

MSRP Changed Item Number	Description	List Price	Price Code	Item Line
Y 0055A	END ITEM, SMARTID SCREW COVER, GEN II, ROHS COMPLIANT	3.00	ZB	Other Products
Y 01-0002-01	MDL, PCSC WIEG CONV	150.00	ZB	UNIDENTIFIED
Y 01-0014-01	CBL, ASSY, BIO MODULE, SAGEM CBM, 5 IN.	31.50	ZB	Other Products
Y 04-0001-03	TOOL, SCTY-SPNR BIT, ENTRYPROX	6.68	ZB	Other Products
Y 0501600475-120890	ICLASS CONFIGURATION CARD, 40K JCOP CONTACTLESS, 10 PACK	25.47	IC	Credentials
Y 0501600475-120890-P	ICLASS CONFIGURATION CARD, 40K JCOP CONTACTLESS, PRE PRINTED & INITIALIZED	25.47	IC	Credentials
Y 0501600475-A000067	CONFIGURATION CARD, SMARTCARD J3A040 V2.4.1, PROG., F-ULTRA LOW POWER MODE, B-SE READER CONFIG CARD, NO #, NO SLOT	25.47	ZB	Credentials
Y 0501600475-A000068	CONFIGURATION CARD, SMARTCARD J3A040 V2.4.1, PROG., F-NORMAL POWER MODE, B-SE READER CONFIG CARD, NO#, NO SLOT	25.47	ZB	Credentials
Y 0501600475-ELITE	CONFIGURARTION CARD, PRE PRINTED ELITE, INITIALIZED, ICLASS SE AND MULTICLASS SE	25.47	ZB	Credentials
Y 0501600475-READER	CONFIGURARTION CARD, PRE PRINTED READER, INITIALIZED, ICLASS SE AND MULTICLASS SE	25.47	ZB	Credentials
Y 1050-309-03	SFWR UTIL CD, PROXPRGMR	150.00	ZB	UNIDENTIFIED
Y 1100-1174	P/T HOUSING, BLACK, W/STEEL POST	20.34	MS	Product Components
Y 1100-1274	PT HOUSING, WHITE, W/STEEL POST	12.00	MS	Product Components
Y 1100-1998-01	COVER REMOVAL TOOL (500 SERIES)	8.52	MS	Product Components
Y 1100-3598	ENCLOSURE, BLACK, CAST	222.85	MS	Product Components
Y 1100-3607	GASKET, PLASTIC, MODEL 780	5.27	MS	Product Components
Y 1100-3657	FACEPLATE P/T, PASS THRU	8.63	MS	Product Components
Y 1100-3785	MOLDED BACK GASKET, RUBBER, MODEL 740/780	27.20	MS	Product Components
Y 1100-3852	FACEPLATE, MYLAR, MODEL 740	28.57	MS	Product Components
Y 1100-8100	UNIVERSAL STEEL MOUNTING PLATE	30.00	MS	Product Components
Y 1153-0019	MAGVIEW SPRAY (ENCODERS), BARCODE #76413280019	45.72	MS	Printer Hardware
Y 1321	PHOTO POUCH, ALL-PHOTO STYLE	1.37	ZB	Credentials
Y 1324GAN11	COV, DYE SUB OVLAY	0.98	ZB	Credentials
Y 1324GAN21	COV, DYE SUB OVLAY	0.98	ZB	Credentials
Y 1324GAN22	COV, DYE SUB OVLAY	0.98	ZB	Credentials
Y 1324GAV11	COV, DYE SUB OVLAY	0.98	ZB	Credentials
Y 1324GAV21	COV, DYE SUB OVLAY	0.98	ZB	Credentials
Y 1324GAV22	COV, DYE SUB OVLAY	0.98	ZB	Credentials
Y 1324GBN22	COV, CD TXP W/O SLT, PCII SIZE, 20 MIL, 3M ADH	0.98	ZB	Credentials
Y 1324GBV22	COV, CD TXP W/ SLT, PCII SIZE, 20 MIL, 3M ADH	0.98	ZB	Credentials
Y 1326CGSMV	PROXCARD II, PROG. CASI RUSCO FORMAT, WHITE/HID LOGO, MATCHING #, VERT SLOT	4.04	PC	Credentials
Y 1326CGSSV	PROXCARD II, PROG. CASI RUSCO FORMAT, WHITE/HID LOGO, SEQ. #, VERT SLOT	4.04	PC	Credentials
Y 1326LASMV	PROXCARD II, PROG, ADHESIVE, B-HID LOGO, MATCH #, VERT SLOT	4.77	PC	Credentials
Y 1326LASNV	PROXCARD II, PROG, ADHESIVE, B-HID LOGO, NO #, VERT SLOT	4.77	PC	Credentials
Y 1326LASSV	PROXCARD II, PROG, ADHESIVE, B-HID LOGO, SEQ #, VERT SLOT	4.77	PC	Credentials
Y 1326LCSMV-110259	PROXCARD II, PROG 125K, CLUB YUMA, MATCHING #, VERT SLOT	4.64	PC	Credentials
Y 1326LGSMV	PROXCARD II, PROG, F-GLOSS, B-HID LOGO, MATCH #, VERT SLOT	4.04	PC	Credentials
Y 1326LGSMV-27452	PROXCARD II, PROG, F-GLOSS, B-HID LOGO, MATCH #, VERT SLOT, PACKAGED 50 PER BOX	4.04	PC	Credentials
Y 1326LGSNV	PROXCARD II, PROG, F-GLOSS, B-HID LOGO, NO #, VERT SLOT	4.04	PC	Credentials
Y 1326LGSRV	PROXCARD II, PROG, F-GLOSS, B-HID LOGO, RANDOM #, VERT SLOT	4.04	PC	Credentials
Y 1326LGSSV	PROXCARD II, PROG, F-GLOSS, B-HID LOGO, SEQ #, VERT SLOT	4.04	PC	Credentials
Y 1326LMSMV	PROXCARD II, PROG, F-MATTE, B-HID LOGO, MATCH #, VERT SLOT	4.04	PC	Credentials
Y 1326LMSMV-PACK100	PROXCARD II, PROG, F-MATTE, B-HID LOGO, MATCHING #, VERT SLOT, PACK 100	4.04	PC	Credentials
Y 1326LMSMV-U1496	PROXCARD II, CUSTOM, WHT, STD, PACKAGED 100 PER BOX, SARGENT PN: 52-0219	4.04	PC	Credentials
Y 1326LMSNV	PROXCARD II, PROG, F-MATTE, B-HID LOGO, NO #, VERT SLOT	4.04	PC	Credentials
Y 1326LMSRV	PROXCARD II, PROG, F-MATTE, B-HID LOGO, RANDOM #, VERT SLOT	4.04	PC	Credentials
Y 1326LMSRV-DMP	PROXCARD II, PROG, F-MATTE, B-HID PROX LOGO, RANDOM NON-MATCHING SEQ #, VERT SLOT, CUSTOM CUSTOMER LIST	4.04	PC	Credentials
Y 1326LMSRV-DMP-PACK10	PROXCARD II, PROG, F-MATTE, B-HID PROX LOGO, RANDOM NON-MATCHING SEQ #, VERT SLOT, CUSTOM CUSTOMER LIST, PACK 10, DMP CUSTOM LABELLING	4.04	PC	Credentials
Y 1326LMSRV-DMP-PACK100	PROXCARD II, PROG, F-MATTE, B-HID PROX LOGO, RANDOM NON-MATCHING SEQ #, VERT SLOT, CUSTOM CUSTOMER LIST, PACK 100, DMP CUSTOM LABELLING	4.04	PC	Credentials
Y 1326LMSSV	PROXCARD II, PROG, F-MATTE, B-HID LOGO, SEQ #, VERT SLOT	4.04	PC	Credentials
Y 1326LMSSV-PACK50	PROXCARD II, PROG, F-MATTE, B-HID LOGO, SEQ #, VERT SLOT, PACKED 50 PER BOX	4.04	PC	Credentials
Y 1326LSSMV	PROXCARD II, PROG, F-HID LOGO, B-HID LOGO, MATCH #, VERT SLOT	4.04	PC	Credentials
Y 1326LSSMV-110249	PROXCARD II, PROG, F-HID LOGO, B-HID LOGO, MATCH #, CUSTOM PACKAGING 50 PER BOX	4.04	PC	Credentials
Y 1326LSSMV-PACK50	PROXCARD II, PROG, F-HID LOGO, B-HID LOGO, MATCH #, PACKAGING 50 PER BOX	4.04	PC	Credentials
Y 1326LSSNV	PROXCARD II, PROG, F-HID LOGO, B-HID LOGO, NO #, VERT SLOT	4.04	PC	Credentials
Y 1326LSSRV	PROXCARD II, PROG, F-HID LOGO, B-HID LOGO, RANDOM #, VERT SLOT	4.04	PC	Credentials
Y 1326LSSV	PROXCARD II, PROG, F-HID LOGO, B-HID LOGO, SEQ #, VERT SLOT	4.04	PC	Credentials
Y 1326NASSV	PROXCARD II, NON-PROG, ADHESIVE, B-HID LOGO, SEQ #, VERT SLOT	4.72	PC	Credentials
Y 1326NGSNV	PROXCARD II, NON-PROG, F-GLOSS, B-HID LOGO, NO #, VERT SLOT	3.99	PC	Credentials
Y 1326NGSSV	PROXCARD II, NON-PROG, F-GLOSS, B-HID LOGO, SEQ #, VERT SLOT	3.99	PC	Credentials
Y 1326NMSNV	PROXCARD II, NON-PROG, F-MATTE, B-HID LOGO, NO #, VERT SLOT	3.99	PC	Credentials
Y 1326NMSNV-NON-TECH	PROXCARD II, NON-TECHNOLOGY CLAMSHELL, F-MATTE, B-HID LOGO, NO #, VERT SLOT	4.04	PC	Credentials
Y 1326NMSSV	PROXCARD II, NON-PROG, F-MATTE, B-HID LOGO, SEQ #, VERT SLOT	3.99	PC	Credentials
Y 1326NMSNV-60045	PROXCD II, NON-PROG, B-HID LOGO, NO #, VERT SLOT, SUPPLY 60-0045-01 LABEL	3.99	PC	Credentials
Y 1326NSSNV	PROXCARD II, NON-PROG, F-HID LOGO, B-HID LOGO, NO #, VERT SLOT	3.99	PC	Credentials
Y 1326NSSSV	PROXCARD II, NON-PROG, F-HID LOGO, B-HID LOGO, SEQ #, VERT SLOT	3.99	PC	Credentials
Y 1326NWSNV	PROXCARD II, NON-PROG, F-MATTE, B-HID LOGO, NO #, VERT SLOT	3.99	PC	Credentials
Y 1336CGGMN	DUOPROX II, PROG CASI-RUSCO, F-GLOSS, B-GLOSS, MATCHING #, NO SLOT	8.16	PC	Credentials
Y 1336CGGNN	DUOPROX II, PROG CASI-RUSCO, F-GLOSS, B-GLOSS, NO #, NO SLOT	8.16	PC	Credentials
Y 1336CGGSN	DUOPROX II, PROG CASI-RUSCO, F-GLOSS, B-GLOSS, SEQ NON-MATCHING #, NO SLOT	8.16	PC	Credentials
Y 1336LGMN	DUOPROX II, PROG, F-GLOSS, B-GLOSS LOW CORE 300 OE MAG STRIPE, MATCH #, NO SLOT	8.16	PC	Credentials
Y 1336LGGAN	DUOPROX II, PROG, F-GLOSS, B-GLOSS, ENGRAVED MATCH #, NO SLOT	8.16	PC	Credentials
Y 1336LGGAV	DUOPROX II, PROGRAM, F-GLOSS, B-GLOSS, ENGRAVED MATCH #, VERT SLOT	8.16	PC	Credentials
Y 1336LGGBN	DUOPROX II, PROG, F-GLOSS, B-GLOSS, ENGRAVED SEQ #, NO SLOT	8.16	PC	Credentials

Y	1336LGGV	DUOPROX II, PROG, F-GLOSS, B-GLOSS, ENGRAVED SEQ #, VERT SLOT	8.16	PC	Credentials
Y	1336LGGCH	DUOPROX II, PROG, F-GLOSS, B-GLOSS, RANDOM LASER #, HZNTL SLOT	8.16	PC	Credentials
Y	1336LGGCN	DUOPROX II, PROG, F-GLOSS, B-GLOSS, ENGRAVED RANDOM #, NO SLOT	8.16	PC	Credentials
Y	1336LGGCV	DUOPROX II, PROG, F-GLOSS, B-GLOSS, RANDOM LASER #, VERT. SLOT	8.16	PC	Credentials
Y	1336LGGMH	DUOPROX II, PROG, F-GLOSS, B-GLOSS, MATCH #, HZNTL SLOT	8.16	PC	Credentials
Y	1336LGGMN	DUOPROX II, PROG, F-GLOSS, B-GLOSS, MATCH #, NO SLOT	8.16	PC	Credentials
Y	1336LGGMN-110987	DUOPROX II, PROG, F-GLOSS, B-GLOSS, MATCH #, NO SLOT	8.16	PC	Credentials
Y	1336LGGMN-2750	DUOPROX II, CUSTOM, 2750 MAGSTRIPE, MATCHING#, NO SLOT, LAM	8.16	PC	Credentials
Y	1336LGGMV	DUOPROX II, PROG, F-GLOSS, B-GLOSS, MATCH #, VERT SLOT	8.16	PC	Credentials
Y	1336LGGNH	DUOPROX II, PROG, F-GLOSS, B-GLOSS, NO #, HZNTL SLOT	8.16	PC	Credentials
Y	1336LGGNN	DUOPROX II, PROG, F-GLOSS, B-GLOSS, NO #, NO SLOT	8.16	PC	Credentials
Y	1336LGGNV	DUOPROX II, PROG, F-GLOSS, B-GLOSS, NO #, VERT SLOT	8.16	PC	Credentials
Y	1336LGGRH	DUOPROX II, PROG, F-GLOSS, B-GLOSS, RANDOM #, HZNTL SLOT	8.26	PC	Credentials
Y	1336LGGRN	DUOPROX II, PROG, F-GLOSS, B-GLOSS, RANDOM #, NO SLOT	8.16	PC	Credentials
Y	1336LGGRV	DUOPROX II, PROG, F-GLOSS, B-GLOSS, RANDOM #, VERT SLOT	8.16	PC	Credentials
Y	1336LGGSH	DUOPROX II, PROG, F-GLOSS, B-GLOSS, SEQ #, HZNTL SLOT	8.16	PC	Credentials
Y	1336LGGSN	DUOPROX II, PROG, F-GLOSS, B-GLOSS, SEQ #, NO SLOT	8.16	PC	Credentials
Y	1336LGGSN-PACK50	DUOPROX II, PROG, F-GLOSS, B-GLOSS, SEQ #, NO SLOT, PACKED 50 PER BOX	8.16	PC	Credentials
Y	1336LGGSV	DUOPROX II, PROG, F-GLOSS, B-GLOSS, SEQ #, VERT SLOT	8.16	PC	Credentials
Y	1336LGSMH	DUOPROX II, PROG, F-GLOSS, B-HID LOGO, MATCH #, HZNTL SLOT	8.16	PC	Credentials
Y	1336LGSMN	DUOPROX II, PROG, F-GLOSS, B-HID LOGO, MATCH #, NO SLOT	8.16	PC	Credentials
Y	1336LGSMV	DUOPROX II, PROG, F-GLOSS, B-HID LOGO, MATCH #, VERT SLOT	8.16	PC	Credentials
Y	1336LGSNN	DUOPROX II, PROG, F-GLOSS, B-HID LOGO, NO #, NO SLOT	8.16	PC	Credentials
Y	1336NGGBN	DUOPROX II, NON-PROG, F-GLOSS, B-GLOSS, SEQ LASER#, NO SLOT	8.16	PC	Credentials
Y	1336NGGNN	DUOPROX II, NON-PROG, F-GLOSS, B-GLOSS, NO #, NO SLOT	8.06	PC	Credentials
Y	1336NGGNV	DUOPROX II, NON-PROG, F-GLOSS, B-GLOSS, NO #, VERT SLOT	8.06	PC	Credentials
Y	1336NGGSH	DUOPROX II, NON-PROG, F-GLOSS, B-GLOSS, SEQ #, HZNTL SLOT	8.06	PC	Credentials
Y	1336NGGSN	DUOPROX II, NON-PROG, F-GLOSS, B-GLOSS, SEQ #, NO SLOT	8.06	PC	Credentials
Y	1336NGGSV	DUOPROX II, NON-PROG, F-GLOSS, B-GLOSS, SEQ #, VERT SLOT	8.06	PC	Credentials
Y	1336NGSNH	DUOPROX II, NON-PROG, F-GLOSS, B-HID LOGO, NO #, HZNTL SLOT	8.06	PC	Credentials
Y	1336NGSNN	DUOPROX II, NON-PROG, F-GLOSS, B-HID LOGO, NO #, NO SLOT	8.06	PC	Credentials
Y	1336NGSNV	DUOPROX II, NON-PROG, F-GLOSS, B-HID LOGO, NO #, VERT SLOT	8.06	PC	Credentials
Y	1336NGSSN	DUOPROX II, NON-PROG, F-GLOSS, B-HID LOGO, SEQ #, NO SLOT	8.06	PC	Credentials
Y	1346CNSMN	PROXKEY III, PROG INDALA CASH-RUSCO, F-BLACK, B-HID LOGO, MATCHING #, NO SLOT	8.02	PC	Credentials
Y	1346LNSAN	PROXKEY III, PROG., F-BLACK, B-HID LOGO, SEQ. LASER MATCHING #, NO SLOT	8.02	PC	Credentials
Y	1346LNSBN	PROXKEY III, PROG., F-BLACK, B-HID LOGO, SEQ. NON-MATCH. LASER #, NO SLOT	8.02	PC	Credentials
Y	1346LNSBN-A000198	PROXKEY III, PROG., F-BLACK, B-HID LOGO, SEQ. NON-MATCH. LASER #, NO SLOT, CUSTOM MARKING	8.02	PC	Credentials
Y	1346LNSBN-PACK50	PROXKEY III, PROG., F-BLACK, B-HID LOGO, SEQ. NON-MATCH. LASER #, NO SLOT, PACK IN LOTS OF 50	8.02	PC	Credentials
Y	1346LNSCN	PROXKEY III, PROG., F-BLACK, B-HID LOGO, SEQ. RANDOM LASER #, NO SLOT	8.02	PC	Credentials
Y	1346LNSMN	PROXKEY III, PROG., F-BLACK, B-HID LOGO, SEQ. MATCHING #, NO SLOT	8.02	PC	Credentials
Y	1346LNSMN-310064	PROXKEY III, PROG, F-HID LOGO, B-STD BACK, MATCH #, NO SLOT, NO SALES ORDER ON MARKING.	8.02	PC	Credentials
Y	1346LNSMN-A000186	PROXKEY III, PROG, F-BLACK, B-HID LOGO, F-BLACK, B-HID LOGO, MATCHING #, NO SLOT	8.02	PC	Credentials
Y	1346LNSMN-KIT	PROXKEY III, PROG. H10302, F-BLACK, B-HID LOGO, SEQ. MATCHING #, NO SLOT	8.02	PC	Credentials
Y	1346LNSMN-PACK10	PROXKEY III, PROG., F-BLACK, B-HID LOGO, MATCH#, NO SLOT, PACK IN LOTS OF 10	8.02	PC	Credentials
Y	1346LNSMN-PACK50	PROXKEY III, PROG., F-BLACK, B-HID LOGO, MATCH#, NO SLOT, PACK IN LOTS OF 50	8.02	PC	Credentials
Y	1346LNSNN	PROXKEY III, PROG., F-BLACK, B-HID LOGO, NO#, NO SLOT	8.02	PC	Credentials
Y	1346LNSRN	PROXKEY III, PROG., F-BLACK, B-HID LOGO, RANDOM MATCHING #, NO SLOT	8.02	PC	Credentials
Y	1346LNSRN-DMP	PROXKEY III, PROG, F-BLACK, B-HID LOGO, RANDOM NON-MATCHING SEQ #, NO SLOT, CUSTOM CUSTOMER LIST	8.02	PC	Credentials
Y	1346LNSRN-DMP-PACK10	PROXKEY III, PROG, F-BLACK, B-HID LOGO, RANDOM NON-MATCHING SEQ #, NO SLOT, CUSTOM CUSTOMER LIST, PACK 10	8.02	PC	Credentials
Y	1346LNSRN-DMP-PACK100	PROXKEY III, PROG, F-BLACK, B-HID LOGO, RANDOM NON-MATCHING SEQ #, NO SLOT, CUSTOM CUSTOMER LIST, PACK 100	8.02	PC	Credentials
Y	1346LNSSN	PROXKEY III, PROG., F-BLACK, B-HID LOGO, SEQ. NON-MATCHING #, NO SLOT	8.02	PC	Credentials
Y	1346LNSSN-PACK50	PROXKEY III, PROG., F-BLACK, B-HID LOGO, SEQ. NON-MATCH. SEQ. #, NO SLOT, PACK IN LOTS OF 50	8.02	PC	Credentials
Y	1346NNSBN	PROXKEY III, NON-PROG, F-PROXKEY III, B-STANDARD, SEQ. LASER#, NO SLOT	8.02	PC	Credentials
Y	1346NNSNN	PROXKEY III, NON-PROG, F-PROXKEY III, B-STANDARD, NO #, NO SLOT	7.92	PC	Credentials
Y	1346NNSON	PROXKEY III, NON-PROG, F-PROXKEY III, B-STANDARD, SEQ. #, NO SLOT	7.92	PC	Credentials
Y	1346NNSSN	PROXKEY III, NON-PROG, F-PROXKEY III, B-STANDARD, SEQ. #, NO SLOT	7.92	PC	Credentials
Y	1351LBSMN	PROXPASS TAG, PROG, MATCH # LEAD FREE	45.96	PC	Credentials
Y	1351LBSNN	PROXPASS TAG, PROG, NO # LEAD FREE	45.96	PC	Credentials
Y	1351LBSRN	PROXPASS TAG, PROG, RANDOM # LEAD FREE	45.96	PC	Credentials
Y	1351LBSRN-DMP	PROXPASS TAG, PROG, RANDOM NON-MATCHING SEQ #, LEAD FREE, CUSTOM CUSTOMER LIST	45.96	PC	Credentials
Y	1351LBSNN	PROXPASS TAG, PROG, SEQ # LEAD FREE	45.96	PC	Credentials
Y	1351NBSSN	PROXPASS TAG, NON-PROG, SEQ # LEAD FREE	45.96	PC	Credentials
Y	137-0005-11	STRAIN RELIEF, NYL, .11-.26 IN. (WITH OUT NUT), LEAD FREE	2.78	ZB	Other Products
Y	1386CGGMH	ISOPROX II, PROG CASH-RUSCO, F-GLOSS, B-GLOSS, MATCHING #, HORZ SLOT	8.16	PC	Credentials
Y	1386CGGMN	ISOPROX II, PROG CASH-RUSCO, F-GLOSS, B-GLOSS, MATCHING #, NO SLOT	7.41	PC	Credentials
Y	1386CGGMV	ISOPROX II, PROG CASH-RUSCO, F-GLOSS, B-GLOSS, MATCHING #, VERT SLOT	7.41	PC	Credentials
Y	1386CGGNH	ISOPROX II, PROG CASH-RUSCO, F-GLOSS, B-GLOSS, NO #, HORZ SLOT	7.41	PC	Credentials
Y	1386CGGNN	ISOPROX II, PROG CASH-RUSCO, F-GLOSS, B-GLOSS, NO #, NO SLOT	7.41	PC	Credentials
Y	1386CGGNV	ISOPROX II, PROG CASH-RUSCO, F-GLOSS, B-GLOSS, NO #, VERT SLOT	7.41	PC	Credentials
Y	1386CGGSH	ISOPROX II, PROG CASH-RUSCO, F-GLOSS, B-GLOSS, SEQ NON-MATCHING #, HORZ SLOT	7.41	PC	Credentials
Y	1386CGGSN	ISOPROX II, PROG CASH-RUSCO, F-GLOSS, B-GLOSS, SEQ NON-MATCHING #, NO SLOT	7.41	PC	Credentials
Y	1386CGGSV	ISOPROX II, PROG CASH-RUSCO, F-GLOSS, B-GLOSS, SEQ NON-MATCHING #, VERT SLOT	7.41	PC	Credentials
Y	1386LGGAH	ISOPROX II, PROG, F-GLOSS, B-HID LOGO, ENGRAVED MATCH #, HZNTL SLOT	7.41	PC	Credentials
Y	1386LGGAN	ISOPROX II, PROG, F-GLOSS, B-GLOSS, ENGRAVED MATCH #, NO SLOT	7.41	PC	Credentials
Y	1386LGGAN-509	ISOPROX II, PROG 125K, HID LOGO, SLOT INDICATORS, CUSTOM LASER ON FRONT	7.41	PC	Credentials
Y	1386LGGAN-A000262	ISOPROX II, PROG, F-GLOSS, B-GLOSS, REV 4 LASER MATCHING #, PRINT TEST REQUIRED, NO SLOT	7.41	PC	Credentials
Y	1386LGGAV	ISOPROX II, PROG, F-GLOSS, B-GLOSS, ENGRAVED MATCH #, VERT SLOT	7.41	PC	Credentials

Y	1386LGBH	ISOPROX II, PROG, F-GLOSS, B-GLOSS, SEQ NON-MATCHING LASER #, HORZ SLOT	7.41	PC	Credentials
Y	1386LGBN	ISOPROX II, PROG, F-GLOSS, B-GLOSS, ENGRAVED SEQ #, NO SLOT	7.41	PC	Credentials
Y	1386LGBN-PACK50	ISOPROX II, PROG, F-GLOSS, B-GLOSS, SEQ. LASER NON-MATCHING, NO SLOT	7.41	PC	Credentials
Y	1386LGBV	ISOPROX II, PROG, F-GLOSS, B-GLOSS, ENGRAVED SEQ #, VERT SLOT	7.41	PC	Credentials
Y	1386LGCN	ISOPROX II, PROG, F-GLOSS, B-GLOSS, RANDOM NON-MATCHING SEQ. ENGRAVED#, NO SLOT	7.41	PC	Credentials
Y	1386LGGMB-H103F	ISOPROX II, CUSTOM, PLAIN WHITE CSTM THKNSS	7.41	PC	Credentials
Y	1386LGGMH	ISOPROX II, PROG, F-GLOSS, B-GLOSS, MATCH #, HZNTL SLOT	7.41	PC	Credentials
Y	1386LGGMH-111012	ISOPROX II, PROG 125K, F-GLOSS, CUSTOM INKJET LOCATION, MATCH #, HORZ. SLOT	7.41	PC	Credentials
Y	1386LGGMH-16010	ISOPROX II, PROG 125K, F-GLOSS, SPECIAL INKJET LOCATION, MATCH #, HORIZONTAL SLOT	7.41	PC	Credentials
Y	1386LGGMN	ISOPROX II, PROG, F-GLOSS, B-GLOSS, MATCH #, NO SLOT	7.41	PC	Credentials
Y	1386LGGMN-110371	ISOPROX II, PROG, F-GLOSS, B-GLOSS, MATCHING #, NO SLOT	7.41	PC	Credentials
Y	1386LGGMN-120128	ISOPROX II, CUSTOM, PROG, GLOSS/GLOSS CUSTOM THICKNESS .049, MATCHING#. LAM	7.51	PC	Credentials
Y	1386LGGMN-16010	ISOPROX II, PROG 125K, F-GLOSS, SPECIAL INKJET LOCATION, MATCH #, NO SLOT	7.41	PC	Credentials
Y	1386LGGMN-27453	ISOPROX II, PROG 125K, F-GLOSS, B-GLOSS, MATCH #, PACKAGED IN BOXES OF 50	7.41	PC	Credentials
Y	1386LGGMN-502	ISOPROX II, PROG, F-GLOSS, B-GLOSS, CUSTOM MARKING LOCATION, NO SLOT	7.41	PC	Credentials
Y	1386LGGMN-503	ISOPROX II, CUSTOM, F-GLOSS, B-GLOSS, MATCH#, NO SLOT, CUSTOM LOCATION	7.41	PC	Credentials
Y	1386LGGMN-A000092	ISOPROX II, PROG., F-GLOSS, B-GLOSS, MATCH #, NO SLOT, PACK 100	7.41	PC	Credentials
Y	1386LGGMN-C100P	ISOPROX II, CUSTOM, CDKEY, CSTM INKJET LOC	7.41	PC	Credentials
Y	1386LGGMN-PACK50	ISOPROX II, PROG, F-GLOSS, B-GLOSS, MATCHING #, NO SLOT	7.41	PC	Credentials
Y	1386LGGMN-TRW	ISOPROX II, PROG, F-THERMAL REWRITE, B-GLOSS, MATCHING#, NO SLOT, LAM	7.41	PC	Credentials
Y	1386LGGMV	ISOPROX II, PROG, F-GLOSS, B-GLOSS, MATCH #, VERT SLOT	7.41	PC	Credentials
Y	1386LGGMV-S12906	ISOPROX II, PROG, F-GLOSS, B-GLOSS, MATCH #, VERT SLOT, CUST SIMPLEX EDI	7.41	PC	Credentials
Y	1386LGGNH	ISOPROX II, PROG, F-GLOSS, B-GLOSS, NO #, HZNTL SLOT	7.41	PC	Credentials
Y	1386LGGNN	ISOPROX II, PROG, F-GLOSS, B-GLOSS, NO #, NO SLOT	7.41	PC	Credentials
Y	1386LGGNN-1141	ISOPROX II, HID BUG W/SLOT INDICATORS CUSTOM THICKNESS .047", NO#, NO SLOT, LAM	7.51	PC	Credentials
Y	1386LGGNN-120128	ISOPROX II, CUSTOM, PROG, GLOSS/GLOSS CUSTOM THICKNESS .049, NO INKJET, LAM	7.51	PC	Credentials
Y	1386LGGNV	ISOPROX II, PROG, F-GLOSS, B-GLOSS, NO #, VERT SLOT	7.41	PC	Credentials
Y	1386LGGRH	ISOPROX II, PROG, F-GLOSS, B-GLOSS, RANDOM #, HZNTL SLOT	7.41	PC	Credentials
Y	1386LGGRN	ISOPROX II, PROG, F-GLOSS, B-GLOSS, RANDOM #, NO SLOT	7.41	PC	Credentials
Y	1386LGGRN-111409	ISOPROX II, CUSTOM, PROG., F-GLOSS, B-GLOSS, RANDOM #, NO SLOT, D-STLE MARKING WITH NO SALES ORDER #	7.41	PC	Credentials
Y	1386LGGRN-DMP	ISOPROX II, PROG, F-GLOSS, B-GLOSS, RANDOM NON-MATCHING SEQ #, NO SLOT, CUSTOM CUSTOMER LIST	7.41	PC	Credentials
Y	1386LGGRN-DMP-PACK10	ISOPROX II, PROG, F-GLOSS, B-GLOSS, RANDOM NON-MATCHING SEQ #, NO SLOT, CUSTOM CUSTOMER LIST, PACK 10, CUSTOM DMP LABELLING	7.41	PC	Credentials
Y	1386LGGRV	ISOPROX II, PROG, F-GLOSS, B-GLOSS, RANDOM #, VERT SLOT	7.41	PC	Credentials
Y	1386LGGSH	ISOPROX II, PROG, F-GLOSS, B-GLOSS, SEQ #, HZNTL SLOT	7.41	PC	Credentials
Y	1386LGGSN	ISOPROX II, PROG, F-GLOSS, B-GLOSS, SEQ #, NO SLOT	7.41	PC	Credentials
Y	1386LGGSN-1141	ISOPROX II, CUSTOM, F-GLOSS, B-HID BUG W/SLOT INDICATORS CUSTOM THICKNESS .047", SEQ.#, NO SLOT, LAM	7.51	PC	Credentials
Y	1386LGGSN-PACK50	ISOPROX II, PROG, F-GLOSS, B-GLOSS, SEQ #, NO SLOT, PACKED 50 PER BOX	7.41	PC	Credentials
Y	1386LGGSV	ISOPROX II, PROG, F-GLOSS, B-GLOSS, SEQ #, VERT SLOT	7.41	PC	Credentials
Y	1386LGGSV-1141	ISOPROX II, CUSTOM, F-GLOSS, B-HID BUG W/SLOT INDICATORS CUSTOM THICKNESS .047", SEQ.#, VERT. SLOT, LAM	7.51	PC	Credentials
Y	1386LGGXAN-210336	ISOPROX II, PROG, WHITE, LEGIC PRIME 1024, LASER #, NO SLOT	16.93	PC	Credentials
Y	1386LGSAN	ISOPROX II, PROG, F-GLOSS, B-HID LOGO, LASER MARK SEQ #, NO SLOT	7.41	PC	Credentials
Y	1386LGSAV	ISOPROX II, PROG, F-GLOSS, B-HID LOGO, ENGRAVED MATCH #, VERT SLOT	7.41	PC	Credentials
Y	1386LGSMH	ISOPROX II, PROG, F-GLOSS, B-HID LOGO, MATCH #, HZNTL SLOT	7.41	PC	Credentials
Y	1386LGSMN	ISOPROX II, PROG, F-GLOSS, B-HID LOGO, MATCH #, NO SLOT	7.41	PC	Credentials
Y	1386LGSMV	ISOPROX II, PROG, F-GLOSS, B-HID LOGO, MATCH #, VERT SLOT	7.41	PC	Credentials
Y	1386LGSMV-PACK10	ISOPROX II, PROG, F-GLOSS, B-STANDARD, MATCHING #, VERT. SLOT, PACKED 10 PER BOX	7.46	PC	Credentials
Y	1386LGSNN	ISOPROX II, PROG, F-GLOSS, B-HID LOGO, NO #, NO SLOT	7.41	PC	Credentials
Y	1386LGSNV	ISOPROX II, PROG, F-GLOSS, B-HID LOGO, NO #, VERT SLOT	7.41	PC	Credentials
Y	1386LGSRN	ISOPROX II, PROG, F-GLOSS, B-HID LOGO, RANDOM #, NO SLOT	7.41	PC	Credentials
Y	1386LGSRV	ISOPROX II, PROG, F-GLOSS, B-HID LOGO, RANDOM #, VERT SLOT	7.41	PC	Credentials
Y	1386LGS SH	ISOPROX II, PROG, F-GLOSS, B-HID LOGO, SEQ #, HZNTL SLOT	7.41	PC	Credentials
Y	1386LGS SN	ISOPROX II, PROG, F-GLOSS, B-HID LOGO, SEQ #, NO SLOT	7.41	PC	Credentials
Y	1386LGS SV	ISOPROX II, PROG, F-GLOSS, B-HID LOGO, SEQ #, VERT SLOT	7.41	PC	Credentials
Y	1386GGBN	ISOPROX II, NON-PROG, F-GLOSS, B-GLOSS, SEQ NON-MATCHING LASER #, NO SLOT	7.31	PC	Credentials
Y	1386GGNH	ISOPROX II, NON-PROG, F-GLOSS, B-GLOSS, NO #, HZNTL SLOT	7.31	PC	Credentials
Y	1386GGNN	ISOPROX II, NON-PROG, F-GLOSS, B-GLOSS, NO #, NO SLOT	7.31	PC	Credentials
Y	1386GGNV	ISOPROX II, NON-PROG, F-GLOSS, B-GLOSS, NO #, VERT SLOT	7.31	PC	Credentials
Y	1386GGSH	ISOPROX II, NON-PROG, F-GLOSS, B-GLOSS, SEQ NON-MATCHING #, HORZ SLOT	7.31	PC	Credentials
Y	1386GGSN	ISOPROX II, NON-PROG, F-GLOSS, B-GLOSS, SEQ #, NO SLOT	7.31	PC	Credentials
Y	1386GGSV	ISOPROX II, NON-PROG, F-GLOSS, B-GLOSS, SEQ #, VERT SLOT	7.31	PC	Credentials
Y	1386GNSN	ISOPROX II, NON-PROG, F-GLOSS, B-HID LOGO, NO #, NO SLOT	7.31	PC	Credentials
Y	1386GNSV	ISOPROX II, NON-PROG, F-GLOSS, B-HID LOGO, NO #, VERT SLOT	7.31	PC	Credentials
Y	1386GSSN	ISOPROX II, NON-PROG, F-GLOSS, B-HID LOGO, SEQ #, NO SLOT	7.31	PC	Credentials
Y	1386GSSV	ISOPROX II, NON-PROG, F-GLOSS, B-HID LOGO, SEQ NON-MATCHING #, VERT SLOT	7.31	PC	Credentials
Y	1391CSMN	MICROPROX TAG, PROG CASI-RUSCO, F-GRAY W/HID STANDARD ARTWORK, B-ADHESIVE, MATCHING #, NO SLOT	5.39	PC	Credentials
Y	1391CSSN	MICROPROX TAG, PROG CASI-RUSCO, F-GRAY W/HID STANDARD ARTWORK, B-ADHESIVE, NO #, NO SLOT	5.39	PC	Credentials
Y	1391GSMN	MICROPROX TAG, PROG, GRAY, MATCH #	5.39	PC	Credentials
Y	1391GSMN-110324	MICROPROX TAG, PROG, GRAY NO ARTWORK, MATCH #, CUSTOM INKJET ON FRONT	5.39	PC	Credentials
Y	1391GSMN-A000571	MICROPROX TAG, PROG, F-GRAY NO ARTWORK, B-ADHESIVE, MATCHING # ON FRONT, NO SLOT	5.39	PC	Credentials
Y	1391GSSN	MICROPROX TAG, PROG 125K, GRAY, ADHESIVE, NO #, NO SLOT	5.39	PC	Credentials
Y	1391GSSN	MICROPROX TAG, PROG, GRAY, NON-MATCH #, NO SLOT	5.39	PC	Credentials
Y	1391LSSMN	MICROPROX TAG, PROG, GRAY, MATCH #	5.39	PC	Credentials
Y	1391LSSNN	MICROPROX TAG, PROG, GRAY, NO #	5.39	PC	Credentials
Y	1391LSSRN	MICROPROX TAG, PROG, GRAY, RANDOM #	5.39	PC	Credentials
Y	1391LSSSN	MICROPROX TAG, PROG, GRAY, SEQ #	5.39	PC	Credentials
Y	1391LSSN-A000198	MICROPROX TAG, PROG 125K, F-HID LOGO GRAY, B-ADHESIVE, SEQ. NON-MATCHING #, NO SLOT, CUSTOM MARKING, PACKAGE IN LOTS OF 50	5.39	PC	Credentials
Y	1391LSSN-PACK50	MICROPROX TAG, PROG, GRAY, SEQ. NON-MATCH #, PACKAGE IN LOTS OF 50	5.39	PC	Credentials

Y	1391NG5NN	MICROPROX TAG, NON-PRGMD, GRY, ADH BCKG, NO #	5.34	PC	Credentials
Y	1391NG5SN	MICROPROX TAG, NON-PROG, GRAY, SEQ #	5.34	PC	Credentials
Y	1391NSSNN	MICROPROX TAG, NON-PROG, GRAY, NO #	5.34	PC	Credentials
Y	1391NSSON	MICROPROX TAG, NON-PROG, GRAY, SEQ. #	5.34	PC	Credentials
Y	1391NSSSN	MICROPROX TAG, NON-PROG, F-HID LOGO GRAY, ADHESIVE, SEQ.#, NO SLOT	5.34	PC	Credentials
Y	1430MG1MN	HID MIFARE, PROG HID 13.56M, F-GLOSS, B-GLOSS, MATCH #, NO SLOT	5.33	MD	Credentials
Y	1430MG1MV	HID MIFARE 1K, PROG HID 13.56M, F-GLOSS, B-GLOSS W/MAG, MATCH #, VERT SLOT	5.23	MD	Credentials
Y	1430MG1NN	HID MIFARE, PROG HID 13.56M, F-GLOSS, B-GLOSS, NO #, NO SLOT	5.33	MD	Credentials
Y	1430MGGAN	HID MIFARE, PROG HID 13.56M, F-GLOSS, B-GLOSS, LASER #, IE015209 FORMAT, NO SLOT	4.78	MD	Credentials
Y	1430MGGMN	HID MIFARE, PROG HID 13.56M, F-GLOSS, B-GLOSS, MATCH #, NO SLOT	4.78	MD	Credentials
Y	1430MGGMV	HID MIFARE, PROG HID 13.56M, F-GLOSS, B-GLOSS, MATCH #, VERT SLOT	4.78	MD	Credentials
Y	1430MGGNN	HID MIFARE, PROG HID 13.56M, F-GLOSS, B-GLOSS, NO #, NO SLOT	4.78	MD	Credentials
Y	1430MGGNV	HID MIFARE, PROG HID 13.56M, F-GLOSS, B-GLOSS, NO #, VERT SLOT	4.78	MD	Credentials
Y	1430MGGSN	HID MIFARE 1K, PROG HID 13.56M, F-GLOSS, B-GLOSS, SEQ NON-MATCH #, NO SLOT	4.78	MD	Credentials
Y	1430MGGSV	HID MIFARE, PROG HID 13.56M, F-GLOSS, B-GLOSS, SEQ #, VERT SLOT	4.78	MD	Credentials
Y	1430MGGUN	HID MIFARE 1K, PROG, F-GLOSS, B-GLOSS, UID (CSN) HEX #, NO SLOT	4.68	MD	Credentials
Y	1430MGGVN	HID MIFARE 1K, PROG, F-GLOSS, B-GLOSS, UID (CSN) DECIMAL #, NO SLOT	4.68	MD	Credentials
Y	1430MGGZN	HID MIFARE 1K, PROG, F-GLOSS, B-GLOSS, LASER REVERSED UID (CSN) DECIMAL #, NO SLOT	4.78	MD	Credentials
Y	1430NE1NN	HID MIFARE, NON-PROG, F-GLOSS EMBEDDABLE, B-GLOSS W/MAG, NO #, NO SLOT	4.68	EB	Credentials
Y	1430NG1NN	ISO CARD MIFARE 1K 4BNUID, NON-PROG, F-GLOSS, B-GLOSS W/MAG, NO #, NO SLOT	5.23	MD	Credentials
Y	1430NG1NV	HID MIFARE 1K, NON-PROG, F-GLOSS, B-GLOSS W/MAG, NO #, VERT SLOT	5.23	MD	Credentials
Y	1430NG1SN	HID MIFARE, NON-PROG, F-GLOSS, B-GLOSS W/ MAG, SEQ #, NO SLOT	5.23	MD	Credentials
Y	1430NG1SV	HID MIFARE 1K, NON-PROG, F-GLOSS, B-GLOSS W/MAG, SEQ NON-MATCHING #, VERT SLOT	5.23	MD	Credentials
Y	1430NGGBN	HID MIFARE, NON-PROG, F-GLOSS, B-GLOSS, SEQ LASER #, NO SLOT	4.68	MD	Credentials
Y	1430NGGCN	HID MIFARE, NON-PROG, F-GLOSS, B-GLOSS, ENGRAVED RANDOM #, NO SLOT	4.68	MD	Credentials
Y	1430NGGNN	ISO CARD MIFARE 1K 4BNUID, NON-PROG, F-GLOSS, B-GLOSS, NO #, NO SLOT	4.68	MD	Credentials
Y	1430NGGNN-120190	HID MIFARE, NON-PROG, F-GLOSS, B-GLOSS, NO #, NO SLOT, INVERT MODULE LOC.	4.68	MD	Credentials
Y	1430NGGNN-310109	MIFARE 1K CARD, NON-PROGRAM, F-GLOSS, B-GLOSS, NO#, NO SLOT, SO# PRINTED ON CARD	4.68	MD	Credentials
Y	1430NGGNV	HID MIFARE, NON-PROG, F-GLOSS, B-GLOSS, NO #, VERT SLOT	4.68	MD	Credentials
Y	1430NGGSN	HID MIFARE, NON-PROG, F-GLOSS, B-GLOSS, SEQ #, NO SLOT	4.68	MD	Credentials
Y	1430NGGSV	HID MIFARE, NON-PROG, F-GLOSS, B-GLOSS, SEQ #, VERT SLOT	4.68	MD	Credentials
Y	1430NGGUN	HID MIFARE, NON-PROG, F-GLOSS, B-GLOSS, CARD NUMBER ONLY, NO SLOT	4.68	MD	Credentials
Y	1430NGGUV	HID MIFARE 1K, NON-PROG, F-GLOSS, B-GLOSS, UID (CSN) HEX #, VERT SLOT	4.68	MD	Credentials
Y	1430NGGVN	HID MIFARE 1K, NON-PROG, F-GLOSS, B-GLOSS, UID (CSN) DECIMAL #, NO SLOT	4.68	MD	Credentials
Y	1430NGGVN-310146	HID MIFARE 1K, NON-PROG, F-GLOSS, B-GLOSS, 7 BYTE UID (CSN) DECIMAL #, NO SLOT, LAM	4.68	MD	Credentials
Y	1430NGGZN	HID MIFARE 1K, NON-PROG, F-GLOSS, B-GLOSS, LASER REVERSED UID (CSN) DECIMAL #, NO SLOT	4.68	MD	Credentials
Y	1430SG1NN	HID MIFARE 1K, CUSTOM PROG, F-GLOSS, B-GLOSS W/ MAG, NO #, NO SLOT	5.33	MD	Credentials
Y	1430SGGMN	HID MIFARE 1K, CUSTOM PROG, F-GLOSS, B-GLOSS, MATCHING #, NO SLOT	4.78	MD	Credentials
Y	1430SGGMV	HID MIFARE 1K, CUSTOM PROG, F-GLOSS, B-GLOSS, MATCHING #, VERT. SLOT	4.78	MD	Credentials
Y	1430SGGNN	HID MIFARE 1K, CUSTOM PROG, F-GLOSS, B-GLOSS, NO #, NO SLOT	4.78	MD	Credentials
Y	1431BG1MNM	HID PROX & MIFARE, PROG HID 125K & 13.56M, F-GLOSS, B-MAG STRIPE, MATCH #, NO SLOT, MATCH 13.56 #	9.44	MD	Credentials
Y	1431BG1MNN	HID PROX & MIFARE, PROG HID 125K & 13.56M, F-GLOSS, B-MAG STRIPE, MATCH #, NO SLOT, NO 13.56 #	9.44	MD	Credentials
Y	1431BG1NMM	MIFARE PROX 1K, PROG MIFARE/PROX, F-GLOSS, B-GLOSS W/MAG, NO MIFARE #, NO SLOT, NO PROX #	9.44	MD	Credentials
Y	1431BG1NN	HID MIFARE & PROX, PROG HID 13.56 & 125K, F-GLOSS, B-GLOSS W/ MAG STRIPE, NO 13.56, VERT SLOT, NO #	9.44	MD	Credentials
Y	1431BGGMNM	HID PROX & MIFARE, PROG HID 125K & 13.56M, F-GLOSS, B-GLOSS, MATCH #, NO SLOT, MATCH 13.56 #	8.89	MD	Credentials
Y	1431BGGMNN	HID PROX & MIFARE, PROG HID 125K & 13.56M, F-GLOSS, B-GLOSS, MATCH #, NO SLOT, NO 13.56 #	8.89	MD	Credentials
Y	1431BGGMVM	HID PROX & MIFARE, PROG HID 125K & 13.56M, F-GLOSS, B-GLOSS, MATCH #, VERT SLOT, MATCH 13.56 #	8.89	MD	Credentials
Y	1431BGGMVN	HID MIFARE & PROX, PROG HID 13.56M & 125, F-GLOSS, B-GLOSS, MATCH MIFARE #, SLOT, NO 125 #	8.89	MD	Credentials
Y	1431BGGNMM	HID PROX & MIFARE, PROG HID 125K & 13.56M, F-GLOSS, B-GLOSS, NO 125 #, NO SLOT, MATCHING 13.56 #	8.89	MD	Credentials
Y	1431BGGNNN	MIFARE PROX 1K, PROG MIFARE/PROX, F-GLOSS, B-GLOSS, NO MIFARE #, NO SLOT, NO PROX #	8.89	MD	Credentials
Y	1431BGGNNS	HID MIFARE PROX, PROG., F-GLOSS, B-GLOSS, NO MIFARE#, NO SLOT, SEQ. PROX#	8.89	MD	Credentials
Y	1431BGGNVM	MIFARE PROX 1K, PROG MIFARE/PROX, F-GLOSS, B-GLOSS, NO MIFARE #, VERT SLOT, MATCHING PROX #	8.79	MD	Credentials
Y	1431BGGSNN	HID PROX & MIFARE, PROG HID 125K & 13.56M, F-GLOSS, B-GLOSS, SEQ. 125 #, NO SLOT, NO 13.56 #	8.89	MD	Credentials
Y	1431BGGSNS	HID PROX & MIFARE, PROG HID 125K & 13.56M, F-GLOSS B-GLOSS, SEQ #, NO SLOT, SEQ 13.56 #	8.89	MD	Credentials
Y	1431BGGSVN	MIFARE PROX 1K, PROG MIFARE/PROX, F-GLOSS, B-GLOSS, SEQ NON-MATCHING MIFARE #, VERT SLOT, NO PROX #	8.89	MD	Credentials
Y	1431BGGUNM	HID MIFARE CLASSIC 1K + PROX, MIFARE CLASSIC PROG, PROX PROG, F-GLOSS, B-GLOSS, UID (CSN) MIFARE #, NO SLOT, MATCH PROX #	8.89	MD	Credentials
Y	1431LEGMNN	HID PROX & MIFARE, PROG 125K ONLY, EMBEDDABLE, B-GLOSS, MATCH #, NO SLOT, NO 13.56 #	8.79	EB	Credentials
Y	1431LEGNNN	HID PROX & MIFARE, PROG 125K ONLY, EMBEDDABLE, B-GLOSS, NO 125 #, NO SLOT, NO 13.56 #	8.79	EB	Credentials
Y	1431LEGSNN	HID PROX & MIFARE, PROG 125K ONLY, EMBEDDABLE, B-GLOSS, SEQ #, NO SLOT, NO 13.56 #	8.79	EB	Credentials
Y	1431LG1MNM	HID PROX & MIFARE, PROG 125K ONLY, F-GLOSS, B-GLOSS W. MAGSTRIPE, MATCH PROX#, MATCH MIFARE #, NO SLOT,	9.34	MD	Credentials
Y	1431LG1MNV	MIFARE PROX 1K, NON-PROG MIFARE, PROG PROX, F-GLOSS, B-GLOSS W/MAG, MATCHING MIFARE #, VERT SLOT, NO PROX #	9.34	MD	Credentials
Y	1431LG1NNM	HID MIFARE 1K PROX, PROG. PROX, F-GLOSS, B-GLOSS, NO MIFARE #, NO SLOT, MATCH PROX #	9.34	MD	Credentials
Y	1431LG1NNN	HID PROX & MIFARE, PROG 125K, F-GLOSS, MAGSTRIPE, NO #, NO SLOT, NO 13.56M #	9.34	MD	Credentials
Y	1431LG1NMV	HID MIFARE PROX, PROG. PROX, F-GLOSS, B-GLOSS W/MAG, NO MIFARE#, VERT SLOT, MATCH. PROX#	9.34	MD	Credentials
Y	1431LG1NVN	HID PROX & MIFARE, PROG 125K, F-GLOSS, B-GLOSS W/MAGSTRIPE, NO #, VERT SLOT, NO 13.56M #	9.34	MD	Credentials
Y	1431LG1SNN	HID PROX & MIFARE, PROG 125K, F-GLOSS, MAGSTRIPE, SEQ.#, NO SLOT, NO 13.56 #	9.34	MD	Credentials
Y	1431LG1SNM	HID PROX & MIFARE, PROG 125K, F-GLOSS, MAGSTRIPE, SEQ.#, NO SLOT, SEQ 13.56 #	9.34	MD	Credentials
Y	1431LG1UNM	HID MIFARE PROX, PROG PROX ONLY, F-GLOSS, B-GLOSS, CSN MIFARE #, NO SLOT, MATCHING PROX #	9.34	MD	Credentials
Y	1431LG1VRM	HID MIFARE 1K + PROX, NON-PROG MIFARE, PROG PROX, F-GLOSS, B-GLOSS W/MAG, UID (CSN) DECIMAL MIFARE #, NO SLOT, MATCHING PROX #	9.34	MD	Credentials
Y	1431LG1ZNM	HID MIFARE 1K + PROX, NON-PROG MIFARE, PROG PROX, F-GLOSS, B-GLOSS W/MAG, LASER REVERSED UID (CSN) DECIMAL MIFARE #, NO SLOT, MATCHING PROX #	9.34	MD	Credentials
Y	1431LGGANN	HID PROX & MIFARE, PROG, F-GLOSS, B-GLOSS, SEQ LASER, NO SLOT, NO 13.56 #	8.79	MD	Credentials
Y	1431LGGBNN	HID PROX & MIFARE, PROG, F-GLOSS, B-GLOSS, SEQ LASER, NO SLOT, NO 13.56 #	8.79	MD	Credentials
Y	1431LGGMVN	HID PROX & MIFARE, PROG, F-GLOSS, B-GLOSS, MATCH #, VERT SLOT, NO 13.56 #	8.79	MD	Credentials
Y	1431LGGMVU	HID PROX & MIFARE, PROG, F-GLOSS, B-GLOSS, CSN #, VERT SLOT, NO 13.56 #	8.79	MD	Credentials
Y	1431LGGNNA	HID MIFARE PROX, PROG, F-GLOSS, B-GLOSS, NO MIFARE#, NO SLOT, LASER PROX#	8.79	MD	Credentials
Y	1431LGGNNM	HID MIFARE PROX, PROG, F-GLOSS, B-GLOSS, NO MIFARE#, NO SLOT, MATCH. PROX #	8.79	MD	Credentials
Y	1431LGGNNN	HID MIFARE & PROX, PROG PROX ONLY, F-GLOSS, B-GLOSS, NO MIFARE #, NO SLOT, NO PROX #	8.79	MD	Credentials

Y	1431LGGNNS	HID MIFARE & PROX, PROG, F-GLOSS, B-GLOSS, NO 13.56, NO SLOT, SEQ, PROX #	8.79	MD	Credentials
Y	1431LGGNVU	HID MIFARE PROX, PROG, F-GLOSS, B-GLOSS, NO MIFARE, NO SLOT, CSN PROX#	8.79	MD	Credentials
Y	1431LGGNVU	HID MIFARE PROX, PROG, F-GLOSS, B-GLOSS, NO MIFARE #, VERT SLOT, MATCH, PROX #	8.79	MD	Credentials
Y	1431LGGRRN	HID PROX & MIFARE, PROG, F-GLOSS, B-GLOSS, RANDOM #, NO SLOT, NO 13.56 #	8.79	MD	Credentials
Y	1431LGGSVN	HID PROX & MIFARE, PROG, F-GLOSS, B-GLOSS, SEQ #, VERT SLOT, NO 13.56 #	8.79	MD	Credentials
Y	1431LGGUNM	HID MIFARE 1K + PROX, NON-PROG MIFARE, PROG PROX, F-GLOSS, B-GLOSS, UID (CSN) HEX MIFARE #, NO SLOT, MATCHING PROX #	8.79	MD	Credentials
Y	1431LGGUNN	HID MIFARE 1K + PROX, NON-PROG MIFARE, PROG PROX, F-GLOSS, B-GLOSS, UID (CSN) HEX MIFARE #, NO SLOT, NO PROX #	8.79	MD	Credentials
Y	1431LGGUVM	HID MIFARE 1K + PROX, NON-PROG MIFARE, PROG PROX, F-GLOSS, B-GLOSS, UID (CSN) HEX MIFARE #, VERT SLOT, MATCHING PROX #	8.79	MD	Credentials
Y	1431LGGVNM	HID MIFARE 1K + PROX, NON-PROG MIFARE, PROG PROX, F-GLOSS, B-GLOSS, UID (CSN) DECIMAL MIFARE #, NO SLOT, MATCHING PROX #	8.79	MD	Credentials
Y	1431LGGZNM	HID MIFARE 1K + PROX, NON-PROG MIFARE, PROG PROX, F-GLOSS, B-GLOSS, LASER REVERSED UID (CSN) DECIMAL MIFARE #, NO SLOT, MATCHING PROX #	8.79	MD	Credentials
Y	1431MGGMNM	HID PROX & MIFARE, PROG HID 13.56M, F-GLOSS, B-GLOSS, MATCH #, NO SLOT, MATCH 125K #	8.89	MD	Credentials
Y	1431MGGMNN	HID MIFARE & PROX, PROG HID 13.56M, F-GLOSS, B-GLOSS, MATCH #, NO SLOT, NO 125K #	8.89	MD	Credentials
Y	1431MGGNNM	HID PROX & MIFARE, PROG 13.56M, F-GLOSS, B-GLOSS, NO #, NO SLOT, MATCH 13.56 #	8.89	MD	Credentials
Y	1431MGGNNN	HID PROX & MIFARE, PROG HID 13.56M, F-GLOSS, B-GLOSS, NO MATCH #, NO SLOT, NO 125K #	8.89	MD	Credentials
Y	1431NE1NNN	HID PROX & MIFARE, NON PROG, EMBEDDEABLE, MAGSTRIPE, NO #, NO SLOT, NO 125K #	8.79	EB	Credentials
Y	1431NEGNNN	HID PROX & MIFARE, NON-PROG, EMBEDDEABLE, B-GLOSS, NO #, NO SLOT, NO 13.56 #	8.79	EB	Credentials
Y	1431NG1NNN	HID PROX & MIFARE 1K, NON-PROG, F-GLOSS, B-GLOSS W/ MAG, NO #, NO SLOT, NO 13.56 #	9.34	MD	Credentials
Y	1431NGGNNN	HID PROX & MIFARE, NON-PROG, F-GLOSS, B-GLOSS, NO #, NO SLOT, NO 13.56 #	8.79	MD	Credentials
Y	1431NGGNVN	HID MIFARE PROX, NON-PROG, F-GLOSS, B-GLOSS, NO MIFARE#, VERT. SLOT, NO PROX#	8.79	MD	Credentials
Y	1431NGGSNN	HID PROX & MIFARE, NON-PROG, F-GLOSS, B-GLOSS, NO #, NO SLOT, 13356 #	8.79	MD	Credentials
Y	1431NGGSVN	HID PROX & MIFARE, NON-PROG, F-GLOSS, B-GLOSS, NO #, SLOT, 1356 #	8.79	MD	Credentials
Y	1431RG1MNM	HID MIFARE/PROX & MIFARE, CUSTOM PROG, F-GLOSS, B-GLOSS W/MAG, MATCH. MIFARE #, NO SLOT, MATCH. PROX #	9.44	MD	Credentials
Y	1431RGGMNM	HID PROX & MIFARE, CUSTOM PROG, GLOSS, GLOSS, MATCHING #, NO SLOT, NO 13.56#	8.89	MD	Credentials
Y	1431RGGMNN	HID PROX & MIFARE, CUSTOM PROG, GLOSS, GLOSS, MATCHING #, NO SLOT, NO 13.56#	8.89	MD	Credentials
Y	1431SGGMNN	HID PROX & MIFARE, CUSTOM PROG, F-GLOSS, B-HID LOGO, MATCH #, NO SLOT, NO 13.56 #	8.89	MD	Credentials
Y	1431SGGNMM	HID PROX & MIFARE, CUSTOM PROG, F-GLOSS, B-HID LOGO, NO #, NO SLOT, MATCH 13.56 #	8.89	MD	Credentials
Y	1431SGGSNN	HID PROX & MIFARE, CUSTOM PROG, F-GLOSS, B-HID LOGO, SEQ, NON#, NO SLOT, NO 13.56 #	8.79	MD	Credentials
Y	1434MSSAN	HID MIFARE KEYFOB 1K, PROG, F- STD HID AW, B- STD, LASER MATCH #, NO SLOT	7.04	MD	Credentials
Y	1434MSSBN	HID MIFARE KEYFOB 1K, PROG, F- STD HID AW, B- STD, LASER SEQ #, NO SLOT	7.04	MD	Credentials
Y	1434MSSMN	HID MIFARE KEYFOB 1K, PROG, F- STD HID AW, B- STD, MATCH #, NO SLOT	7.04	MD	Credentials
Y	1434MSSNN	HID MIFARE KEYFOB 1K, PROG, F- STD HID AW, B- STD, NO SEQ #, NO SLOT	7.04	MD	Credentials
Y	1434MSSRN	HID MIFARE KEYFOB 1K, PROG, F- STD HID AW, B- STD, RANDOM #, NO SLOT	7.04	MD	Credentials
Y	1434MSSXN	HID MIFARE KEYFOB 1K, PROG, F-STD HID AW, B-STD, LASER UID (CSN) DECIMAL #, NO SLOT	6.94	MD	Credentials
Y	1434NSSAN	HID MIFARE KEYFOB 1K, NON-PROG, F- STD HID AW, B- STD, MATCHING LASER #, NO SLOT	6.94	MD	Credentials
Y	1434NSSBN	HID MIFARE KEYFOB 1K, NON-PROG, F- STD HID AW, B- STD, SEQ NON-MATCH LASER #, NO SLOT	6.94	MD	Credentials
Y	1434NSSNN	HID MIFARE KEYFOB 1K, NON-PROG, F- STD HID AW, B- STD, NO SEQ #, NO SLOT	6.94	MD	Credentials
Y	1434NSSRN		6.94	MD	Credentials
Y	1434NSSSN	HID MIFARE KEYFOB 1K, NON-PROG, F- STD HID AW, B- STD, SEQ #, NO SLOT	6.94	MD	Credentials
Y	1434NSSUN	HID MIFARE KEYFOB 1K, NON-PROG, F-STD HID AW, B-STD, UID (CSN) HEX #, NO SLOT	6.94	MD	Credentials
Y	1434NSSXN	HID MIFARE KEYFOB 1K, NON-PROG, F-STD HID AW, B-STD, LASER UID (CSN) DECIMAL #, NO SLOT	6.94	MD	Credentials
Y	1434SSSMN	HID MIFARE KEYFOB 1K, CUSTOM PROG, F-STD HID AW, B- STD, MATCH #, NO SLOT	7.04	MD	Credentials
Y	1435MSSMN	HID MIFARE ADH TAG 1K, PROG, F- STD HID AW, B- STD, MATCH #, NO SLOT	5.90	MD	Credentials
Y	1435MSSNN	HID MIFARE ADH TAG 1K, PROG, F- STD HID AW, B- STD, NO SEQ #, NO SLOT	5.90	MD	Credentials
Y	1435MSSNN	HID MIFARE ADH TAG 1K, NON-PROG, F- STD HID AW, B- STD, NO SEQ #, NO SLOT	5.80	MD	Credentials
Y	1435MSSRN	HID MIFARE ADH TAG 1K, NON-PROG, F- STD HID AW, B- STD, RANDOM #, NO SLOT	5.80	MD	Credentials
Y	1435MSSSN	HID MIFARE ADH TAG 1K, NON-PROG, F- STD HID AW, B- STD, SEQ #, NO SLOT	5.80	MD	Credentials
Y	1435MSSUN	HID MIFARE ADH TAG 1K, NON-PROG, F- STD HID AW, B-STD, UID (CSN) #, NO SLOT	5.80	MD	Credentials
Y	1435MSSMN	HID MIFARE ADH TAG 1K, CUSTOM PROG, F- STD HID AW, B- STD, MATCH #, NO SLOT	5.90	MD	Credentials
Y	1436MEGMV	COMPOSITE HID MIFARE 1K COMP, PROG, F-GLOSS, B-GLOSS, MATCH #, VERT SLOT, LAM	7.12	EB	Credentials
Y	1436MG1MN	HID MIFARE 1K COMP, PROG, F-GLOSS, B-GLOSS W/ MAG, MATCH #, NO SLOT	5.43	MD	Credentials
Y	1436MG1MV	HID MIFARE 1K COMP, PROG, F-GLOSS, B-GLOSS W/ MAG, MATCH #, VERT SLOT	5.43	MD	Credentials
Y	1436MG1NN		4.68	EB	Credentials
Y	1436MGGMN	HID MIFARE 1K COMP, PROG, F-GLOSS, B-GLOSS, MATCH #, NO SLOT	4.98	MD	Credentials
Y	1436MGGMV	HID MIFARE 1K COMP, PROG, F-GLOSS, B-GLOSS, MATCH #, VERT SLOT	4.98	MD	Credentials
Y	1436MGGNN	HID MIFARE 1K COMP, PROG, F-GLOSS, B-GLOSS, NO #, NO SLOT	4.98	MD	Credentials
Y	1436NE1NN	ISO CARD MIFARE 1K 4BNUID COMP, NON-PROG, F-EMB. GLOSS, B-GLOSS W/MAG, NO #, NO SLOT, LAM	7.02	EB	Credentials
Y	1436NEGNN	ISO CARD MIFARE 1K 4BNUID COMP, PROG, F-EMB. GLOSS, B-GLOSS, NO #, NO SLOT, LAM	7.02	EB	Credentials
Y	1436NG1NN	ISO CARD MIFARE 1K 4BNUID COMP, NON-PROG, F-GLOSS, B-GLOSS W/MAG, NO #, NO SLOT	5.43	MD	Credentials
Y	1436NG1NV	HID MIFARE 1K COMP, NON-PROG, F-GLOSS, B-GLOSS W/ MAG, NO #, VERT SLOT, LAM	5.43	MD	Credentials
Y	1436NG1UN	COMPOSITE HID MIFARE 1K, NON-PROG, F-GLOSS, B-GLOSS W/MAG, UID (CSN) HEX #, NO SLOT	5.43	MD	Credentials
Y	1436NGGNN	ISO CARD MIFARE 1K 4BNUID COMP, NON-PROG, F-GLOSS, B-GLOSS, NO #, NO SLOT	4.88	MD	Credentials
Y	1436NGGNV	HID MIFARE 1K COMP, NON-PROG, F-GLOSS, B-GLOSS, NO #, VERT SLOT	4.88	MD	Credentials
Y	1436NGGSN	COMPOSITE HID MIFARE 1K, NON-PROG, F-GLOSS, B-GLOSS, SEQ. NON-MATCHING #, NO SLOT	4.88	MD	Credentials
Y	1436NGGSV	HID MIFARE 1K COMP, NON-PROG, F-GLOSS, B-GLOSS, SEQ. NON-MATCHING #, VERT SLOT	4.88	MD	Credentials
Y	1436NGGVN	COMPOSITE HID MIFARE 1K, NON-PROG, F-GLOSS, B-GLOSS, UID (CSN) DECIMAL #, NO SLOT	4.88	MD	Credentials
Y	1436NGGZN	COMPOSITE HID MIFARE 1K, NON-PROG, F-GLOSS, B-GLOSS, LASER REVERSED UID (CSN) DECIMAL #, NO SLOT	4.88	MD	Credentials
Y	1436SG1MN	COMPOSITE HID MIFARE 1K, CUSTOM PROG, F-GLOSS, B-GLOSS W/MAG, MATCHING #, NO SLOT, LAM	5.53	MD	Credentials
Y	1436SGGMN	HID MIFARE 1K COMP, CUSTOM PROG, F-GLOSS, B-GLOSS, MATCHING #, NO SLOT, LAM	4.98	MD	Credentials
Y	1436SGGMV	HID MIFARE 1K COMP, CUSTOM PROG, F-GLOSS, B-GLOSS, MATCHING #, VERT SLOT, LAM	4.98	MD	Credentials
Y	1437BEGMNM	COMPOSITE MIFARE 1K PROX, PROG, F-GLOSS, B-GLOSS, MATCH MIFARE#, NO SLOT, MATCH. PROX #	11.66	EB	Credentials
Y	1437BG1MNM	COMPOSITE HID MIFARE 1K + PROX, PROG MIFARE/PROX, F-GLOSS, B-GLOSS W/MAG, MATCHING MIFARE #, NO SLOT, MATCHING PROX #, LAM	9.54	MD	Credentials
Y	1437BG1MNN	HID PROX & MIFARE 1K COMP, PROG, F-GLOSS, B-GLOSS W/MAG, MATCHING PROX #, NO SLOT, NO 13.56#	8.79	MD	Credentials
Y	1437BGGMNM	COMPOSITE MIFARE PROX 1K, PROG., F-GLOSS, B-GLOSS, MATCH MIFARE#, NO SLOT, MATCHING PROX#	9.09	MD	Credentials
Y	1437BGGMNN	COMPOSITE HID MIFARE 1K + PROX, PROG MIFARE/PROX, F-GLOSS, B-GLOSS, MATCHING MIFARE #, NO SLOT, NO PROX #, LAM	9.09	MD	Credentials
Y	1437BGGNNM	HID MIFARE PROX 1K COMP, PROG HID 13.56 & 125K, F-GLOSS, B-GLOSS, NO 13.56, NO SLOT, MATCHING 125K #	9.09	MD	Credentials
Y	1437BGGNVN	HID MIFARE PROX 1K COMP, PROG HID 13.56 & 125K, F-GLOSS, B-GLOSS, NO 13.56, NO SLOT, MATCHING 125K #	8.79	MD	Credentials
Y	1437BGGZNM	COMPOSITE MIFARE PROX 1K, PROG., F-GLOSS, B-GLOSS, REVERSE MIFARE#, NO SLOT, MATCHING PROX#	9.02	MD	Credentials

Y	1437LE1NNM	HID MIFARE & PROX 1K COMP, EMBEDDABLE, PROG, F-GLOSS, B-GLOSS W/ MAG, NO 13.56 #, NO SLOT, MATCH PROX #	12.11	EB	Credentials
Y	1437LEGNM	COMPOSITE HID MIFARE 1K PROX, EMBEDDABLE, PROG, F-GLOSS, B-GLOSS, NO MIFARE #, NO SLOT, MATCH PROX #	11.56	EB	Credentials
Y	1437LEGSNN	HID PROX & MIFARE 1K COMP, EMBEDDABLE, PROG, F-GLOSS, B-GLOSS, SEQ #, NO SLOT, NO 13.56 #	11.56	EB	Credentials
Y	1437LG1NNM	COMPOSITE MIFARE PROX 1K, PROG, F-GLOSS, B-GLOSS W/MAG, NO MIFARE #, NO SLOT, MATCH. PROX#	9.54	MD	Credentials
Y	1437LG1NNN	COMPOSITE MIFARE PROX 1K, PROX PROG, F - GLOSS, B - GLOSS W/MAG, NO MIFARE #, NO SLOT, NO PROX #	9.54	MD	Credentials
Y	1437LG1SNN	HID PROX & MIFARE 1K COMP, PROG, F-GLOSS, B-GLOSS W/ MAG, SEQ #, NO SLOT, NO 13.56 #	9.54	MD	Credentials
Y	1437LGGNA	COMPOSITE HID MIFARE 1K PROX, PROG, F-GLOSS, B-GLOSS, NO MIFARE #, NO SLOT, ENGRAVED PROX #, LAM	8.99	MD	Credentials
Y	1437LGGNNB	COMPOSITE HID MIFARE 1K PROX, PROG, F-GLOSS, B-GLOSS, NO MIFARE #, NO SLOT, SEQ LASER PROX #, LAM	8.99	MD	Credentials
Y	1437LGGNNM	COMPOSITE HID MIFARE 1K PROX, PROG, F-GLOSS, B-GLOSS, NO MIFARE #, NO SLOT, MATCH. PROX #, LAM	8.99	MD	Credentials
Y	1437LGGNNN	COMPOSITE MIFARE PROX 1K, PROG, F-GLOSS, B-GLOSS, NO MIFARE#, NO SLOT, NO PROX#, LAM	8.99	MD	Credentials
Y	1437LGGNNS	COMPOSITE HID MIFARE 1K PROX, PROG, F-GLOSS, B-GLOSS, NO MIFARE #, NO SLOT, SEQ. PROX #, LAM	8.79	MD	Credentials
Y	1437LGGNVM	COMPOSITE HID MIFARE 1K PROX, PROG, F-GLOSS, B-GLOSS, NO MIFARE #, VERT SLOT, NO PROX #, LAM	8.79	MD	Credentials
Y	1437LGGUNM	COMPOSITE HID MIFARE 1K PROX, PROG, F-GLOSS, B-GLOSS, NO MIFARE #, NO SLOT, MATCH. PROX #, LAM	8.99	MD	Credentials
Y	1437LGGVNM	COMPOSITE HID MIFARE 1K PROX, PROG, F-GLOSS, B-GLOSS, UID (CSN) DECIMAL MIFARE #, NO SLOT, MATCHING PROX #	8.99	MD	Credentials
Y	1437LGSNNS	COMPOSITE HID MIFARE 1K PROX, PROG, F-GLOSS, B-HID LOGO, NO #, NO SLOT, SEQ. PROX #, LAM	8.79	MD	Credentials
Y	1437MGGMNN	COMPOSITE MIFARE PROX 1K, PROG MIFARE, NON-PROG PROX, F-GLOSS, B-GLOSS, MATCHING MIFARE #, NO SLOT, NO PROX #	8.99	MD	Credentials
Y	1437NE1NN	COMPOSITE MIFARE PROX 1K, EMBEDDABLE, NON-PROG, F-GLOSS, B-GLOSS W/MAG, NO MIFARE#, NO SLOT, NO PROX#, LAM	12.11	EB	Credentials
Y	1437NEGNM	COMPOSITE MIFARE PROX 1K, EMBEDDABLE, NON-PROG, F-GLOSS, B-GLOSS, NO MIFARE#, NO SLOT, NO PROX#, LAM	11.56	EB	Credentials
Y	1437NG1NN	COMPOSITE MIFARE PROX 1K, NON-PROG, F-GLOSS, B-GLOSS W/MAG, NO MIFARE #, NO SLOT, NO PROX#	9.54	MD	Credentials
Y	1437NGGNM	COMPOSITE MIFARE PROX 1K, NON-PROG, F-GLOSS, B-GLOSS, NO MIFARE#, NO SLOT, NO PROX#, LAM	8.99	MD	Credentials
Y	1437NGGVNN	COMPOSITE MIFARE 1K / PROX, NON-PROG, F-GLOSS, B-GLOSS, UID (CSN) DECIMAL MIFARE #, NO SLOT, NO PROX #	9.19	MD	Credentials
Y	1437TG1NN	COMPOSITE MIFARE PROX 1K, MIFARE PROG BLANK, PROX CONFIGURED AS INDALA, F-GLOSS, B-GLOSS W/MAG, NO MIFARE #, NO SLOT, NO PROX #	8.99	MD	Credentials
Y	1440MG1MM	HID MIFARE, PROG HID 13.56M, F-GLOSS, B-GLOSS W/ MAG, MATCH #, NO SLOT, 4K	9.79	MD	Credentials
Y	1440MG1MV	HID MIFARE, PROG HID 13.56M, F-GLOSS, B-GLOSS W/ MAG, MATCH #, VERT SLOT, 4K	9.79	MD	Credentials
Y	1440MG1NN	HID MIFARE, PROG HID 13.56M, F-GLOSS, B-GLOSS W/ MAG, NO #, NO SLOT, 4K	9.79	MD	Credentials
Y	1440MG1SN	HID MIFARE, PROG HID 13.56M, F-GLOSS, B-GLOSS W/MAG, SEQ #, NO SLOT, 4K	9.79	MD	Credentials
Y	1440MG1SV	HID MIFARE, PROG HID 13.56M, F-GLOSS, B-GLOSS W/ MAG, SEQ #, VERT SLOT, 4K	9.79	MD	Credentials
Y	1440MGGAN	HID MIFARE, PROG HID 13.56M, F-GLOSS, B-GLOSS, MATCH LASER #, NO SLOT, 4K	9.24	MD	Credentials
Y	1440MGGMN	HID MIFARE, PROG HID 13.56M, F-GLOSS, B-GLOSS, MATCH #, NO SLOT, 4K	9.24	MD	Credentials
Y	1440MGGMV	HID MIFARE, PROG HID 13.56M, F-GLOSS, B-GLOSS, MATCH #, VERT. SLOT, 4K	9.24	MD	Credentials
Y	1440MGGSN	HID MIFARE, PROG HID 13.56M, F-GLOSS, B-GLOSS, NO #, NO SLOT, 4K	9.24	MD	Credentials
Y	1440MGGSN	HID MIFARE, PROG HID 13.56M, F-GLOSS, B-GLOSS, SEQ NON-MATCH #, NO SLOT, 4K	9.24	MD	Credentials
Y	1440MGGSV	HID MIFARE, PROG., F-GLOSS, B-GLOSS, UID (CSN) HEX #, NO SLOT	9.14	MD	Credentials
Y	1440MGGVN	HID MIFARE, PROG., F-GLOSS, B-GLOSS, CSN DECIMAL #, NO SLOT	9.24	MD	Credentials
Y	1440NEGNM	HID MIFARE 4K, NON-PROG, F-GLOSS EMBEDDABLE, B-GLOSS, NO #, NO SLOT	9.14	EB	Credentials
Y	1440NG1NN	ISO CARD MIFARE EV1 4K 48NUID, NON PRGM, F-GLOSS, MAGSTRIPE, NO #, NO SLOT, 4K	9.69	MD	Credentials
Y	1440NGGBN	HID MIFARE 4K, NON PRGM, F-GLOSS, B-GLOSS, SEQ. NON-MATCHING LASER #, NO SLOT	9.14	MD	Credentials
Y	1440NGGNN	ISO CARD MIFARE EV1 4K 48NUID, NON PRGM, F-GLOSS, B-GLOSS, NO #, NO SLOT	9.14	MD	Credentials
Y	1440NGGNV	HID MIFARE 4K, NON-PROG, F-GLOSS, B-GLOSS, SEQ.#, VERT. SLOT	9.14	MD	Credentials
Y	1440NGGSN	HID MIFARE 4K, NON PRGM, F-GLOSS, B-GLOSS, SEQ. NON-MATCHING #, NO SLOT	9.14	MD	Credentials
Y	1440NGGSV	HID MIFARE 4K, NON-PROG, F-GLOSS, B-GLOSS, SEQ.#, VERT. SLOT	9.14	MD	Credentials
Y	1440NGGUN	1440 MIFARE 4K CARD, UID (CSN) HEX CARD NUMBERING ONLY	9.14	MD	Credentials
Y	1440NGGUV	HID MIFARE 4K, NON-PROG, F-GLOSS, B-GLOSS, UID (CSN) HEX #, VERT SLOT	9.14	MD	Credentials
Y	1440NGGVN	HID MIFARE 4K, NON-PROG, F-GLOSS, B-GLOSS, UID (CSN) DECIMAL #, NO SLOT	9.14	MD	Credentials
Y	1440NGGVV	HID MIFARE 4K, NON-PROG, F-GLOSS, B-GLOSS, UID (CSN) DECIMAL #, VERT SLOT	9.14	MD	Credentials
Y	1440NGGZN	ISO CARD MIFARE EV1 4K, NON-PROG F-GLOSS, B-GLOSS, LASER REVERSE UID DECIMAL #, NO SLOT	9.14	MD	Credentials
Y	1440SGGMN	HID MIFARE, CUSTOM PROG, F-GLOSS, B-GLOSS, MATCH #, NO SLOT, 4K	9.24	MD	Credentials
Y	1441BG1MVM	MIFARE PROX 4K, PROG MIFARE/PROX, F-GLOSS, B-GLOSS W/MAG, MATCHING MIFARE #, VERT SLOT, MATCHING PROX #	12.53	MD	Credentials
Y	1441BGGMNM	HID MIFARE PROX, PROG., F-GLOSS, B-GLOSS, MATCH MIFARE#, NO SLOT, MATCH PROX#	11.98	MD	Credentials
Y	1441BGGMNN	HID MIFARE PROX, PROG., F-GLOSS, B-GLOSS, MATCH MIFARE#, NO SLOT, NO PROX #	11.98	MD	Credentials
Y	1441BGGMVM	HID MIFARE PROX, PROG., F-GLOSS, B-GLOSS, MATCH MIFARE#, VERT SLOT, MATCH. PROX#	11.98	MD	Credentials
Y	1441BGGMNM	HID MIFARE PROX, PROG. F-GLOSS, B-GLOSS, NO MIFARE #, NO SLOT, MATCHING PROX#	11.98	MD	Credentials
Y	1441BGGMNVM	HID MIFARE PROX, PROG., F-GLOSS, B-GLOSS, NO MIFARE #, VERT. SLOT, MATCHING. PROX #	11.98	MD	Credentials
Y	1441BGGMNVS	HID MIFARE PROX, PROG., F-GLOSS, B-GLOSS, NO MIFARE #, VERT. SLOT, SEQ. PROX #	11.98	MD	Credentials
Y	1441BGGSNS	HID MIFARE 4K PROX, PROG., F-GLOSS, B-GLOSS, SEQ. MIFARE#, NO SLOT, SEQ. PROX#	11.98	MD	Credentials
Y	1441BGGSVN	HID MIFARE 4K PROX, PROG., F-GLOSS, B-GLOSS, SEQ. MIFARE, NO SLOT, NO PROX	11.98	MD	Credentials
Y	1441BGSMS	HID MIFARE PROX, PROG., F-GLOSS, B-STD HID ARTWORK, MATCH. MIFARE #, NO SLOT, SEQ. PROX, LAM	11.98	MD	Credentials
Y	1441BGSNNM	HID MIFARE PROX, PROG., F-GLOSS, B-STD HID ARTWORK, NO MIFARE #, NO SLOT, MATCH. PROX #, LAM	11.98	MD	Credentials
Y	1441LG1MNN	HID PROX & MIFARE 4K, PROG 125K F-GLOSS, B-GLOSS W/MAG STRIPE, MATCH #, NO SLOT, NO 13.56 #, 4K	12.43	MD	Credentials
Y	1441LG1NNA	HID MIFARE PROX, PROG. F-GLOSS, B-GLOSS W/MAG, NO MIFARE #, NO SLOT, LASER. PROX #	12.43	MD	Credentials
Y	1441LG1NNM	HID MIFARE PROX, PROG. F-GLOSS, B-GLOSS W/MAG, NO MIFARE #, NO SLOT, MATCH. PROX	12.43	MD	Credentials
Y	1441LG1NNS	HID MIFARE PROX, PROG. F-GLOSS, B-GLOSS W/MAG, NO MIFARE #, NO SLOT, SEQ. PROX #	12.43	MD	Credentials
Y	1441LG1NVM	HID MIFARE PROX, PROG., F-GLOSS, B-GLOSS W/MAG, NO MIFARE #, VERT. SLOT, MATCH. PROX #	12.43	MD	Credentials
Y	1441LG1SNN	HID PROX & MIFARE 4K, PROG 125K F-GLOSS, B-GLOSS W/MAG STRIPE, SEQ #, NO SLOT, NO 13.56 #	12.43	MD	Credentials
Y	1441LGGANN	HID PROX & MIFARE 4K, PROG 125 KHZ, F-GLOSS, B-GLOSS, MATCH LASER #, NO SLOT, NO 13.56 #	11.88	MD	Credentials
Y	1441LGGMNN	HID PROX & MIFARE 4K, PROG 125 KHZ, F-GLOSS, B-GLOSS, MATCH #, NO SLOT, NO 13.56 #	11.88	MD	Credentials
Y	1441LGGMNS	HID PROX & MIFARE 4K, PROG 125 KHZ, F-GLOSS, B-GLOSS, MATCH #, NO SLOT, SEQ. NON-MATCH 13.56 #	11.88	MD	Credentials
Y	1441LGGMVN	HID PROX & MIFARE 4K, PROG 125 KHZ, F-GLOSS, B-GLOSS, MATCH #, VERT SLOT, NO 13.56 #	11.88	MD	Credentials
Y	1441LGGNNA	HID MIFARE PROX, PROG. PROX, F-GLOSS, B-GLOSS, NO MIFARE, NO SLOT, MATCH LASER PROX #	11.88	MD	Credentials
Y	1441LGGNNM	HID MIFARE 4K/PROX, PROG. PROX, F-GLOSS, B-GLOSS, NO MIFARE #, NO SLOT, MATCH. PROX	11.88	MD	Credentials
Y	1441LGGNNN	HID MIFARE PROX 4K, PROG., F-GLOSS, B-GLOSS, NO MIFARE #, NO SLOT, NO PROX#	11.88	MD	Credentials
Y	1441LGGNRR	HID MIFARE PROX, PROG. PROX, F-GLOSS, B-GLOSS, NO MIFARE #, NO SLOT, RANDOM PROX #	11.88	MD	Credentials
Y	1441LGGNNS	HID MIFARE 4K & PROX, PROG. PROX, F-GLOSS, B-GLOSS, NO MIFARE #, NO SLOT, SEQ. PROX#	11.88	MD	Credentials
Y	1441LGGNVM	HID MIFARE PROX, PROG. PROX, F-GLOSS, B-GLOSS, NO MIFARE #, VERT SLOT, MATCH. PROX #	11.88	MD	Credentials
Y	1441LGGRRN	HID PROX & MIFARE 4K, PROG 125 KHZ, F-GLOSS, B-GLOSS, RANDOM #, NO SLOT, NO 13.56 #	11.88	MD	Credentials
Y	1441LGGSNM	HID MIFARE PROX, PROG. PROX, F-GLOSS, B-GLOSS, SEQ. MIFARE, NO SLOT, MATCH PROX #	11.88	MD	Credentials
Y	1441LGGSNM	HID PROX & MIFARE 4K, PROG 125 KHZ, F-GLOSS, B-GLOSS, SEQ. NON-MATCH #, NO SLOT, NO 13.56 #	11.88	MD	Credentials

Y	1441LGGUNM	HID MIFARE 4K + PROX, NON-PROG MIFARE, PROG PROX, F-GLOSS, B-GLOSS, UID (CSN) HEX MIFARE #, NO SLOT, MATCHING PROX #	11.88	MD	Credentials
Y	1441LGVNM	HID MIFARE 4K + PROX, NON-PROG MIFARE, PROG PROX, F-GLOSS, B-GLOSS, UID (CSN) DECIMAL MIFARE #, NO SLOT, MATCHING PROX #	11.88	MD	Credentials
Y	1441MGGMNN	HID MIFARE PROX, PROG, MIFARE, F-GLOSS, B-GLOSS, MATCH. MIFARE #, NO SLOT, NO PROX #	11.98	MD	Credentials
Y	1441MGGMVN	MIFARE PROX 4K, PROG, MIFARE, NON-PROG PROX, F-GLOSS, B-GLOSS, MATCHING MIFARE #, VERT SLOT, NO PROX #	11.88	MD	Credentials
Y	1441MGGNNM	HID PROX & MIFARE, PROG., F-GLOSS, B-GLOSS, NO PROX #, NO SLOT, MATCHING 13.56 #	11.98	MD	Credentials
Y	1441NE1NNM	HID MIFARE PROX 4K, NON-PRGM, F-EMBEDDABLE, B-GLOSS W/MAG STRIPE, NO MIFARE#, NO SLOT, NO PROX#	11.88	EB	Credentials
Y	1441NEGNNN	HID MIFARE PROX 4K, NON PROG., F-GLOSS W/EMBEDDED RK02 CHIP WITH CUSTOM ATR, B-GLOSS, NO MIFARE, NO SLOT, NO PROX#	11.88	EB	Credentials
Y	1441NG1NNM	HID MIFARE PROX 4K, NON-PROG, F-GLOSS, B-GLOSS W/MAG STRIPE, NO MIFARE#, NO SLOT, NO PROX#; LAM	12.43	MD	Credentials
Y	1441NG1VNM	HID MIFARE 4K + PROX, NON-PROG MIFARE/PROX, F-GLOSS, B-GLOSS W/MAG, UID (CSN) DECIMAL MIFARE #, NO SLOT, NO PROX #	12.43	MD	Credentials
Y	1441NGGNNN	HID MIFARE PROX 4K, NON-PROG, F-GLOSS, B-GLOSS, NO MIFARE#, NO SLOT, NO PROX#, LAM	11.88	MD	Credentials
Y	1441NGGNNS	HID MIFARE PROX, NON-PROG., F-GLOSS, B-GLOSS, NO MIFARE #, NO SLOT, SEQ. NON-MATCH. PROX#	11.88	MD	Credentials
Y	1441NGGNNU	HID PROX & MIFARE 4K, NON-PRGM, F-GLOSS, B-GLOSS, NO PROX #, SLOT, CSN MIFARE#	11.88	MD	Credentials
Y	1441NGGNVN	HID MIFARE PROX 4K, NON-PROG, F-GLOSS, B-GLOSS, NO MIFARE#, SLOT, NO PROX#	11.88	MD	Credentials
Y	1441NGGSNN	HID PROX & MIFARE, NON-PRGM, F-GLOSS, B-GLOSS, SEQ. NON-MATCHING PROX #, SLOT, NO MIFARE#, 4K	11.88	MD	Credentials
Y	1441NGGUNN	HID MIFARE 4K + PROX, NON-PROG MIFARE/PROX, F-GLOSS, B-GLOSS, UID (CSN) HEX MIFARE #, NO SLOT, NO PROX #	11.88	MD	Credentials
Y	1441SGGMNN	HID MIFARE PROX, PROG, MIFARE, F-GLOSS, B-GLOSS, MATCH MIFARE#, NO SLOT, NO PROX#	11.98	MD	Credentials
Y	1444MSSAN	HID MIFARE KEYFOB 4K, PROG, F- STD HID AW, B- STD, LASER MATCH #, NO SLOT	9.89	MD	Credentials
Y	1444MSSMN	HID MIFARE KEYFOB 4K, PROG, F- STD HID AW, B- STD, MATCH #, NO SLOT	9.89	MD	Credentials
Y	1444MSSSN	HID MIFARE KEYFOB 4K, PROG, F- STD HID AW, B- STD, SEQ #, NO SLOT	9.89	MD	Credentials
Y	1444NSSNN	HID MIFARE KEYFOB 4K, NON-PROG, F- STD HID AW, B- STD, NO SEQ #, NO SLOT	9.79	MD	Credentials
Y	1444NSSNN-210204	HID MIFARE KEYFOB 4K, NON-PROG, F- STD HID AW, B- STD, NO SLOT, LASER ENGRAVED CSN NUMBER	9.79	MD	Credentials
Y	1444NSSSN	HID MIFARE KEYFOB 4K, NON-PROG, F- STD HID AW, B- STD, SEQ #, NO SLOT	9.79	MD	Credentials
Y	1444SSSMN	HID MIFARE KEYFOB 4K, CUST. PROG, F- STD HID AW, B- STD, MATCH#, NO SLOT	9.89	MD	Credentials
Y	1446MG1MV	HID MIFARE 4K COMP, PROG, F-GLOSS, B-GLOSS W/ MAG, MATCH #, VERT SLOT	9.99	MD	Credentials
Y	1446MGGAV	COMPOSITE HID MIFARE 4K, PROG, F-GLOSS, B-GLOSS, LASER MATCH #, VERT SLOT	9.44	MD	Credentials
Y	1446MGGMN	HID MIFARE 4K COMP, PROG, F-GLOSS, B-GLOSS, MATCH #, NO SLOT	9.44	MD	Credentials
Y	1446MGGNN	COMPOSITE MIFARE 4K, PROG, F-GLOSS, B-GLOSS, NO #, NO SLOT	9.44	MD	Credentials
Y	1446NG1NN	ISO CARD MIFARE 4K 4BUID COMP, NON-PROG, F-GLOSS, B-GLOSS W/MAG, NO #, NO SLOT	9.89	MD	Credentials
Y	1446NGGNN	COMPOSITE HID MIFARE 4K, NON-PROG, F-GLOSS, B-GLOSS, NO #, NO SLOT, LAM	9.34	MD	Credentials
Y	1446NGGNV	COMPOSITE HID MIFARE 4K, NON-PROG, F-GLOSS, B-GLOSS, NO #, VERT SLOT, LAM	9.34	MD	Credentials
Y	1446NGGSN	HID MIFARE 4K COMP, NON-PROG, F-GLOSS, B-GLOSS, SEQ #, NO SLOT	9.34	MD	Credentials
Y	1446SG1MN	COMPOSITE HID MIFARE 4K, PROG, F-GLOSS, B-GLOSS W/MAG, MATCH #, NO SLOT,	9.14	MD	Credentials
Y	1447BG1MNM	COMPOSITE MIFARE PROX 4K, PROG MIFARE/PROX, F-GLOSS, B-GLOSS W/MAG, MATCHING MIFARE #, NO SLOT, MATCHING PROX #	12.63	MD	Credentials
Y	1447BG1MNN	HID PROX & MIFARE 4K COMP, PROG HID 125K & 13.56M, F-GLOSS, B-GLOSS W/MAG, MATCHING PROX #, NO SLOT, NO 13.56 #, LAM	12.73	MD	Credentials
Y	1447BGGMNM	HID MIFARE 4K AND PROX, COMP, PROG HID13.56M & 125K, F-GLOSS, B-GLOSS, MATCHING 13.56, NO SLOT, MATCHING 125#	12.08	MD	Credentials
Y	1447LE1NNB	COMPOSITE MIFARE PROX, EMBED, PROG. PROX, F-GLOSS, B-GLOSS W/MAG, NO MIFARE, NO SLOT, LASER PROX #, LAM	15.50	EB	Credentials
Y	1447LE1NNM	COMPOSITE MIFARE PROX, EMBED., PROG. PROX, F-GLOSS, B-GLOSS W/MAG, NO MIFARE #, NO SLOT, MATCH PROX #, LAM	15.50	EB	Credentials
Y	1447LE1NNS	COMPOSITE MIFARE PROX, EMBED., PROG. PROX, F-GLOSS, B-GLOSS W/MAG, NO MIFARE #, NO SLOT, MATCH. PROX #, LAM	15.50	EB	Credentials
Y	1447LEGMNN	HID PROX & MIFARE 4K COMP, EMBEDDABLE, PROG, F-GLOSS, B-GLOSS, MATCHING PROX #, NO SLOT, NO 13.56 #, LAM	14.95	EB	Credentials
Y	1447LEGNNA	COMPOSITE MIFARE PROX, EMBED, PROG. PROX, F-GLOSS, B-GLOSS, NO. MIFARE#, NO SLOT, LASER #, LAM	14.95	EB	Credentials
Y	1447LEGNNB	COMPOSITE MIFARE PROX, EMBED, PROG, F-GLOSS, B-GLOSS, NO MIFARE#, NO SLOT, SEQ LASER PROX#, LAM	14.95	EB	Credentials
Y	1447LEGNNM	COMPOSITE MIFARE PROX, EMBED., PROG. PROX, F-GLOSS, B-GLOSS, NO MIFARE #, NO SLOT, MATCH PROX #, LAM	14.95	EB	Credentials
Y	1447LEGNNN	COMPOSITE MIFARE PROX, EMBED, PROG. PROX, F-GLOSS, B-GLOSS, NO MIFARE, NO SLOT, NO PROX #, LAM	14.95	EB	Credentials
Y	1447LEGNNS	COMPOSITE MIFARE PROX, EMBED., PROG, F-GLOSS, B-GLOSS, NO #, NO SLOT, SEQ. PROX#, LAM	14.95	EB	Credentials
Y	1447LG1NNA	COMPOSITE MIFARE PROX, PROG, F-GLOSS, B-GLOSS W/MAG, NO MIFARE#, NO SLOT, LASER PROX#, LAM	12.63	MD	Credentials
Y	1447LG1NNB	COMPOSITE MIFARE PROX, PROG, F-GLOSS, B-GLOSS W/MAG, NO MIFARE, NO SLOT, LASER PROX#, LAM	12.63	MD	Credentials
Y	1447LG1NNM	COMPOSITE MIFARE PROX, PROG, F-GLOSS, B-GLOSS W/MAG, NO MIFARE #, NO SLOT, MATCH. PROX #, LAM	12.63	MD	Credentials
Y	1447LG1NNS	COMPOSITE MIFARE PROX, PROG, F-GLOSS, B-GLOSS W/MAG, NO MIFARE, NO SLOT, SEQ. PROX#, LAM	12.63	MD	Credentials
Y	1447LGANN	HID PROX & MIFARE 4K COMPOSITE, PROG, F-GLOSS, B-GLOSS, ENGRAVED PROX #, NO SLOT, NO 13.56 #, LAM	12.08	MD	Credentials
Y	1447LGMNN	HID PROX & MIFARE 4K COMP, PROG, F-GLOSS, B-GLOSS, MATCH #, NO SLOT, NO 13.56 #	12.08	MD	Credentials
Y	1447LGMVN	HID PROX & MIFARE 4K COMP, PROG, F-GLOSS, B-GLOSS, MATCH #, VERT. SLOT, NO 13.56 #	12.08	MD	Credentials
Y	1447LGGNB	COMPOSITE MIFARE PROX, PROG, F-GLOSS, B-GLOSS, NO MIFARE, NO SLOT, LASER PROX #, LAM	12.08	MD	Credentials
Y	1447LGGNNM	COMPOSITE HID MIFARE 4K PROX, PROG, F-GLOSS, B-GLOSS, NO MIFARE, NO SLOT, MATCH. PROX #	12.08	MD	Credentials
Y	1447LGGNS	COMPOSITE MIFARE PROX, PROG, F-GLOSS, B-GLOSS, NO MIFARE, NO SLOT, SEQ. PROX #, LAM	12.08	MD	Credentials
Y	1447LGGSN	COMPOSITE MIFARE 4K & HID PROX, PROG. PROX, F-GLOSS, B-GLOSS, SEQ #, NO SLOT, NO PROX #, LAM	12.08	MD	Credentials
Y	1447LGGSS	HID PROX & MIFARE 4K COMP, PROG, F-GLOSS, B-GLOSS, SEQ. #, NO SLOT, SEQ. MIFARE#	12.08	MD	Credentials
Y	1447LGGUNM	COMPOSITE HID MIFARE 4K + PROX, NON-PROG MIFARE, PROG PROX, F-GLOSS, B-GLOSS, UID (CSN) HEX MIFARE #, NO SLOT, MATCHING PROX #	12.08	MD	Credentials
Y	1447MGGMNN	COMPOSITE MIFARE 4K & HID PROX, PROG HID MIFARE ONLY, F-GLOSS, B-GLOSS, MATCHING MIFARE #, NO SLOT, NO PROX #, LAM	12.08	MD	Credentials
Y	1447NEGNNN	COMPOSITE MIFARE PROX 4K, EMBEDDABLE, NON-PROG, F-GLOSS, B-GLOSS, NO MIFARE#, NO SLOT, NO PROX#, LAM	14.95	EB	Credentials
Y	1447NG1NNM	COMPOSITE MIFARE PROX 4K, NON-PROG, F-GLOSS, B-GLOSS W/MAG, NO MIFARE#, NO SLOT, NO PROX#, LAM	12.63	MD	Credentials
Y	1447NGGNNN	COMPOSITE MIFARE PROX, NON-PROG, F-GLOSS, B-GLOSS, NO MIFARE#, NO SLOT, NO PROX#, LAM	12.08	MD	Credentials
Y	1456DNGGNN	COMPOSITE HID DESFIRE EV2 8KB, NON-PROG, F-GLOSS, B-GLOSS, NO #, NO SLOT	7.29	MD	Credentials
Y	1457DLGGNNA	COMPOSITE HID DESFIRE EV2 8K / PROX, NON-PROG, F-GLOSS, B-GLOSS, NO DESFIRE #, NO SLOT, LASER MATCHING PROX #, LAM	14.76	MD	Credentials
Y	1457DLGGNNB	COMPOSITE HID DESFIRE EV2 8K / PROX, DESFIRE NON-PROG, PROX-PROG, F-GLOSS, B-GLOSS, NO DESFIRE #, NO SLOT, LASER SEQ/NON MATCH PROX #	14.76	MD	Credentials
Y	1457DLGGNNM	COMPOSITE HID DESFIRE EV2 8K + PROX, NON-PROG DESFIRE/PROG PROX, F-GLOSS, B-GLOSS, NO DESFIRE #, NO SLOT, NO PROX #	14.76	MD	Credentials
Y	146-0002-00	SHUNT 2 CIRCUIT TERMINAL .100 CTR, OPEN END, LEAD FREE	2.63	ZB	Product Components
Y	1536CGGMH	COMPOSITE DUOPROX II, PROG CASI-RUSCO, F-GLOSS, B-GLOSS, MATCHING #, HORZ SLOT	8.36	PC	Credentials
Y	1536CGGMN	COMPOSITE DUOPROX II, PROG CASI-RUSCO, F-GLOSS, B-GLOSS, MATCHING #, NO SLOT	8.36	PC	Credentials
Y	1536CGGNN	COMPOSITE DUOPROX II, PROG CASI-RUSCO, F-GLOSS, B-GLOSS, NO #, NO SLOT	8.36	PC	Credentials
Y	1536CGGSN	COMPOSITE DUOPROX II, PROG CASI-RUSCO, F-GLOSS, B-GLOSS, SEQ NON-MATCHING #, NO SLOT	8.36	PC	Credentials
Y	1536LGGAN	COMPOSITE DUOPROX II, PROG, F-GLOSS, B-GLOSS SLOT DOTS, LASER #, NO SLOT, LAM	8.36	PC	Credentials
Y	1536LGGHB	COMPOSITE DUOPROX II, PROG, F-GLOSS, B-GLOSS, W/MAG, SEQ NON MATCH LASER #, HORZ. SLOT	8.36	PC	Credentials
Y	1536LGGMH	COMPOSITE DUOPROX II, PROG, F-GLOSS, B-GLOSS SLOT DOTS, MATCH #, HORZ. SLOT	8.36	PC	Credentials
Y	1536LGGMN	COMPOSITE DUOPROX II, PROG, F-GLOSS, B-GLOSS SLOT DOTS, MATCH #, NO SLOT	8.36	PC	Credentials
Y	1536LGGMN-2750	DUOPROX II COMP, CUSTOM, 2750 MAGSTRIPE, MATCHING#, NO SLOT, LAM	8.36	PC	Credentials
Y	1536LGGMV	COMPOSITE DUOPROX II, PROG, F-GLOSS, B-GLOSS SLOT DOTS, MATCH #, VERT SLOT, LAM	8.36	PC	Credentials
Y	1536LGGNN	COMPOSITE DUOPROX II, PROG, F-GLOSS, B-GLOSS SLOT DOTS, NO #, NO SLOT, LAM	8.36	PC	Credentials

Y	1536LGGNV	COMPOSITE DUOPROX II, PROG, F-GLOSS, B-GLOSS SLOT DOTS, NO #, VERT. SLOT, LAM	8.36	PC	Credentials
Y	1536LGGSN	COMPOSITE DUOPROX II, PROG, F-GLOSS, B-GLOSS SLOT DOTS, SEQ, NON-MATCHING #, NO SLOT	8.36	PC	Credentials
Y	1536NGGNN	COMPOSITE DUOPROX II, NON-PROG, F-GLOSS, B-GLOSS SLOT DOTS, NO #, NO SLOT, LAM	8.26	PC	Credentials
Y	1551NGGNN	LEGIC ADVANT 1024, PVC CARD BODY, NON-PROG., F-GLOSS, B-GLOSS, NO#, NO SLOT	10.06	IC	Credentials
Y	156-0008-00	IC, MCU-EPROM , 68705 ,	130.00	ZB	Product Components
Y	156-0059-01	IC, MCU-OTPROM , MC68HC705 MS018AC, LEAD FREE	162.16	ZB	Readers
Y	1586CGGMN	COMPOSITE ISOPROX II, PROG CASI-RUSCO, F-GLOSS, B-GLOSS, MATCHING #, NO SLOT	7.61	PC	Credentials
Y	1586CGGMV	COMPOSITE ISOPROX II, PROG CASI-RUSCO, F-GLOSS, B-GLOSS, MATCHING #, VERT. SLOT	7.61	PC	Credentials
Y	1586CGGNN	COMPOSITE ISOPROX II, PROG CASI-RUSCO, F-GLOSS, B-GLOSS, NO #, NO SLOT	7.61	PC	Credentials
Y	1586CGGNV	COMPOSITE ISOPROX II, PROG CASI-RUSCO, F-GLOSS, B-GLOSS, NO #, VERT SLOT	7.61	PC	Credentials
Y	1586LGGAN	COMPOSITE ISOPROX II, PROG, F-GLOSS, B-GLOSS, LASER #, NO SLOT	7.61	PC	Credentials
Y	1586LGGAN-A000262	COMPOSITE ISOPROX II, PROG, F-GLOSS, B-GLOSS, REV 4 LASER MATCHING #, PRINT TEST REQUIRED, NO SLOT	7.61	PC	Credentials
Y	1586LGGAV	COMPOSITE ISOPROX II, PROG, F-GLOSS, B-GLOSS, LASER #, VERT. SLOT, LAM	7.61	PC	Credentials
Y	1586LGGBV	COMPOSITE ISOPROX II, PROG, F-GLOSS, B-GLOSS, SEQ NON-MATCHING LASER #, VERT SLOT	7.61	PC	Credentials
Y	1586LGGCN	COMPOSITE ISOPROX II, PROG, F-GLOSS, B-GLOSS, RANDOM NON MATCHING SEQ LASER#, NO SLOT	7.61	PC	Credentials
Y	1586LGGMH	COMPOSITE ISOPROX II, PROG, GLOSS/GLOSS, MATCHING, HORZ. SLOT	7.61	PC	Credentials
Y	1586LGGMN	COMPOSITE ISOPROX II, PROG, F-GLOSS, B-GLOSS, NO SLOT, LAM	7.61	PC	Credentials
Y	1586LGGMN-120188	COMPOSITE ISOPROX II, CUSTOM, GLOSS/GLOSS CUSTOM THICKNESS, MATCHING#, NO SLOT, LAM	7.61	PC	Credentials
Y	1586LGGMN-310137	COMPOSITE ISOPROX II, CUSTOM, F-GLOSS, B-GLOSS, CUSTOM .045 THICKNESS, MATCHING#, NO SLOT, LAM	7.61	PC	Credentials
Y	1586LGGMN-507	COMPOSITE ISOPROX II, PROG, F-GLOSS, B-GLOSS, MATCHING#, NO SLOT, NO SALES ORDER #	7.61	PC	Credentials
Y	1586LGGMN-511	COMPOSITE ISOPROX II, PROG 125K, NO SLAES ORDER, MATCH #, NO SLOT	7.71	PC	Credentials
Y	1586LGGMN-TOUGH	COMPOSITE ISOPROX II, CUSTOM THICKNESS, F-GLOSS, B-GLOSS, MATCHING #, NO SLOT, LAM	7.71	PC	Credentials
Y	1586LGGMV	COMPOSITE ISOPROX II, PROG, GLOSS/GLOSS, MATCHING, VERT. SLOT	7.61	PC	Credentials
Y	1586LGGNN	COMPOSITE ISOPROX II, PROG, GLOSS/GLOSS, NO MARK, NO SLOT, LAM	7.61	PC	Credentials
Y	1586LGGNV	COMPOSITE ISOPROX II, PROG, GLOSS/GLOSS, NO NUMBER, VERT. SLOT	7.61	PC	Credentials
Y	1586LGGRR	COMPOSITE ISOPROX II, PROG, F-GLOSS, B-GLOSS, RANDOM, NO SLOT	7.61	PC	Credentials
Y	1586LGGRV	COMPOSITE ISOPROX II, PROG, F-GLOSS, B-GLOSS, RANDOM #, VERT. SLOT, LAM	7.61	PC	Credentials
Y	1586LGGSH	COMPOSITE ISOPROX II, PROG, F-GLOSS, B-GLOSS, HORZ. SLOT, LAM	7.61	PC	Credentials
Y	1586LGGSN	COMPOSITE ISOPROX II, PROG, F-GLOSS, B-GLOSS, SEQ #, NO SLOT, LAM	7.61	PC	Credentials
Y	1586LGGSV	COMPOSITE ISOPROX II, PROG, F-GLOSS, B-GLOSS, SEQ. #, VERT. SLOT, LAM	7.61	PC	Credentials
Y	1586NGGNH	COMPOSITE ISOPROX II, NON-PROG, GLOSS/GLOSS, NO MARK, HORIZONTAL SLOT	7.51	PC	Credentials
Y	1586NGGNN	COMPOSITE ISOPROX II, NON-PROG, GLOSS/GLOSS, NO MARK, NO SLOT, LAM	7.51	PC	Credentials
Y	1586NGGNV	COMPOSITE ISOPROX II, NON-PROG, GLOSS/GLOSS, NO MARK, VERT SLOT, LAM	7.51	PC	Credentials
Y	1597LGGAN	COMPOSITE SMART ISOPROX II, PROG, F-GLOSS, B-GLOSS, LASER #, NO SLOT	10.09	EB	Credentials
Y	1597LGGAV	COMPOSITE SMART ISOPROX II, PROG, F-GLOSS, B-GLOSS, LASER #, VERT. SLOT	10.09	EB	Credentials
Y	1597LGGBN	COMPOSITE SMART ISOPROX II, PROG, F - GLOSS, B - GLOSS, SEQ INTERNAL/SEQ NON-MATCHING EXTERNAL #, NO SLOT	10.09	EB	Credentials
Y	1597LGGMN	COMPOSITE SMART ISOPROX II, PROG, F-GLOSS, B-GLOSS, MATCH #, NO SLOT	10.09	EB	Credentials
Y	1597LGGMN-A000708	COMPOSITE SMART ISOPROX II, PROG, F-GLOSS, B-GLOSS W/NO SALES ORDER NUMBER, MATCHING #, NO SLOT	10.09	EB	Credentials
Y	1597LGGMV	COMPOSITE SMART ISOPROX II, PROG, F-GLOSS, B-GLOSS, MATCH #, VERT. SLOT	10.09	EB	Credentials
Y	1597LGGNN	COMPOSITE SMART ISOPROX II, PROG, F-GLOSS, B-GLOSS, NO #, NO SLOT	10.09	EB	Credentials
Y	1597LGGRR	COMPOSITE SMART ISOPROX II, PROG, F-GLOSS, B-GLOSS, RANDOM #, NO SLOT	10.09	EB	Credentials
Y	1597LGGRV	COMPOSITE SMART ISOPROX II, PROG, F-GLOSS, B-GLOSS, RANDOM #, VERT. SLOT	10.09	EB	Credentials
Y	1597LGGSN	COMPOSITE SMART ISOPROX II, PROG, F-GLOSS, B-GLOSS, SEQ #, NO SLOT	10.09	EB	Credentials
Y	1597LGGSV	COMPOSITE SMART ISOPROX II, PROG, F-GLOSS, B-GLOSS, SEQ #, VERT. SLOT	10.09	EB	Credentials
Y	1597LGSMN	COMPOSITE SMART ISOPROX II, PROG, F-GLOSS, B-STANDARD ART, MATCHING #, NO SLOT , LAM	10.09	EB	Credentials
Y	1597LGSMV	COMPOSITE SMART ISOPROX II, PROG, F-GLOSS, B-STANDARD ART, MATCHING #, VERT SLOT , LAM	10.09	EB	Credentials
Y	1597NGGBN	COMPOSITE SMART ISOPROX II, NON - PROG, F-GLOSS, B-GLOSS, NONMATCH #, NO SLOT	10.09	EB	Credentials
Y	1597NGGNN	COMPOSITE SMART ISOPROX II, NON - PROG, F-GLOSS, B-GLOSS, NO #, NO SLOT	10.09	EB	Credentials
Y	1597NGGSN	COMPOSITE SMART ISOPROX II, NON - PROG, F-GLOSS, B-GLOSS, SEQ INT SEQ NON MATCH EXT #, NO SLOT	10.09	EB	Credentials
Y	1598LGGAN	COMPOSITE SMART DUOPROX II, F-GLOSS, B-GLOSS, LASER#, NO SLOT	10.91	EB	Credentials
Y	1598LGGMN	COMPOSITE SMART DUOPROX II, PROG, F-GLOSS, B-GLOSS, MATCH #, NO SLOT , LAM	10.91	EB	Credentials
Y	1598LGGMV	COMPOSITE SMART DUOPROX II, PROG, F-GLOSS, B-GLOSS, MATCH #, VERT. SLOT , LAM	10.91	EB	Credentials
Y	1598LGGNN	COMPOSITE SMART DUOPROX II, PROG, F-GLOSS, B-GLOSS, NO #, NO SLOT, LAM	10.91	EB	Credentials
Y	1598LGGRR	COMPOSITE SMART DUOPROX II, PROG, F-GLOSS, B-GLOSS, RANDOM #, NO SLOT , LAM	10.91	EB	Credentials
Y	1598LGGSN	COMPOSITE SMART DUOPROX II, PROG, F-GLOSS, B-GLOSS, SEQ. #, NO SLOT , LAM	10.91	EB	Credentials
Y	1598LGGSV	COMPOSITE SMART DUOPROX II, PROG, F-GLOSS, B-GLOSS, SEQ.#, VERT. SLOT	10.91	EB	Credentials
Y	1598NGGNB	COMPOSITE SMART DUOPROX II, NON - PROG, F-GLOSS, B-GLOSS, NO #, HORIZ / VERT SLOT , LAM	10.91	EB	Credentials
Y	1598NGGNN	COMPOSITE SMART DUOPROX II, NON - PROG, F-GLOSS, B-GLOSS, NO #, NO SLOT , LAM	10.91	EB	Credentials
Y	1598NGGSN	COMPOSITE SMART DUOPROX II, NON - PROG, F-GLOSS, B-GLOSS, SEQ/SEQ NON #, NO SLOT	10.91	EB	Credentials
Y	1750NGGNNN	LEGIC PRIME 1024/PROX, PVC CARD BODY, NON-PROG., F-GLOSS, B-GLOSS, NO LEGIC #, NO SLOT, NO PROX #	13.13	IC	Credentials
Y	20-K-05	HID SIGNO 20 SERIES, 0.5 INCH SPACER, BLACK	23.81	ZB	Readers
Y	20-K-10	HID SIGNO 20 SERIES, 1.0 INCH SPACER, BLACK	23.81	ZB	Readers
Y	20-K-MP	HID SIGNO 20 MOUNTING PLATE, BLACK	23.81	ZB	Readers
Y	20-S-05	HID SIGNO 20 SERIES, 0.5 INCH SPACER, SILVER	23.81	ZB	Readers
Y	20-S-10	HID SIGNO 20 SERIES, 1.0 INCH SPACER, SILVER	23.81	ZB	Readers
Y	20-S-MP	HID SIGNO 20 MOUNTING PLATE, SILVER	23.81	ZB	Readers
Y	2000CG1NN	ICLASS 2K/2, CONFIGURED, F-GLOSS, MAGSTRIPE, NO ICLASS #, NO SLOT	6.93	IC	Credentials
Y	2000CG1NV	ICLASS 2K/2, CONFIGURED, F-GLOSS, MAGSTRIPE, NO ICLASS #, VERT SLOT	6.93	IC	Credentials
Y	2000CG1SN	ICLASS 2K/2, CONFIGURED, F-GLOSS, MAGSTRIPE, NO ICLASS #, NO SLOT	6.93	IC	Credentials
Y	2000CGGNB	ICLASS 2K/2, CONF. , F-GLOSS, B-GLOSS W/BOTH VERT. & HORZ. SLOT INDICATORS, NO #, NO SLOT	6.38	IC	Credentials
Y	2000CGGNH	ICLASS 2K/2, CONFIGURED, F-GLOSS, B-GLOSS, NO ICLASS #, HORZ. SLOT, LAM	6.38	IC	Credentials
Y	2000CGGNN	ICLASS 2K/2, CONFIGURED NON-PROG , F-GLOSS, B-GLOSS, NO ICLASS #, NO SLOT	6.38	IC	Credentials
Y	2000CGGNN-A002788	ICLASS 2K/2, CONFIGURED NON-PROG , F-GLOSS, B-GLOSS, NO ICLASS #, NO SLOT	6.38	IC	Credentials
Y	2000CGGNV	ICLASS 2K/2, CONFIGURED, F-GLOSS, B-GLOSS, NO ICLASS #, VERT SLOT	6.38	IC	Credentials
Y	2000CGGSN	ICLASS 2K/2, MEMORY CONFIG, F-GLOSS, B-GLOSS, SEQ ICLASS #, NO SLOT	6.38	IC	Credentials
Y	2000CGGSV	ICLASS 2K/2, CONFIGURED, F-GLOSS, B-GLOSS, SEQ ICLASS #, VERT SLOT	6.38	IC	Credentials
Y	2000HPG1MNN	ICLASS 2K/2, SR, PROG. ICLASS, F-GLOSS, B-GLOSS W/MAG, MATCH. ICLASS #, NO SLOT	6.93	IC	Credentials



Y	2000HPG1MV	ICLASS 2K/2, SR, PROG, ICLASS, F-GLOSS, B-GLOSS W/MAG, MATCH, ICLASS #, VERTICAL SLOT	6.93	IC	Credentials
Y	2000HPG1NN	ICLASS 2K/2, SR, PROG, ICLASS, F-GLOSS, B-GLOSS W/MAG, NO ICLASS #, NO SLOT	6.93	IC	Credentials
Y	2000HPGGAN	ICLASS SR 2K/2, PRGMD, F-GLOSS, B-GLOSS, MATCH LASER #, NO SLOT	6.38	IC	Credentials
Y	2000HPGGAV	ICLASS 2K/2, SR, PROG ICLASS, F-GLOSS, B-GLOSS, MATCH LASER ICLASS #, VERT SLOT	6.38	IC	Credentials
Y	2000HPGGBB	ICLASS 2K/2, SR, PROG, F-GLOSS, B-GLOSS W/ BOTH VERT/HORZ SLOT INDICATORS, SEQ NON-MATCHING LASER #, NO SLOT, LAM	6.38	IC	Credentials
Y	2000HPGGBV	ICLASS 2K/2, SR, PROG., ICLASS, F-GLOSS, B-GLOSS, SEQ. LASER#, VERT SLOT	6.38	IC	Credentials
Y	2000HPGGMB	ICLASS 2K/2, SR, PROG., F-GLOSS, B-GLOSS W/BOTH VERT. & HORZ. SLOT INDICATORS, MATCH #, NO SLOT, LAM	6.38	IC	Credentials
Y	2000HPGGMH	ICLASS 2K/2, SR, PROG., F-GLOSS, B-GLOSS, MATCH #, HORIZONTAL SLOT	6.38	IC	Credentials
Y	2000HPGGMN	ICLASS SR 2K/2, PRGMD, F-GLOSS, B-GLOSS, MATCH #, NO SLOT, LAM	6.38	IC	Credentials
Y	2000HPGGMV	ICLASS 2K/2, SR, PROG ICLASS, F-GLOSS, B-GLOSS, MATCH ICLASS #, VERT SLOT	6.38	IC	Credentials
Y	2000HPGGNB	ICLASS 2K/2, SR, PROG., F-GLOSS, B-GLOSS W/BOTH VERT. & HORZ. SLOT INDICATORS, NO #, NO SLOT, LAM	6.38	IC	Credentials
Y	2000HPGGNN	ICLASS SR 2K/2, PRGMD, F-GLOSS, B-GLOSS, NO #, NO SLOT, LAM	6.38	IC	Credentials
Y	2000HPGGNV	ICLASS 2K/2, SR, PROG., F - GLOSS, B - GLOSS, NO ICLASS, VERT SLOT, LAM	6.38	IC	Credentials
Y	2000HPGGRB	ICLASS (2K/2), SR PROG., F-GLOSS, B-GLOSS W/ BOTH VERT. & HORZ. SLOT INDICATORS, RANDOM #, NO SLOT	6.38	IC	Credentials
Y	2000HPGGRN	ICLASS 2K/2, PROG ICLASS, SR, F-GLOSS, B-GLOSS, RANDOM ICLASS #, NO SLOT	6.38	IC	Credentials
Y	2000HPGGSB-PACK50	ICLASS 2K/2, SR, PROG ICLASS, F-GLOSS, B- GLOSS W/ BOTH SLOT DOTS, SEQ ICLASS #, NO SLOT, LAM, PACKED 50 PER BOX	6.38	IC	Credentials
Y	2000HPGGSN	ICLASS 2K/2, PROG ICLASS, SR, F-GLOSS, B-GLOSS, SEQ ICLASS #, NO SLOT	6.38	IC	Credentials
Y	2000HPGGSN-PACK50	ICLASS 2K/2, SR, PROG ICLASS, F-GLOSS, B-GLOSS, SEQ ICLASS #, NO SLOT, PACKED 50 PER BOX	6.38	IC	Credentials
Y	2000HPGGSV	ICLASS 2K/2, SR, PROG ICLASS, F-GLOSS, B-GLOSS, SEQ. ICLASS #, VERT SLOT	6.38	IC	Credentials
Y	2000PCCN-LEGACY	ICLASS CONFIG CARD, 2K/2, CONFIGURED AND FUSED FOR USE ON ICLASS SE ENCODER	25.03	ZB	Credentials
Y	2000PG1AH	ICLASS 2K/2, PROG ICLASS, F-GLOSS, B-BOTH SLOT DOTS W/MAG STRIPE, SEQ LASER ICLASS #, HORIZONTAL SLOT, LAM	6.93	IC	Credentials
Y	2000PG1AN	ICLASS 2K/2, PROG ICLASS, F-GLOSS, B-GLOSS W/MAGSTRIPE, LASER #, NO SLOT	6.93	IC	Credentials
Y	2000PG1BN	ICLASS 2K/2, PROG., F-GLOSS, B-GLOSS W/MAG, LASER#, NO SLOT	6.93	IC	Credentials
Y	2000PG1MN	ICLASS 2K/2, PROG ICLASS, F-GLOSS, MAG STRIPE, MATCH ICLASS #, NO SLOT	6.93	IC	Credentials
Y	2000PG1MN-1601Z	ICLASS 2K, PROG, F-GLOSS, B-GLOSS W/ JAS II MAG, MATCH#, NO SLOT, LAM	6.93	IC	Credentials
Y	2000PG1MV	ICLASS 2K/2, PROG ICLASS, F-GLOSS, MAGSTRIPE, MATCH ICLASS #, VERT. SLOT	6.93	IC	Credentials
Y	2000PG1NN	ICLASS 2K/2, PROG ICLASS, F-GLOSS, MAGSTRIPE, NO ICLASS #, NO SLOT	6.93	IC	Credentials
Y	2000PG1RN	ICLASS 2K/2, PROG ICLASS, F-GLOSS, MAGSTRIPE, RANDOM NON-MATCH ICLASS #, NO SLOT	6.93	IC	Credentials
Y	2000PG1SB	ICLASS 2K/2, PROG ICLASS, F-GLOSS, B- GLOSS W/MAGSTRIPE & BOTH SLOT DOTS, SEQ ICLASS #, NO SLOT, LAM	6.93	IC	Credentials
Y	2000PG1SN	ICLASS 2K/2, PROG ICLASS, F-GLOSS, MAGSTRIPE, SEQ ICLASS #, NO SLOT	6.93	IC	Credentials
Y	2000PG1SN-PACK50	ICLASS 2K/2, PROG ICLASS, F-GLOSS, B-GLOSS W/ MAG, SEQ ICLASS #, NO SLOT, PACKED 50 PER BOX	6.93	IC	Credentials
Y	2000PG1SV	ICLASS 2K/2, PROG ICLASS, F-GLOSS, MAGSTRIPE, SEQ. ICLASS #, VERT. SLOT	6.93	IC	Credentials
Y	2000PGGAB	ICLASS 2K/2, PRGMD, F-GLOSS, B-GLOSS W/ BOTH VERT. & HORZ. SLOT INDICATORS, LASER #, NO SLOT, LAM	6.38	IC	Credentials
Y	2000PGGAH	ICLASS 2K/2, PRGMD, F-GLOSS, B-GLOSS, MATCH # LASER, HORIZ SLOT, LAM	6.38	IC	Credentials
Y	2000PGGAN	ICLASS 2K/2, PRGMD, F-GLOSS, B-GLOSS, MATCH # LASER, NO SLOT	6.38	IC	Credentials
Y	2000PGGAV	ICLASS 2K/2, PROG, F-GLOSS, B-GLOSS, MATCH # LASER, VERT SLOT	6.38	IC	Credentials
Y	2000PGGBN	ICLASS 2K/2, PRGMD, ICLASS, F-GLOSS, B-GLOSS, ENGRAVED SEQ. ICLASS #, NO SLOT	6.38	IC	Credentials
Y	2000PGGBV	ICLASS 2K/2, PRGMD, ICLASS, F-GLOSS, B-GLOSS, ENGRAVED SEQ. ICLASS #, VERT SLOT.	6.38	IC	Credentials
Y	2000PGGCN	ICLASS 2K/2, PROG ICLASS, F-GLOSS, B-GLOSS, ENGRAVED RANDOM ICLASS #, NO SLOT	6.38	IC	Credentials
Y	2000PGGMB	ICLASS 2K/2, PRGMD, F-GLOSS, B-GLOSS W/ BOTH VERT. & HORZ. SLOT INDICATORS, MATCH #, NO SLOT	6.38	IC	Credentials
Y	2000PGGMB-A00026Z	ICLASS 2K/2, PROG, F-GLOSS, B-GLOSS W/ BOTH VERT. & HORZ. SLOT INDICATORS, REV 4 LASER MATCHING #, PRINT TEST REQUIRED, NO SLOT	6.38	IC	Credentials
Y	2000PGGMH	ICLASS 2K/2, PROG ICLASS, F-GLOSS, B- GLOSS, MATCH ICLASS #, HORZ SLOT, LAM	6.38	IC	Credentials
Y	2000PGGMN	ICLASS 2K/2, PRGMD, F-GLOSS, B-GLOSS, MATCH #, NO SLOT	6.38	IC	Credentials
Y	2000PGGMN-37	ICLASS 2K/2, PRGMD, F-GLOSS, B-GLOSS, MATCH #, NO SLOT, W/37 BIT FORMAT, H1030Z	6.38	IC	Credentials
Y	2000PGGMV	ICLASS 2K/2, PROG ICLASS, F-GLOSS, B-GLOSS, MATCH ICLASS #, VERT SLOT	6.38	IC	Credentials
Y	2000PGGNB	ICLASS 2K/2, PROG., F-GLOSS, B-GLOSS W/BOTH VERT. & HORZ. SLOT INDICATORS, NO #, NO SLOT, LAM	6.38	IC	Credentials
Y	2000PGGNH	ICLASS 2K/2, PROG., F-GLOSS, B-GLOSS W/BOTH VERT. & HORZ. SLOT INDICATORS, NO #, HORZ. SLOT, LAM	6.38	IC	Credentials
Y	2000PGGNN	ICLASS 2K/2, PRGMD, F-GLOSS, B-GLOSS, NO #, NO SLOT	6.38	IC	Credentials
Y	2000PGGNV	ICLASS 2K/2, PROG ICLASS, F-GLOSS, B-GLOSS, NO#, VERT SLOT	6.38	IC	Credentials
Y	2000PGGRN	ICLASS 2K/2, PROG, F-GLOSS, B-GLOSS, RANDOM, NO SLOT	6.38	IC	Credentials
Y	2000PGGRN-H50895	ICLASS 2K/2, PROG, F-GLOSS, B-GLOSS, RANDOM, W/ CUSTOM CROSS REF. FILE, NO SLOT	6.38	IC	Credentials
Y	2000PGGSB	ICLASS 2K/2, PRGMD, F-GLOSS, B-GLOSS W/ BOTH VERT. & HORZ. SLOT INDICATORS, SEQ. #, NO SLOT	6.38	IC	Credentials
Y	2000PGGSH	ICLASS 2K/2, PROG ICLASS, F-GLOSS, B-GLOSS, SEQ. ICLASS #, HORZ SLOT, LAM	6.38	IC	Credentials
Y	2000PGGSN	ICLASS 2K/2, PROG ICLASS, F-GLOSS, B-GLOSS, SEQ ICLASS #, NO SLOT	6.38	IC	Credentials
Y	2000PGGSN-PACK50	ICLASS 2K/2, PROG ICLASS, F-GLOSS, B-GLOSS, SEQ ICLASS #, NO SLOT, PACKED 50 PER BOX	6.38	IC	Credentials
Y	2000PGGSV	ICLASS 2K/2, PROG ICLASS, F-GLOSS, B-GLOSS, SEQ ICLASS #, VERT SLOT	6.38	IC	Credentials
Y	2001CG1NB	ICLASS 16K/2, CONFIG, F-GLOSS, B-GLOSS W/MAG, NO #, VERT/HORZ SLOT COMPATIBLE, LAM	11.76	IC	Credentials
Y	2001CG1NN	ICLASS 16K/2, CONFIG NON-PRGMD, F-GLOSS, B-GLOSS, NO #, NO SLOT, W/MAG	12.10	IC	Credentials
Y	2001CG1NV	ICLASS 16K/2, CONFIG NON-PRGMD, F-GLOSS, B-GLOSS, NO #, VERT. SLOT, W/MAG	12.10	IC	Credentials
Y	2001CGGNB	ICLASS 16K/2, CONFIGURED., F-GLOSS, B-GLOSS, NO #, VERT/HORT COMPATIBLE SLOT	11.21	IC	Credentials
Y	2001CGGNN	ICLASS 16K/2, CONFIG, F-GLOSS, B-GLOSS, NO ICLASS #, NO SLOT	11.55	IC	Credentials
Y	2001CGGNV	ICLASS 16K/2, CONFIG, F-GLOSS, B-GLOSS, NO ICLASS #, VERT. SLOT	11.55	IC	Credentials
Y	2001CGGSN	ICLASS 16K/2, CONFIGURED, F-GLOSS, B-GLOSS, SEQ NON-MATCHING ICLASS #, NO SLOT	11.21	IC	Credentials
Y	2001HPG1NN	ICLASS 16K/2, SR, PROG., F-GLOSS, B-GLOSS W/MAG, NO #, NO SLOT	11.76	IC	Credentials
Y	2001HPGGAN	ICLASS 16K/2, PROG., SR, F-GLOSS, B-GLOSS, LASER MATCH ICLASS #, NO SLOT	11.21	IC	Credentials
Y	2001HPGGMB	ICLASS 16K/2, SR, PROG., F-GLOSS, B-GLOSS W/BOTH VERT. & HORZ. SLOT INDICATORS, MATCH #, NO SLOT, LAM	11.21	IC	Credentials
Y	2001HPGGMN	ICLASS SR 16K/2, PRGMD, F-GLOSS, B-GLOSS, MATCH #, NO SLOT, LAM	11.55	IC	Credentials
Y	2001HPGGMV	ICLASS 16K/2, SR, PROG. ICLASS, F-GLOSS, B-GLOSS, MATCH #, VERT. SLOT	11.55	IC	Credentials
Y	2001HPGGSN	ICLASS 16K/2, SR, PROG ICLASS, F-GLOSS, B-GLOSS, SEQ ICLASS #, NO SLOT	11.55	IC	Credentials
Y	2001PG1MB	ICLASS 16K/2, PROG, F-GLOSS, B-GLOSS W/MAG, MATCHING #, VERT/HORZ SLOT COMPATIBLE, LAM	11.76	IC	Credentials
Y	2001PG1MH	ICLASS 16K/2, PROG, F-GLOSS, B-GLOSS W/MAG, MATCHING #, HORZ SLOT, LAM	11.76	IC	Credentials
Y	2001PG1MN	ICLASS 16K/2, PROG ICLASS, F-GLOSS, MAGSTRIPE, MATCH ICLASS #, NO SLOT	12.10	IC	Credentials
Y	2001PG1MV	ICLASS 16K/2, PROG ICLASS, F-GLOSS, MAGSTRIPE, MATCH ICLASS #, VERT SLOT	12.10	IC	Credentials
Y	2001PG1NV	ICLASS 16K/2, PROG ICLASS, F-GLOSS, MAGSTRIPE, NO #, VERT SLOT	11.76	IC	Credentials
Y	2001PGGAN	ICLASS 16K/2, PRGMD, F-GLOSS, B-GLOSS, LASER MATCH ICLASS #, NO SLOT	11.55	IC	Credentials
Y	2001PGGAN-ISOB	ICLASS (16K/2), PROG, F-GLOSS, B-GLOSS, MATCHING ICLASS LASER #, NO SLOT, ISOB	11.33	IC	Credentials
Y	2001PGGAV	ICLASS 16K/2, PRGMD, F-GLOSS, B-GLOSS, LASER MATCH #, VERTICAL SLOT	11.21	IC	Credentials

Y	2001PGGBN	ICLASS 16K/2, PRGMD, F-GLOSS, B-GLOSS, LASER MATCH ICLASS #, NO SLOT	11.21	IC	Credentials
Y	2001PGGMB	ICLASS 16K/2, PRGMD, F-GLOSS, B-GLOSS W/ BOTH VERT. & HORZ. SLOT INDICATORS, MATCH #, NO SLOT, LAM	11.55	IC	Credentials
Y	2001PGGMH	ICLASS 16K/2, PROG ICLASS, F-GLOSS, B-GLOSS, MATCH #, HORZ. SLOT	11.21	IC	Credentials
Y	2001PGGMN	ICLASS 16K/2, PRGMD, F-GLOSS, B-GLOSS, MATCH #, NO SLOT	11.55	IC	Credentials
Y	2001PGGMV	ICLASS 16K/2, PROG ICLASS, F-GLOSS, B-GLOSS, MATCH #, VERT SLOT	11.55	IC	Credentials
Y	2001PGGNH	ICLASS 16K/2, PROG ICLASS, F-GLOSS, B-GLOSS, NO #, HORZ. SLOT. LAM	11.21	IC	Credentials
Y	2001PGGNN	ICLASS 16K/2, PRGMD, F-GLOSS, B-GLOSS, NO #, NO SLOT	11.55	IC	Credentials
Y	2001PGGRN	ICLASS 16K/2, PRGMD, F-GLOSS, B-GLOSS, RANDOM #, NO SLOT	11.21	IC	Credentials
Y	2001PGGRV	ICLASS 16K/2, PROGRAMMED, F-GLOSS, B-GLOSS, RANDOM #, VERT SLOT	11.55	IC	Credentials
Y	2001PGGSN	ICLASS 16K/2, PROG ICLASS, F-GLOSS, B-GLOSS, SEQ ICLASS #, NO SLOT	11.55	IC	Credentials
Y	2002CG1NN	ICLASS 16K/16, CONFIGURED NON-PROG, F-GLOSS, B-GLOSS, NO ICLASS #, NO SLOT	12.10	IC	Credentials
Y	2002CG1SN	ICLASS 16K/2, CONFIGURED NON-PROG, F-GLOSS, MAGSTRIPE, SEQ ICLASS #, NO SLOT	12.10	IC	Credentials
Y	2002CG1SN-A000011	ICLASS 16K/2, CONFIGURED NON-PROG, F-GLOSS, MAGSTRIPE, SEQ ICLASS #, NO SLOT	11.76	IC	Credentials
Y	2002CGGNN	ICLASS 16K/16, CONFIGURED NON-PRGMD, F-GLOSS, B-GLOSS, NO #, NO SLOT	11.55	IC	Credentials
Y	2002CGGNV	ICLASS 16K/16, CONFIG, F-GLOSS, B-GLOSS, NO #, SLOT	11.55	IC	Credentials
Y	2002CGGSB	ICLASS 16K/16, MEMORY CONFIG, F-GLOSS, B-GLOSS, SEQ ICLASS #, NO SLOT	11.21	IC	Credentials
Y	2002CGGSN	ICLASS 16K/16, MEMORY CONFIG, F-GLOSS, B-GLOSS, SEQ ICLASS #, NO SLOT	11.55	IC	Credentials
Y	2002CGGSN-A000011	ICLASS 16K/16, CONFIG, F-GLOSS, B-GLOSS, SEQ ICLASS #, NO SLOT	11.21	IC	Credentials
Y	2002CGGSV	ICLASS 16K/16, CONFIGURED, F-GLOSS, B-GLOSS, SEQ ICLASS #, VERT SLOT	11.21	IC	Credentials
Y	2002HPG1MB	ICLASS 16K/16, PROG SR, F-GLOSS, B-GLOSS W/MAG, MATCHING #, VERT/HORZ SLOT COMPATIBLE, LAM	12.10	IC	Credentials
Y	2002HPG1MH	ICLASS 16K/16, PROG SR, F-GLOSS, B-GLOSS W/MAG, MATCHING #, HORZ SLOT, LAM	12.10	IC	Credentials
Y	2002HPG1MN	ICLASS 16K/16, PROG ICLASS, SR, F-GLOSS, B-GLOSS W/MAG, MATCH #, NO SLOT	11.76	IC	Credentials
Y	2002HPG1MV	ICLASS 16K/16, PROG ICLASS, SR, F-GLOSS, B-GLOSS W/MAG, MATCH #, VERT SLOT	11.76	IC	Credentials
Y	2002HPGGMB	ICLASS 16K/16, SR, PROG., F-GLOSS, B-GLOSS, MATCH #, NO SLOT	11.55	IC	Credentials
Y	2002HPGGMH	ICLASS 16K/16, SR, PROG., F-GLOSS, B-GLOSS, MATCH #, HORIZONTAL SLOT	11.55	IC	Credentials
Y	2002HPGGMN	ICLASS SR 16K/16, PRGMD, F-GLOSS, B-GLOSS, MATCH #, NO SLOT, LAM	11.55	IC	Credentials
Y	2002HPGGMV	ICLASS 16K/16, SR, PROG., F-GLOSS, B-GLOSS, MATCH #, VERT. SLOT	11.55	IC	Credentials
Y	2002HPGGNN	ICLASS 16K/16, SR, PROG., F-GLOSS, B-GLOSS, NO #, NO SLOT	11.55	IC	Credentials
Y	2002HPGGRN	ICLASS SR 16K/16, PRGMD, F-GLOSS, B-GLOSS, RANDOM #, NO SLOT, LAM	11.55	IC	Credentials
Y	2002HPGGSB-PACK50	ICLASS 16K/16, SR, PROG ICLASS, F-GLOSS, B-GLOSS W/BOTH SLOT DOTS, SEQ ICLASS #, NO SLOT, LAM, PACKED 50 PER BOX	11.21	IC	Credentials
Y	2002HPGGSN-PACK50	ICLASS 16K/16, SR, PROG., F-GLOSS, B-GLOSS, SEQ #, NO SLOT	11.55	IC	Credentials
Y	2002PG1MB	ICLASS 16K/16, PROG, F-GLOSS, B-GLOSS W/MAG, MATCHING #, VERT/HORZ SLOT COMPATIBLE, LAM	12.10	IC	Credentials
Y	2002PG1MH	ICLASS 16K/16, PROG, F-GLOSS, B-GLOSS W/MAG, MATCHING #, HORZ SLOT, LAM	11.76	IC	Credentials
Y	2002PG1MN	ICLASS 16K/16, PROG ICLASS, F-GLOSS, B-GLOSS, MATCH #, NO SLOT	12.10	IC	Credentials
Y	2002PG1MN-110348	ICLASS 16K/16, PROG ICLASS, F-GLOSS, B-GLOSS W/MAG, MATCH ICLASS #, NO SLOT	11.76	IC	Credentials
Y	2002PG1MV	ICLASS 16K/16, PROG ICLASS, F-GLOSS, MAGSTRIPE, MATCH ICLASS #, VERT SLOT	12.10	IC	Credentials
Y	2002PG1NN	ICLASS 16K/16, PROG ICLASS, F-GLOSS, MAGSTRIPE, NO ICLASS #, NO SLOT	12.10	IC	Credentials
Y	2002PG1SN	ICLASS 16K/16, PROG ICLASS, F-GLOSS, B-GLOSS, SEQ #, NO SLOT	11.76	IC	Credentials
Y	2002PGGAN	ICLASS 16K/16, PRGMD, F-GLOSS, B-GLOSS, LASER SEQ #, NO SLOT	11.55	IC	Credentials
Y	2002PGGAV	ICLASS 16K/16, PRGMD, F-GLOSS, B-GLOSS, LASER SEQ #, VERT SLOT	11.55	IC	Credentials
Y	2002PGGMB	CLASS 16K/16, PRGMD, F-GLOSS, B-GLOSS W/ BOTH VERT. & HORZ. SLOT INDICATORS, MATCH #, NO SLOT, LAM	11.55	IC	Credentials
Y	2002PGGMH	ICLASS 16K/16, PRGMD, F-GLOSS, B-GLOSS, MATCH #, HORZ SLOT, LAM	11.55	IC	Credentials
Y	2002PGGMN	ICLASS 16K/16, PRGMD, F-GLOSS, B-GLOSS, MATCH #, NO SLOT	11.55	IC	Credentials
Y	2002PGGMN-120252	ICLASS 16K/16, PROG ICLASS, F-GLOSS, B-GLOSS W/ HORZ-VERT SLOT INDICATORS, MATCHING #, NO SLOT,	11.21	IC	Credentials
Y	2002PGGMN-1601D	ICLASS 16K/16, PROG, F-GLOSS, B-GLOSS, CUSTOM THICKNESS .040, MATCHING#, NO SLOT, LAM	11.71	IC	Credentials
Y	2002PGGMV	ICLASS, 16K/16, PRGMD, F-GLOSS, B-GLOSS, MATCH #, SLOT	11.55	IC	Credentials
Y	2002PGGNB	ICLASS 16K/16, PRGMD, F-GLOSS, B-GLOSS W/BOTH VERT. & HORZ. SLOT INDICATORS, NO #, NO SLOT, LAM	11.21	IC	Credentials
Y	2002PGGNN	ICLASS 16K/16, PROG ICLASS, F-GLOSS, B-GLOSS, NO #, NO SLOT	11.55	IC	Credentials
Y	2002PGGNV	ICLASS 16K/16, PRGMD, F-GLOSS, B-GLOSS, NO #, VERT SLOT	11.55	IC	Credentials
Y	2002PGGRN	ICLASS 16K/16, PRGMD, F-GLOSS, B-GLOSS, RANDOM #, NO SLOT	11.55	IC	Credentials
Y	2002PGGSB	CLASS 16K/16, PROG, F-GLOSS, B-GLOSS W/BOTH VERT. & HORZ. SLOT INDICATORS, SEQ. #, NO SLOT, LAM	11.21	IC	Credentials
Y	2002PGGSN	ICLASS 16K/16, PROG., F-GLOSS, B-GLOSS, SEQ. #, HORZ. SLOT, LAM	11.55	IC	Credentials
Y	2002PGGSN	ICLASS 16K/16, PROG ICLASS, F-GLOSS, B-GLOSS, SEQ #, NO SLOT	11.55	IC	Credentials
Y	2002PGGSN-PACK50	ICLASS 16K/16, PROG ICLASS, F-GLOSS, B-GLOSS, SEQ #, NO SLOT, PACKED 50 PER BOX	11.21	IC	Credentials
Y	2002PGGSV	ICLASS 16K/16, PROG ICLASS, F-GLOSS, B-GLOSS, SEQ #, SLOT	11.55	IC	Credentials
Y	2003CG1NN	ICLASS 32K (16K/2 + 16K/1), CONFIGURED, F-GLOSS, B-GLOSS W/ MAG, NO #, NO SLOT	12.56	IC	Credentials
Y	2003CGGNB	ICLASS 32K (16K/2 + 16K/1), CONFIGURED, F-GLOSS, B-GLOSS, NO #, HORIZONTAL & VERTICAL SLOT COMPATIBLE	12.01	IC	Credentials
Y	2003CGGNH	ICLASS 32K (16K/2 + 16K/1), CONFIGURED, F-GLOSS, B-GLOSS, NO #, HORIZ SLOT	12.01	IC	Credentials
Y	2003CGGNN	ICLASS 32K (16K/2 + 16K/1), CONFIGURED, F-GLOSS, B-GLOSS, NO #, NO SLOT	12.01	IC	Credentials
Y	2003CGGSN	ICLASS 32K (16K/2 + 16K/1), CONFIGURED, F-GLOSS, B-GLOSS, SEQ. #, NO SLOT	12.01	IC	Credentials
Y	2003HPG1AN	ICLASS 32K (16K/2 + 16K/1), SR, PROG., F-GLOSS, B-GLOSS W/ MAG, LASER MATCH. #, NO SLOT, LAM	12.56	IC	Credentials
Y	2003HPG1MN	ICLASS 32K (16K/2 + 16K/1), SR, PROG., F-GLOSS, B-GLOSS W/ MAG, MATCH. #, NO SLOT, LAM	12.56	IC	Credentials
Y	2003HPGGMB	ICLASS 32K (16K/2+16K/1), SR, PROG, F-GLOSS, B-GLOSS, MATCHING #, NO SLOT	12.01	IC	Credentials
Y	2003HPGGMN	ICLASS SR 32K (16K/2 + 16K/1), PRGMD, F-GLOSS, B-GLOSS, MATCH #, NO SLOT, LAM	12.01	IC	Credentials
Y	2003HPGGMV	ICLASS 32K (16K/2 + 16K/1), SR, PROG., F-GLOSS, B-GLOSS, MATCH #, VERT. SLOT	12.01	IC	Credentials
Y	2003HPGGNN	ICLASS SR 32K (16K/2 + 16K/1), PRGMD, F-GLOSS, B-GLOSS, NO #, NO SLOT	12.01	IC	Credentials
Y	2003HPGGRN	ICLASS 32K (16K/2 + 16K/1), SR, PROG., F-GLOSS, B-GLOSS, RANDOM #, NO SLOT	12.01	IC	Credentials
Y	2003PG1MN	ICLASS 32K (16K/2 + 16K/1), PROGRAMMED, F-GLOSS, B-GLOSS W/ MAG, MATCHING #, NO SLOT	12.56	IC	Credentials
Y	2003PG1MN-TRW	ICLASS 32K (16K/2+16K/1), CUSTOM, F-THERMAL REWRITE, B-GLOSS W/MAG, MATCHING#, NO SLOT, LAM	12.01	IC	Credentials
Y	2003PG1SN	ICLASS 32K (16K/2 + 16K/1), PROGRAMMED, F-GLOSS, B-GLOSS W/ MAG, SEQ #, NO SLOT	12.56	IC	Credentials
Y	2003PGGMB	ICLASS 32K (16K/2 + 16K/1), PROGRAMMED, F-GLOSS, B-GLOSS, MATCHING #, NO SLOT	12.01	IC	Credentials
Y	2003PGGMH	ICLASS 32K (16K/2 + 16K/1), PROG., F-GLOSS, B-GLOSS, MATCHING #, HORZ. SLOT, LAM	12.01	IC	Credentials
Y	2003PGGMN	ICLASS 32K (16K/2 + 16K/1), PROGRAMMED, F-GLOSS, B-GLOSS, MATCHING #, NO SLOT	12.01	IC	Credentials
Y	2003PGGMV	ICLASS 32K (16K/2 + 16K/1), PROG., F-GLOSS, B-GLOSS, MATCH #, VERT. SLOT	12.01	IC	Credentials
Y	2003PGGNB	ICLASS 32K (16K/2 + 16K/1), PROGRAMMED, F-GLOSS, B-GLOSS, MATCHING #, NO SLOT, LAM	12.01	IC	Credentials
Y	2003PGGNH	ICLASS 32K (16K/2+16K/1), PROG, F-GLOSS, B-GLOSS, NO #, HORZ SLOT	12.01	IC	Credentials
Y	2003PGGNN	ICLASS 32K (16K/2 + 16K/1), PROG., F-GLOSS, B-GLOSS, NO #, NO SLOT	12.01	IC	Credentials

Y	2003PGGSN	ICLASS 32K (16K/2 + 16K/1), PROGRAMMED, F-GLOSS, B-GLOSS, SEQ #, NO SLOT	12.01	IC	Credentials
Y	2003PGGSV	ICLASS 32K (16K/2 + 16K/1), PROG., F-GLOSS, B-GLOSS, SEQ #, VERT. SLOT	12.01	IC	Credentials
Y	2004CG1NN	ICLASS 32K (16K/16 + 16K/1), CONFIGURED, F-GLOSS, B-GLOSS W/ MAG, NO #, NO SLOT	12.56	IC	Credentials
Y	2004CGGNH	ICLASS 32K (16K/16 + 16K/1), CONFIGURED, F-GLOSS, B-GLOSS, NO #, HORZ. SLOT, LAM	12.01	IC	Credentials
Y	2004CGGNV	ICLASS 32K (16K/16 + 16K/1), CONFIGURED, F-GLOSS, B-GLOSS, NO #, NO SLOT	12.01	IC	Credentials
Y	2004CGGSN	ICLASS 32K (16K/16 + 16K/1), CONFIGURED, F-GLOSS, B-GLOSS, NO #, VERT. SLOT	12.01	IC	Credentials
Y	2004HPG1NN	ICLASS 32K (16K/16 + 16K/1), SR, PROG., F-GLOSS, B-GLOSS WITH MAG, NO #, NO SLOT	12.56	IC	Credentials
Y	2004HPGGMB	ICLASS 32K (16K/16 + 16K/1), SR, PROG., F-GLOSS, B-GLOSS, MATCH #, VERT/HORT COMPATIBLE SLOT	12.01	IC	Credentials
Y	2004HPGGMH	ICLASS 32K (16K/16 + 16K/1), SR, PROG., F-GLOSS, B-GLOSS, MATCH #, HORT SLOT	12.01	IC	Credentials
Y	2004HPGGMN	ICLASS SR 32K (16K/16 + 16K/1), PRGMD, F-GLOSS, B-GLOSS, MATCH #, NO SLOT, LAM	12.01	IC	Credentials
Y	2004HPGGMV	ICLASS 32K (16K/16 + 16K/1), SR, PROG., F-GLOSS, B-GLOSS, MATCH #, VERT SLOT	12.01	IC	Credentials
Y	2004HPGGNN	ICLASS 32K (16K/16 + 16K/1), SR, PROG., F-GLOSS, B-GLOSS, NO #, NO SLOT	12.01	IC	Credentials
Y	2004HPGGNV	ICLASS 32K (16K/16 + 16K/1), SR, PROG., F-GLOSS, B-GLOSS, NO ICLASS #, VERT SLOT	12.01	IC	Credentials
Y	2004HPGGRV	ICLASS 32K (16K/16 + 16K/1), SR, PROG., F-GLOSS, B-GLOSS, RANDOM #, VERT SLOT	12.01	IC	Credentials
Y	2004HPGGSN	ICLASS 32K (16K/16 + 16K/1), SR, PROG., F-GLOSS, B-GLOSS, SEQ #, NO SLOT	12.01	IC	Credentials
Y	2004PG1AN	ICLASS 32K (16K/16 + 16K/1), PROG., F-GLOSS, B-GLOSS W/MAG, LASER MATCH, NO SLOT	13.21	IC	Credentials
Y	2004PG1BV	ICLASS 32K (16K/16 + 16K/1), PROGRAMMED, F-GLOSS, B-GLOSS W/ MAG, LASER NON MATCH, VERT SLOT	12.46	IC	Credentials
Y	2004PG1MB	ICLASS 32K 16K/16 + 16K/1, PROG, F-GLOSS, B-MAG W/ BOTH VERT. & HORZ. SLOT INDICATORS, MATCH #, NO SLOT, LAM	12.56	IC	Credentials
Y	2004PG1MN	ICLASS 32K (16K/16 + 16K/1), PROGRAMMED, F-GLOSS, B-GLOSS W/ MAG, MATCHING #, NO SLOT	12.56	IC	Credentials
Y	2004PG1MV	ICLASS 32K (16K/16 + 16K/1), PROGRAMMED, F-GLOSS, B-GLOSS W/ MAG, MATCHING #, VERT SLOT	12.56	IC	Credentials
Y	2004PG1NN	ICLASS 32K (16K/16 + 16K/1), PROG., F-GLOSS, B-GLOSS W/MAG, NO #, NO SLOT	12.56	IC	Credentials
Y	2004PGGAB	ICLASS 32K (16K/16 + 16K/1), PROG, F-GLOSS, B-GLOSS W/ BOTH VERT. & HORZ. SLOT INDICATORS, LASER #, NO SLOT, LAM	12.01	IC	Credentials
Y	2004PGGAH	ICLASS 32K 16K/16 + 16K/1, PROG, F-GLOSS, B-GLOSS W/ BOTH VERT. & HORZ. SLOT INDICATORS, LASER #, HORIZ SLOT, LAM	12.01	IC	Credentials
Y	2004PGGAN	ICLASS 32K (16K/16 + 16K/1), PROGRAMMED, F-GLOSS, B-GLOSS, LASER MATCH ICLASS #, NO SLOT	12.01	IC	Credentials
Y	2004PGGAV	ICLASS 32K (16K/16 + 16K/1), PROG, F-GLOSS, B-GLOSS, LASER #, VERT SLOT	12.01	IC	Credentials
Y	2004PGGMB	ICLASS 32K 16K/16 + 16K/1, PROG, F-GLOSS, B-GLOSS W/ BOTH VERT. & HORZ. SLOT INDICATORS, MATCH #, NO SLOT, LAM	12.01	IC	Credentials
Y	2004PGGMH	ICLASS 32K 16K/16 + 16K/1, PROG, F-GLOSS, B-GLOSS W/ BOTH VERT. & HORZ. SLOT INDICATORS, MATCH #, HORIZ SLOT, LAM	12.01	IC	Credentials
Y	2004PGGMN	ICLASS 32K (16K/16 + 16K/1), PROGRAMMED, F-GLOSS, B-GLOSS, MATCHING #, NO SLOT	12.01	IC	Credentials
Y	2004PGGMV	ICLASS 32K (16K/16 + 16K/1), PROGRAMMED, F-GLOSS, B-GLOSS, MATCHING #, VERT SLOT	12.01	IC	Credentials
Y	2004PGGSN	ICLASS 32K (16K/16 + 16K/1), PROGRAMMED, F-GLOSS, B-GLOSS, NO #, NO SLOT	12.01	IC	Credentials
Y	2004PGGRN	ICLASS 32K (16K/16 + 16K/1), PROGRAMMED, F-GLOSS, B-GLOSS, RANDOM #, NO SLOT	12.01	IC	Credentials
Y	2004PGGSN	ICLASS 32K (16K/16 + 16K/1), PROGRAMMED, F-GLOSS, B-GLOSS, SEQ #, NO SLOT	12.01	IC	Credentials
Y	2023IGGSNN	ICLASS 32K (16K/2+16K/1)/HITAG 2, CONFIG ICLASS, HITAG 2 BLANK, F-GLOSS, B-GLOSS, SEQ, NON-MATCHING ICLASS #, NO SLOT, NO HITAG 2 #, LAM	16.50	IC	Credentials
Y	2023MGMMNN	ICLASS 32K (16K/2+16K/1)/HITAG 2, PROG ICLASS, HITAG 2 BLANK, F-GLOSS, B-GLOSS, MATCHING ICLASS #, NO SLOT, NO HITAG 2 #, LAM	16.50	IC	Credentials
Y	2024KG1MNN	ICLASS 32K(16K/16+16K/1) HITAG 1, PROG. ICLASS, F-GLOSS, B-GLOSS W MAGSTRIPE, MATCH ICLASS#, NO SLOT, NO HITAG	17.58	IC	Credentials
Y	2024MGMMNN	ICLASS 32K (16K/16+16K/1)/HITAG 2, PROG ICLASS, HITAG 2 BLANK, F-GLOSS, B-GLOSS, MATCHING ICLASS #, NO SLOT, NO HITAG 2 #, LAM	17.03	IC	Credentials
Y	2050CNBNB	ICLASS KF 2K/2, CONFIG. ICLASS, F-BLACK W/BLUE HID, B - NONE, LASER SEQ. NON-MATCH #, NONE	8.28	IC	Credentials
Y	2050CNNSN	ICLASS KF 2K/2, CONFIGURED, NON-PROG, BLACK W/BLUE HID, NONE, NO #, NONE	8.28	IC	Credentials
Y	2050CNNSN-A002837	ICLASS KF 2K/2, CONFIGURED, NON-PROG, BLACK W/BLUE HID, NONE, NO #, NONE	8.04	IC	Credentials
Y	2050CNNSN	ICLASS KF 2K/2, CONFIGURED, NON-PROG, BLACK W/BLUE HID, NONE, SEQ. #, NONE	8.28	IC	Credentials
Y	2050HNAN	ICLASS KEYFOB 2K/2, SR, PROG. ICLASS, BLACK W/BLUE HID, SEQ. LASER ICLASS #	8.28	IC	Credentials
Y	2050HNBNB	ICLASS KEYFOB 2K/2, SR, PROG. ICLASS, BLACK W/BLUE HID, SEQ. LASER ICLASS #	8.28	IC	Credentials
Y	2050HNNSN	ICLASS KEYFOB 2K/2, SR, PROG ICLASS, BLACK W/BLUE HID, MATCH ICLASS #	8.28	IC	Credentials
Y	2050HNNSN	ICLASS KEYFOB 2K/2, SR, PROG ICLASS, BLACK W/BLUE HID, NO ICLASS #	8.28	IC	Credentials
Y	2050HNNSN	ICLASS KF 2K/2, SR, PROG, BLACK W/BLUE HID, NONE, RANDOM INTERNAL/NON-MATCHING EXTERNAL, NONE	8.28	IC	Credentials
Y	2050HNNSN	ICLASS KF 2K/2, SR, PROG, BLACK W/BLUE HID, NONE, SEQ. #, NONE	8.28	IC	Credentials
Y	2050HNNSN-PACK50	ICLASS KEYFOB 2K/2, SR, PROG ICLASS, BLACK W/BLUE HID, SEQ. ICLASS #	8.28	IC	Credentials
Y	2050PNAN	ICLASS KEYFOB 2K/2, PROG ICLASS, BLACK W/BLUE HID, LASER ICLASS #	8.28	IC	Credentials
Y	2050PNBN	ICLASS KEYFOB 2K/2, PROG. ICLASS, BLACK W/BLUE HID, SEQ. LASER ICLASS #	8.28	IC	Credentials
Y	2050PNNSN	ICLASS KEYFOB 2K/2, PROG ICLASS, BLACK W/BLUE HID, MATCH ICLASS #	8.28	IC	Credentials
Y	2050PNNSN-EDGE	ICLASS KEYFOB 2K/2, PROG ICLASS, BLACK W/BLUE, NONE, MATCH ICLASS #, NONE, EDGE KIT	8.28	VS	Credentials
Y	2050PNNSN-H10307B1	ICLASS KEYFOB 2K/2, PROG ICLASS, BLACK W/BLUE HID, MATCH ICLASS #, FORMAT H10307B1.CDF	8.28	IC	Credentials
Y	2050PNNSN	ICLASS KEYFOB 2K/2, PROG ICLASS, BLACK W/BLUE HID, NO ICLASS #	8.28	IC	Credentials
Y	2050PNNSN	ICLASS KEYFOB 2K/2, PROG ICLASS, BLACK W/BLUE HID, RANDOM ICLASS #	8.28	IC	Credentials
Y	2050PNNSN	ICLASS KEYFOB 2K/2, PROG ICLASS, BLACK W/BLUE HID, SEQ. ICLASS #	8.28	IC	Credentials
Y	2051CNNSN	ICLASS KEYFOB 16K/2, CONFIGURED, BLACK W/BLUE INSERT, NO ICLASS #, NO SLOT	13.79	IC	Credentials
Y	2051CNNSN	ICLASS KEYFOB 16K/2, CONFIGURED, BLACK W/BLUE INSERT, SEQ #, NO SLOT	13.79	IC	Credentials
Y	2051HNNSN	ICLASS KEYFOB 16K/2, SR, PROG ICLASS, BLACK W/BLUE HID, MATCH ICLASS #, NO SLOT	13.79	IC	Credentials
Y	2051PNNSN	ICLASS KEYFOB 16K/2, PROG ICLASS, BLACK W/BLUE HID, MATCH ICLASS #, NO SLOT	13.79	IC	Credentials
Y	2051PNNSN	ICLASS KEYFOB 16K/2, PROG ICLASS, BLACK W/BLUE HID, NO ICLASS #, NO SLOT	13.79	IC	Credentials
Y	2052CNNSN	ICLASS KF 16K/16, CONFIGURED NON-PRGMD, BLK W/BLUE HID, NONE, NO #, NONE	13.79	IC	Credentials
Y	2052CNNSN	ICLASS KF 16K/16, CONFIGURED NON-PRGMD, BLK W/BLUE HID, NONE, SEQ. #, NONE	13.79	IC	Credentials
Y	2052HNNSN	ICLASS KEYFOB 16K/16, SR PROG, BLACK W/BLUE HID, MATCH ICLASS #	13.79	IC	Credentials
Y	2052PNNSN	ICLASS KEYFOB 16K/16, ICLASS PROG, BLACK W/BLUE HID, MATCH ENGRAVED ICLASS #	13.79	IC	Credentials
Y	2052PNNSN	ICLASS KEYFOB 16K/16, ICLASS PROG, BLACK W/BLUE HID, MATCH ICLASS #	13.79	IC	Credentials
Y	2052PNNSN	ICLASS KEYFOB 16K/16, ICLASS PROG, BLACK W/BLUE HID, SEQ. ICLASS #	13.79	IC	Credentials
Y	2053CNNSN	ICLASS KF 32K (16K/2 + 16K/1), CONFIG, BLK W/BLUE, NONE, NO #, NONE LEAD FREE	14.27	IC	Credentials
Y	2053HNNSN	ICLASS KF 32K (16K/2+16K/1), SR, PRGMD, BLK W/BLUE INSERT, NONE, MATCHING #, NONE LEAD FREE	14.27	IC	Credentials
Y	2053PNNSN	ICLASS KF 32K (16K/2+16K/1), PRGMD, BLK W/BLUE INSERT, NONE, MATCHING #, NONE LEAD FREE	14.27	IC	Credentials
Y	2054CNNSN	ICLASS KF 32K (16K/16+16K/1), CONFIG, BLK W/BLUE, NONE, NO #, NONE LEAD FREE	14.27	IC	Credentials
Y	2054HNNSN	ICLASS KF 32K, PROG., SR, BLACK W/BLUE HID, MATCH. #, NONE LEAD FREE	14.27	IC	Credentials
Y	2054HNNSN	ICLASS KEYFOB 32K (16K/16+16K/1), SR PROG, F-BLACK W/BLUE HID, B-NONE, SEQ. NON-MATCHING #, NONE	14.27	IC	Credentials
Y	2054PNAN	ICLASS KEYFOB, 32K (16K/16/16K1), PROG, BLACK WITH BLUE HID INSERT, NONE, LASER MATCHING ICLASS #, NONE	12.70	IC	Credentials
Y	2054PNNSN	ICLASS KF 32K, PROG., BLACK W/BLUE HID, MATCHING #, NONE LEAD FREE	14.27	IC	Credentials
Y	2054PNNSN	ICLASS KF 32K, PROG., BLACK W/BLUE HID, SEQ. NON-MATCHING #, NONE LEAD FREE	14.27	IC	Credentials
Y	2060CKNSN	ICLASS TAG 2K/2, CONFIGURED, BLACK W/HID STANDARD ARTWORK, NO ICLASS #, NO SLOT	5.58	IC	Credentials

Y	2060HKSMN	ICLASS TAG 2K/2, SR, PROG, BLACK W/HID STANDARD ARTWORK, MATCH ICLASS #	5.58	IC	Credentials
Y	2060HKSSN-PACK50	ICLASS TAG 2K/2, SR, CONFIG, BLACK W/HID STANDARD ARTWORK, SEQUENTIAL #, NO SLOT, PACKED 50 PER BOX	5.58	IC	Credentials
Y	2060PKSMN	ICLASS TAG 2K/2, ICLASS PROG, BLACK W/HID STANDARD ARTWORK, MATCH ICLASS #	5.58	IC	Credentials
Y	2060PKSSN	ICLASS TAG 2K/2, ICLASS PROG, BLACK W/HID STANDARD ARTWORK, NO #	5.58	IC	Credentials
Y	2060PKSRN	ICLASS TAG 2K/2, ICLASS PROG, BLACK W/HID STANDARD ARTWORK, RANDOM ICLASS #	5.58	IC	Credentials
Y	2060PKSSN	ICLASS TAG 2K/2, ICLASS PROG, BLACK W/HID STANDARD ARTWORK, SEQ ICLASS #	5.58	IC	Credentials
Y	2061CKSSN	ICLASS TAG 16K/2, CONFIGURED, BLACK, NO ICLASS #	9.61	IC	Credentials
Y	2061PKSMN	ICLASS TAG 16K/2, PROG ICLASS, BLACK W/HID STD LOGO, MATCH ICLASS #	9.61	IC	Credentials
Y	2061PKSSN	ICLASS TAG 16K/2, PROGRAMMED, BLACK, NO ICLASS #	9.61	IC	Credentials
Y	2062CKSSN	ICLASS TG 16K/16, CONFIGURED NON-PROG, BLK, ADH, NO #, NONE	9.61	IC	Credentials
Y	2062PKSMN	ICLASS TAG, 16K/16, PROG ICLASS, F-HID LOGO, MATCH #, NO SLOT	9.61	IC	Credentials
Y	2062PKSSN	ICLASS TAG, 16K/16, PROG ICLASS, F-HID LOGO, B-ADHESIVE, SEQUENTIAL #, NO SLOT	9.31	IC	Credentials
Y	2063HKSMN	ICLASS TG 16K/2+16K/1, PRGMD, BLK, ADH, MATCHING #, NO SLOT, LEAD FREE	10.06	IC	Credentials
Y	2063NKSSN	ICLASS TG 16K/2+16K/1, NON-PRGMD, BLK, ADH, NO #, NONE LEAD FREE	10.06	IC	Credentials
Y	2063PKSMN	ICLASS TG 16K/2+16K/1, PRGMD, BLK, ADH, SEQ MATCHING, NONE LEAD FREE	10.06	IC	Credentials
Y	2064CKSSN	ICLASS TG 32K (16K/16+16K/1), CONFIGURED, BLK, ADH, NO #, NONE LEAD FREE	10.06	IC	Credentials
Y	2064PKSMN	ICLASS TG 32K (16K/16+16K/1), PROGRAMMED, BLACK, ADH, SEQ MATCHING, NONE LEAD FREE	10.06	IC	Credentials
Y	2080CGSMV	ICLASS 2K/2 CLAMSHELL, CONF, F-GLOSS, B-HID LOGO, NO #, VERT SLOT	4.25	ID	Credentials
Y	2080CGSNV	ICLASS 2K/2 CLAMSHELL, CONF, F-GLOSS, B-HID LOGO, NO #, VERT SLOT	4.25	ID	Credentials
Y	2080CGSSV	ICLASS 2K/2 CLAMSHELL, CONF, F-GLOSS, B-HID LOGO, SEQ. NO #, VERT SLOT	4.25	ID	Credentials
Y	2080CMSNV	ICLASS CLAMSHELL, CONFIG ICLASS, F-MATTE, B-HID LOGO, NO #, VERT SLOT	4.25	ID	Credentials
Y	2080CMSSV	ICLASS CLAMSHELL, CONFIG ICLASS, F-MATTE, B-HID LOGO, SEQ ICLASS #, VERT SLOT	4.25	ID	Credentials
Y	2080HPGSMV	ICLASS 2K/2 SR, CLAMSHELL, PRGMD, F-GLOSS, B-HID LOGO, MATCH ICLASS #, VERT SLOT	4.25	ID	Credentials
Y	2080HPGSSV	ICLASS 2K/2 SR, CLAMSHELL, PRGMD, F-GLOSS, B-HID LOGO, SEQ INTERNAL / SEQ NON-MATCHING EXTERNAL ICLASS #, VERT SLOT	4.25	ID	Credentials
Y	2080HPMSMV	ICLASS 2K/2 CLAMSHELL, SR, PRGMD, F-MATTE, B-HID LOGO, MATCHING #, VERT SLOT	4.25	ID	Credentials
Y	2080HPMSSV	ICLASS CLAMSHELL, SR, PROG ICLASS, F-MATTE, B-HID LOGO, SEQ ICLASS #, VERT SLOT, PACKED 50 PER BOX	4.25	ID	Credentials
Y	2080HPMSSV-PACK50	ICLASS CLAMSHELL, SR, PROG ICLASS, F-MATTE, B-HID LOGO, SEQ ICLASS #, VERT SLOT, PACKED 50 PER BOX	4.25	IC	Credentials
Y	2080PGSMV	ICLASS 2K/2 CLAMSHELL, PRGMD, F-GLOSS, B-HID LOGO, MATCH ICLASS #, VERT SLOT	4.25	ID	Credentials
Y	2080PGSNV	ICLASS 2K/2 CLAMSHELL, PRGMD, F-GLOSS, B-HID LOGO, NO ICLASS #, VERT SLOT	4.25	ID	Credentials
Y	2080PGSSV	ICLASS 2K/2 CLAMSHELL, PRGMD, F-GLOSS, B-HID LOGO, SEQ ICLASS #, VERT SLOT	4.25	ID	Credentials
Y	2080PMSMV	ICLASS CLAMSHELL, PROG ICLASS, F-MATTE, B-HID LOGO, MATCH ICLASS #, VERT SLOT	4.25	ID	Credentials
Y	2080PMSNV	ICLASS CLAMSHELL, PROG ICLASS, F-MATTE, B-HID LOGO, NO ICLASS #, VERT SLOT	4.25	ID	Credentials
Y	2080PMSRV	ICLASS CLAMSHELL, PROG ICLASS, F-MATTE, B-HID LOGO, RANDOM ICLASS #, VERT SLOT	4.25	ID	Credentials
Y	2080PMSSV	ICLASS CLAMSHELL, PROG ICLASS, F-MATTE, B-HID LOGO, SEQ ICLASS #, VERT SLOT	4.25	ID	Credentials
Y	2092CG1NNN	ICLASS 16K/16, HITAG 2 PROX, CONFIG, F-GLOSS, MAGSTRIPE, NO ICLASS #, NO SLOT, NO HITAG 2 #	12.67	IC	Credentials
Y	20DCID-REF00	SIGNO CFG, NOCHARGE, 20 ONLY	0.00	IV	Readers
Y	20KNKS-00-000000	SIGNO 20K,BLK/SLVR,PIG,CRD PFL STD,MA RDY,FMT:ASP10022,WIEG,32-B MSB,EACH,4-B MSG,NOPAR,LEN:13,FC:0,EM:32-B,LED:RED,FLSH:GRN,BZR,KBD:RED,BZR,VIS:ON,SRF:ON,IPM:OFF,VEL:OFF,TAP	700.13	IR	Readers
Y	20KNKS-00-000016	SIGNO 20K,BLK/SLVR,PIG,CRD PFL STD,WIEG,32-B MSB,EACH,4-B MSG,NOPAR,LEN:13,FC:0,EM:32-B,LED:RED,KBD:RED,BZR,VIS:ON,SRF:ON,IPM:OFF,VEL:OFF,TAP	700.13	IR	Readers
Y	20KNKS-00-000036	SIGNO 20K,BLK/SLVR,PIG,CRD PFL STD,WIEG,32-B MSB,EACH,4-B MSG,NOPAR,LEN:13,FC:0,EM:32-B,LED:RED,KBD:RED,BZR,VIS:ON,SRF:ON,IPM:OFF,VEL:OFF,TAP	700.13	IR	Readers
Y	20KNKS-00-00028K	SIGNO 20K,BLK/SLVR,PIG,CRD PFL STD,WIEG,CSN SUPR,EACH,4-B MSG,NOPAR,LEN:13,FC:0,EM:32-B,LED:RED,FLSH:GRN,BZR,KBD:RED,KBZR,VIS:ON,SRF:ON,IPM:OFF,VEL:OFF,TAP	700.13	IR	Readers
Y	20KNKS-00-00028L	SIGNO 20K,BLK/SLVR,PIG,CRD PFL STD,OSDP,V2,32-B MSB,EACH,ASCII,NOPAR,LEN:13,FC:0,EM:32-B,LED:OFF,FLSH:OFF,NOBZR,KBD:RED,KBZR,VIS:ON,SRF:ON,IPM:OFF,VEL:OFF,TAP	700.13	IR	Readers
Y	20KNKS-00-00037E	SIGNO 20K,BLK/SLVR,PIG,CRD PFL STD,MA ENB,MOBA26T,WIEG,32-B MSB,EACH,4-B MSG,NOPAR,LEN:13,FC:0,EM:32-B,LED:RED,FLSH:GRN,BZR,KBD:RED,KBZR,VIS:ON,SRF:ON,IPM:OFF,VEL:OFF,TAP	700.13	IR	Readers
Y	20KNKS-00-00039Q	SIGNO 20K,BLK/SLVR,PIG,CRD PFL STD,FMT:17620,WIEG,32-B MSB,EACH,8-B DOR,NOPAR,LEN:13,FC:0,LED:RED,FLSH:GRN,BZR,KBD:RED,KBZR,VIS:ON,SRF:ON,IPM:OFF,VEL:OFF,TAP	700.13	IR	Readers
Y	20KNKS-00-00039Y	SIGNO 20K,BLK/SLVR,PIG,CRD PFL STD,MA ENB,ICE0055,OSDP,V1,CSN SUPR,EACH,ASCII,NOPAR,LEN:13,FC:0,LED:OFF,FLSH:OFF,BZR,KBD:RED,KBZR,VIS:ON,SRF:ON,IPM:OFF,VEL:OFF,TAP	700.13	IR	Readers
Y	20KNKS-01-000000	SIGNO 20K,BLK/SLVR,PIG,CRD PFL SEOS,WIEG,EACH,4-B MSG,NOPAR,LEN:13,FC:0,LED:RED,FLSH:GRN,BZR,KBD:RED,KBZR,VIS:ON,SRF:ON,IPM:OFF,VEL:OFF,TAP	600.12	IR	Readers
Y	20KNKS-01-00001H	SIGNO 20K,BLK/SLVR,PIG,CRD PFL SEOS,WIEG,EACH,4-B MSG,NOPAR,LEN:13,FC:0,LED:RED,KBD:RED,BZR,VIS:ON,SRF:ON,IPM:OFF,VEL:OFF,TAP	600.12	IR	Readers
Y	20KNKS-02-000000	SIGNO 20K,BLK/SLVR,PIG,CRD PFL SMART,WIEG,EACH,4-B MSG,NOPAR,LEN:13,FC:0,LED:RED,FLSH:GRN,BZR,KBD:RED,KBZR,VIS:ON,SRF:ON,IPM:OFF,VEL:OFF,TAP	650.12	IR	Readers
Y	20KNKS-02-000278	SIGNO 20K,BLK/SLVR,PIG,CRD PFL SMART,WIEG,EACH,4-B MSG,NOPAR,LEN:13,FC:0,LED:RED,KBD:RED,BZR,VIS:ON,SRF:ON,IPM:OFF,VEL:OFF,TAP	650.12	IR	Readers
Y	20KNKS-02-00028L	SIGNO 20K,BLK/SLVR,PIG,CRD PFL SMART,WIEG,EACH,4-B MSG,NOPAR,LEN:13,FC:0,LED:RED,FLSH:GRN,BZR,KBD:RED,KBZR,VIS:ON,SRF:ON,IPM:OFF,VEL:OFF,TAP	650.12	IR	Readers
Y	20KNKS-03-000000	SIGNO 20K,BLK/SLVR,PIG,CRD PFL CSTM,WIEG,CSN SUPR,EACH,4-B MSG,NOPAR,LEN:13,FC:0,MAP1:DF,ICE0318,FELICA:64-BIT_LSB,CEPAS:CAN,LED:RED,FLSH:GRN,BZR,KBD:RED,KBZR,VIS:ON,SRF:ON,IPM:OFF,VEL:OFF,TAP	750.14	IR	Readers
Y	20KNKS-02-000000	SIGNO 20K,BLK/SLVR,PIG,CRD PFL TO-STD,BLE:ON,WIEG,32-B MSB,EACH,4-B MSG,NOPAR,LEN:13,LED:RED,FLSH:GRN,BZR,KBD:RED,KBZR,VIS:ON,SRF:ON,IPM:OFF,VEL:OFF,TAP	745.51	IR	Readers
Y	20KNKS-T1-000000	SIGNO 20K,BLK/SLVR,PIG,CRD PFL T1-SEOS,BLE:ON,WIEG,EACH,4-B MSG,NOPAR,LEN:13,LED:RED,FLSH:GRN,BZR,KBD:RED,KBZR,VIS:ON,SRF:ON,IPM:OFF,VEL:OFF,TAP	639.01	IR	Readers
Y	20KNKS-T2-000000	SIGNO 20K,BLK/SLVR,PIG,CRD PFL T2-SMART,BLE:ON,WIEG,EACH,4-B MSG,NOPAR,LEN:13,LED:RED,FLSH:GRN,BZR,KBD:RED,KBZR,VIS:ON,SRF:ON,IPM:OFF,VEL:OFF,TAP	692.27	IR	Readers
Y	20KNKS-T3-000000	SIGNO 20K,BLK/SLVR,PIG,CRD PFL T3-CSTM,BLE:ON,WIEG,CSN SUPR,EACH,4-B MSG,NOPAR,LEN:13,MAP1:DF,DEFAULT,FELICA:32-B MSB,CEPAS:CAN,LED:RED,FLSH:GRN,BZR,KBD:RED,KBZR,VIS:ON,SRF:ON,IPM:OFF,VEL:OFF,TAP	798.77	IR	Readers
Y	20KT-K-MP	HID SIGNO 20K, 20T, MOUNTING PLATE, BLACK	23.81	ZB	Readers
Y	20KT-S-MP	HID SIGNO 20K, 20T, MOUNTING PLATE, SILVER	23.81	ZB	Readers
Y	20KTKK-00-000000	SIGNO 20K,BLK/BLK,TERM,CRD PFL STD,WIEG,32-B MSB,EACH,4-B MSG,NOPAR,LEN:13,FC:0,EM:32-B,LED:RED,FLSH:GRN,BZR,KBD:RED,KBZR,VIS:ON,SRF:ON,IPM:OFF,VEL:OFF,TAP	725.14	IR	Readers
Y	20KTKS-00-000000	SIGNO 20K,BLK/SLVR,TERM,CRD PFL STD,MA RDY,FMT:ASP10022,WIEG,32-B MSB,EACH,4-B MSG,NOPAR,LEN:13,FC:0,EM:32-B,LED:RED,FLSH:GRN,BZR,KBD:RED,BZR,VIS:ON,SRF:ON,IPM:OFF,VEL:OFF,TAP	700.13	IR	Readers
Y	20KTKS-00-000016	SIGNO 20K,BLK/SLVR,TERM,CRD PFL STD,WIEG,37-B LSB,CPLT,26-B MSG,PAR,LEN:5,FC:255,EM:32-B,LED:OFF,KBD:RED,BZR,VIS:ON,SRF:ON,IPM:OFF,VEL:OFF,TAP	700.13	IR	Readers
Y	20KTKS-01-000000	SIGNO 20K,BLK/SLVR,TERM,CRD PFL SEOS,WIEG,EACH,4-B MSG,NOPAR,LEN:13,FC:0,LED:RED,FLSH:GRN,BZR,KBD:RED,KBZR,VIS:ON,SRF:ON,IPM:OFF,VEL:OFF,TAP	600.12	IR	Readers
Y	20KTKS-01-00001H	SIGNO 20K,BLK/SLVR,TERM,CRD PFL SEOS,WIEG,EACH,4-B MSG,NOPAR,LEN:13,FC:0,LED:RED,KBD:RED,BZR,VIS:ON,SRF:ON,IPM:OFF,VEL:OFF,TAP	600.12	IR	Readers
Y	20KTKS-02-000000	SIGNO 20K,BLK/SLVR,TERM,CRD PFL SMART,WIEG,EACH,4-B MSG,NOPAR,LEN:13,FC:0,LED:RED,FLSH:GRN,BZR,KBD:RED,KBZR,VIS:ON,SRF:ON,IPM:OFF,VEL:OFF,TAP	650.12	IR	Readers
Y	20KTKS-02-000278	SIGNO 20K,BLK/SLVR,TERM,CRD PFL SMART,WIEG,EACH,4-B MSG,NOPAR,LEN:13,FC:0,LED:RED,KBD:RED,BZR,VIS:ON,SRF:ON,IPM:OFF,VEL:OFF,TAP	650.12	IR	Readers
Y	20KTKS-02-00028L	SIGNO 20K,BLK/SLVR,TERM,CRD PFL SMART,WIEG,EACH,4-B MSG,NOPAR,LEN:13,FC:0,LED:RED,FLSH:GRN,BZR,KBD:RED,KBZR,VIS:ON,SRF:ON,IPM:OFF,VEL:OFF,TAP	650.12	IR	Readers
Y	20KTKS-03-000000	SIGNO 20K,BLK/SLVR,TERM,CRD PFL CSTM,WIEG,CSN SUPR,EACH,4-B MSG,NOPAR,LEN:13,FC:0,MAP1:DF,ICE0318,FELICA:64-BIT_LSB,CEPAS:CAN,LED:RED,FLSH:GRN,BZR,KBD:RED,KBZR,VIS:ON,SRF:ON,IPM:OFF,VEL:OFF,TAP	750.14	IR	Readers
Y	20KTKS-T0-000000	SIGNO 20K,BLK/SLVR,TERM,CRD PFL TO-STD,BLE:ON,WIEG,32-B MSB,EACH,4-B MSG,NOPAR,LEN:13,LED:RED,FLSH:GRN,BZR,KBD:RED,KBZR,VIS:ON,SRF:ON,IPM:OFF,VEL:OFF,TAP	745.51	IR	Readers
Y	20KTKS-T1-000000	SIGNO 20K,BLK/SLVR,PIG,CRD PFL T1-SEOS,BLE:ON,WIEG,EACH,4-B MSG,NOPAR,LEN:13,LED:RED,FLSH:GRN,BZR,KBD:RED,KBZR,VIS:ON,SRF:ON,IPM:OFF,VEL:OFF,TAP	639.01	IR	Readers
Y	20KTKS-T2-000000	SIGNO 20K,BLK/SLVR,TERM,CRD PFL T2-SMART,BLE:ON,WIEG,EACH,4-B MSG,NOPAR,LEN:13,LED:RED,FLSH:GRN,BZR,KBD:RED,KBZR,VIS:ON,SRF:ON,IPM:OFF,VEL:OFF,TAP	692.27	IR	Readers
Y	20KTKS-T3-000000	SIGNO 20K,BLK/SLVR,TERM,CRD PFL T3-CSTM,BLE:ON,WIEG,CSN SUPR,EACH,4-B MSG,NOPAR,LEN:13,MAP1:DF,DEFAULT,FELICA:32-B MSB,CEPAS:CAN,LED:RED,FLSH:GRN,BZR,KBD:RED,KBZR,VIS:ON,SRF:ON,IPM:OFF,VEL:OFF,TAP	798.77	IR	Readers
Y	20NKS-00-000000	SIGNO 20,BLK/SLVR,PIG,CRD PFL STD,MA RDY,FMT:ASP10022,WIEG,32-B MSB,EM:32-B,LED:RED,FLSH:GRN,BZR,SRF:ON,IPM:OFF,VEL:OFF,TAP	412.58	IV	Readers
Y	20NKS-00-00000Y	SIGNO 20,BLK/SLVR,PIG,CRD PFL STD,WIEG,32-B MSB,EM:40-B,LED:RED,SRF:ON,IPM:OFF,VEL:OFF,TAP	412.58	IV	Readers
Y	20NKS-00-000016	SIGNO 20,BLK/SLVR,PIG,CRD PFL STD,WIEG,32-B MSB,EM:32-B,LED:RED,SRF:ON,IPM:OFF,VEL:OFF,TAP	412.58	IV	Readers
Y	20NKS-00-000025	SIGNO 20,BLK/SLVR,PIG,CRD PFL STD,WIEG,32-B MSB,EACH,4-B MSG,NOPAR,LEN:13,FC:0,EM:32-B,LED:RED,BZR,SRF:ON,IPM:OFF,VEL:OFF,TAP	412.58	IV	Readers
Y	20NKS-00-00002V	SIGNO 20,BLK/SLVR,PIG,CRD PFL STD,WIEG,32-B MSB,EM:32-B,LED:RED,SRF:ON,IPM:OFF,VEL:OFF,TAP	412.58	IV	Readers
Y	20NKS-00-000037	SIGNO 20,BLK/SLVR,PIG,CRD PFL STD,OSDP,V2,32-B MSB,EM:32-B,LED:OFF,SRF:ON,IPM:OFF,VEL:OFF,TAP	412.58	IV	Readers
Y	20NKS-00-00003B	SIGNO 20,BLK/SLVR,PIG,CRD PFL STD,OSDP,V2,32-B MSB,EM:32-B,LED:OFF,SRF:ON,IPM:OFF,VEL:OFF,TAP	412.58	IV	Readers
Y	20NKS-00-00003K	SIGNO 20,BLK/SLVR,PIG,CRD PFL STD,WIEG,32-B MSB,EM:32-B,LED:RED,SRF:ON,IPM:OFF,VEL:OFF,TAP	412.58	IV	Readers

Y	20NKS-00-00003U	SIGNO 20,BLK/SLVR,PIG,CRD PFL STD,WIEG,26-B FC1,EM:32-B,LED:RED,SRF:ON,IPM:OFF,VEL:OFF,TAP	412.58	IV	Readers
Y	20NKS-00-000041	SIGNO 20,BLK/SLVR,PIG,CRD PFL STD,WIEG,32-B MSB,EM:32-B,LED:RED,SRF:ON,IPM:OFF,VEL:OFF,TAP	412.58	IV	Readers
Y	20NKS-00-00004R	SIGNO 20,BLK/SLVR,PIG,CRD PFL STD,MA ENB,MOB0006,WIEG,32-B MSB,EACH,4-B MSG,NOPAR,LEN:13,FC:0,EM:32-B,LED:RED,BZR,SRF:ON,IPM:OFF,VEL:OFF,TAP	412.58	IV	Readers
Y	20NKS-00-000053	SIGNO 20,BLK/SLVR,PIG,CRD PFL STD,WIEG,V2,LED:OFF,SRF:ON,IPM:OFF,VEL:OFF	412.58	IV	Readers
Y	20NKS-00-00005V	SIGNO 20,BLK/SLVR,PIG,CRD PFL STD,MA ENB,MOBA00C,WIEG,32-B MSB,EM:32-B,LED:RED,SRF:ON,IPM:OFF,VEL:OFF,TAP	412.58	IV	Readers
Y	20NKS-00-00006H	SIGNO 20,BLK/SLVR,PIG,CRD PFL STD,MA ENB,MOB0531,WIEG,32-B MSB,EM:32-B,LED:RED,SRF:ON,IPM:OFF,VEL:OFF,TAP	412.58	IV	Readers
Y	20NKS-00-0002BR	SIGNO 20,BLK/SLVR,PIG,CRD PFL STD,OSDP,V2,32-B MSB,EM:32-B,LED:OFF,FLSH:OFF,NOBZR,SRF:ON,IPM:OFF,VEL:OFF,TAP	412.58	IV	Readers
Y	20NKS-00-00038P	SIGNO 20,BLK/SLVR,PIG,CRD PFL STD,MA ENB,MOB0771,WIEG,32-B MSB,EM:32-B,LED:RED,FLSH:GRN,BZR,SRF:ON,IPM:OFF,VEL:OFF,TAP,TWS	412.58	IV	Readers
Y	20NKS-00-000394	SIGNO 20,BLK/SLVR,PIG,CRD PFL STD,MA ENB,MOBA35B,WIEG,CSN SUPR,EM:32-B,LED:RED,FLSH:GRN,BZR,SRF:ON,IPM:OFF,VEL:OFF,TAP	412.58	IV	Readers
Y	20NKS-00-00039H	SIGNO 20,BLK/SLVR,PIG,CRD PFL STD,OSDP,V2,CSN SUPR,LED:OFF,FLSH:OFF,NOBZR,SRF:ON,IPM:OFF,VEL:OFF,TAP,APB:OFF,APB IND:OFF,APB	412.58	IV	Readers
Y	20NKS-00-00039J	SIGNO 20,BLK/SLVR,PIG,CRD PFL STD,MA ENB,MOBA1A2,WIEG,CSN SUPR,LED:RED,FLSH:GRN,BZR,SRF:ON,IPM:OFF,VEL:OFF,TAP,TWS	412.58	IV	Readers
Y	20NKS-01-000000	SIGNO 20,BLK/SLVR,PIG,CRD PFL SEOS,WIEG,LED:RED,FLSH:GRN,BZR,SRF:ON,IPM:OFF,VEL:OFF,TAP	312.56	IV	Readers
Y	20NKS-01-00001H	SIGNO 20,BLK/SLVR,PIG,CRD PFL STD,WIEG,32-B MSB,EACH,4-B MSG,NOPAR,LEN:13,FC:0,EM:32-B,LED:RED,BZR,SRF:ON,IPM:OFF,VEL:OFF,TAP	312.56	IV	Readers
Y	20NKS-02-000000	SIGNO 20,BLK/SLVR,PIG,CRD PFL SMART,WIEG,LED:RED,FLSH:GRN,BZR,SRF:ON,IPM:OFF,VEL:OFF,TAP	362.57	IV	Readers
Y	20NKS-02-000278	SIGNO 20,BLK/SLVR,PIG,CRD PFL SMART,WIEG,EACH,LED:RED,SRF:ON,IPM:OFF,VEL:OFF,TAP	362.57	IV	Readers
Y	20NKS-02-00028L	SIGNO 20,BLK/SLVR,PIG,CRD PFL SMART,WIEG,LED:RED,FLSH:GRN,BZR,SRF:ON,IPM:OFF,VEL:OFF,TAP	362.57	IV	Readers
Y	20NKS-03-000000	SIGNO 20,BLK/SLVR,PIG,CRD PFL CSTM,WIEG,CSN SUPR,MAP1:DF,ICE0318,FELICA:64-BIT_LSB,CEPAS:CAN,LED:RED,FLSH:GRN,BZR,SRF:ON,IPM:OFF,VEL:OFF,TAP	462.59	IV	Readers
Y	20NKS-03-002KBL	SIGNO 20,BLK/SLVR,PIG,CRD PFL CSTM,WIEG,FELICA:RAW CSN,CEPAS:CAN,LED:RED,FLSH:GRN,BZR,SRF:ON,IPM:OFF,VEL:OFF,TAP	462.59	IV	Readers
Y	20NKS-70-000000	SIGNO 20,BLK/SLVR,PIG,CRD PFL TO-STD,BLE:ON,WIEG,32-B MSB,LED:RED,FLSH:GRN,BZR,SRF:ON,IPM:OFF,VEL:OFF,TAP	439.32	IV	Readers
Y	20NKS-T1-000000	SIGNO 20,BLK/SLVR,PIG,CRD PFL T1-SEOS,BLE:ON,WIEG,LED:RED,FLSH:GRN,BZR,SRF:ON,IPM:OFF,VEL:OFF,TAP	332.82	IV	Readers
Y	20NKS-T2-000000	SIGNO 20,BLK/SLVR,PIG,CRD PFL T2-SMART,BLE:ON,WIEG,LED:RED,FLSH:GRN,BZR,SRF:ON,IPM:OFF,VEL:OFF,TAP	386.07	IV	Readers
Y	20NKS-T3-000000	SIGNO 20,BLK/SLVR,PIG,CRD PFL T3-CSTM,BLE:ON,WIEG,CSN SUPR,MAP1:DF,DEFAULT,FELICA:32-B MSB,CEPAS:CAN,LED:RED,FLSH:GRN,BZR,SRF:ON,IPM:OFF,VEL:OFF,TAP	492.58	IV	Readers
Y	20SC00	CRD PFL STD	100.02	IV	Readers
Y	20SC01	CRD PFL SEOS	0.00	IV	Readers
Y	20SC02	CRD PFL SMART	50.01	IV	Readers
Y	20SC03	CRD PFL CSTM	150.02	IV	Readers
Y	20SC0T0	CRD PFL TO-STD	126.76	IV	Readers
Y	20SC0T1	CRD PFL T1-SEOS	20.25	IV	Readers
Y	20SC0T2	CRD PFL T2-SMART	73.51	IV	Readers
Y	20SC0T3	CRD PFL T3-CSTM	180.01	IV	Readers
Y	20TKS-00-000000	SIGNO 20,BLK/SLVR,TERM,CRD PFL STD,MA R0Y,FMT:ASP10022,WIEG,32-B MSB,EM:32-B,LED:RED,FLSH:GRN,BZR,SRF:ON,IPM:OFF,VEL:OFF,TAP	412.58	IV	Readers
Y	20TKS-00-00000U	SIGNO 20,BLK/SLVR,TERM,CRD PFL STD,WIEG,32-B MSB,EM:32-B,LED:RED,SRF:ON,IPM:OFF,VEL:OFF,TAP	412.58	IV	Readers
Y	20TKS-00-000016	SIGNO 20,BLK/SLVR,TERM,CRD PFL STD,WIEG,32-B MSB,EM:32-B,LED:RED,SRF:ON,IPM:OFF,VEL:OFF,TAP	412.58	IV	Readers
Y	20TKS-00-000036	SIGNO 20,BLK/SLVR,TERM,CRD PFL STD,WIEG,32-B MSB,EM:32-B,LED:RED,SRF:ON,IPM:OFF,VEL:OFF,TAP	412.58	IV	Readers
Y	20TKS-00-000037	SIGNO 20,BLK/SLVR,TERM,CRD PFL STD,OSDP,V2,32-B MSB,EM:32-B,LED:OFF,SRF:ON,IPM:OFF,VEL:OFF,TAP	412.58	IV	Readers
Y	20TKS-00-0002BR	SIGNO 20,BLK/SLVR,TERM,CRD PFL STD,OSDP,V2,32-B MSB,EM:32-B,LED:OFF,FLSH:OFF,NOBZR,SRF:ON,IPM:OFF,VEL:OFF,TAP	412.58	IV	Readers
Y	20TKS-00-000375	SIGNO 20,BLK/SLVR,TERM,CRD PFL STD,MA ENB,MOBA2HV,WIEG,CSN SUPR,EM:32-B,LED:BLU,FLSH:GRN,BZR,SRF:ON,IPM:OFF,VEL:OFF,TAP	412.58	IV	Readers
Y	20TKS-00-000393	SIGNO 20,BLK/SLVR,TERM,CRD PFL STD,MA ENB,MOBA3AK,WIEG,32-B MSB,EM:32-B,LED:RED,FLSH:GRN,BZR,SRF:ON,IPM:OFF,VEL:OFF,TAP	412.58	IV	Readers
Y	20TKS-01-000000	SIGNO 20,BLK/SLVR,TERM,CRD PFL SEOS,WIEG,LED:RED,FLSH:GRN,BZR,SRF:ON,IPM:OFF,VEL:OFF,TAP	312.56	IV	Readers
Y	20TKS-01-00001H	SIGNO 20,BLK/SLVR,TERM,CRD PFL SEOS,WIEG,LED:RED,SRF:ON,IPM:OFF,VEL:OFF,TAP	312.56	IV	Readers
Y	20TKS-02-000000	SIGNO 20,BLK/SLVR,TERM,CRD PFL SMART,WIEG,LED:RED,FLSH:GRN,BZR,SRF:ON,IPM:OFF,VEL:OFF,TAP	362.57	IV	Readers
Y	20TKS-02-000278	SIGNO 20,BLK/SLVR,TERM,CRD PFL SMART,WIEG,LED:RED,BZR,SRF:ON,IPM:OFF,VEL:OFF,TAP	362.57	IV	Readers
Y	20TKS-02-00028L	SIGNO 20,BLK/SLVR,TERM,CRD PFL SMART,WIEG,LED:RED,FLSH:GRN,BZR,SRF:ON,IPM:OFF,VEL:OFF,TAP	362.57	IV	Readers
Y	20TKS-02-00039A	SIGNO 20,BLK/SLVR,TERM,CRD PFL SMART,MA ENB,MOB5080,WIEG,LED:RED,FLSH:GRN,BZR,SRF:ON,IPM:OFF,VEL:OFF,TAP,TWS	362.57	IV	Readers
Y	20TKS-03-000000	SIGNO 20,BLK/SLVR,TERM,CRD PFL CSTM,WIEG,CSN SUPR,MAP1:DF,ICE0318,FELICA:64-BIT_LSB,CEPAS:CAN,LED:RED,FLSH:GRN,BZR,SRF:ON,IPM:OFF,VEL:OFF,TAP	462.59	IV	Readers
Y	20TKS-03-00004H	SIGNO 20,BLK/SLVR,TERM,CRD PFL CSTM,MA ENB,ICE0818,WIEG,CSN SUPR,MAP1:DF,ICE0818,LED:BLU,FLSH:BLU,NOBZR,SRF:ON,IPM:OFF,VEL:OFF,TAP	462.59	IV	Readers
Y	20TKS-70-000000	SIGNO 20,BLK/SLVR,TERM,CRD PFL TO-STD,BLE:ON,WIEG,32-B MSB,LED:RED,FLSH:GRN,BZR,SRF:ON,IPM:OFF,VEL:OFF,TAP	439.32	IV	Readers
Y	20TKS-T1-000000	SIGNO 20,BLK/SLVR,TERM,CRD PFL T1-SEOS,BLE:ON,WIEG,LED:RED,FLSH:GRN,BZR,SRF:ON,IPM:OFF,VEL:OFF,TAP	332.82	IV	Readers
Y	20TKS-T2-000000	SIGNO 20,BLK/SLVR,TERM,CRD PFL T2-SMART,BLE:ON,WIEG,LED:RED,FLSH:GRN,BZR,SRF:ON,IPM:OFF,VEL:OFF,TAP	386.07	IV	Readers
Y	20TKS-T3-000000	SIGNO 20,BLK/SLVR,TERM,CRD PFL T3-CSTM,BLE:ON,WIEG,CSN SUPR,MAP1:DF,DEFAULT,FELICA:32-B MSB,CEPAS:CAN,LED:RED,FLSH:GRN,BZR,SRF:ON,IPM:OFF,VEL:OFF,TAP	492.58	IV	Readers
Y	2100CG1NN	COMPOSITE ICLASS 2K/2, CONFIGURED, NO-PROG., F-GLOSS, B-GLOSS W/ MAG, NO MARK	7.13	IC	Credentials
Y	2100CG1SN	COMPOSITE ICLASS 2K/2, CONFIGURED, NO-PROG., F-GLOSS, B-GLOSS W/MAG, SEQ. NON-MATCHING, NO SLOT	7.13	IC	Credentials
Y	2100CGGNH	COMPOSITE ICLASS 2K/2, CONFIGURED ICLASS, F-GLOSS, B-GLOSS, NO EXTERNAL NUMBERING, HORIZONTAL SLOT	6.58	IC	Credentials
Y	2100CGGNN	COMPOSITE ICLASS 2K/2, CONFIGURED, NO-PROG., F-GLOSS, B-GLOSS, NO MARK, NO SLOT	6.58	IC	Credentials
Y	2100CGGNV	COMPOSITE ICLASS 2K/2, CONFG., F-GLOSS, F-GLOSS, MATCHING#, VERT. SLOT	6.38	IC	Credentials
Y	2100HPG1MH	COMPOSITE ICLASS 2K/2, PROG SR, F-GLOSS, B-GLOSS W/MAG, MATCHING #, HORZ SLOT	7.13	IC	Credentials
Y	2100HPG1MN	COMPOSITE ICLASS, SR, 2K/2, PROG, F-GLOSS, F-GLOSS, MATCH #, NO SLOT	7.13	IC	Credentials
Y	2100HPG1NN	COMPOSITE ICLASS, 2K/2, SR, PROG, F-GLOSS, F-GLOSS W/MAG, NO#, NO SLOT	7.13	IC	Credentials
Y	2100HPGGBN	COMPOSITE ICLASS 2K/2, SR, PROG, F-GLOSS, B-GLOSS, SEQ. NON-MATCHING LASER #, NO SLOT	6.58	IC	Credentials
Y	2100HPGGMN	COMPOSITE ICLASS, SR, 2K/2, PROG, F-GLOSS, F-GLOSS, MATCH #, NO SLOT	6.58	IC	Credentials
Y	2100HPGGMV	COMPOSITE ICLASS SR 2K/2, PROG, F-GLOSS, B-GLOSS, MATCHING #, VERTICAL SLOT	6.58	IC	Credentials
Y	2100HPGGNN	COMPOSITE ICLASS, SR, 2K/2, PROG, F-GLOSS, F-GLOSS, NO #, NO SLOT	6.40	IC	Credentials
Y	2100HPGGNV	COMPOSITE ICLASS SR 2K/2, PROG, F-GLOSS, B-GLOSS, NO #, VERT SLOT	6.58	IC	Credentials
Y	2100HPGGSN	COMPOSITE ICLASS, 2K/2, SR, PROG, F-GLOSS, F-GLOSS, SEQ. NON-MATCHING#	6.58	IC	Credentials
Y	2100PG1AN	COMPOSITE ICLASS, 2K/2, PROG, F-GLOSS, F-GLOSS W/MAG, LASER#	7.13	IC	Credentials
Y	2100PG1CN	COMPOSITE ICLASS, 2K/2, PROG, F-GLOSS, F-GLOSS W/ MAG, RANDOM LASER#	7.13	IC	Credentials
Y	2100PG1MN	COMPOSITE ICLASS, 2K/2, PROG, F-GLOSS, F-GLOSS W/ MAG, MATCHING#	7.13	IC	Credentials
Y	2100PG1MV	COMPOSITE ICLASS, 2K/2, PROG, F-GLOSS, F-GLOSS W/MAG, MATCHING#, VERT SLOT	7.13	IC	Credentials
Y	2100PG1NB	COMPOSITE ICLASS, 2K/2, PROG, F-GLOSS, F-GLOSS W/MAG & VERT/HORZ. SLOT DOTS, , NO#, NO SLOT, LAM	6.95	IC	Credentials
Y	2100PG1NN	COMPOSITE ICLASS, 2K/2, PROG, F-GLOSS, F-GLOSS W/MAG, NO#, NO SLOT	7.13	IC	Credentials
Y	2100PG1NV	COMPOSITE ICLASS, 2K/2, PROG, F-GLOSS, F-GLOSS W/MAG, NO#, VERT SLOT	6.95	IC	Credentials
Y	2100PG1RN	COMPOSITE ICLASS, 2K/2, PROG, F-GLOSS, F-GLOSS W/ MAG, RANDOM#	6.95	IC	Credentials
Y	2100PG1SN	COMPOSITE ICLASS, 2K/2, PROG, F-GLOSS, F-GLOSS W/ MAG, SEQ#, NO SLOT	6.95	IC	Credentials
Y	2100PG1SV	COMPOSITE ICLASS, 2K/2, PROG, F-GLOSS, F-GLOSS W/MAG, SEQ#, VERT SLOT	6.95	IC	Credentials
Y	2100PGGAN	COMPOSITE ICLASS, 2K/2, PROG, F-GLOSS, LASER#	6.58	IC	Credentials
Y	2100PGGAV	COMPOSITE ICLASS, 2K/2, PROG, F-GLOSS, LASER#, VERT. SLOT	6.58	IC	Credentials
Y	2100PGGMN	COMPOSITE ICLASS, 2K/2, PROG, F-GLOSS, F-GLOSS, MATCHING#	6.58	IC	Credentials

Y	2100PGGMV	COMPOSITE ICLASS, 2K/2, PROG, F-GLOSS, F-GLOSS, MATCHING#, VERT. SLOT	6.58	IC	Credentials
Y	2100PGGNN	COMPOSITE ICLASS, 2K/2, PROG, F-GLOSS, F-GLOSS, NO#, NO SLOT	6.58	IC	Credentials
Y	2100PGGNN-A000070	COMPOSITE ICLASS, 2K/2, PROG, F-GLOSS, B-GLOSS, NO#, NO SLOT, NO SALES ORDER	6.58	IC	Credentials
Y	2100PGGNN	COMPOSITE ICLASS, 2K/2, PROG, F-GLOSS, F-GLOSS W/MAG, MATCHING#, VERT SLOT	6.58	IC	Credentials
Y	2100PGGRN	COMPOSITE ICLASS, 2K/2, PROG, F-GLOSS, F-GLOSS, RANDOM#	6.58	IC	Credentials
Y	2100PGGSN	COMPOSITE ICLASS, 2K/2, PROG, F-GLOSS, F-GLOSS, SEQ. NON-MATCHING#	6.58	IC	Credentials
Y	2100PGGSN-PACK50	COMPOSITE ICLASS 2K/2, PROG ICLASS, F-GLOSS, B-GLOSS, SEQ ICLASS #, NO SLOT, PACKED 50 PER BOX	6.40	IC	Credentials
Y	2100PGGSV	COMPOSITE ICLASS, 2K/2, PROG, F-GLOSS, B-GLOSS, SEQ. NON-MATCHING #, VERT SLOT	6.40	IC	Credentials
Y	2101CGGNN	COMPOSITE ICLASS 16K/2, CONFIG, F-GLOSS, B-GLOSS, NO#, NO SLOT	11.75	IC	Credentials
Y	2101CGGNNV	COMPOSITE ICLASS 16K/2, CONFIG, F-GLOSS, B-GLOSS, NO#, VERT SLOT	11.75	IC	Credentials
Y	2101CGGSV	COMPOSITE ICLASS 16K/2, CONFIG, F-GLOSS, B-GLOSS, SEQ.#, VERT SLOT	11.41	IC	Credentials
Y	2101HPG1MN	COMPOSITE ICLASS, SR, 16K/2, PROG, F-GLOSS, F-GLOSS W/MAG, MATCH #, NO SLOT	11.96	IC	Credentials
Y	2101HPGGMN	COMPOSITE ICLASS, SR, 16K/2, PROG, F-GLOSS, F-GLOSS, MATCH #, NO SLOT	11.75	IC	Credentials
Y	2101HPGGSN	COMPOSITE ICLASS 16K/2, SR, PROG, F-GLOSS, B-GLOSS, SEQ.#, NO SLOT	11.41	IC	Credentials
Y	2101PG1MB	COMPOSITE ICLASS 16K/2, PROG, F-GLOSS, B-GLOSS W/MAG, MATCHING #, VERT/HORZ SLOT COMPATIBLE, LAM	12.30	IC	Credentials
Y	2101PG1MN	COMPOSITE ICLASS 16K/2, PROG, F-GLOSS, B-GLOSS W/MAG, MATCHING#, NO SLOT	12.30	IC	Credentials
Y	2101PG1NB-2750	COMPOSITE ICLASS 16K/2, PROG, F-GLOSS, B-GLOSS W/2750 MAG, NO #, VERT/HORZ SLOT COMPATIBLE, LAM	11.96	IC	Credentials
Y	2101PGGAN	COMPOSITE ICLASS 16K/2, PROG, F-GLOSS, B-GLOSS, LASER#, NO SLOT	11.41	IC	Credentials
Y	2101PGGAV	COMPOSITE ICLASS 16K/2, PROG, F-GLOSS, B-GLOSS, SEQ. MATCH. LASER, VERT. SLOT	11.41	IC	Credentials
Y	2101PGGMN	COMPOSITE ICLASS 16K/2, PROG, F-GLOSS, B-GLOSS, MATCHING#, NO SLOT	11.75	IC	Credentials
Y	2101PGGMV	COMPOSITE ICLASS 16K/2, PROG, F-GLOSS, B-GLOSS, MATCHING#, SLOTTED	11.75	IC	Credentials
Y	2101PGGSN	COMPOSITE ICLASS 16K/2, PROG, F-GLOSS, B-GLOSS, SEQ.#, NO SLOT	11.75	IC	Credentials
Y	2102CG1NN	COMPOSITE ICLASS, 16K/16, CONFIGURED, F-GLOSS, B-GLOSS W/ MAG, NO#, NO SLOT	12.30	IC	Credentials
Y	2102CG1SN	COMPOSITE ICLASS, 16K/16, CONFIGURED, F-GLOSS, B-GLOSS W/MAG, SEQ.#, NO SLOT	11.96	IC	Credentials
Y	2102CG1SN-A000011	COMPOSITE ICLASS, 16K/16, CONFIGURED, F-GLOSS, B-GLOSS W/MAG, SEQ.#, NO SLOT	11.96	IC	Credentials
Y	2102CGGNN	COMPOSITE ICLASS, 16K/16, CONFIGURED, F-GLOSS, B-GLOSS, NO#, NO SLOT	11.75	IC	Credentials
Y	2102CGGSB	COMPOSITE ICLASS 16K/16, CONFIG, F-GLOSS, B-GLOSS, SEQ NON-MATCHING #, VERT/HORZ SLOT COMPATIBLE, LAM	11.41	IC	Credentials
Y	2102CGGSN-A000011	COMPOSITE ICLASS, 16K/16, CONFIGURED, F-GLOSS, B-GLOSS, SEQ.#, NO SLOT	11.41	IC	Credentials
Y	2102HPG1MB	COMPOSITE ICLASS 16K/16, PROG SR, F-GLOSS, B-GLOSS W/MAG, MATCHING #, VERT/HORZ SLOT COMPATIBLE, LAM	11.96	IC	Credentials
Y	2102HPGGMB	COMPOSITE ICLASS 16K/16, PROG SR, F-GLOSS, B-GLOSS, MATCHING #, VERT/HORZ SLOT COMPATIBLE, LAM	11.41	IC	Credentials
Y	2102HPGGMN	COMPOSITE ICLASS, SR, 16K/16, PROG, F-GLOSS, F-GLOSS, MATCH #, NO SLOT	11.75	IC	Credentials
Y	2102HPGGSN	COMPOSITE ICLASS SR 16K/16, PROG, F-GLOSS, B-GLOSS, SEQ. NON-MATCHING#	11.75	IC	Credentials
Y	2102PG1AN	COMPOSITE ICLASS, 16K/16, PROG, F-GLOSS, B-GLOSS W/MAG, LASER#	11.96	IC	Credentials
Y	2102PG1MB	COMPOSITE ICLASS 16K/16, PROG, F-GLOSS, B-GLOSS W/MAG, MATCHING #, VERT/HORZ SLOT COMPATIBLE, LAM	12.30	IC	Credentials
Y	2102PG1MH	COMPOSITE ICLASS 16K/16, PROG, F-GLOSS, B-GLOSS W/MAG, MATCHING #, HORZ SLOT, LAM	11.96	IC	Credentials
Y	2102PG1MN	COMPOSITE ICLASS, 16K/16, PROG, F-GLOSS, B-GLOSS W/ MAG, MATCHING#	12.30	IC	Credentials
Y	2102PG1MV	COMPOSITE ICLASS, 16K/16, PROG, F-GLOSS, B-GLOSS W/ MAG, MATCHING#, VERT SLOT	11.96	IC	Credentials
Y	2102PG1NN	COMPOSITE ICLASS, 16K/16, PROG, F-GLOSS, B-GLOSS W/MAG, NO#, NO SLOT	12.30	IC	Credentials
Y	2102PGGAN	COMPOSITE ICLASS, 16K/16, PROG, F-GLOSS, B-GLOSS, SEQ. MATCHING LASER#, NO SLOT	11.75	IC	Credentials
Y	2102PGGBN	COMPOSITE ICLASS, 16K/16, PROG, F-GLOSS, B-GLOSS, SEQUENTIAL LASER #, NO SLOT	11.41	IC	Credentials
Y	2102PGGMB	COMPOSITE ICLASS 16K/16, PROG, F-GLOSS, B-GLOSS, MATCHING #, VERT/HORZ SLOT COMPATIBLE, LAM	11.75	IC	Credentials
Y	2102PGGMH	COMPOSITE ICLASS 16K/16, PROG, F-GLOSS, B-GLOSS, MATCHING #, HORZ SLOT, LAM	11.41	IC	Credentials
Y	2102PGGMN	COMPOSITE ICLASS, 16K/16, PROG, F-GLOSS, B-GLOSS, MATCHING#	11.75	IC	Credentials
Y	2102PGGMV	COMPOSITE ICLASS, 16K/16, PROG, F-GLOSS, B-GLOSS, MATCHING#, VERT SLOT, LAM	11.75	IC	Credentials
Y	2102PGGNB	COMPOSITE ICLASS 16K/16, PROG, F-GLOSS, B-GLOSS, NO #, VERT/HORZ SLOT COMPATIBLE, LAM	11.21	IC	Credentials
Y	2102PGGNN	COMPOSITE ICLASS, 16K/16, PROG, F-GLOSS, B-GLOSS, NO SLOT, NO#	11.41	IC	Credentials
Y	2102PGGRH	COMPOSITE ICLASS 16K/16, PROG, F-GLOSS, B-GLOSS, RANDOM NON-MATCHING SEQ #, HORZ SLOT	12.21	IC	Credentials
Y	2102PGGSN	COMPOSITE ICLASS, 16K/16, PROG, F-GLOSS, B-GLOSS, SEQ. NON-MATCHING#	11.75	IC	Credentials
Y	2103CG1BN	ICLASS 32K (16K/2 + 16K/1), COMPOSITE, CONFIGURED, F-GLOSS, B-GLOSS W/ MAG, SEQ. NON-MATCHING #, NO SLOT	12.31	IC	Credentials
Y	2103CGGNN	ICLASS 32K (16K/2 + 16K/1), COMPOSITE, CONFIGURED, F-GLOSS, B-GLOSS, NO #, NO SLOT	12.21	IC	Credentials
Y	2103HPGGMN	COMPOSITE ICLASS, SR, 32K (16K/2 + 16K/1), PROG, F-GLOSS, F-GLOSS, MATCH #, NO SLOT	12.21	IC	Credentials
Y	2103HPGGMV	COMPOSITE ICLASS, SR, 32K (16K/2 + 16K/1), PROG, F-GLOSS, F-GLOSS, MATCH #, NO SLOT	12.01	IC	Credentials
Y	2103HPGGSN	COMPOSITE ICLASS, SR, 32K (16K/2 + 16K/1), PROG, F-GLOSS, F-GLOSS, SEQUENTIAL INTERNAL / SEQUENTIAL NON-MATCHING EXTERNAL #, NO SLOT	12.21	IC	Credentials
Y	2103PG1MN	ICLASS 32K (16K/2 + 16K/1), COMPOSITE, PROGRAMMED, F-GLOSS, B-GLOSS W/ MAG, MATCHING #, NO SLOT	12.76	IC	Credentials
Y	2103PGGAN	ICLASS 32K (16K/2 + 16K/1), COMPOSITE, PROGRAMMED, F-GLOSS, B-GLOSS, MATCHING LASER #, NO SLOT	12.21	IC	Credentials
Y	2103PGGMN	ICLASS 32K (16K/2 + 16K/1), COMPOSITE, PROGRAMMED, F-GLOSS, B-GLOSS, MATCHING #, NO SLOT	12.21	IC	Credentials
Y	2103PGGMV	ICLASS 32K (16K/2 + 16K/1), COMPOSITE, PROGRAMMED, F-GLOSS, B-GLOSS, MATCHING #, VERT SLOT	12.21	IC	Credentials
Y	2103PGGSV	COMPOSITE ICLASS 32K (16K/2 + 16K/1), PROG., F-GLOSS, B-GLOSS, SEQ.#, VERT. SLOT	11.86	IC	Credentials
Y	2104CG1NN	ICLASS 32K (16K/16 + 16K/1), COMPOSITE, CONFIGURED, F-GLOSS, B-GLOSS W/ MAG, NO #, NO SLOT	12.76	IC	Credentials
Y	2104CGGNN	ICLASS 32K (16K/16 + 16K/1), COMPOSITE, CONFIGURED, F-GLOSS, B-GLOSS, NO #, NO SLOT	12.21	IC	Credentials
Y	2104HPG1AN	COMPOSITE ICLASS, SR, 32K (16K/16 + 16K/1), PROG, F-GLOSS, F-GLOSS W/MAG, LASER #, NO SLOT	12.41	IC	Credentials
Y	2104HPG1AV	COMPOSITE ICLASS, SR, 32K (16K/16 + 16K/1), PROG, F-GLOSS, F-GLOSS W/MAG, LASER MATCHING ICLASS #, VERT. SLOT	12.41	IC	Credentials
Y	2104HPG1MN	COMPOSITE ICLASS, SR, 32K (16K/16 + 16K/1), PROG, F-GLOSS, F-GLOSS W/MAG, MATCH. #, NO SLOT	12.76	IC	Credentials
Y	2104HPG1SN	COMPOSITE ICLASS, SR, 32K (16K/16+16K/1), PROG, F-GLOSS, B-GLOSS W/MAG, SEQ NON-MATCHING #, NO SLOT	12.76	IC	Credentials
Y	2104HPGGAB	COMPOSITE ICLASS 32K (16K/16+16K/1), PROG SR, F-GLOSS, B-GLOSS, MATCHING LASER #, VERT/HORZ COMPATIBLE SLOT, LAM	12.21	IC	Credentials
Y	2104HPGGAN	COMPOSITE ICLASS, SR, 32K (16K/16 + 16K/1), PROG, F-GLOSS, F-GLOSS, LASER MATCH #, NO SLOT	11.86	IC	Credentials
Y	2104HPGGBN	COMPOSITE ICLASS, SR, 32K (16K/16 + 16K/1), PROG, F-GLOSS, B-GLOSS, LASER MATCHING #, NO SLOT	11.86	IC	Credentials
Y	2104HPGGMN	COMPOSITE ICLASS, SR, 32K (16K/16 + 16K/1), PROG, F-GLOSS, F-GLOSS, MATCH #, NO SLOT	12.21	IC	Credentials
Y	2104HPGGNN	COMPOSITE ICLASS, SR, 32K (16K/16 + 16K/1), PROG, F-GLOSS, F-GLOSS, NO #, NO SLOT	12.21	IC	Credentials
Y	2104PG1AN	ICLASS 32K (16K/16 + 16K/1), COMPOSITE, PROGRAMMED, F-GLOSS, B-GLOSS W/ MAG, SEQ MATCH LASER #, NO SLOT	12.41	IC	Credentials
Y	2104PG1BN	COMPOSITE ICLASS, 32K (16K/16 + 16K/1), PROG, F-GLOSS, F-GLOSS W/MAG, LASER MATCHING ICLASS #, NO SLOT	12.41	IC	Credentials
Y	2104PG1CN	ICLASS 32K (16K/16 + 16K/1), COMPOSITE, PROG., F-GLOSS, B-GLOSS W/MAG, RANDOM LASER #, NO SLOT	12.41	IC	Credentials
Y	2104PG1MB	COMPOSITE ICLASS 32K (16K/16+16K/1), PROG, F-GLOSS, B-GLOSS W/MAG, MATCHING #, VERT/HORZ SLOT COMPATIBLE, LAM	11.86	IC	Credentials
Y	2104PG1MN	ICLASS 32K (16K/16 + 16K/1), COMPOSITE, PROGRAMMED, F-GLOSS, B-GLOSS W/ MAG, MATCHING #, NO SLOT	12.76	IC	Credentials
Y	2104PG1MV	ICLASS 32K (16K/16 + 16K/1), COMPOSITE, PROG., F-GLOSS, B-GLOSS W/ MAG, MATCHING #, VERT. SLOT	12.41	IC	Credentials
Y	2104PG1NN	ICLASS 32K (16K/16 + 16K/1), COMPOSITE, PROGRAMMED, F-GLOSS, B-GLOSS W/ MAG, NO #, NO SLOT	12.41	IC	Credentials
Y	2104PGGAB	COMPOSITE, ICLASS 32K (16K/16 + 16K/1), PROG., F-GLOSS, B-GLOSS, LASER SEQ. MATCHING INT. ICLASS #, NO SLOT	12.21	IC	Credentials

Y	2104PGGAN	ICLASS 32K (16K/16 + 16K/1), COMPOSITE, PROG., F-GLOSS, B-GLOSS, LASER MATCH ICLASS #, NO SLOT	12.21	IC	Credentials
Y	2104PGGBB	COMPOSITE ICLASS 32K (16K/16+16K/1), PROG, F-GLOSS, B-GLOSS, SEQ NON-MATCHING LASER #, VERT/HORZ SLOT COMPATIBLE, LAM	11.76	IC	Credentials
Y	2104PGGBN	ICLASS 32K (16K/16 + 16K/1), COMPOSITE, PROG., F-GLOSS, B-GLOSS, SEQ. NON-MATCH LASER ICLASS #, NO SLOT	12.21	IC	Credentials
Y	2104PGGMB	COMPOSITE ICLASS 32K (16K/16+16K/1), PROG, F-GLOSS, B-GLOSS, MATCHING #, VERT/HORZ SLOT COMPATIBLE, LAM	12.21	IC	Credentials
Y	2104PGGMN	ICLASS 32K (16K/16 + 16K/1), COMPOSITE, PROGRAMMED, F-GLOSS, B-GLOSS, MATCHING #, NO SLOT	12.21	IC	Credentials
Y	2104PGGMV	COMPOSITE ICLASS 32K (16K/16 + 16K/1), PROG., F-GLOSS, B-GLOSS, MATCH #, VERT SLOT	12.21	IC	Credentials
Y	2104PGGNN	ICLASS 32K (16K/16 + 16K/1), COMPOSITE, PROGRAMMED, F-GLOSS, B-GLOSS, NO #, NO SLOT	12.21	IC	Credentials
Y	2104PGGNV	ICLASS 32K (16K/16 + 16K/1), COMPOSITE, PROGRAMMED, F-GLOSS, B-GLOSS, NO #, VERT SLOT	11.86	IC	Credentials
Y	2104PGGSN	ICLASS 32K (16K/16 + 16K/1), COMPOSITE, PROGRAMMED, F-GLOSS, B-GLOSS, SEQ #, NO SLOT	12.21	IC	Credentials
Y	2110CG1NN	COMPOSITE ICLASS 2K/2, EMBEDDABLE, CONFIGURED NON-PROG, F-GLOSS, B-GLOSS W/MAG, NO #, NO SLOT, LAM	13.95	EB	Credentials
Y	2110CGGNN	COMPOSITE ICLASS EMBED 2K/2, CONFIG, F-GLOSS, B-GLOSS, NO #, NO SLOT	13.40	EB	Credentials
Y	2110NG1NN	COMPOSITE ICLASS 2K/2, EMBEDDABLE, NON-PROG, F-GLOSS, B-GLOSS W/MAG, NO #, NO SLOT, LAM	13.95	EB	Credentials
Y	2110NGGNN	COMPOSITE ICLASS 2K/2, EMBEDDABLE, NON-PROG, F-GLOSS, B-GLOSS, NO #, NO SLOT, LAM	13.40	EB	Credentials
Y	2110PG1MN	COMPOSITE ICLASS EMBED 2K/2, PROGRAM, F-GLOSS, MAGSTRIPE, MATCH #, NO SLOT	13.95	EB	Credentials
Y	2110PG1SN	COMPOSITE ICLASS EMBED 2K/2, PROGRAM, F-GLOSS, MAGSTRIPE, SEQ NON-MATCH #, NO SLOT	13.95	EB	Credentials
Y	2110PGGMN	COMPOSITE ICLASS EMBED 2K/2, PRGMD, F-GLOSS, B-GLOSS, MATCH #, NO SLOT	13.40	EB	Credentials
Y	2110PGGMV	COMPOSITE ICLASS EMBED 2K/2, PRGMD, F-GLOSS, B-GLOSS, MATCH #, VERT. SLOT	13.40	EB	Credentials
Y	2110PGGNN	COMPOSITE ICLASS EMBED 2K/2, PRGMD, F-GLOSS, B-GLOSS, NO #, NO SLOT	13.40	EB	Credentials
Y	2111CGGNN	ICLASS 16K/2, COMPOSITE EMBEDDABLE, CONF, F-GLOSS, B-GLOSS, NO #, NO SLOT	14.40	EB	Credentials
Y	2111CGGMV	ICLASS 16K/2, COMPOSITE EMBEDDABLE, CONF, F-GLOSS, B-GLOSS, NO #, VERT SLOT	14.40	EB	Credentials
Y	2111PGGMN	ICLASS 16K/2, COMPOSITE EMBEDDABLE, PROG, F-GLOSS, B-GLOSS, MATCHING #, NO SLOT	14.40	EB	Credentials
Y	2111PGGMV	ICLASS 16K/2, COMPOSITE EMBEDDABLE, PROG, F-GLOSS, B-GLOSS, MATCHING #, VERT. SLOT	14.40	EB	Credentials
Y	2112CGGNN	ICLASS EMBED (16K/16), COMPOSITE, CONFIG., F-GLOSS, B-GLOSS, NO ICLASS #, NO SLOT	14.83	EB	Credentials
Y	2112PG1AN	COMPOSITE ICLASS 16K/16, EMBED, PROG, F-GLOSS, B-GLOSS W/MAG, LASER #, NO SLOT, LAM	14.95	EB	Credentials
Y	2112PG1MN	ICLASS 16K/16, COMPOSITE EMBEDDABLE, PROG, F-GLOSS, B-GLOSS W/MAG, MATCHING #, NO SLOT, LAM	14.95	EB	Credentials
Y	2112PGGMN	ICLASS 16K/16, COMPOSITE EMBEDDABLE, PROG, F-GLOSS, B-GLOSS, MATCHING #, NO SLOT, LAM	14.83	EB	Credentials
Y	2112PGGNN	ICLASS 16K/16, COMPOSITE EMBEDDABLE, PROG, F-GLOSS, B-GLOSS, MATCHING #, NO SLOT	14.46	EB	Credentials
Y	2113CG1NN	ICLASS 32K (16K/2 + 16K/1), COMPOSITE EMBEDDABLE, CONFIGURED, F-GLOSS, B-GLOSS W/ MAG, NO #, NO SLOT	15.90	EB	Credentials
Y	2113CGGNN	ICLASS 32K (16K/2 + 16K/1), COMPOSITE EMBEDDABLE, CONFIGURED, F-GLOSS, B-GLOSS, NO #, NO SLOT	15.35	EB	Credentials
Y	2113NG1NN	ICLASS 32K (16K/2 + 16K/1), COMPOSITE EMBEDDABLE, NON-PRGMD, F-GLOSS, B-GLOSS W/ MAG, NO #, NO SLOT	15.35	EB	Credentials
Y	2113PG1MN	ICLASS 32K (16K/2 + 16K/1), COMPOSITE EMBEDDABLE, PROG, F-GLOSS, B-GLOSS W/ MAG, MATCH #, NO SLOT	15.90	EB	Credentials
Y	2113PG1SN	ICLASS 32K (16K/2 + 16K/1), COMPOSITE EMBEDDABLE, PROG, F-GLOSS, B-GLOSS W/ MAG, SEQ #, NO SLOT	15.90	EB	Credentials
Y	2113PGGMN	ICLASS 32K (16K/2 + 16K/1), COMPOSITE EMBEDDABLE, PROG, F-GLOSS, B-GLOSS, MATCH #, NO SLOT	15.35	EB	Credentials
Y	2113PGGMV	COMPOSITE ICLASS 32K (16K/2 + 16K/1), EMBEDDABLE, PROG, F-GLOSS, B-GLOSS, MATCH #, VERT. SLOT	15.35	EB	Credentials
Y	2113PGGNN	COMPOSITE ICLASS 32K (16K/2 + 16K/1), EMBEDDABLE, PROG, F-GLOSS, B-GLOSS, NO ICLASS #, NO SLOT	15.35	EB	Credentials
Y	2113PGGSN	ICLASS 32K (16K/2 + 16K/1), COMPOSITE EMBEDDABLE, PROG, F-GLOSS, B-GLOSS, SEQ #, NO SLOT	15.35	EB	Credentials
Y	2114CG1NN	ICLASS 32K (16K/16 + 16K/1), COMPOSITE EMBEDDABLE, CONFIGURED, F-GLOSS, B-GLOSS W/ MAG, NO #, NO SLOT	15.90	EB	Credentials
Y	2114CGGNN	ICLASS 32K (16K/16 + 16K/1), COMPOSITE EMBEDDABLE, CONFIGURED, F-GLOSS, B-GLOSS, NO #, NO SLOT	15.35	EB	Credentials
Y	2114PG1MN	ICLASS 32K (16K/16 + 16K/1), COMPOSITE EMBEDDABLE, PROG, F-GLOSS, B-GLOSS W/ MAG, MATCH #, NO SLOT	15.90	EB	Credentials
Y	2114PG1SN	ICLASS 32K (16K/16 + 16K/1), COMPOSITE EMBEDDABLE, PROG, F-GLOSS, B-GLOSS W/ MAG, SEQ #, NO SLOT	15.90	EB	Credentials
Y	2114PGGAV	ICLASS 32K (16K/16 + 16K/1), COMPOSITE EMBEDDABLE, PROG, F-GLOSS, B-GLOSS, LASER #, VERT. SLOT	15.35	EB	Credentials
Y	2114PGGMN	ICLASS 32K (16K/16 + 16K/1), COMPOSITE EMBEDDABLE, PROG, F-GLOSS, B-GLOSS, MATCH #, NO SLOT	15.35	EB	Credentials
Y	2114PGGSN	ICLASS 32K (16K/16 + 16K/1), COMPOSITE EMBEDDABLE, PROG, F-GLOSS, B-GLOSS, SEQ #, NO SLOT	15.35	EB	Credentials
Y	2120AG1NNM	COMPOSITE ICLASS PROX 2K/2, CONFIG. ICLASS/PROG. PROX, F-GLOSS, B-GLOSS W/MAG, NO #, NO SLOT, MATCH. PROX #	14.49	IC	Credentials
Y	2120AG1NNN	COMPOSITE ICLASS PROX 2K/2, CONFIG. ICLASS/PROG. PROX, F-GLOSS, B-GLOSS W/MAG, NO #, NO SLOT, NO 125K #	14.08	IC	Credentials
Y	2120AGGBNN	COMPOSITE ICLASS PROX 2K/2, NON-PRGMD CONFIGURED, F-GLOSS, B-GLOSS, NO #, NO SLOT, NO 125K #	13.94	IC	Credentials
Y	2120AGGNMM	COMPOSITE ICLASS PROX 2K/2, CONFIG. ICLASS/PROX PROG., F-GLOSS, B-GLOSS, NO #, NO SLOT, MATCH PROX #	13.94	IC	Credentials
Y	2120AGGNNN	COMPOSITE ICLASS PROX 2K/2, NON-PRGMD CONFIGURED, F-GLOSS, B-GLOSS, NO #, NO SLOT, NO 125K #	13.94	IC	Credentials
Y	2120AGGNVM	COMPOSITE ICLASS PROX 2K/2, CONFIG ICLASS, PROG PROX, F-GLOSS, B-GLOSS, NO ICLASS #, VERT SLOT, MATCHING PROX #	13.53	IC	Credentials
Y	2120BG1MNM	COMPOSITE ICLASS PROX 2K/2, PROGRAMMED, F-GLOSS, B-GLOSS, MATCHING, NO SLOT, MATCHING 125K #	14.49	IC	Credentials
Y	2120BG1MNN	COMPOSITE ICLASS PROX 2K/2, PROGRAMMED, F-GLOSS, B-GLOSS, MATCHING, NO SLOT, NO 125K #	14.49	IC	Credentials
Y	2120BG1MVM	COMPOSITE ICLASS PROX 2K/2, PROG., F-GLOSS, B-GLOSS W/MAG, MATCHING ICLASS#, VERT. SLOT, MATCHING PROX #	14.49	IC	Credentials
Y	2120BG1MVN	COMPOSITE ICLASS PROX 2K/2, PROG., F-GLOSS, B-GLOSS W/MAG, MATCHING ICLASS#, VERT. SLOT, NO PROX #	14.49	IC	Credentials
Y	2120BG1MVS	COMPOSITE ICLASS PROX 2K/2, PROG ICLASS/PROX, F-GLOSS, B-GLOSS W/MAG, MATCHING ICLASS #, VERT SLOT, SEQ NON-MATCHING PROX #	14.49	IC	Credentials
Y	2120BG1NNM	COMPOSITE ICLASS PROX 2K/2, PROG ICLASS/PROX, F-GLOSS, B-GLOSS W/MAG, NO ICLASS #, NO SLOT, MATCHING PROX #	14.49	IC	Credentials
Y	2120BG1NNN	COMPOSITE ICLASS PROX 2K/2, PROG., F-GLOSS, B-GLOSS W/MAG, NO ICLASS#, NO SLOT, NO PROX #	14.49	IC	Credentials
Y	2120BG1SN	COMPOSITE ICLASS PROX 2K/2, PROG., F-GLOSS, B-GLOSS W/MAG, SEQ NON-MATCHING ICLASS#, NO SLOT, NO PROX #	14.08	IC	Credentials
Y	2120BG1SNS	COMPOSITE ICLASS PROX 2K/2, PROG., F-GLOSS, B-GLOSS W/MAG, SEQ NON-MATCHING ICLASS#, NO SLOT, SEQ. NON-MATCHING PROX #	14.49	IC	Credentials
Y	2120BG1SVS	COMPOSITE ICLASS PROX 2K/2, PROG., F-GLOSS, B-GLOSS W/MAG, SEQ NON-MATCHING ICLASS#, VERT. SLOT, SEQ. NON-MATCHING PROX #	14.49	IC	Credentials
Y	2120BGGANA	COMPOSITE ICLASS PROX 2K/2, PROG, F-GLOSS, B-GLOSS, SEQ LASER ICLASS, NO SLOT, SEQ LASER 125K #	13.94	IC	Credentials
Y	2120BGGANN	COMPOSITE ICLASS PROX 2K/2, PROG, F-GLOSS, B-GLOSS, SEQ LASER ICLASS, NO SLOT, NO 125K #	13.94	IC	Credentials
Y	2120BGGCNC	COMPOSITE ICLASS PROX 2K/2, PROG, F-GLOSS, B-GLOSS, RANDOM LASER, NO SLOT, RANDOM LASER125K #	13.53	IC	Credentials
Y	2120BGGCVC	COMPOSITE ICLASS PROX 2K/2, PROG, F-GLOSS, B-GLOSS, RANDOM LASER ICLASS #, VERT SLOT, RANDOM LASER PROX #	13.94	IC	Credentials
Y	2120BGGMNM	COMPOSITE ICLASS PROX 2K/2, PROG, F-GLOSS, B-GLOSS, MATCHING, NO SLOT, MATCH 125K #	13.94	IC	Credentials
Y	2120BGGMNN	COMPOSITE ICLASS PROX 2K/2, PROGRAMMED, F-GLOSS, B-GLOSS, MATCHING, NO SLOT, NO 125K #	13.94	IC	Credentials
Y	2120BGGMVM	COMPOSITE ICLASS PROX 2K/2, PROGRAMMED, F-GLOSS, B-GLOSS, MATCHING, VERT SLOT, MATCH 125K #	13.94	IC	Credentials
Y	2120BGGMVN	COMPOSITE ICLASS PROX 2K/2, PROG., F-GLOSS, B-GLOSS, MATCHING ICLASS, VERT SLOT, NO 125K #, LAM	13.94	IC	Credentials
Y	2120BGGMVR	COMPOSITE ICLASS PROX 2K/2, PROG., F-GLOSS, B-GLOSS, MATCHING ICLASS, VERT SLOT, RANDOM 125K #, LAM	13.53	IC	Credentials
Y	2120BGGNSN	COMPOSITE ICLASS PROX 2K/2, PROGRAMMED, F-GLOSS, B-GLOSS, NO ICLASS #, NO SLOT, MATCH 125K #	13.94	IC	Credentials
Y	2120BGGNMM	COMPOSITE ICLASS PROX 2K/2, PROG., F-GLOSS, B-GLOSS, NO ICLASS #, NO SLOT, NO PROX #	13.94	IC	Credentials
Y	2120BGGNVM	COMPOSITE ICLASS PROX 2K/2, PROG., F-GLOSS, B-GLOSS, NO ICLASS #, VERT. SLOT, MATCH PROX #	13.94	IC	Credentials
Y	2120BGGNVN	COMPOSITE ICLASS PROX 2K/2, KB, ICLASS + 125KHZ PRGMD, F-GLOSS, B-GLOSS, NO #, V SLOT, NO 125K #, LAM	13.53	IC	Credentials
Y	2120BGGRVR	COMPOSITE ICLASS PROX (2K/2), PROG. ICLASS/PROX, F-GLOSS, B-GLOSS, RANDOM ICLASS #, VERT. SLOT, RANDOM PROX #	13.94	IC	Credentials
Y	2120BGGSNM	COMPOSITE ICLASS PROX 2K/2, PROGRAMMED, F-GLOSS, B-GLOSS, SEQ. NON-MATCHING ICLASS, NO SLOT, MATCH 125K #	13.53	IC	Credentials
Y	2120BGGSSN	COMPOSITE ICLASS PROX 2K/2, PROG. ICLASS/PROX, F-GLOSS, B-GLOSS, SEQ. NON-MATCHING ICLASS#, NO SLOT, NO PROX #	13.94	IC	Credentials
Y	2120BGGSSN-PACK50	COMPOSITE ICLASS PROX 2K/2, PROG. ICLASS/PROX, F-GLOSS, B-GLOSS, SEQ. NON-MATCHING ICLASS#, NO SLOT, NO PROX #, PACK IN BOXES OF 50	13.94	IC	Credentials
Y	2120BGGSSNS	COMPOSITE ICLASS PROX 2K/2, PROGRAMMED, F-GLOSS, B-GLOSS, SEQ. NON-MATCHING ICLASS, NO SLOT, SEQ. NON-MATCHING 125K #	13.94	IC	Credentials

Y	2120BGGSVS	COMPOSITE ICLASS PROX 2K/2, PROG. ICLASS/PROX, F-GLOSS, B-GLOSS, SEQ NON-MATCHING ICLASS#, VERT SLOT, SEQ NON-MATCHING PROX #	13.94	IC	Credentials
Y	2120CG1N1N	COMPOSITE ICLASS PROX 2K/2, CONFIGURED, F-GLOSS, B-GLOSS W/MAG, NO #, NO SLOT, NO PROX #, LAM	13.74	IC	Credentials
Y	2120CGGN1N	COMPOSITE ICLASS/PROX (2K/2), CONFIG. ICLASS, NON-PROG. PROX, F-GLOSS, B-GLOSS, NO ICLASS #, NO SLOT, NO PROX #	13.94	IC	Credentials
Y	2120CGGN1V	COMPOSITE ICLASS/PROX (2K/2), CONFIG. ICLASS, NON-PROG. PROX, F-GLOSS, B-GLOSS, NO ICLASS #, VERT SLOT, NO PROX #	13.94	IC	Credentials
Y	2120CGGS1N	COMPOSITE ICLASS PROX 2K/2, CONFIGURED, F-GLOSS, B-GLOSS, SEQ. NON-MATCHING ICLASS#, NO SLOT, NO EXTERNAL #	13.94	IC	Credentials
Y	2120HBG1ANA	COMPOSITE ICLASS PROX 2K/2, SR, PROG., F-GLOSS, B-GLOSS W/MAG, MATCH. ICLASS#, NO SLOT, MATCH. PROX #	14.49	IC	Credentials
Y	2120HBG1M1M	COMPOSITE ICLASS PROX 2K/2, SR, PROG, F-GLOSS, B-GLOSS W/MAG, MATCHING, NO SLOT, MATCH 125K #	14.49	IC	Credentials
Y	2120HBG1M1N	COMPOSITE ICLASS PROX 2K/2, SR, PROG., F-GLOSS, B-GLOSS W/MAG, MATCH. ICLASS#, NO SLOT, NO PROX #	14.49	IC	Credentials
Y	2120HBG1N1M	COMPOSITE ICLASS PROX 2K/2, SR, PROG, F-GLOSS, B-GLOSS W/MAG, NO ICLASS #, NO SLOT, MATCH 125K #	14.49	IC	Credentials
Y	2120HBG1N1N	COMPOSITE ICLASS PROX 2K/2, SR, PROG, F-GLOSS, B-GLOSS W/MAG, NO ICLASS #, NO SLOT, NO 125K #	13.94	IC	Credentials
Y	2120HBGGBNB	COMPOSITE ICLASS PROX 2K/2, SR, PROG ICLASS & PROX, F-GLOSS, B-GLOSS, LASER SEQ ICLASS #, NO SLOT, LASER SEQ PROX #, LAM	13.94	IC	Credentials
Y	2120HBGGM1M	COMPOSITE ICLASS PROX 2K/2, SR, PROG, F-GLOSS, B-GLOSS, MATCHING, NO SLOT, MATCH 125K #	13.94	IC	Credentials
Y	2120HBGGM1N	COMPOSITE ICLASS PROX 2K/2, SR, PROG., F-GLOSS, B-GLOSS, MATCHING, NO SLOT, NO 125K #	13.94	IC	Credentials
Y	2120HBGGM1N-310064	COMPOSITE ICLASS PROX 2K/2, SR, PROG., F-GLOSS, B-GLOSS, MATCH ICLASS #, NO SLOT, NO 125K #, NO SALES ORDER NUMBER	13.94	IC	Credentials
Y	2120HBGGM1V	COMPOSITE ICLASS PROX 2K/2, SR, PROG ICLASS/PROX, F-GLOSS, B-GLOSS, MATCHING ICLASS #, VERT SLOT, SEQ PROX #	13.94	IC	Credentials
Y	2120HBGGM1V	COMPOSITE ICLASS PROX 2K/2, SR, PROG ICLASS/PROX, F-GLOSS, B-GLOSS, MATCHING ICLASS #, VERT SLOT, NO PROX #	13.94	IC	Credentials
Y	2120HBGGN1M	COMPOSITE ICLASS PROX 2K/2, SR, PROG., F-GLOSS, B-GLOSS, NO ICLASS #, NO SLOT, MATCH PROX #	13.53	IC	Credentials
Y	2120HBGGN1N	COMPOSITE ICLASS PROX 2K/2, SR, PROG., F-GLOSS, B-GLOSS, NO MATCHING, NO SLOT, NO 125K #	13.94	IC	Credentials
Y	2120HPGGM1N	COMPOSITE ICLASS PROX 2K/2, SR, PROG, F-GLOSS, B-GLOSS, MATCHING ICLASS #, NO SLOT, NO 125K #	13.94	IC	Credentials
Y	2120PG1M1N	COMPOSITE ICLASS PROX 2K/2, PROG. ICLASS, F-GLOSS, B-GLOSS W/MAG, MATCHING #, NO SLOT, NO 125K #	14.49	IC	Credentials
Y	2120PGGAVN	COMPOSITE ICLASS PROX 2K/2, PROG. ICLASS, F-GLOSS, B-GLOSS, LASER MATCHING ICLASS #, VERTICAL SLOT, NO PROX #	13.94	IC	Credentials
Y	2120PGGM1N	COMPOSITE ICLASS PROX 2K/2, PROG. ICLASS, F-GLOSS, B-GLOSS, MATCHING #, NO SLOT, NO 125K #	13.94	IC	Credentials
Y	2120PGGN1N	COMPOSITE ICLASS PROX 2K/2, PROG ICLASS, NON-PROG PROX, F-GLOSS, B-GLOSS, NO ICLASS #, NO SLOT, NO PROX #	13.53	IC	Credentials
Y	2121AG1N1M	COMPOSITE ICLASS/PROX 16K/2, CONF. ICLASS, PROG. PROX, F-GLOSS, B-GLOSS W/MAG, NO ICLASS#, NO SLOT, MATCHING. PROX#	16.72	IC	Credentials
Y	2121AG1N1S	COMPOSITE ICLASS/PROX 16K/2, CONF. ICLASS, PROG. PROX, F-GLOSS, B-GLOSS W/MAG, NO ICLASS#, NO SLOT, SEQ. PROX#	16.50	IC	Credentials
Y	2121AGGN1M	COMPOSITE ICLASS/PROX 16K/2, CONF. ICLASS, PROG. PROX, F-GLOSS, B-GLOSS, NO ICLASS#, NO SLOT, MATCHING PROX#	16.42	IC	Credentials
Y	2121AGGN1N	COMPOSITE ICLASS/PROX 16K/2, CONF. ICLASS, PROG. PROX, F-GLOSS, B-GLOSS, NO ICLASS#, NO SLOT, NO PROX#	16.24	IC	Credentials
Y	2121AGGN1V	COMPOSITE ICLASS/PROX 16K/2, CONFIG ICLASS, PROG. PROX, F-GLOSS, B-GLOSS, NO ICLASS#, VERT. SLOT, MATCHING PROX #	16.42	IC	Credentials
Y	2121AGGS1S	COMPOSITE ICLASS/PROX 16K/2, CONFIG ICLASS, PROG. PROX, F-GLOSS, B-GLOSS, SEQ NON MATCHING ICLASS#, NO SLOT, SEQ NON MATCHING. PROX #	15.95	IC	Credentials
Y	2121BG11A	COMPOSITE ICLASS/PROX 16K/2, PROG. ICLASS/PROX, F-GLOSS, B-GLOSS W/MAG, LASER ICLASS#, NO SLOT, LASER PROX#	16.50	IC	Credentials
Y	2121BG11M	COMPOSITE ICLASS/PROX 16K/2, PROG. ICLASS/PROX, F-GLOSS, B-GLOSS W/MAG, MATCHING ICLASS#, NO SLOT, MATCHING PROX#	16.97	IC	Credentials
Y	2121BG11N	COMPOSITE ICLASS/PROX 16K/2, PROG. ICLASS/PROX, F-GLOSS, B-GLOSS W/MAG, NO ICLASS#, NO SLOT, NO PROX#	16.50	IC	Credentials
Y	2121BGGA	COMPOSITE ICLASS/PROX 16K/2, PROG. ICLASS/PROX, F-GLOSS, B-GLOSS, LASER MATCHING ICLASS#, NO SLOT, LASER MATCHING PROX #	16.42	IC	Credentials
Y	2121BGGAN	COMPOSITE ICLASS/PROX 16K/2, PROG. ICLASS/PROX, F-GLOSS, B-GLOSS, LASER MATCHING ICLASS#, NO SLOT, NO PROX #	15.95	IC	Credentials
Y	2121BGGA	COMPOSITE ICLASS/PROX 16K/2, PROG. ICLASS/PROX, F-GLOSS, B-GLOSS, LASER MATCHING ICLASS#, VERT. SLOT, LASER MATCHING PROX #	15.95	IC	Credentials
Y	2121BGGBNB	COMPOSITE ICLASS/PROX 16K/2, PROG. ICLASS/PROX, F-GLOSS, B-GLOSS, LASER NON MATCHING ICLASS#, NO SLOT, LASER NON MATCHING PROX #	15.95	IC	Credentials
Y	2121BGGM1M	COMPOSITE ICLASS/PROX 16K/2, PROG. ICLASS/PROX, F-GLOSS, B-GLOSS, MATCHING ICLASS#, NO SLOT, MATCHING PROX#	16.42	IC	Credentials
Y	2121BGGM1N	COMPOSITE ICLASS/PROX 16K/2, PROG. ICLASS/PROX, F-GLOSS, B-GLOSS, MATCHING ICLASS#, NO SLOT, NO PROX #	16.42	IC	Credentials
Y	2121BGGM1V	COMPOSITE ICLASS/PROX 16K/2, PROG. ICLASS/PROX, F-GLOSS, B-GLOSS, MATCHING ICLASS#, VERT SLOT, MATCHING PROX#	16.42	IC	Credentials
Y	2121BGGN1M	COMPOSITE ICLASS/PROX 16K/2, PROG. ICLASS/PROX, F-GLOSS, B-GLOSS, NO ICLASS#, NO SLOT, MATCHING PROX#	16.42	IC	Credentials
Y	2121BGGN1N	COMPOSITE ICLASS/PROX 16K/2, PROG. ICLASS/PROX, F-GLOSS, B-GLOSS, NO ICLASS#, NO SLOT, NO 125 #	15.95	IC	Credentials
Y	2121BGGN1S	COMPOSITE ICLASS/PROX 16K/2, PROG. ICLASS/PROX, F-GLOSS, B-GLOSS, NO ICLASS#, NO SLOT, SEQ NON MATCHING PROX #	15.95	IC	Credentials
Y	2121BGGN1V	COMPOSITE ICLASS/PROX 16K/2, PROG. ICLASS/PROX, F-GLOSS, B-GLOSS, NO ICLASS#, VERT. SLOT, MATCHING PROX #	15.95	IC	Credentials
Y	2121BGGM1V	COMPOSITE ICLASS/PROX 16K/2, PROG. ICLASS/PROX, F-GLOSS, B-GLOSS, NO ICLASS#, VERT. SLOT, NO PROX #	15.95	IC	Credentials
Y	2121BGGS1M	COMPOSITE ICLASS/PROX 16K/2, PROG. ICLASS/PROX, F-GLOSS, B-GLOSS, SEQ NON MATCHING ICLASS#, NO SLOT, MATCHING PROX #	15.95	IC	Credentials
Y	2121BGGS1N	COMPOSITE ICLASS/PROX 16K/2, PROG. ICLASS/PROX, F-GLOSS, B-GLOSS, SEQ ICLASS#, NO SLOT, NO 125 #	16.42	IC	Credentials
Y	2121BGGS1S	COMPOSITE ICLASS/PROX 16K/2, PROG. ICLASS/PROX, F-GLOSS, B-GLOSS, SEQ NON MATCHING ICLASS#, NO SLOT, SEQ NON MATCHING PROX #	15.95	IC	Credentials
Y	2121BGGS1V	COMPOSITE ICLASS/PROX 16K/2, PROG. ICLASS/PROX, F-GLOSS, B-GLOSS, SEQ NON MATCHING ICLASS #, VERT. SLOT, SEQ NON MATCHING PROX #	15.95	IC	Credentials
Y	2121CGGN1N	COMPOSITE ICLASS/PROX 16K/2, CONF. ICLASS/PROX, F-GLOSS, B-GLOSS, NO ICLASS#, NO SLOT, NO PROX#	16.42	IC	Credentials
Y	2121CGGN1V	COMPOSITE ICLASS/PROX 16K/2, CONFIG ICLASS, NON-PROG PROX, F-GLOSS, B-GLOSS, NO ICLASS#, VERT. SLOT, NO PROX#	15.95	IC	Credentials
Y	2121CGGS1N	COMPOSITE ICLASS/PROX 16K/2, CONFIG ICLASS, NON-PROG PROX, F-GLOSS, B-GLOSS, SEQ NON-MATCHING ICLASS#, NO SLOT, NO PROX#	15.95	IC	Credentials
Y	2121CGGS1S	COMPOSITE ICLASS/PROX 16K/2, CONFIG ICLASS, NON-PROG PROX, F-GLOSS, B-GLOSS, SEQ NON-MATCHING ICLASS#, NO SLOT, SEQ NON-MATCHING PROX#	15.95	IC	Credentials
Y	2121CGGS1V	COMPOSITE ICLASS/PROX 16K/2, CONFIG ICLASS, NON-PROG PROX, F-GLOSS, B-GLOSS, SEQ NON-MATCHING ICLASS#. VERT. SLOT, SEQ NON-MATCHING PROX#	15.95	IC	Credentials
Y	2121HBG11A	COMPOSITE ICLASS/PROX 16K/2, SR, PROG. ICLASS/PROX, F-GLOSS, B-GLOSS W/MAG, MATCH LASER. ICLASS#, VERT SLOT, MATCH LASER PROX#	16.50	IC	Credentials
Y	2121HBG11M	COMPOSITE ICLASS/PROX 16K/2, SR, PROG. ICLASS/PROX, F-GLOSS, B-GLOSS W/MAG, MATCH ICLASS#, VERT SLOT, MATCH PROX#	16.50	IC	Credentials
Y	2121HBGG1M	COMPOSITE ICLASS/PROX 16K/2, SR, PROG. ICLASS/PROX, F-GLOSS, B-GLOSS, MATCH. ICLASS#, NO SLOT, MATCH. PROX#	16.42	IC	Credentials
Y	2121HBGG1N	COMPOSITE ICLASS/PROX 16K/2, SR, PROG ICLASS / PROX, F-GLOSS, B-GLOSS, MATCHING ICLASS#, NO SLOT, NO PROX#	15.95	IC	Credentials
Y	2121HBGG1V	COMPOSITE ICLASS/PROX 16K/2, SR, PROG. ICLASS/PROX, F-GLOSS, B-GLOSS, NO ICLASS#, NO SLOT, MATCH. PROX#	15.95	IC	Credentials
Y	2121HBGG1V	COMPOSITE ICLASS/PROX 16K/2, SR, PROG ICLASS/PROX, F-GLOSS, B-GLOSS, NO ICLASS#, NO SLOT, NO PROX#	15.95	IC	Credentials
Y	2121HBGG1V	COMPOSITE ICLASS/PROX 16K/2, SR, PROG ICLASS/PROX, F-GLOSS, B-GLOSS, NO ICLASS#, VERTICAL SLOT, NO PROX#	15.95	IC	Credentials
Y	2121HBGG1S	COMPOSITE ICLASS/PROX 16K/2, SR, PROG ICLASS/PROX, F-GLOSS, B-GLOSS, SEQ NON-MATCHING ICLASS#, NO SLOT, SEQ NON-MATCHING PROX#	15.95	IC	Credentials
Y	2121HPGG1M	COMPOSITE ICLASS/PROX 16K/2, SR, PROG. ICLASS, F-GLOSS, B-GLOSS, MATCHING ICLASS#, NO SLOT, NO PROX#	15.95	IC	Credentials
Y	2121HPGG1S	COMPOSITE ICLASS/PROX 16K/2, SR, PROG ICLASS, NON-PROG PROX, F-GLOSS, B-GLOSS, MATCHING ICLASS#, NO SLOT, SEQ NON-MATCHING PROX#	15.95	IC	Credentials
Y	2121PGGM1N	COMPOSITE ICLASS/PROX 16K/2, PROG ICLASS, NON-PROG PROX, F-GLOSS, B-GLOSS, MATCHING ICLASS#, NO SLOT, NO PROX#	15.95	IC	Credentials
Y	2121PGGM1V	COMPOSITE ICLASS PROX 16K/2, PROG ICLASS, NON-PROG PROX, F-GLOSS, B-GLOSS, MATCHING ICLASS #, VERT SLOT, NO PROX #	16.42	IC	Credentials
Y	2121PGGN1N	COMPOSITE ICLASS/PROX 16K/2, PROG ICLASS, NON-PROG PROX, F-GLOSS, B-GLOSS, NO ICLASS#, NO SLOT, NO PROX#	15.95	IC	Credentials
Y	2122AG1N1M	COMPOSITE ICLASS/PROX, 16K/16, CONFIG. ICLASS, PROG. PROX, F-GLOSS, B-GLOSS W/MAG, NO ICLASS#, NO SLOT, MATCHING PROX#	16.50	IC	Credentials
Y	2122AGGN1M	COMPOSITE ICLASS/PROX, 16K/16, CONF. NON-PROG ICLASS, F-GLOSS, F-GLOSS, NO ICLASS#, NO SLOT, MATCHING PROX#	16.42	IC	Credentials
Y	2122AGGN1N	COMPOSITE ICLASS/PROX 16K/16, CONFIG. ICLASS, PROG. PROX, F-GLOSS, B-GLOSS, NO ICLASS#, NO SLOT, NO PROX#	15.95	IC	Credentials
Y	2122AGGN1V	COMPOSITE ICLASS/PROX, 16K/16, CONF. NON-PROG ICLASS, F-GLOSS, F-GLOSS, NO ICLASS#, VERT SLOT, MATCHING PROX#	16.70	IC	Credentials
Y	2122AGGS1M	COMPOSITE ICLASS/PROX 16K/16, CONFIG. ICLASS, PROG. PROX, F-GLOSS, B-GLOSS, SEQ NON-MATCHING ICLASS#, NO SLOT, MATCHING PROX#	15.95	IC	Credentials
Y	2122AGGS1S	COMPOSITE ICLASS/PROX 16K/16, CONFIG. ICLASS, PROG. PROX, F-GLOSS, B-GLOSS, SEQ NON-MATCHING ICLASS#, NO SLOT, SEQ NON-MATCHING PROX#	15.95	IC	Credentials
Y	2122BG11AN	COMPOSITE ICLASS/PROX, 16K/16, PROG, F-GLOSS, B-GLOSS W/ MAG, SEQ LASER ICLASS#, NO SLOT, NO 125K#	16.97	IC	Credentials
Y	2122BG11M	COMPOSITE ICLASS/PROX, 16K/16, PROG, F-GLOSS, B-GLOSS W/ MAG, MATCHING#, NO SLOT, MATCHING 125K#	16.97	IC	Credentials
Y	2122BG11N	COMPOSITE ICLASS/PROX, 16K/16, PROG, F-GLOSS, B-GLOSS W/ MAG, MATCHING#, NO SLOT, NO 125K#	16.97	IC	Credentials
Y	2122BG11M	COMPOSITE ICLASS/PROX, 16K/16, PROG, F-GLOSS, B-GLOSS W/ MAG, MATCHING#, VERT SLOT, MATCH 125K#	16.50	IC	Credentials
Y	2122BG11V	COMPOSITE ICLASS/PROX, 16K/16, PROG, F-GLOSS, B-GLOSS W/ MAG, MATCHING#, VERT SLOT, NO PROX#	16.50	IC	Credentials



Y	2122BG1NNN	COMPOSITE ICLASS/PROX, 16K/16, PROG, F-GLOSS, B-GLOSS W/ MAG, NO ICLASS #, NO SLOT, NO 125K# LAM	16.50	IC	Credentials
Y	2122BG1SNS	COMPOSITE ICLASS/PROX, 16K/16, PROG, F-GLOSS, B-GLOSS W/ MAG, SEQ.GH, NO SLOT, SEQ, 125K#	16.97	IC	Credentials
Y	2122BG1SVS	COMPOSITE ICLASS/PROX, 16K/16, PROG, F-GLOSS, B-GLOSS W/ MAG, SEQ.GH, VERT SLOT, SEQ, 125K#	16.97	IC	Credentials
Y	2122BG6ANA	COMPOSITE ICLASS/PROX, 16K/16, PROG, F-GLOSS, F-GLOSS, LASER ICLASS#, NO SLOT, LASER PROX#	16.42	IC	Credentials
Y	2122BGGANN	COMPOSITE ICLASS/PROX, 16K/16, PROG, F-GLOSS, F-GLOSS, LASER ICLASS#, NO SLOT, NO PROX	16.42	IC	Credentials
Y	2122BGGAVA	COMPOSITE ICLASS/PROX, 16K/16, PROG, F-GLOSS, B-GLOSS, LASER ICLASS#, VERT. SLOT, LASER PROX#	16.42	IC	Credentials
Y	2122BGGBNB	COMPOSITE ICLASS/PROX 16K/16, PROG. ICLASS/PROX, F-GLOSS, B-GLOSS, LASER SEQ NON-MATCHING ICLASS#, NO SLOT, LASER SEQ NON-MATCHING PROX#	15.95	IC	Credentials
Y	2122BGGBNS	COMPOSITE ICLASS/PROX 16K/16, PROG. ICLASS/PROX, F-GLOSS, B-GLOSS, LASER SEQ NON-MATCHING ICLASS#, NO SLOT, SEQ NON-MATCHING PROX#	15.95	IC	Credentials
Y	2122BGGMNA	COMPOSITE ICLASS/PROX 16K/16, PROG. ICLASS/PROX, F-GLOSS, B-GLOSS, MATCHING ICLASS#, NO SLOT, LASER MATCHING PROX#	15.95	IC	Credentials
Y	2122BGGMNM	COMPOSITE ICLASS/PROX, 16K/16, PROG, F-GLOSS, F-GLOSS, MATCHING#, NO SLOT	16.42	IC	Credentials
Y	2122BGGMNN	COMPOSITE ICLASS/PROX, 16K/16, PROG, F-GLOSS, F-GLOSS, MATCHING ICLASS#, NO SLOT, NO PROX#	16.42	IC	Credentials
Y	2122BGGMNS	COMPOSITE ICLASS/PROX, 16K/16, PROG, F-GLOSS, F-GLOSS, MATCH. ICLASS#, NO SLOT, SEQ. PROX	15.95	IC	Credentials
Y	2122BGGMVM	COMPOSITE ICLASS/PROX, 16K/16, PROG, F-GLOSS, F-GLOSS, MATCH. ICLASS#, VERT. SLOT, MATCH. PROX#	16.42	IC	Credentials
Y	2122BGGMVN	COMPOSITE ICLASS/PROX, 16K/16, PROG, F-GLOSS, F-GLOSS, MATCHING ICLASS#, VERT. SLOT, NO PROX#	16.42	IC	Credentials
Y	2122BGGMNA	COMPOSITE ICLASS/PROX 16K/16, PROG. ICLASS/PROX, F-GLOSS, B-GLOSS, NO ICLASS#, NO SLOT, LASER MATCHING PROX#	15.95	IC	Credentials
Y	2122BGGNNM	COMPOSITE ICLASS/PROX, 16K/16, PROG, F-GLOSS, F-GLOSS, MATCHING#, NO SLOT	16.42	IC	Credentials
Y	2122BGGNNN	COMPOSITE ICLASS/PROX, 16K/16, PROG, F-GLOSS, F-GLOSS, NO ICLASS#, NO SLOT, NO PROX#	16.42	IC	Credentials
Y	2122BGGNNS	COMPOSITE ICLASS/PROX, 16K/16, PROG, F-GLOSS, F-GLOSS, NO ICLASS#, NO SLOT, SEQ 125 #	16.42	IC	Credentials
Y	2122BGGNVN	COMPOSITE ICLASS/PROX 16K/16, PROG. ICLASS/PROX, F-GLOSS, B-GLOSS, NO ICLASS#, VERT. SLOT, MATCHING PROX#	15.95	IC	Credentials
Y	2122BGGNVN	COMPOSITE ICLASS/PROX, 16K/16, PROG, F-GLOSS, F-GLOSS, NO ICLASS#, VERT. SLOT, NO PROX#	16.42	IC	Credentials
Y	2122BGGRRM	COMPOSITE ICLASS/PROX, 16K/16, PROG, F-GLOSS, F-GLOSS, RANDOM ICLASS#, NO SLOT, MATCH. PROX#	15.95	IC	Credentials
Y	2122BGGRRN	COMPOSITE ICLASS/PROX 16K/16, PROG. ICLASS/PROX, F-GLOSS, B-GLOSS, RANDOM ICLASS#, NO SLOT, NO PROX#	15.95	IC	Credentials
Y	2122BGGRRR	COMPOSITE ICLASS/PROX 16K/16, PROG. ICLASS/PROX, F-GLOSS, B-GLOSS, RANDOM ICLASS#, NO SLOT, RANDOM PROX#	15.95	IC	Credentials
Y	2122BGGRVN	COMPOSITE ICLASS/PROX 16K/16, PROG. ICLASS/PROX, F-GLOSS, B-GLOSS, RANDOM ICLASS#, VERT. SLOT, NO PROX#	15.95	IC	Credentials
Y	2122BGGSNM	COMPOSITE ICLASS/PROX, 16K/16, PROG, F-GLOSS, F-GLOSS, SEQ. ICLASS#, NO SLOT, MATCH. PROX#	15.95	IC	Credentials
Y	2122BGGSNN	COMPOSITE ICLASS PROX 16K/16, PROG ICLASS/PROX, F-GLOSS, B-GLOSS, SEQ NON-MATCHING ICLASS #, NO SLOT, NO PROX #	16.42	IC	Credentials
Y	2122BGGSNS	COMPOSITE ICLASS/PROX, 16K/16, PROG, F-GLOSS, F-GLOSS, SEQ. ICLASS#, NO SLOT, SEQ. PROX#	16.42	IC	Credentials
Y	2122BGGSVS	COMPOSITE ICLASS/PROX 16K/16, PROG. ICLASS/PROX, F-GLOSS, B-GLOSS, SEQ NON-MATCHING ICLASS, VERT. SLOT, SEQ NON-MATCHING PROX#	15.95	IC	Credentials
Y	2122CGGNNN	COMPOSITE ICLASS/PROX 16K/16, CONFIGURED, F-GLOSS, B-GLOSS, NO ICLASS#, NO SLOT, NO PROX #	16.42	IC	Credentials
Y	2122CGGNNS	COMPOSITE ICLASS/PROX 16K/16, CONFIG. ICLASS, NON-PROG. PROX, F-GLOSS, B-GLOSS, NO ICLASS#, NO SLOT, SEQ NON-MATCHING PROX#	15.95	IC	Credentials
Y	2122CGGNVN	COMPOSITE ICLASS/PROX 16K/16, CONFIG. ICLASS, NON-PROG. PROX, F-GLOSS, B-GLOSS, NO ICLASS#, VERT. SLOT, NO PROX#	15.95	IC	Credentials
Y	2122CGGSNN	COMPOSITE ICLASS/PROX 16K/16, CONFIG. ICLASS, NON-PROG. PROX, F-GLOSS, B-GLOSS, SEQ. NON-MATCHING ICLASS#, NO SLOT, NO PROX#	15.95	IC	Credentials
Y	2122CGGSNS	COMPOSITE ICLASS/PROX 16K/16, CONFIG. ICLASS, NON-PROG. PROX, F-GLOSS, B-GLOSS, SEQ. NON-MATCHING ICLASS#, NO SLOT, SEQ NON-MATCHING PROX#	15.95	IC	Credentials
Y	2122CGGSVS	COMPOSITE ICLASS/PROX 16K/16, CONFIG. ICLASS, NON-PROG. PROX, F-GLOSS, B-GLOSS, SEQ. NON-MATCHING ICLASS#, VERT. SLOT, SEQ NON-MATCHING PROX#	15.95	IC	Credentials
Y	2122HBGGMMN	COMPOSITE ICLASS/PROX SR, 16K/16, PROG, F-GLOSS, F-GLOSS, MATCH ICLASS#, NO SLOT, MATCH PROX#	16.42	IC	Credentials
Y	2122HBGGMNN	COMPOSITE ICLASS/PROX SR, 16K/16, PROG, F-GLOSS, F-GLOSS, MATCH. ICLASS#, NO SLOT, NO PROX#	16.42	IC	Credentials
Y	2122HBGGMVM	COMPOSITE ICLASS PROX 16K/16, SR, PROG ICLASS/PROX, F-GLOSS, B-GLOSS, MATCHING ICLASS #, VERT SLOT, MATCHING PROX #	16.42	IC	Credentials
Y	2122HBGGMNN	COMPOSITE ICLASS/PROX SR, 16K/16, PROG, F-GLOSS, F-GLOSS, NO ICLASS#, NO SLOT, MATCHING PROX#	15.95	IC	Credentials
Y	2122HBGGNNN	COMPOSITE ICLASS/PROX 16K/16, ICLASS PROG, W/SIOS, PROX, F-GLOSS, B-GLOSS, NO ICLASS#, NO SLOT, NO PROX#	16.42	IC	Credentials
Y	2122HBGGNNS	COMPOSITE ICLASS/PROX 16K/16, SR, PROG, F-GLOSS, F-GLOSS, NO ICLASS #, NO SLOT, SEQ 125 #	15.95	IC	Credentials
Y	2122HBGGSNN	COMPOSITE ICLASS/PROX 16K/16, SR, PROG ICLASS / PROX, F-GLOSS, B-GLOSS, SEQ NON-MATCHING ICLASS#, NO SLOT, NO PROX#	15.95	IC	Credentials
Y	2122PGGMNN	COMPOSITE ICLASS/PROX, 16K/16, PROG, F-GLOSS, F-GLOSS, MATCHING ICLASS#, NO SLOT, NO PROX#	16.42	IC	Credentials
Y	2122PGGMVN	COMPOSITE ICLASS/PROX 16K/16, PROG. ICLASS, NON-PROG. PROX, F-GLOSS, B-GLOSS, MATCHING ICLASS#, VERT. SLOT, NO PROX#	15.95	IC	Credentials
Y	2122PGGSVS	COMPOSITE ICLASS/PROX 16K/16, PROG. ICLASS, NON-PROG. PROX, F-GLOSS, B-GLOSS, SEQ. NON-MATCHING ICLASS#, NO SLOT, NO PROX#	15.95	IC	Credentials
Y	2123AGGNMM	ICLASS, PROX 32K(16K/2+16K/1), COMPOS, CONFIG/PROG 125K, F-GL, B-GL, NO ICLASS #, NO SLOT, MATCH 125K	16.70	IC	Credentials
Y	2123AGGNVM	COMPOSITE ICLASS/PROX 32K (16K/2+16K/1), CONFIG. ICLASS, PROG PROX, F-GLOSS, B-GLOSS, NO ICLASS#, VERT. SLOT, MATCHING PROX#	16.22	IC	Credentials
Y	2123BG1MNN	ICLASS, PROX 32K(16K/2+16K/1),COMP,PROG 125K/ICLASS, F-GL, B-GLW/MAG, MAT ICLASS#, NO SLOT, MAT 125#	17.25	IC	Credentials
Y	2123BG1MVM	COMPOSITE ICLASS 32K (16K/2+16K/1)/PROX, PROG ICLASS/PROX, F-GLOSS, B-GLOSS W/MAG, MATCH ICLASS#, VERT. SLOT, MATCH PROX#	16.77	IC	Credentials
Y	2123BGGMNM	COMPOSITE ICLASS, PROX 32K(16K/2+16K/1), PROG 125K/ICLASS, F-GL, B-GL, MATCH ICLASS#, NO SLOT, MATCH 125K	16.70	IC	Credentials
Y	2123BGGMNN	COMPOSITE ICLASS, PROX 32K(16K/2+16K/1), PROG 125K/ICLASS, F-GLOSS, B-GLOSS, MATCH ICLASS#, NO SLOT, NO 125K #	16.70	IC	Credentials
Y	2123BGGMVM	ICLASS, PROX 32K(16K/2+16K/1), COMP,PROG 125K/ICLASS, F-GL, B-GL, MATCH ICLASS#, VERT. SLOT, MATCH 125K	16.70	IC	Credentials
Y	2123BGGMVN	COMPOSITE ICLASS, PROX, 32K(16K/2+16K/1), PROG ICLASS/125K, F-GLOSS, B-GLOSS, MATCH ICLASS #, VERT SLOT, NO # 125K	16.50	IC	Credentials
Y	2123BGGNMM	COMPOSITE ICLASS/PROX 32K (16K/2+16K/1), PROG ICLASS/PROX, F-GLOSS, B-GLOSS, NO ICLASS#, NO SLOT, MATCHING PROX#	16.70	IC	Credentials
Y	2123BGGNNN	COMPOSITE ICLASS/PROX 32K (16K/2+16K/1), PROG ICLASS/PROX, F-GLOSS, B-GLOSS, NO ICLASS#, NO SLOT, NO PROX#	16.70	IC	Credentials
Y	2123BGGNVN	COMPOSITE ICLASS/PROX 32K (16K/2+16K/1), PROG ICLASS/PROX, F-GLOSS, B-GLOSS, NO ICLASS#, VERT. SLOT, NO PROX#	16.22	IC	Credentials
Y	2123BGGSNS	COMPOSITE ICLASS PROX 32K(16K/2+16K/1), PROG., F-GLOSS, B-GLOSS, SEQ. ICLASS#, NO SLOT, SEQ. PROX	16.70	IC	Credentials
Y	2123BGGSVS	COMPOSITE ICLASS 32K(16K/2+16K/1) PROX, PROG, F-GLOSS, B-GLOSS, SEQ. ICLASS#, VERT. SLOT, SEQ. PROX	16.70	IC	Credentials
Y	2123CG1NNN	ICLASS, PROX 32K (16K/2+16K/1), COMP, CONFIG, F-GL, B-GL W/ MAG , NO ICLASS #, NO SLOT, NO 125K #	17.25	IC	Credentials
Y	2123CGGNNN	ICLASS, PROX 32K (16K/2+16K/1), COMPOSITE, CONFIG, F-GL, B-GL, NO ICLASS #, NO SLOT, NO 125K	16.70	IC	Credentials
Y	2123CGGNVS	ICLASS, PROX 32K (16K/2+16K/1), COMPOSITE, CONFIG, F-GLOSS, B-GLOSS, NO ICLASS #, VERT. SLOT, SEQ. 125K	16.22	IC	Credentials
Y	2123CGGSNN	COMPOSITE ICLASS/PROX 32K (16K/2+16K/1), CONFIG. ICLASS, NON-PROG. PROX, F-GLOSS, B-GLOSS, SEQ. NON-MATCHING ICLASS#, NO SLOT, NO PROX#	16.22	IC	Credentials
Y	2123HBG1MNM	COMPOSITE ICLASS 32K (16K/2+16K/1) + PROX, PROG ICLASS SR/PROX, F-GLOSS, B-GLOSS W/MAG, MATCHING ICLASS #, NO SLOT, MATCHING PROX #, LAM	17.25	IC	Credentials
Y	2123HBGGMMN	COMPOSITE ICLASS PROX 32K(16K/2+16K/1), SR, PROG., F-GLOSS, B-GLOSS, MATCH. ICLASS#, NO SLOT, MATCH. PROX	16.70	IC	Credentials
Y	2123HBGGMNN	COMPOSITE ICLASS/PROX 32K (16K/2+16K/1), SR, PROG. ICLASS/PROX, F-GLOSS, B-GLOSS, MATCHING ICLASS#, NO SLOT, NO PROX#	16.70	IC	Credentials
Y	2123HBGGMVM	ICLASS SR, PROX 32K(16K/2+16K/1), COMP,PROG 125K/ICLASS, F-GL, B-GL, MATCH ICLASS#, VERT. SLOT, MATCH 125K	16.70	IC	Credentials
Y	2123HBGGNNN	COMPOSITE ICLASS PROX 32K(16K/2+16K/1), SR, PROG., F-GLOSS, B-GLOSS, NO ICLASS#, NO SLOT, NO PROX	16.02	IC	Credentials
Y	2123HBGGNNS	COMPOSITE ICLASS PROX 32K (16K/2+16K/1), SR, PROG ICLASS/PROX, F-GLOSS, B-GLOSS, NO ICLASS #, NO SLOT, SEQ NON-MATCHING PROX #	16.70	IC	Credentials
Y	2123HPGGMNN	COMPOSITE ICLASS/PROX 32K (16K/2+16K/1), SR, PROG. ICLASS/PROX OR INDALA, F-GLOSS, B-GLOSS, MATCHING ICLASS#, NO SLOT, NO PROX#	16.75	IC	UNIDENTIFIED
Y	2123IGGNNN	COMPOSITE ICLASS 32K (16K/2+16K/1)/HITAG 2, CONFIG ICLASS, HITAG 2 BLANK, F-GLOSS, B-GLOSS, NO ICLASS #, NO SLOT, NO PROX #	14.69	IC	UNIDENTIFIED
Y	2123IGGSNN	COMPOSITE ICLASS 32K (16K/2+16K/1)/HITAG 2, CONFIG ICLASS, HITAG 2 BLANK, F-GLOSS, B-GLOSS, SEQ NON-MATCHING ICLASS #, NO SLOT, NO PROX	16.70	IC	Credentials
Y	2123NGGNNN	COMPOSITE ICLASS PROX 32K, KB, NON-PRGMD, F-GLOSS, B-GLOSS, NO #, NO SLOT, NO 125K #, LAM	16.70	IC	Credentials
Y	2123PGGMNN	COMPOSITE ICLASS 32K (16K/2+16K/1) + PROX, PROG ICLASS/NON-PROG PROX, F-GLOSS, B-GLOSS, MATCHING ICLASS #, NO SLOT, NO PROX #, LAM	16.70	IC	Credentials
Y	2123PGGMVN	COMPOSITE ICLASS/PROX 32K (16K/2+16K/1), PROG. ICLASS, NON-PROG PROX, F-GLOSS, B-GLOSS, MATCHING ICLASS#, VERT SLOT, NO PROX#	16.70	IC	Credentials
Y	2124AG1NNM	ICLASS, PROX 32K(16K/16+16K/1),COMP,CONFIG/PROG 125K, F-GL, B-GLW/MAG, NO ICLASS#, NO SLOT, MATCH 125	17.25	IC	Credentials
Y	2124AGGNMM	ICLASS, PROX 32K(16K/16+16K/1), COMP, CONFIG/PROG 125K, F-GL, B-GL, NO ICLASS #, NO SLOT, MATCH 125K	16.70	IC	Credentials
Y	2124AGGNVM	COMPOSITE ICLASS/PROX 32K (16K/16+16K/1), CONFIG. ICLASS, PROG PROX, F-GLOSS, B-GLOSS, NO ICLASS#, VERT SLOT, MATCHING PROX#	16.22	IC	Credentials
Y	2124BG1ANN	ICLASS/PROX 32K (16K/16+16K/1), COMP, PROG., F-GL, B-GL W/MAG, LASER ICLASS#, NO SLOT, NO 125#	17.25	IC	Credentials

Y	2124BG1MNM	ICLASS, PROX 32K(16K/16+16K/1), COMP, PROG 125K/ICLASS, F-GL, B-GLW/MAG, MATCH ICLASS#, NO SLOT, MATCH 125	17.25	IC	Credentials
Y	2124BG1MNN	ICLASS, PROX 32K(16K/16+16K/1),COMP,PROG 125K/ICLASS,F-GL,B-GLW/MAG,MATCH ICLASS#, NO SLOT,NO 125	17.25	IC	Credentials
Y	2124BG1MVN	COMPOSITE ICLASS PROX 32K(16K/16+16K/1), PROG., F-GLOSS, B-GLOSS W/MAG, MATCH ICLASS#, VERT. SLOT, NO PROX#	17.25	IC	Credentials
Y	2124BG1NMM	COMPOSITE ICLASS, PROX 32K(16K/16+16K/1), PROG 125K/ICLASS, F-GL, B-GL W/MAG, NO ICLASS#, NO SLOT, MATCH 125#	16.77	IC	Credentials
Y	2124BG1NMM	COMPOSITE ICLASS PROX 32K (16K/16+16K/1), PROG ICLASS/PROX, F-GLOSS, B-GLOSS W/MAG, NO ICLASS #, NO SLOT, NO PROX #	16.77	IC	Credentials
Y	2124BG1SNN	ICLASS, PROX 32K (16K/16+16K/1), COMP, PROG., F-GL, B-GL W/MAG, SEQ ICLASS#, NO SLOT, NO 125#	17.25	IC	Credentials
Y	2124BGGSANA	ICLASS, PROX 32K(16K/16+16K/1),COMP, PROG 125K/ICLASS, F - GLOSS, B - GLOSS, LASER MATCHING ICLASS#, NO SLOT, MATCHING LASER 125 #	16.70	IC	Credentials
Y	2124BGGBNN	COMPOSITE ICLASS, PROX 32K(16K/16+16K/1), PROG 125K/ICLASS, F-GLOSS, B-GLOSS, LASER ICLASS#, NO SLOT, NO 125 #	16.70	IC	Credentials
Y	2124BGGMNM	ICLASS, PROX 32K(16K/16+16K/1),COMP, PROG 125K/ICLASS, F-GL, B-GL, MATCH ICLASS#, NO SLOT, MATCH 125	16.70	IC	Credentials
Y	2124BGGMNN	COMPOSITE ICLASS, PROX 32K(16K/16+16K/1), PROG 125K/ICLASS, F-GLOSS, B-GLOSS, MATCH ICLASS#, NO SLOT, NO 125 #	16.70	IC	Credentials
Y	2124BGGMNS	COMPOSITE ICLASS/PROX 32K (16K/16+16K/1), PROG. ICLASS/PROX, F-GLOSS, B-GLOSS, MATCHING ICLASS#, NO SLOT, SEQ NON-MATCHING PROX#	16.70	IC	Credentials
Y	2124BGGMVM	COMPOSITE ICLASS, PROX 32K(16K/16+16K/1), PROG 125K/ICLASS, F-GLOSS, B-GLOSS, MATCH ICLASS#, VERT SLOT, MATCH 125	16.70	IC	Credentials
Y	2124BGGMVN	COMPOSITE ICLASS, PROX 32K(16K/16+16K/1), PROG 125K/ICLASS, F-GLOSS, B-GLOSS, MATCH ICLASS#, VERT. SLOT, NO 125 #	16.70	IC	Credentials
Y	2124BGGNNA	COMPOSITE ICLASS, PROX 32K(16K/16+16K/1),PROG 125K/ICLASS, F-GL, B-GL, NO ICLASS#, NO SLOT, SEQ LASER 125 #	16.22	IC	Credentials
Y	2124BGGNMM	COMPOSITE ICLASS, PROX 32K(16K/16+16K/1), PROG 125K/ICLASS, F-GLOSS, B-GLOSS, NO ICLASS#, NO SLOT, MATCH 125	16.70	IC	Credentials
Y	2124BGGNNN	ICLASS, PROX 32K(16K/16+16K/1),COMP, PROG 125K/ICLASS, F-GL, B-GL, NO ICLASS#, NO SLOT, NO 125 #	16.70	IC	Credentials
Y	2124BGGNVM	COMPOSITE ICLASS/PROX 32K (16K/16+16K/1), PROG. ICLASS/PROX, F-GLOSS, B-GLOSS, NO ICLASS#, VERT SLOT, MATCHING PROX#	16.22	IC	Credentials
Y	2124BGGSNM	COMPOSITE ICLASS/PROX 32K (16K/16+16K/1), PROG. ICLASS/PROX, F-GLOSS, B-GLOSS, SEQ NON-MATCHING ICLASS#, NO SLOT, MATCHING PROX#	16.22	IC	Credentials
Y	2124BGGSNN	COMPOSITE ICLASS/PROX 32K (16K/16+16K/1), ICLASS/PROX PROG, F-GLOSS, B-GLOSS, SEQ NON-MATCHING ICLASS#, NO SLOT, NO PROX#	16.70	IC	Credentials
Y	2124BGGSNS	COMPOSITE ICLASS/PROX 32K (16K/16+16K/1), PROG. ICLASS/PROX, F-GLOSS, B-GLOSS, SEQ NON-MATCHING ICLASS#, NO SLOT, SEQ NON-MATCHING PROX#	16.70	IC	Credentials
Y	2124BGGSVM	COMPOSITE ICLASS/PROX 32K (16K/16+16K/1), PROG. ICLASS/PROX, F-GLOSS, B-GLOSS, SEQ NON-MATCHING ICLASS#, VERT. SLOT, MATCHING PROX#	16.22	IC	Credentials
Y	2124BGGSVS	COMPOSITE ICLASS/PROX 32K (16K/16+16K/1), PROG. ICLASS/PROX, F-GLOSS, B-GLOSS, SEQ NON-MATCHING ICLASS#, VERT. SLOT, SEQ NON-MATCHING PROX#	16.22	IC	Credentials
Y	2124CGGNNN	COMPOSITE ICLASS, PROX 32K (16K/16+16K/1), CONFIGURED, F-GLOSS, B-GLOSS, NO ICLASS #, NO SLOT, NO 125K	16.70	IC	Credentials
Y	2124CGGNVN	COMPOSITE ICLASS, PROX 32K (16K/16+16K/1), CONFIG., F-GLOSS, B-GLOSS, NO ICLASS #, VERT. SLOT, NO 125K#	16.22	IC	Credentials
Y	2124CGGSNN	COMPOSITE ICLASS/PROX 32K (16K/16+16K/1), CONFIG ICLASS, NON-PROG PROX, F-GLOSS, B-GLOSS, SEQ NON-MATCHING ICLASS#, NO SLOT, NO PROX#	16.22	IC	Credentials
Y	2124CGGSNS	COMPOSITE ICLASS PROX 32K (16K/16+16K/1), CONFIG ICLASS, NON-PROG PROX, F-GLOSS, B-GLOSS, SEQ NON-MATCHING ICLASS #, NO SLOT, SEQ NON-MATCHING PROX #	16.22	IC	Credentials
Y	2124HBG1MNM	COMPOSITE ICLASS PROX 32K(16K/16+16K/1), SR, PROG., F-GLOSS, B-GLOSS W/ MAG, MATCH ICLASS#, NO SLOT, MATCH PROX#	17.25	IC	Credentials
Y	2124HBG1MNN	COMPOSITE ICLASS PROX 32K(16K/16+16K/1), SR, PROG., F-GLOSS, B-GLOSS W/ MAG, MATCH ICLASS#, NO SLOT, NO PROX#	16.77	IC	Credentials
Y	2124HBGGANN	COMPOSITE ICLASS/PROX 32K (16K/16+16K/1), SR, PROG ICLASS AND PROX, F-GLOSS, B-GLOSS, MATCH LASER#, NO SLOT, NO PROX	16.22	IC	Credentials
Y	2124HBGGBNN	COMPOSITE ICLASS PROX 32K(16K/16+16K/1), SR, PROG., F-GLOSS, B-GLOSS, SEQ LASER ICLASS#, NO SLOT, NO PROX#	16.70	IC	Credentials
Y	2124HBGGMMN	COMPOSITE ICLASS/PROX 32K (16K/16+16K/1), SR, PROG ICLASS AND PROX, F-GLOSS, B-GLOSS, MATCH ICLASS#, NO SLOT, MATCH PROX	16.70	IC	Credentials
Y	2124HBGGMNN	COMPOSITE ICLASS PROX 32K(16K/16+16K/1), SR, PROG., F-GLOSS, B-GLOSS, MATCH ICLASS#, NO SLOT, NO PROX#	16.70	IC	Credentials
Y	2124HBGGMVM	COMPOSITE ICLASS/PROX 32K (16K/16+16K/1), SR, PROG ICLASS AND PROX, F-GLOSS, B-GLOSS, MATCH ICLASS#, VERTICAL SLOT, MATCH PROX	16.70	IC	Credentials
Y	2124HBGGNMN	COMPOSITE ICLASS/PROX 32K (16K/16+16K/1), SR, PROG ICLASS/PROX, F-GLOSS, B-GLOSS, NO ICLASS#, NO SLOT, MATCHING PROX#	16.22	IC	Credentials
Y	2124HBGGNNN	COMPOSITE ICLASS PROX 32K(16K/16+16K/1), SR, PROG., F-GLOSS, B-GLOSS, MATCH ICLASS#, NO SLOT, NO PROX#	16.70	IC	Credentials
Y	2124HBGGSNN	COMPOSITE ICLASS/PROX 32K (16K/16+16K/1), SR, PROG ICLASS/PROX, F-GLOSS, B-GLOSS, SEQ NON-MATCHING ICLASS#, NO SLOT, NO PROX#	16.70	IC	Credentials
Y	2124HPG1MVN	COMPOSITE ICLASS/PROX 32K (16K/16+16K/1), SR, PROG ICLASS, F-GLOSS, B-GLOSS W/MAG, MATCH ICLASS#, VERT. SLOT, NO PROX	16.77	IC	Credentials
Y	2124HPGGMVN	COMPOSITE ICLASS/PROX 32K (16K/16+16K/1), SR, PROG ICLASS, NON-PROG PROX, F-GLOSS, B-GLOSS, MATCHING ICLASS#, VERT. SLOT, NO PROX#	16.22	IC	Credentials
Y	2124LGNMNM	ICLASS, PROX 32K (16K/16+16K/1), COMP, PROG 125K, F-GL, B-GL, NO ICLASS #, NO SLOT, MATCHING 125K #	16.70	IC	Credentials
Y	2124NG1NMM	COMPOSITE ICLASS PROX 32K, KB, NON-PRGMD, F-GLOSS, B-GLOSS W/ MAG, NO #, NO SLOT, NO 125K #, LAM	16.02	IC	Credentials
Y	2124PGGMNN	COMPOSITE ICLASS, PROX 32K (16K/16 + 16K/1), PROG ICLASS, F-GLOSS, B-GLOSS, MATCH ICLASS #, NO SLOT, NO 125 #	16.70	IC	Credentials
Y	2124PGGMVN	COMPOSITE ICLASS/PROX 32K (16K/16+16K/1), PROG ICLASS, NON-PROG PROX, F-GLOSS, B-GLOSS, MATCHING ICLASS#, VERT. SLOT, NO PROX#	16.70	IC	Credentials
Y	2131AGGNNN	COMPOSITE ICLASS PROX EMBED 16K, CONFIG NON-PROG, F-GLOSS, B-GLOSS , NO#, NO SLOT,	19.38	EB	Credentials
Y	2131BG1MNM	ICLASS PROX COMP EMBED 16K, PROG, F-GLOSS, B-GLOSS W/ MAG, MATCH ICLASS #, NO SLOT, MATCH 125K	19.93	EB	Credentials
Y	2131BG1MNN	ICLASS PROX COMP EMBED 16K, PROG, F-GLOSS, B-GLOSS W/ MAG, MATCH ICLASS #, NO SLOT, NO PROX, LAM	19.93	EB	Credentials
Y	2131BGGANNA	ICLASS PROX COMP EMBED 16K, PROG, F-GLOSS, B-GLOSS, LASER ICLASS #, NO SLOT, LASER 125K, LAM	19.38	EB	Credentials
Y	2131BGGMNM	ICLASS PROX COMP EMBED 16K, PROG, F-GLOSS, B-GLOSS, MATCH ICLASS #, NO SLOT, MATCH 125K, LAM	19.38	EB	Credentials
Y	2131PGGMNN	COMPOSITE ICLASS PROX EMBEDDABLE 16K/2, PROG ICLASS, NON-PROG PROX, F-GLOSS, B-GLOSS, MATCHING ICLASS #, NO SLOT, NO PROX #	19.38	EB	Credentials
Y	2132AG1NMM	ICLASS PROX COMP EMBED 16K, CONFIG., F-GLOSS, B-GLOSS W/MAG, MATCHING#, NO SLOT	19.93	EB	Credentials
Y	2132BG1MNM	ICLASS PROX COMP EMBED 16K, PROG., F-GLOSS, B-GLOSS W/MAG & BUG, MATCHING#, NO SLOT, LAM	19.93	EB	Credentials
Y	2132BG1MNN	ICLASS PROX COMP EMBED 16K, PROG., F-GLOSS, B-GLOSS W/MAG & BUG, MATCHING#, NO SLOT, LAM	19.93	EB	Credentials
Y	2132BGGMNM	ICLASS PROX COMP EMBED 16K, PROG., F-GLOSS, B-GLOSS, MATCHING#, NO SLOT, LAM	19.96	EB	Credentials
Y	2132BGGMNN	ICLASS PROX COMP EMBED 16K, PROG., F-GLOSS, B-GLOSS, MATCHING ICLASS#, NO SLOT, NO 125K #	19.96	EB	Credentials
Y	2132BGGMVM	ICLASS PROX COMP EMBED 16K, PROG., F-GLOSS, B-GLOSS, MATCHING#, VERT. SLOT, LAM	19.96	EB	Credentials
Y	2132CG1NMM	ICLASS PROX COMP EMBED 16K, CONF., F-GLOSS, B-GLOSS W/MAG & BUG, NO#, NO SLOT, LAM	19.93	EB	Credentials
Y	2132CGGNNN	ICLASS PROX COMP EMBED 16K, CONF., F-GLOSS, B-GLOSS, NO#, NO SLOT, LAM	19.96	EB	Credentials
Y	2133BGGANNA	ICLASS, PROX 32K(16K/2+16K/1), COMPOSITE, EMBED, PROG ICLASS/PROX, F-GLOSS, B-GLOSS, LASER MATCHING ICLASS #, NO SLOT, LASER MATCHING PROX #	20.27	EB	Credentials
Y	2133BGGMNM	ICLASS, PROX 32K(16K/2+16K/1),COMP,EMBED,PROG 125K/ICLASS, F-GL, B-GL, MATCHICLASS#,NO SLOT,MAT 125#	20.27	EB	Credentials
Y	2133BGGMNN	COMPOSITE ICLASS/PROX 32K (16K/2+16K/1), EMBED, PROG ICLASS/PROX, F-GLOSS, B-GLOSS, MATCH ICLASS#, NO SLOT, NO PROX#	20.27	EB	Credentials
Y	2133BGGNMM	ICLASS, PROX 32K(16K/2+16K/1), COMP, EMBED, PROG 125K/ICLASS, F-GLOSS, B-GLOSS, NO ICLASS#, NO SLOT, NO 125#	20.27	EB	Credentials
Y	2133CG1NMM	ICLASS, PROX 32K (16K/2+16K/1), COMP,EMBED,CONFIGURED, F-GL, B-GL W/ MAG, NO ICLASS#, NO SLOT, NO125	20.81	EB	Credentials
Y	2133NG1NMM	ICLASS, PROX 32K(16K/2+16K/1), COMP, EMBED, NON-PRGMD, F-GLOSS, B-GLOSS W/MAG, NO #, NO SLOT, NO 125K	20.27	EB	Credentials
Y	2133NGGMNN	COMPOSITE ICLASS PROX 32K (16K/2+16K/1), EMBEDDABLE, NON-PROG, F-GLOSS, B-GLOSS, NO ICLASS #, NO SLOT, NO PROX #	20.27	EB	Credentials
Y	2133PGGMNM	ICLASS, PROX 32K (16K/2+16K/1), COMP, EMBED,PROG ICLASS, F-GL, B-GL, MATCH ICLASS #, NO SLOT, NO 125	20.27	EB	Credentials
Y	2134BG1ANN	ICLASS/PROX 32K (16K/16+16K/1), COMP, EMBED, PROG., F-GL, B-GL W/MAG, LASER ICLASS#, NO SLOT, NO 125#	20.82	EB	Credentials
Y	2134BG1MNM	COMPOSITE ICLASS PROX 32K (16K/16+16K/1), EMBEDDABLE, PROG ICLASS/PROX, F-GLOSS, B-GLOSS W/MAG, MATCHING ICLASS #, NO SLOT, MATCHING PROX #	20.82	EB	Credentials
Y	2134BG1MNN	ICLASS,PROX32K(16K/16+16K/1), EMBEDDABLE, ICLASS AND PROX PROG , F - GLOSS, B - GLOSS W/MAG, MATCHING ICLASS#,NO SLOT, NO PROX	20.82	EB	Credentials
Y	2134BGGMNM	ICLASS, PROX 32K(16K/16+16K/1),COMP,EMBED,PROG 125K/ICLASS, F-GL, B-GL, MATICLASS#,NO SLOT,MAT 125#	20.27	EB	Credentials
Y	2134BGGMVMM	ICLASS, PROX 32K (16K/16+16K/1), COMP, EMBED, PROG 125K/ICLASS, F-GL, B-GL, MATCH ICLASS#,VERTICAL SLOT, MATCH 125#	20.27	EB	Credentials
Y	2134BGGMNA	ICLASS PROX COMP EMBED 32K (16K/1+16K/1), PROG., F-GLOSS, B-GLOSS, NO ICLASS #, NO SLOT, MATCHING LASER PROX#	20.27	EB	Credentials
Y	2134BGGRNS	ICLASS, PROX 32K (16K/16+16K/1),COMP,EMBED,PROG 125K/ICLASS, F-GL, B-GL, RANDOM ICLASS#,NO SLOT,SEQ 125#	20.27	EB	Credentials
Y	2134CG1NMM	ICLASS, PROX 32K(16K/16+16K/1), COMP,EMBED,CONFIGURED, F-GL, B-GL W/ MAG, NO ICLASS#, NO SLOT, NO125	20.27	EB	Credentials
Y	2134CGGMNM	ICLASS, PROX 32K (16K/16+16K/1), COMP, EMBED,CONFIGURED, F-GL, B-GL, NO ICLASS #, NO SLOT, NO 125K	20.27	EB	Credentials
Y	2270-0580	HARDWARE PACK, 6 WIRE, MODEL 507/544/584	51.85	MS	Readers
Y	2290-0001	SOFTWARE, MODEL 450	428.57	MS	Product Components
Y	2310-0037	INKJET MARKING (PER CARD)	0.30	MS	Readers
Y	2322PPGMNMN	ICLASS 16K/16, ICLASS PROGRAMMED / LEGIC BLANK, LEGIC PRIME 1024 BYTE, F- GLOSS, B-GLOSS, MATCH ICLASS #, NO SLOT, NO LEGIC #	16.99	IC	Credentials

Y	2323BNBGMNM	ICLASS 32K (16K/2 + 16K/1)/MIFARE 4K, PROG., F-GLOSS, B-GLOSS, MATCHING ICLASS #, NO SLOT, MATCHING MIFARE#, LAM	15.75	IC	Credentials
Y	2323CKGGNNN	ICLASS 32K (16K/2 + 16K/1)/DESFIRE EV1 8K, CONFIG. ICLASS, F-GLOSS, B-GLOSS, NO ICLASS #, NO SLOT, NO DESFIRE#, LAM	17.08	IC	Credentials
Y	2323CNGGNNN	ICLASS 32K (16K/2 + 16K/1)/MIFARE 4K, CONFIG. ICLASS, F-GLOSS, B-GLOSS, NO ICLASS #, NO SLOT, NO DESFIRE#, LAM	15.65	IC	Credentials
Y	2323HKGGMNM	ICLASS 32K/MIFARE DESFIRE EV1 8K, SR, PROG ICLASS., F-GLOSS, B-GLOSS, MATCH. ICLASS#, NO SLOT, NO DESFIRE#	17.08	IC	Credentials
Y	2323HKGGNNN	ICLASS 32K (16K/2 + 16K/1) SR, DESFIRE EV1 8K, PROG. ICLASS, F-GLOSS, B-GLOSS, NO ICLASS #, NO SLOT, NO DESFIRE#, LAM	17.08	IC	Credentials
Y	2323PKGGMNM	ICLASS 32K (16K/2 + 16K/1)/DESFIRE EV1 8K, PROG. ICLASS, F-GLOSS, B-GLOSS, MATCHING ICLASS #, NO SLOT, NO DESFIRE#, LAM	17.59	IC	Credentials
Y	2323PNGGANN	ICLASS 32K (16K/2 + 16K/1) MIFARE 4K, PVC, PROG, F-GLOSS, B-GLOSS, LASER ICLASS #, NO SLOT, NO MIFARE	15.65	IC	Credentials
Y	2323PNGGMNM-210408	ICLASS 32K (16K/2+16K/1) / MIFARE 4K, F-GLOSS, B-GLOSS, MATCHING ICLASS#, NO SLOT, NO MIFARE#	15.65	IC	Credentials
Y	2324BK1MNM	ICLASS 32K (16K/16+16K/1)/DESFIRE EV1 8K, PROG., F-GLOSS, B-GLOSS W/MAG, MATCHING ICLASS#, NO SLOT, NO DESFIRE#	17.08	IC	Credentials
Y	2324BNGLIANN	ICLASS 32K/MIFARE 4K/MAGSTRIPE, F-GLOSS, B-GLOSS W/MAG, LASER ICLASS#, NO SLOT, NO MIFARE#	16.20	IC	Credentials
Y	2324BNGGMNM	ICLASS 32K/MIFARE 4K, F-GLOSS, B-GLOSS W/MAG, MATCHING ICLASS#, NO SLOT, NO MIFARE#	15.75	IC	Credentials
Y	2324CKGGNNN	ICLASS 32K/DESFIRE EV1 8K, CONF. ICLASS, F-GLOSS, B-GLOSS, NO ICLASS#, NO SLOT, NO MIFARE#	17.08	IC	Credentials
Y	2324CNGINN	ICLASS 32K/MIFARE 4K, CONF. ICLASS, F-GLOSS, B-GLOSS W/MAG, NO ICLASS#, NO SLOT, NO MIFARE#, LAM	16.20	IC	Credentials
Y	2324JGGMNM	ICLASS 32K (16K/16+16K/1)/DESFIRE EV1 8K, SR PROG. ICLASS/DESFIRE, F-GLOSS, B-GLOSS, MATCHING ICLASS #, NO SLOT, MATCHING DESFIRE #, LAM	17.18	IC	Credentials
Y	2324PK1MNM	ICLASS 32K (16K/16+16K/1)/DESFIRE EV1 8K, F-GLOSS, B-GLOSS W/MAG, MATCHING ICLASS#, NO SLOT, NO DESFIRE#	17.63	IC	Credentials
Y	2324PKGGMNM	ICLASS 32K (16K/16+16K/1)/DESFIRE EV1 8K, F-GLOSS, B-GLOSS, MATCHING ICLASS#, NO SLOT, NO DESFIRE#	17.59	IC	Credentials
Y	2324PNGLIANN	ICLASS 32K (16K/16+16K/1)/MIFARE 4K, PROG. ICLASS, F-GLOSS, B-GLOSS W/MAG, SEQ. MATCHING LASER ICLASS#, NO SLOT, NO MIFARE#	16.20	IC	Credentials
Y	2324PNG1MNM	ICLASS 32K (16K/16+16K/1) / MIFARE 4K, PROGRAM ICLASS, F-GLOSS, B-GLOSS W/ MAG, MATCH. ICLASS#, NO SLOT, NO MIFARE#	16.20	IC	Credentials
Y	2420BMGMNM	COMPOSITE ICLASS 2K/MIFARE 1K, PROG., F-GLOSS, B-GLOSS W/MAG, MATCH. ICLASS#, NO SLOT, NO MIFARE#, LAM LIST PRICE \$7.75	10.84	IC	Credentials
Y	2420BMGGANA	COMPOSITE ICLASS 2K/MIFARE 1K, PROG., F-GLOSS, B-GLOSS, LASER MATCH ICLASS#, NO SLOT, LASER MATCH. MIFARE#	10.19	IC	Credentials
Y	2420BMGGMNM	COMPOSITE ICLASS 2K/2 + MIFARE 1K, PROG ICLASS/MIFARE, F-GLOSS, B-GLOSS, MATCHING ICLASS #, NO SLOT, MATCHING MIFARE #, LAM	10.19	IC	Credentials
Y	2420BMGGMNM	COMPOSITE ICLASS 2K MIFARE 1K, PROG., F-GLOSS, B-GLOSS, MATCH. ICLASS#, NO SLOT, MATCH. MIFARE#, LAM	10.19	IC	Credentials
Y	2420CMGLIANN	COMPOSITE ICLASS 2K/2 MIFARE 1K, CONFIG ICLASS, NON-PROG MIFARE, F-GLOSS, B-GLOSS W/MAG, NO ICLASS #, NO SLOT, NO MIFARE #, LAM	10.54	IC	Credentials
Y	2420CMGGNNN	COMPOSITE ICLASS 2K/2 MIFARE 1K, CONFIG ICLASS, NON-PROG MIFARE, F-GLOSS, B-GLOSS, NO ICLASS #, NO SLOT, NO MIFARE #	10.19	IC	Credentials
Y	2420CMGGSN	COMPOSITE ICLASS 2K/2 MIFARE 1K, CONFIG ICLASS, NON-PROG MIFARE, F-GLOSS, B-GLOSS, SEQ NON-MATCHING ICLASS #, NO SLOT, NO MIFARE #	10.19	IC	Credentials
Y	2420HMGLIANN	COMPOSITE ICLASS 2K MIFARE 1K, SR, PROG., F-GLOSS, B-GLOSS W/MAG, MATCH. ICLASS#, NO SLOT, MATCH. MIFARE#, LAM	10.74	IC	Credentials
Y	2420HMGLMNM	COMPOSITE ICLASS 2K MIFARE 1K, SR, PROG., F-GLOSS, B-GLOSS W/MAG, MATCH. ICLASS#, NO SLOT, NO MIFARE#, LAM	10.19	IC	Credentials
Y	2420HMGGMNM	COMPOSITE ICLASS 2K MIFARE 1K, SR, PROG., F - GLOSS, B - GLOSS, MATCH. ICLASS#, NO SLOT, NO MIFARE#, LAM	10.19	IC	Credentials
Y	2420JMG1MNM	COMPOSITE ICLASS 2K MIFARE 1K, SR, PROG. BOTH, F-GLOSS, B-GLOSS W/MAG, MATCH. ICLASS#, NO SLOT, MATCH. MIFARE#, LAM	10.74	IC	Credentials
Y	2420JMGGMNM	COMPOSITE ICLASS 2K/2 MIFARE 1K, SR, PROG ICLASS/MIFARE, F-GLOSS, B-GLOSS, MATCHING ICLASS #, NO SLOT, MATCHING MIFARE #	9.99	IC	Credentials
Y	2420JMGGMNM	COMPOSITE ICLASS 2K/2 MIFARE 1K, SR, PROG ICLASS/MIFARE, F-GLOSS, B-GLOSS, MATCHING ICLASS #, NO SLOT, NO MIFARE #	9.99	IC	Credentials
Y	2420NMGGNNN	COMPOSITE ICLASS 2K/MIFARE 1K, NON-PROG, F-GLOSS, B-GLOSS, NO ICLASS#, NO SLOT, NO MIFARE#, LAM	10.19	IC	Credentials
Y	2420PMGLIANN	COMPOSITE ICLASS 2K/MIFARE 1K, PROG. ICLASS, F-GLOSS, B-GLOSS, MATCHING ICLASS#, NO SLOT, NO MIFARE#, LAM	10.74	IC	Credentials
Y	2420PMGGMNM	COMPOSITE ICLASS 2K/2 MIFARE 1K, PROG ICLASS, NON-PROG MIFARE, F-GLOSS, B-GLOSS, MATCHING ICLASS #, NO SLOT, NO MIFARE #	10.19	IC	Credentials
Y	2423BNBGMNM	COMPOSITE ICLASS 32K (16K/2+16K/1) MIFARE 4K, PROGRAM ICLASS/MIFARE, F-GLOSS, B-GLOSS, MATCHING ICLASS #, NO SLOT, NO MIFARE #	16.32	IC	Credentials
Y	2423HNBGMNM	COMPOSITE ICLASS SR 32K (16K/2+16K/1) MIFARE 4K, F-GLOSS, B-GLOSS, MATCHING ICLASS #, NO SLOT, NO MIFARE #	16.32	IC	Credentials
Y	2423NKGGNNN	COMPOSITE ICLASS 32K (16K/2 + 16K/1)/DESFIRE EV1 8K, NON-PROG, F-GLOSS, B-GLOSS, NO ICLASS #, NO SLOT, NO DESFIRE#, LAM	17.79	IC	Credentials
Y	2424CNGGNNN	ICLASS 32K (16K/16+16K/1) MIFARE 4K, NON-PROG., F-GLOSS, B-GLOSS, NO ICLASS#, NO SLOT, NO MIFARE#, LAM	16.32	IC	Credentials
Y	2424HNG1MNM	COMPOSITE ICLASS 32K MIFARE 4K, SR, PROG., F-GLOSS, B-GLOSS W/MAG, MATCH. ICLASS#, NO SLOT, NO MIFARE#, LAM	16.87	IC	Credentials
Y	2424HNBGMNM	COMPOSITE ICLASS 32K (16K/16+16K/1)/MIFARE 4K, SR, PROG ICLASS, NON-PROG MIFARE, F-GLOSS, B-GLOSS, MATCHING ICLASS #, NO SLOT, NO MIFARE #	16.32	IC	Credentials
Y	2424PNGLIANN	COMPOSITE ICLASS 32K/MIFARE 4K, PROG. ICLASS, F-WHITE GLOSSY, B- WHITE W/MAG, RANDOM/NON MATCHING LASER ICLASS#, NO SLOT, NO #, LAM	18.34	IC	Credentials
Y	2424PNGGNNN	ICLASS 32K (16K/16+16K/1) MIFARE 4K, PROG., F-GLOSS, B-GLOSS, NO ICLASS#, NO SLOT, NO MIFARE#, LAM	16.32	IC	Credentials
Y	2430PMGGMNM	COMPOSITE ICLASS 2K/MIFARE 1K, PROG. ICLASS, F-GLOSS, B-GLOSS, MATCH ICLASS#, NO SLOT, NO MIFARE#, LAM	14.51	EB	Credentials
Y	2433PKGGMNM	COMPOSITE ICLASS 32K (16K/2+16K/1) DESFIRE EV1 8K, PROG. ICLASS, F-GLOSS, B-GLOSS, MATCHING ICLASS#, NO SLOT, NO DESFIRE#, LAM	19.92	EB	Credentials
Y	2433PNGGMNM	ICLASS 32K (16K/16+16K/1) MIFARE 4K, PROG. ICLASS, F-GLOSS, B-GLOSS, MATCHING ICLASS#, NO SLOT, NO MIFARE#, LAM	18.06	EB	Credentials
Y	2434CKGLIANN	COMPOSITE ICLASS 32K (16K/16+16K/1) DESFIRE EV1 8K, EMB, CONFIG. ICLASS, F-GLOSS, B-GLOSS, NO ICLASS#, NO SLOT, NO DESFIRE#, LAM	20.47	EB	Credentials
Y	2434CNG1MNM	COMPOSITE ICLASS 32K (16K/16+16K/1) MIFARE 4K, CONFIG. ICLASS, NON-PROG MIFARE, F-GLOSS, B-GLOSS W/MAGSTRIPE, NO ICLASS#, NO SLOT, NO MIFARE#, LAM	17.52	EB	Credentials
Y	2434PKGGMNM	COMPOSITE ICLASS 32K (16K/16+16K/1) + DESFIRE EV1 8K, EMBEDDABLE, PROG ICLASS/NON-PROG DESFIRE, F-GLOSS, B-GLOSS, MATCHING ICLASS #, NO SLOT, NO DESFIRE #, LAM	19.92	EB	Credentials
Y	2434PNGGMNM	COMPOSITE ICLASS 32K (16K/16+16K/1) MIFARE 4K, PROG. ICLASS, F-GLOSS, B-GLOSS, MATCH ICLASS#, NO SLOT, NO MIFARE#, LAM	18.06	EB	Credentials
Y	2434PNGGNNN	COMPOSITE ICLASS 32K (16K/16+16K/1) + MIFARE 4K, EMBEDDABLE, PROG ICLASS/NON-PROG MIFARE, F-GLOSS, B-GLOSS, RANDOM NON-MATCHING SEQ ICLASS #, NO SLOT, NO MIFARE #, LAM	18.06	EB	Credentials
Y	2523BNPGMNM	ICLASS 32K (16/2 + 16/1)/MIFARE 4K/PROX, PROG., F-GLOSS, B-GLOSS, MATCH. ICLASS#, NO SLOT, MATCH. MIFARE#, MATCH. PROX#, LAM	20.34	IC	Credentials
Y	2523BNPGMNM	ICLASS 32K (16/2 + 16/1)/MIFARE 4K/PROX, PROG., F-GLOSS, B-GLOSS, MATCH. ICLASS#, NO SLOT, NO MIFARE#, NO PROX#, LAM	19.75	IC	Credentials
Y	2523CNPGGMNM	ICLASS 32K (16/2 + 16/1)/MIFARE 4K/PROX, CONF., F-GLOSS, B-GLOSS, NO ICLASS#, NO SLOT, NO MIFARE#, MATCH. PROX#, LAM	19.65	IC	Credentials
Y	2523HNBGMNM	ICLASS 32K (16/2 + 16/1)/MIFARE 4K/PROX, SR, F-GLOSS, B-GLOSS, NO ICLASS#, NO SLOT, NO MIFARE#, NO PROX#, LAM	19.65	IC	Credentials
Y	2523HNBGMNM	ICLASS 32K (16/2 + 16/1)/MIFARE 4K/PROX, SR, F-GLOSS, B-GLOSS, MATCH ICLASS#, NO SLOT, NO MIFARE#, MATCH PROX#, LAM	19.65	IC	Credentials
Y	2523HOCGGMNM	ICLASS 32K (16/2 + 16/1)/LEGIC PRIME 1024/PROX, SR, INDALA/PROG. PROX, F-GLOSS, B-GLOSS, MATCHING ICLASS#, NO SLOT, MATCHING PROX#, LAM	23.78	IC	Credentials
Y	2523HONGMNM	ICLASS 32K (16/2 + 16/1)/LEGIC PRIME 1024/PROX, SR, INITIALIZED. PROX, F-GLOSS, B-GLOSS, MATCHING ICLASS#, NO SLOT, NO MIFARE#, NO PROX#, LAM	24.49	IC	Credentials
Y	2523HOPGGMNM	ICLASS 32K/LEGIC/PROX, SR, PROG. F-GLOSS, B-GLOSS, MATCHING ICLASS#, NO SLOT, NO LEGIC #, MATCHING PROX#	24.49	IC	Credentials
Y	2523HOPGGMNM	ICLASS 32K (16/2 + 16/1)/LEGIC PRIME 1024/PROX, SR, PROG. PROX, F-GLOSS, B-GLOSS, NO ICLASS#, NO SLOT, NO MIFARE#, NO PROX#, LAM	23.78	IC	Credentials
Y	2523PNCG1MNM	ICLASS 32K (16/2 + 16/1)/MIFARE 4K/PROX, PROG. ICLASS, INDALA CASI PROX PROGRAM, F-GLOSS, B-GLOSS W/MAG, MATCH. ICLASS#, NO SLOT, NO MIFARE#, MATCHING PROX#, LAM	20.20	IC	Credentials
Y	2523PNGLIANN	ICLASS 32K (16/2 + 16/1)/MIFARE 4K/PROX, PROG. ICLASS/PROX, F-GLOSS, B-GLOSS W/MAG, MATCH. ICLASS#, NO SLOT, NO MIFARE#, NO PROX#, LAM	20.20	IC	Credentials
Y	2523PNPGMNM	ICLASS 32K (16/2 + 16/1)/MIFARE 4K/PROX, PROG. ICLASS/PROX, F-GLOSS, B-GLOSS, MATCH. ICLASS#, NO SLOT, NO MIFARE#, MATCH. PROX#, LAM	19.65	IC	Credentials
Y	2524BNCGMNM	ICLASS 32K/MIFARE 4K/PROX/CONTACT CHIP, F-GLOSS, B-GLOSS, MATCH ICLASS#, NO SLOT, NO #, NO #	19.75	IC	Credentials
Y	2524BNPGMNM	ICLASS 32K (16/16 + 16K/1)/MIFARE 4K/PROX, PROG., F-GLOSS, B-GLOSS, MATCH. ICLASS#, NO SLOT, MATCH. MIFARE#, MATCH. PROX#, LAM	19.75	IC	Credentials
Y	2524BNPGMNM	ICLASS 32K/MIFARE 4K/PROX, F-GLOSS, B-GLOSS, MATCH ICLASS#, NO SLOT, NO MIFARE#, NO PROX#, LAM	19.75	IC	Credentials
Y	2524CNGGGMNM	ICLASS 32K/MIFARE 4K/PROX, CONF. ICLASS, F-GLOSS, B-GLOSS, NO ICLASS#, NO SLOT, NO MIFARE#, NO PROX#	19.65	IC	Credentials
Y	2524HOCGGMNM	ICLASS 32K/LEGIC/PROX, SR, PROG. INDALA/CASI, F-GLOSS, B-GLOSS, MATCHING ICLASS#, NO SLOT, NO LEGIC #, MATCHING PROX#	23.78	IC	Credentials
Y	2524HOCGGMNM	ICLASS 32K/LEGIC/PROX, SR, PROG. INDALA/CASI, F-GLOSS, B-GLOSS, MATCHING ICLASS#, NO SLOT, NO LEGIC #, NO PROX#	23.78	IC	Credentials
Y	2524HOPGGMNM	ICLASS 32K/LEGIC/PROX, SR, PROG. F-GLOSS, B-GLOSS, MATCHING ICLASS#, NO SLOT, NO LEGIC #, MATCHING PROX#	23.78	IC	Credentials
Y	2524PNPGMNM	ICLASS 32K/MIFARE 4K/PROX, F-GLOSS, B-GLOSS, MATCH ICLASS#, NO SLOT, NO MIFARE#, MATCHING PROX#	20.24	IC	Credentials
Y	2524PNPGMNM	ICLASS 32K/MIFARE 4K/PROX, F-GLOSS, B-GLOSS, MATCH ICLASS#, NO SLOT, NO MIFARE#, NO PROX#	20.24	IC	Credentials
Y	25BNKS-10-00000	HID SIGNO BIOMETRIC READER 25B READER/CONTROLLER	1,500.28	IR	Readers
Y	2620BMCG1MNM	COMPOSITE ICLASS 2K/MIFARE 1K/PROX, PROG. ICLASS/PROX, F - GLOSSY, B - GLOSS W/MAG, MATCH. ICLASS#, NO SLOT, MATCH MIFARE#, MATCH. PROX#, LAM	16.65	IC	Credentials
Y	2620BMCGMNM	COMPOSITE ICLASS 2K/MIFARE 1K/PROX, PROG ICLASS/MIFARE/INDALA CASI PROX, F-GLOSS, B-GLOSS, MATCHING ICLASS #, NO SLOT, MATCHING MIFARE #, MATCHING PROX #	16.00	IC	Credentials
Y	2620BMCGSN	COMPOSITE ICLASS 2K/MIFARE 1K/PROX, PROG. ICLASS/MIFARE/INDALA CASI PROX, F-GLOSS, B-GLOSS, SEQ NON-MATCHING ICLASS #, NO SLOT, NO MIFARE #, NO PROX #	16.00	IC	Credentials
Y	2620BMGP1ANN	COMPOSITE ICLASS 2K/MIFARE 1K/PROX, PROG. ICLASS/PROX, F - GLOSSY, B - GLOSS W/MAG, MATCH. ICLASS#, NO SLOT, MATCH MIFARE#, MATCH. PROX#, LAM	14.91	IC	Credentials
Y	2620BMPPGMNM	COMPOSITE ICLASS 2K/MIFARE 1K/PROX, PROG ICLASS/MIFARE, PROG PROX, F-GLOSS, B-GLOSS, MATCHING ICLASS #, NO SLOT, NO MIFARE #, MATCHING PROX #	15.80	IC	Credentials

Y	2620BMPGGMNNN	COMPOSITE ICLASS 2K/MIFARE 1K/PROX, PROG ICLASS/MIFARE, PROG PROX, F-GLOSS, B-GLOSS, MATCHING ICLASS #, NO SLOT, NO MIFARE #, NO PROX #	16.00	IC	Credentials
Y	2620CMNGGNNNN	COMPOSITE ICLASS 2K/MIFARE 1K/PROX, CONFIG NON-PROG. ICLASS, NON PROG. MIFARE, NON PROG PROX, F-GLOSS, B-GLOSS, NO ICLASS#, NO SLOT, NO MIFARE#, NO PROX#, LAM	16.00	IC	Credentials
Y	2620MPGGMNNN	COMPOSITE ICLASS 2K/MIFARE 1K/PROX, CONFIG ICLASS, NON-PROG MIFARE, PROG PROX, F-GLOSS, B-GLOSS, NO ICLASS#, NO SLOT, NO MIFARE#, NO PROX#, LAM	16.00	IC	Credentials
Y	2620HNGGMMNNN	COMPOSITE ICLASS 2K/MIFARE 1K/PROX, PROG. ICLASS INITIALIZED PROX, F - GLOSS, B - GLOSS , MATCH. ICLASS#, NO SLOT, NO MIFARE#, NO. PROX#, LAM	16.00	IC	Credentials
Y	2620HMPGGMNNM	COMPOSITE ICLASS SR 2K/MIFARE 1K/PROX, PROG ICLASS SIO SR, NON-PROG MIFARE, PROG PROX, F-GLOSS, B-GLOSS, MATCHING ICLASS #, NO SLOT, NO MIFARE #, MATCHING PROX #	16.00	IC	Credentials
Y	2620JMPGGMNNM	COMPOSITE ICLASS SR 2K/MIFARE 1K/PROX, PROG ICLASS/ MIFARE SIO SR, PROG PROX, F-GLOSS, B-GLOSS, MATCHING ICLASS #, NO SLOT, MATCHING MIFARE #, MATCHING PROX #	16.00	IC	Credentials
Y	2620KMPGGMNNM	COMPOSITE ICLASS SR 2K/MIFARE 1K/PROX, PROG ICLASS SIO SR, PROG MIFARE NON SIO, PROG PROX, F-GLOSS, B-GLOSS, NO ICLASS #, NO SLOT, MATCHING MIFARE #, MATCHING PROX #	16.00	IC	Credentials
Y	2620PMPGGMNNM	COMPOSITE ICLASS 2K/MIFARE 1K/PROX, CONFIG ICLASS, NON-PROG MIFARE, PROG. INDALA/CASI PROX, F - GLOSS, B - GLOSS, MATCHING ICLASS#, NO SLOT, NO MIFARE#, MATCH. PROX#, LAM	16.00	IC	Credentials
Y	2620MPG1MNNM	COMPOSITE ICLASS 2K/MIFARE 4K/PROX, PROG. ICLASS/PROX, F-GLOSSY, B- GLOSS W/MAG, MATCH. ICLASS#, NO SLOT, NO MIFARE#, MATCH. PROX#, LAM	16.35	IC	Credentials
Y	2620MPG1MNNM	COMPOSITE ICLASS 2K/MIFARE 1K/PROX, PROG ICLASS_NON-PROG MIFARE_PROG PROX, F-GLOSS, B-GLOSS W/MAG, MATCHING ICLASS #, NO SLOT, NO MIFARE #, NO PROX #, LAM	16.00	IC	Credentials
Y	2620MPGGMNNM	COMPOSITE ICLASS 2K/MIFARE 1K/PROX, PROG ICLASS_NON-PROG MIFARE_PROG PROX, F-GLOSS, B-GLOSS, MATCHING ICLASS #, NO SLOT, NO MIFARE #, MATCHING PROX #	16.00	IC	Credentials
Y	2620MPGGMNNM	COMPOSITE ICLASS 2K/MIFARE 1K/PROX, PROG ICLASS, NON-PROG MIFARE, PROG PROX, F-GLOSS, B-GLOSS, MATCHING ICLASS #, NO SLOT, NO MIFARE #, NO PROX #	16.00	IC	Credentials
Y	2623BNPGBNAB	COMPOSITE ICLASS 32K (16K/2 + 16K/1)/MIFARE 4K/PROX, PROG. ICLASS/MIFARE/PROX, F-GLOSSY, B- GLOSS, LASER NON-MATCH ICLASS#, NO SLOT, LASER MATCH MIFARE#, LASER NON-MATCH. PROX #	20.44	IC	Credentials
Y	2623HNPGGMNNN	COMPOSITE ICLASS 32K/MIFARE 4K/PROX, SR, PROG., F-GLOSS, B-GLOSS, MATCH. ICLASS#, NO SLOT, NO MIFARE#, NO PROX#, LAM	20.44	IC	Credentials
Y	2623PNPGGMNNM	COMPOSITE ICLASS 32K (16K/2 + 16K/1)/MIFARE 4K/PROX, PROG. ICLASS/PROX, F-GLOSSY, B- GLOSS, MATCHING ICLASS#, NO SLOT, NO MIFARE#, MATCH. PROX, LAM	20.44	IC	Credentials
Y	2624BNPGLMNNN	COMPOSITE ICLASS 32K/MIFARE 4K/PROX, F - GLOSS, B - GLOSS W/MAG, MATCH ICLASS#, NO SLOT, NO MIFARE#, NO PROX#	21.09	IC	Credentials
Y	2624CNGGNNNN	ICLASS 32K/MIFARE 4K/PROX, CONFIG. F - GLOSS, B - GLOSS, NO ICLASS#, NO SLOT, NO MIFARE#, NO PROX#	20.44	IC	Credentials
Y	2624HNPGLMNNM	COMPOSITE ICLASS 32K/MIFARE 4K/PROX, SR, PROG. ICLASS/PROX, F-GLOSSY, B-GLOSSY W/MAG, NO ICLASS#, NO SLOT, NO MIFARE #, MATCHING PROX#, LAM	20.99	IC	Credentials
Y	2624HNPGGMNNM	COMPOSITE ICLASS 32K/MIFARE 4K/PROX, SR, PROG. ICLASS/PROX, F - GLOSS, B - GLOSS, MATCHING ICLASS#, NO SLOT, NO MIFARE #, MATCHING PROX#, LAM	20.44	IC	Credentials
Y	2624HOCGGMNNM	ICLASS 32K/LEGIC/PROX, SR, PROG. INDALA/CASI, PET, F-GLOSS, B-GLOSS, MATCHING ICLASS#, NO SLOT, NO LEGIC #, MATCHING PROX#	23.98	IC	Credentials
Y	2624HOCGGMNNN	ICLASS 32K/LEGIC/PROX, SR, PROG. INDALA/CASI, PET, F-GLOSS, B-GLOSS, MATCHING ICLASS#, NO SLOT, NO LEGIC #, NO PROX#	23.98	IC	Credentials
Y	2624KNPGLMNNM	COMPOSITE ICLASS 32K/MIFARE 4K/PROX, SR, PROG. ICLASS; NON SIO PROG MIFARE; PROG PROX, F-GLOSSY, B-GLOSSY W/MAG, NO ICLASS #, NO SLOT, NO MIFARE #, MATCHING PROX #, LAM	20.99	IC	Credentials
Y	2624PNCGGANNM	COMPOSITE ICLASS 32K (16K/16+16K/1)/MIFARE 4K/PROX, PROG. ICLASS_NON-PROG MIFARE_PROG PROX, F-GLOSS, B-GLOSS, MATCHING ICLASS LASER #, NO SLOT, NO MIFARE #, NO PROX #	20.44	IC	Credentials
Y	2624PNPGLMNNM	COMPOSITE ICLASS 32K/MIFARE 4K/PROX, PROG. ICLASS/PROX, F-WHITE GLOSSY, B- WHITE W/MAG, LASER ICLASS#, NO SLOT, NO MIFARE#, NO PROX#, LAM	20.99	IC	Credentials
Y	2624PNPGLMNNM	COMPOSITE ICLASS 32K/MIFARE 4K/PROX, PROG. ICLASS/PROX, F-WHITE GLOSSY, B- WHITE W/MAG, MATCHING ICLASS#, NO SLOT, NO# , LAM	20.99	IC	Credentials
Y	2624PNPGGANNM	COMPOSITE ICLASS 32K (16K/16 + 16K/1)/MIFARE 4K/PROX, PROG. ICLASS/PROX, F-GLOSSY, B- GLOSS, LASER ICLASS#, NO SLOT, NO MIFARE#, NO PROX, LAM	20.44	IC	Credentials
Y	2624PNPGGMNNM	COMPOSITE ICLASS 32K (16K/16 + 16K/1)/MIFARE 4K/PROX, PROG. ICLASS/PROX, F-GLOSSY, B- GLOSS, MATCHING ICLASS#, NO SLOT, NO MIFARE#, MATCH. PROX, LAM	20.44	IC	Credentials
Y	2630CMNGGNNNN	COMPOSITE ICLASS 2K/MIFARE 1K, PROG. ICLASS/MIFARE/INITIALISED, F-GLOSS, B- GLOSS, NO ICLASS#, NO SLOT, NO MIFARE#, NO PROX#,	19.70	EB	Credentials
Y	2630PMPGGMNNM	COMPOSITE ICLASS 2K/MIFARE 1K/PROX, PROG. ICLASS/PROX, F-GLOSS, B- GLOSS, MATCH ICLASS#, NO SLOT, NO MIFARE#, MATCH. PROX#, LAM	20.31	EB	Credentials
Y	2630TMPGGMNNM	COMPOSITE ICLASS 2K/MIFARE 1K/PROX, PROG. ICLASS/MIFARE/PROX, F-GLOSS, B- GLOSS, MATCH ICLASS#, NO SLOT, MATCH MIFARE#, MATCH. PROX#,	20.31	EB	Credentials
Y	2633NKPGLMNNN	COMPOSITE ICLASS 32K (16K/2 + 16K/1)/DESFIRE EV1 8K/PROX, NON PROG. ICLASS/PROX, F-GLOSS, B- GLOSS W/ MAG, NO ICLASS#, NO SLOT, NO DESFIRE#, NO PROX#, LAM	24.15	EB	Credentials
Y	2633NNGGGMNNN	ICLASS 32K/MIFARE 4K/PROX, NON-PROG., F-GLOSS, B- GLOSS, NOR, NO SLOT, LAM	22.19	EB	Credentials
Y	2633PKPGGMNNM	COMPOSITE ICLASS 32K (16K/2 + 16K/1)/DESFIRE EV1 8K/PROX, PROG. ICLASS/PROX, F-GLOSS, B- GLOSS, MATCH ICLASS#, NO SLOT, NO DESFIRE#, MATCH. PROX#, LAM	23.60	EB	Credentials
Y	2633PNPGGMNNM	COMPOSITE ICLASS 32K (16K/2 + 16K/1)/MIFARE 4K/PROX, PROG. ICLASS/PROX, F-GLOSS, B- GLOSS, MATCH ICLASS#, NO SLOT, NO MIFARE#, MATCH. PROX#, LAM	22.19	EB	Credentials
Y	2633TKPGGMNNM	COMPOSITE ICLASS 32K (16K/2 + 16K/1)/DESFIRE EV1 8K/PROX, PROG. ICLASS/DESFIRE/PROX, F-GLOSS, B- GLOSS, MATCH ICLASS#, NO SLOT, NO DESFIRE#, NO PROX#, LAM	23.60	EB	Credentials
Y	2633TNPGGANAA	COMPOSITE ICLASS 32K (16K/2+16K/1) + MIFARE 4K + PROX, EMBEDDABLE, PROG ICLASS/MIFARE/PROX, F-GLOSS, B-GLOSS, MATCHING ICLASS LASER #, NO SLOT, MATCHING MIFARE LASER #, MATCHING PROX LASER #, LAM	22.29	EB	Credentials
Y	2633TNPGGMNNM	COMPOSITE ICLASS 32K (16K/2 + 16K/1)/MIFARE 4K/PROX, PROG. ICLASS/MIFARE/PROX, F-GLOSS, B- GLOSS, MATCH ICLASS#, NO SLOT, MATCH MIFARE#, MATCH. PROX#	22.19	EB	Credentials
Y	2634BKPGGMNNM	ICLASS 32K/DESFIRE 8K EV1/PROX, PROG., F-GLOSS, B- GLOSS, MATCH ICLASS#, NO SLOT, MATCH. DESFIRE#, MATCH. PROX, LAM	23.56	EB	Credentials
Y	2634PKPGGMNNM	COMPOSITE ICLASS 32K (16K/16 + 16K/1)/DESFIRE EV1 8K/PROX, PROG. ICLASS/PROX, F-GLOSS, B- GLOSS, MATCH ICLASS#, NO SLOT, NO DESFIRE#, MATCH. PROX#, LAM	23.56	IC	Credentials
Y	2634PNPGGMNNM	COMPOSITE ICLASS 32K (16K/16 + 16K/1)/MIFARE 4K/PROX, PROG. ICLASS/PROX, F-GLOSS, B- GLOSS, MATCH ICLASS#, NO SLOT, NO MIFARE#, MATCH. PROX#, LAM	22.19	EB	Credentials
Y	2718030-1311	DEMO NO TECH CARD: SKYWEST CARD	0.99	ZB	Credentials
Y	2718030-4000	CASI MAG STRIPE	1.69	ZB	Credentials
Y	2719030	CG3: PET CARD, NO TECHNOLOGY, .030 THICK, F-GLOSS, B-GLOSS	1.04	ZB	Credentials
Y	2930020	CAT GRAF QUAL OVLAY FOR CR CD	0.95	ZB	Product Components
Y	2950BKNGGNNAN-A002631	RICHMONT CQH LEGIC PRIME 1024, DESFIRE EV1 8K, HID PROX, MELINEX CARD BODY, DESFIRE SIO PROG.,LEGIC BLANC, PROX UNPROGRAMMED, F-GLOSS, B-GLOSS,DESFIRE LASER MARKING, NO SLOT,	21.92	MD	Credentials
Y	2950KNPGGMNNN	LEGIC PRIME 1024, DESFIRE EV1 8K, HID PROX, MELINEX CARD BODY, PROX PROG., F-GLOSS, B-GLOSS, NO EXTERNAL MARKING, NO SLOT,	21.72	MD	Credentials
Y	2950SKNGGNNAN	LEGIC PRIME 1024, DESFIRE EV1 8K, HID PROX, MELINEX CARD BODY, DESFIRE SIO PROG.,LEGIC BLANC, PROX UNPROGRAMMED, F-GLOSS, B-GLOSS,DESFIRE LASER MARKING, NO SLOT,	21.72	MD	Credentials
Y	2950SKNGGNNNN	LEGIC PRIME 1024, DESFIRE EV1 8K, HID PROX, MELINEX CARD BODY, DESFIRE SIO PROG.,LEGIC BLANC, PROX UNPROGRAMMED, F-GLOSS, B-GLOSS,DESFIRE LASER MARKING, NO SLOT,	21.92	MD	Credentials
Y	30-0001-01	SW, SPST-BSC ,SMD-4X LEAD FREE	31.50	ZB	Product Components
Y	30-0003-01	SW MATRIX, MOLDED RUBBER, 3 X 4 , LEAD FREE	37.51	ZB	Product Components
Y	3000PG1MN	ICLASS 2K/2 SE, PROG, F-GLOSS, B-GLOSS W/MAG, MATCH, NO SLOT	6.93	IC	Credentials
Y	3000PG1MV	ICLASS 2K/2 SE, PROG, F-GLOSS, B-GLOSS W/MAG, MATCH, VERT SLOT	6.93	IC	Credentials
Y	3000PGGAN	ICLASS SE 2K/2, PROG, F-GLOSS, B-GLOSS, LASER MATCHING #, NO SLOT	6.38	IC	Credentials
Y	3000PGGCN	ICLASS 2K/2 SE, PROG, F - GLOSS, B- GLOSS, RANDOM INTERNAL/NON-MATCHING SEQ EXTERNAL LASER, NO SLOT	6.38	IC	Credentials
Y	3000PGGMB	ICLASS 2K/2, PROG, SE, F-GLOSS, B-GLOSS W/ BOTH VERT. & HORZ. SLOT INDICATORS, MATCH #, NO SLOT	6.38	IC	Credentials
Y	3000PGGMH	ICLASS 2K/2, PROG, SE, F-GLOSS, B-GLOSS, MATCHING #, HORIZONTAL SLOT, LAM	6.38	IC	Credentials
Y	3000PGGMN	ICLASS 2K/2 SE, PROG, F-GLOSS, B-GLOSS, MATCH, NO SLOT	6.38	IC	Credentials
Y	3000PGGMV	ICLASS 2K/2 SE, PROG, F-GLOSS, B-GLOSS, MATCH, VERT SLOT	6.38	IC	Credentials
Y	3000PGGNH	ICLASS SE 2K/2, PROG, F-GLOSS, B-GLOSS, NO #, HORZ SLOT	6.20	IC	Credentials
Y	3000PGGNN	ICLASS SE 2K/2, PROG, F-GLOSS, B-GLOSS, NO #, NO SLOT	6.38	IC	Credentials
Y	3000PGGNV	ICLASS 2K/2 SE, PROG, F-GLOSS, B-GLOSS, NO #, VERT SLOT	6.38	IC	Credentials
Y	3000PGGRV-PACK50	ICLASS SE 2K/2, PROG, F-GLOSS, B-GLOSS, RANDOM NON-MATCHING SEQ #, VERT SLOT, PACK 50 CARDS PER BOX	319.11	IC	Credentials
Y	3000PGGSB	ICLASS 2K/2, PROG, SE, F-GLOSS, B-GLOSS W/ BOTH VERT. & HORZ. SLOT INDICATORS, SEQ. #, NO SLOT	6.38	IC	Credentials
Y	3000PGGSB-PACK50	ICLASS 2K/2, PROG, SE, F-GLOSS, B-GLOSS W/BOTH VERT. & HORZ. SLOT DOTS, SEQ. #, NO SLOT, LAM, PACK 50 PER BOX	6.38	IC	Credentials
Y	3000PGGSN	ICLASS 2K/2 SE, PROG, F-GLOSS, B-GLOSS, SEQ. MATCH, NO SLOT	6.38	IC	Credentials
Y	3000PGGSN-PACK50	ICLASS 2K/2 SE, PROG, F-GLOSS, B-GLOSS, SEQ. NO SLOT	6.38	IC	Credentials
Y	3000PGGSV	ICLASS 2K/2 SE, PROG, F-GLOSS, B-GLOSS, SEQ. VERT SLOT	6.38	IC	Credentials
Y	3000VGGNB	ICLASS SE 2K/2, ER CONFIGURED, F-GLOSS, B-GLOSS, NO #, NO SLOT	6.38	IC	Credentials
Y	3000VGGNN	ICLASS 2K/2, ER PROG., F-GLOSS, B-GLOSS, NO #, NO SLOT	6.38	IC	Credentials
Y	3000VGGNV	ICLASS SE 2K/2, ER CONFIGURED, F-GLOSS, B-GLOSS, NO #, VERT SLOT	6.38	IC	Credentials
Y	3000VGGSN	ICLASS SE 2K/2, ER CONFIGURED, F-GLOSS, B-GLOSS, SEQ NON-MATCHING #, NO SLOT	6.38	IC	Credentials
Y	3001PGGBV	ICLASS 16K/2 SE, PROG, F-GLOSS, B-GLOSS, SEQ INTERNAL / SEQ NON-MATCH.# EXTERNAL, LASER, VERTICAL SLOT	11.21	IC	Credentials
Y	3001PGGMH	ICLASS 16K/2 SE, PROG, F-GLOSS, B-GLOSS, MATCH.#, HORIZONTAL SLOT	11.21	IC	Credentials
Y	3001PGGMN	ICLASS 16K/2 SE, PROG, F-GLOSS, B-GLOSS, MATCHING, NO SLOT	11.55	IC	Credentials
Y	3001PGGMV	ICLASS 16K/2 SE, PROG, F-GLOSS, B-GLOSS, MATCH.#, VERT. SLOT	11.55	IC	Credentials
Y	3001PGGSN	ICLASS 16K/2 SE, PROG, F-GLOSS, B-GLOSS, SEQ, NO SLOT	11.21	IC	Credentials
Y	3002PG1MN	ICLASS 16K/16 SE, PROG, F-GLOSS, B-GLOSS W/MAG, MATCH.#, NO SLOT	12.10	IC	Credentials

Y	3002PGGMH	ICLASS 16K/16, SE, PROG, F-GLOSS, B-GLOSS, MATCH #, HORZ SLOT, LAM	11.21	IC	Credentials
Y	3002PGGMN	ICLASS 16K/16 SE, PROG, F-GLOSS, B-GLOSS, MATCHING, NO SLOT	11.55	IC	Credentials
Y	3002PGGMV	ICLASS 16K/16 SE, PROG, F-GLOSS, B-GLOSS, MATCHING, VERT. SLOT	11.55	IC	Credentials
Y	3002PGGSB-PACK50	ICLASS 16K/16, SE, PROG, F-GLOSS, B-GLOSS W/BOTH VERT. & HORZ. SLOT DOTS, SEQ. #, NO SLOT, LAM, PACK 50 PER BOX	11.21	IC	Credentials
Y	3002PGGSN-PACK50	ICLASS 16K/16 SE, PROG, F-GLOSS, B-GLOSS, SEQUENTIAL, NO SLOT	15.75	IC	Credentials
Y	3002VGGNN	ICLASS 16K/16, ER PROG, F-GLOSS, B-GLOSS, NO ICLASS #, NO SLOT	11.55	IC	Credentials
Y	3003PG1MN	ICLASS SE 32K (16K/2 + 16K/1), PROG., F-GLOSS, B-GLOSS W/ MAG, MATCHING #, NO SLOT	12.56	IC	Credentials
Y	3003PGGMB	ICLASS 32K (16K/2 + 16K/1) SE, PROG, F-GLOSS, B-GLOSS, MATCHING, NO SLOT	12.01	IC	Credentials
Y	3003PGGMN	ICLASS 32K (16K/2 + 16K/1) SE, PROG, F-GLOSS, B-GLOSS, MATCHING, NO SLOT	12.01	IC	Credentials
Y	3003PGGMV	ICLASS SE 32K (16K/2+16K/1), PROG, F-GLOSS, B-GLOSS, MATCHING #, VERT SLOT	12.01	IC	Credentials
Y	3003PGGNN	ICLASS 32K (16K/2 + 16K/1) SE, PROG, F-GLOSS, B-GLOSS, NO#, NO SLOT	12.01	IC	Credentials
Y	3003PGGNV	ICLASS 32K (16K/2 + 16K/1) SE, PROG, F-GLOSS, B-GLOSS, NO#, VERT. SLOT	12.01	IC	Credentials
Y	3003PGGSN	ICLASS SE 32K (16K/2+16K/1), PROG, F-GLOSS, B-GLOSS, SEQ NON-MATCHING #, NO SLOT	12.01	IC	Credentials
Y	3003VGGCB	ICLASS 32K, ER PROG., F-GLOSS, B-GLOSS, RANDOM LASER SEQ #, NO SLOT	12.01	IC	Credentials
Y	3003VGGNN	ICLASS 32K, ER PROG., F-GLOSS, B-GLOSS, NO #, NO SLOT	12.01	IC	Credentials
Y	3004PG1MN	ICLASS 32K (16K/16 + 16K/1) SE, PROG, F-GLOSS, B-GLOSS W/MAG, MATCHING, NO SLOT	12.56	IC	Credentials
Y	3004PGGAN-ISOB	ICLASS SE (16K/16 + 16K/1), PROG, F-GLOSS, B-GLOSS, MATCHING ICLASS LASER #, NO SLOT, ISOB	12.01	IC	Credentials
Y	3004PGGMB	ICLASS 32K (16K/16 + 16K/1) SE, PROG, F-GLOSS, B-GLOSS, MATCHING, NO SLOT	12.01	IC	Credentials
Y	3004PGGMN	ICLASS 32K (16K/16 + 16K/1) SE, PROG, F-GLOSS, B-GLOSS, MATCHING, NO SLOT	12.01	IC	Credentials
Y	3004PGGMV	ICLASS 32K (16K/16 + 16K/1) SE, PROG, F-GLOSS, B-GLOSS, MATCHING, VERT. SLOT	12.01	IC	Credentials
Y	3004PGGNN	ICLASS 32K (16K/16 + 16K/1) SE, PROG, F-GLOSS, B-GLOSS, NO#, NO SLOT	12.01	IC	Credentials
Y	3004PGGRN	ICLASS 32K (16K/16 + 16K/1) SE, PROG, F-GLOSS, B-GLOSS, RANDOM#, NO SLOT	12.01	IC	Credentials
Y	3004PGGSN	ICLASS 32K (16K/16 + 16K/1) SE, PROG, F-GLOSS, B-GLOSS, SEQ#, NO SLOT	12.01	IC	Credentials
Y	3004PGGSV	ICLASS 32K (16K/16 + 16K/1) SE, PROG, F-GLOSS, B-GLOSS, SEQ. NON MATCHING, VERT. SLOT	12.01	IC	Credentials
Y	3004VGGNN	ICLASS SE 32K (16K/16+16K/1), ER CONFIGURED, F-GLOSS, B-GLOSS, NO #, NO SLOT	12.01	IC	Credentials
Y	3004VGGNV	ICLASS SE 32K (16K/16+16K/1), ER CONFIGURED, F-GLOSS, B-GLOSS, NO #, VERTICAL SLOT	12.01	IC	Credentials
Y	3014PGGRN	COMPOSITE ICLASS 32K (16K/16 + 16K/1) SE, PROG, F-GLOSS, B-GLOSS, RANDOM#, NO SLOT	11.86	EB	Credentials
Y	3050PG1AN	ICLASS 2K/2 SE, COMPOSITE, PROG, F-GLOSS, B-GLOSS W/MAG, MATCHING LASER, NO SLOT	7.13	IC	Credentials
Y	3050PG1AV	COMPOSITE ICLASS SE 2K/2, PROG, F-GLOSS, B-GLOSS W/MAG, MATCHING LASER #, VERT SLOT	6.95	IC	Credentials
Y	3050PG1MH	COMPOSITE ICLASS SE 2K/2, PROG, F-GLOSS, B-GLOSS W/MAG, MATCHING #, HORZ SLOT, LAM	7.13	IC	Credentials
Y	3050PG1MN	ICLASS 2K/2 SE, COMPOSITE, PROG, F-GLOSS, B-GLOSS W/MAG, MATCHING, NO SLOT	7.13	IC	Credentials
Y	3050PG1MV	COMPOSITE ICLASS 2K/2, SE, PROG, F - GLOSS, B - GLOSS W/MAG, MATCH. #, VERT. SLOT	7.13	IC	Credentials
Y	3050PG1NB	ICLASS 2K/2, SE, PROG., F-GLOSS, B-GLOSS W/MAG & BOTH VERT/HORZ. SLOT DOTS, NO #, NO SLOT, LAM	6.95	IC	Credentials
Y	3050PGGAN	COMPOSITE ICLASS SE 2K/2, PROG, F-GLOSS, B-GLOSS, MATCHING LASER #, NO SLOT	6.58	IC	Credentials
Y	3050PGGMB	ICLASS 2K/2, SE, PROG., F-GLOSS, B-GLOSS W/ BOTH VERT. & HORZ. SLOT INDICATORS, MATCH #, NO SLOT, LAM	6.58	IC	Credentials
Y	3050PGGMN	ICLASS 2K/2 SE, COMPOSITE, PROG, F-GLOSS, B-GLOSS, MATCHING, NO SLOT	6.58	IC	Credentials
Y	3050PGGMV	COMPOSITE ICLASS 2K/2, SE, PROG, F-GLOSS, B-GLOSS, MATCH. #, VERT. SLOT	6.58	IC	Credentials
Y	3050PGGNN	ICLASS 2K/2 SE, COMPOSITE, PROG, F-GLOSS, B-GLOSS, NO #, NO SLOT	6.58	IC	Credentials
Y	3050PGGNV	COMPOSITE ICLASS 2K/2, SE, PROG, F-GLOSS, B-GLOSS, NO #, VERT. SLOT	6.40	IC	Credentials
Y	3050PGGRN	ICLASS 2K/2 SE, COMPOSITE, PROG, F-GLOSS, B-GLOSS, RANDOM, NO SLOT	6.58	IC	Credentials
Y	3050PGGSN	ICLASS 2K/2 SE, COMPOSITE, PROG, F-GLOSS, B-GLOSS, SEQUENTIAL, NO SLOT	6.58	IC	Credentials
Y	3050VGGNB	COMPOSITE ICLASS 2K/2 SE, ER PROG., F-GLOSS, B-GLOSS, NO #, NONE (ONLY HORIZONTAL PUNCH MARKS)	6.58	IC	Credentials
Y	3050VGGNN	COMPOSITE ICLASS 2K/2 SE, ER PROG., F-GLOSS, B-GLOSS, NO #, NO SLOT	6.58	IC	Credentials
Y	3050VGGNV	COMPOSITE ICLASS 2K/2 SE, ER PROG., F-GLOSS, B-GLOSS, NO #, VERTICAL SLOT	6.22	IC	Credentials
Y	3051PGGMN	ICLASS 16K/2 SE, COMPOSITE, PROG, F-GLOSS, B-GLOSS, MATCHING, NO SLOT	11.75	IC	Credentials
Y	3051PGGRN	ICLASS 16K/2 SE, COMPOSITE, PROG, F-GLOSS, B-GLOSS, RANDOM, NO SLOT	11.41	IC	Credentials
Y	3052PGGMH	ICLASS 16K/16 SE, COMPOSITE, PROG, F-GLOSS, B-GLOSS, MATCHING, HORIZONTAL SLOT, LAM	11.75	IC	Credentials
Y	3052PGGMN	ICLASS 16K/16 SE, COMPOSITE, PROG, F-GLOSS, B-GLOSS, MATCHING, NO SLOT	11.75	IC	Credentials
Y	3052PGGMV	COMPOSITE ICLASS SE 16K/16, PROG, F-GLOSS, B-GLOSS, MATCHING #, VERT SLOT	11.41	IC	Credentials
Y	3053PG1MN	ICLASS 32K (16K/2 + 16K/1) SE, COMPOSITE, PROG, F-GLOSS, B-GLOSS W/MAG, MATCHING, NO SLOT	11.86	IC	Credentials
Y	3053PG1RV	COMPOSITE ICLASS SE 32K (16K/2+16K/1), PROG, F-GLOSS, B-GLOSS W/MAG, RANDOM NON-MATCHING SEQ.#, VERT SLOT	11.86	IC	Credentials
Y	3053PGGAN	COMPOSITE, ICLASS 32K (16K/2 + 16K/1) SE, PROG, F-GLOSS, B-GLOSS, LASER#, NO SLOT	12.21	IC	Credentials
Y	3053PGGAV	COMPOSITE, ICLASS 32K (16K/2 + 16K/1) SE, PROG, F-GLOSS, B-GLOSS, LASER#, VERT. SLOT	11.86	IC	Credentials
Y	3053PGGMN	ICLASS 32K (16K/2 + 16K/1) SE, COMPOSITE, PROG, F-GLOSS, B-GLOSS, MATCHING, NO SLOT	12.21	IC	Credentials
Y	3053PGGMV	ICLASS 32K (16K/2 + 16K/1) COMPOSITE, PROG, SE, F-GLOSS, B-GLOSS, MATCHING, VERT. SLOT	12.21	IC	Credentials
Y	3053VGGNN	ICLASS 32K (16K/2 + 16K/1) SE, COMPOSITE, NON-PROG, F-GLOSS, B-GLOSS, NO ICLASS #, NO SLOT	11.66	IC	Credentials
Y	3054PGGMN	ICLASS 32K (16K/16 + 16K/1) SE, COMPOSITE, PROG, F-GLOSS, B-GLOSS, MATCHING, NO SLOT	12.21	IC	Credentials
Y	3054PGGMV	COMPOSITE ICLASS 32K (16K/16 + 16K/1) SE, PROG, F-GLOSS, B-GLOSS, MATCH., VERT. SLOT	11.86	IC	Credentials
Y	3054PGGNN	ICLASS 32K (16K/16 + 16K/1) SE, COMPOSITE, PROG, F-GLOSS, B-GLOSS, NO #, NO SLOT	12.21	IC	Credentials
Y	3054PGGRN	ICLASS 32K (16K/16 + 16K/1) SE, COMPOSITE, PROG, F-GLOSS, B-GLOSS, RANDOM, NO SLOT	11.86	IC	Credentials
Y	31-0003-01	LED LENS, 3MM DOME, .360 LONG LEAD FREE	0.53	ZB	Product Components
Y	31-0003-02	LED LENS, 2.25MM DOME, LEAD FREE	0.53	ZB	Product Components
Y	3110PGGNMN	COMPOSITE ICLASS PROX 2K/2, SE, PROG ICLASS, NON-PROG PROX, F-GLOSS, B-GLOSS, NO ICLASS #, NO SLOT, NO PROX #, LAM	19.69	EB	Credentials
Y	3110RG1MNM	COMPOSITE ICLASS PROX 2K/2, SE, PROG ICLASS/PROX, F-GLOSS, B-GLOSS W/MAG, MATCHING ICLASS #, NO SLOT, MATCHING PROX #, LAM	20.24	EB	Credentials
Y	3110RGGNMN	COMPOSITE ICLASS PROX 2K/2, SE, EMBEDDABLE, PROG ICLASS & PROX, F-GLOSS, B-GLOSS, NO ICLASS #, NO SLOT, NO PROX #, LAM	17.24	EB	Credentials
Y	3113RGGMNN	COMPOSITE ICLASS PROX 32K (16K/2+16K/1), SE, EMBEDDABLE, PROG ICLASS/PROX, F-GLOSS, B-GLOSS, MATCHING ICLASS #, NO SLOT, NO PROX #	19.69	EB	Credentials
Y	3114-0508	JOB CODE PROM, MODEL 415, BARCODE #76413270508	285.72	MS	Readers
Y	3114-0515	JC PROM (SINGLE IC), OLD HONEYWELL PANELS, BARCODE #76413270515	148.86	MS	Readers
Y	3114-4463	ISO THIN, COMPOSITE PROXCARD W/MAGSTRIP, PROGRAM, EMPI ENCODING, DIRECT PRINT	7.27	MS	Readers
Y	3150PG1MNN	COMPOSITE ICLASS PROX SE 2K/2, PROG ICLASS, NON-PROG PROX, F-GLOSS, B-GLOSS W/MAG, MATCHING ICLASS #, NO SLOT, NO PROX #	13.53	IC	Credentials
Y	3150PG1NNN	COMPOSITE ICLASS PROX SE 2K/2, PROG ICLASS, F-GLOSS, B-GLOSS W/MAG, MATCH ICLASS#, NO SLOT, NO PROX #	13.53	IC	Credentials
Y	3150PGGMNN	COMPOSITE ICLASS PROX SE 2K/2, PROG ICLASS, F-GLOSS, B-GLOSS, MATCH ICLASS#, NO SLOT, NO PROX #	13.94	IC	Credentials
Y	3150PGGMVN	COMPOSITE ICLASS (2K/2)/ PROX, PROG ICLASS SE, NON-PROG. PROX, F-GLOSS, B-GLOSS, MATCH ICLASS #, VERT SLOT, NO PROX #	13.94	IC	Credentials
Y	3150PGGNNN	COMPOSITE ICLASS (2K/2) PROX, PROG ICLASS SE, NON-PROG. PROX, F-GLOSS, B-GLOSS, NO ICLASS#, NO SLOT, NO PROX #	13.53	IC	Credentials
Y	3150PGGNVN	COMPOSITE ICLASS PROX 2K/2, KB, PRGMD, F-GLOSS, B-GLOSS, NO #, VERT SLOT, NO 125K #, LAM	13.53	IC	Credentials
Y	3150RG1MNM	COMPOSITE ICLASS PROX SE 2K/2, PROG ICLASS/PROX, F-GLOSS, B-GLOSS W/MAG, MATCH ICLASS#, NO SLOT, MATCH PROX #	14.08	IC	Credentials
Y	3150RG1MNN	COMPOSITE ICLASS PROX SE 2K/2, PROG ICLASS/PROX, F-GLOSS, B-GLOSS W/MAG, MATCH ICLASS#, NO SLOT, NO PROX #	14.49	IC	Credentials

Y	3150RG1NNN	COMPOSITE ICLASS PROX SE 2K/2, PROG ICLASS/PROX, F-GLOSS, B-GLOSS W/MAG, NO ICLASS#, NO SLOT, NO PROX #	14.49	IC	Credentials
Y	3150RG1SNN	COMPOSITE ICLASS PROX SE 2K/2, PROG ICLASS/PROX, F-GLOSS, B-GLOSS W/MAG, SEQ ICLASS#, NO SLOT, NO PROX #	13.94	IC	Credentials
Y	3150RGGMNM	COMPOSITE ICLASS PROX SE 2K/2, PROG ICLASS/PROX, F-GLOSS, B-GLOSS, MATCH ICLASS#, NO SLOT, MATCH PROX #	13.94	IC	Credentials
Y	3150RGGMNS	COMPOSITE ICLASS PROX SE 2K/2, PROG ICLASS/PROX, F-GLOSS, B-GLOSS, MATCH ICLASS#, NO SLOT, NO PROX #	13.94	IC	Credentials
Y	3150RGGMNS	COMPOSITE ICLASS PROX SE 2K/2, PROG ICLASS/PROX, F-GLOSS, B-GLOSS, MATCH ICLASS#, NO SLOT, SEQ NON-MATCHING PROX #	13.94	IC	Credentials
Y	3150RGGMVM	COMPOSITE ICLASS PROX SE 2K/2, PROG ICLASS/PROX, F-GLOSS, B-GLOSS, MATCH ICLASS#, VERT. SLOT, MATCH PROX #	13.94	IC	Credentials
Y	3150RGGMVN	COMPOSITE ICLASS PROX SE 2K/2, PROG ICLASS/PROX, F-GLOSS, B-GLOSS, MATCH. ICLASS#, VERT. SLOT, NO PROX #	13.53	IC	Credentials
Y	3150RGGNMN	COMPOSITE ICLASS PROX SE 2K/2, PROG ICLASS/PROX, F-GLOSS, B-GLOSS, NO ICLASS#, NO SLOT, MATCH PROX #	13.94	IC	Credentials
Y	3150RGGNNS	COMPOSITE ICLASS PROX SE 2K/2, PROG ICLASS/PROX, F-GLOSS, B-GLOSS, NO ICLASS#, NO SLOT, NO #	13.94	IC	Credentials
Y	3150RGGNNS	COMPOSITE ICLASS PROX SE 2K/2, PROG ICLASS/PROX, F-GLOSS, B-GLOSS, NO ICLASS#, NO SLOT, SEQ PROX #	13.53	IC	Credentials
Y	3150RGGNNS-A000089	COMPOSITE ICLASS PROX SE 2K/2, PROG ICLASS/PROX, F-GLOSS, B-GLOSS, NO ICLASS#, NO SLOT, SEQ PROX #, CUSTOM OUTPUT FILE AS REQUESTED IN JIR APPLICATION-230	13.53	IC	Credentials
Y	3150RGGNVM	COMPOSITE ICLASS PROX SE 2K/2, PROG ICLASS/PROX, F-GLOSS, B-GLOSS, NO ICLASS#, VERT. SLOT, MATCH PROX #	13.53	IC	Credentials
Y	3150RGGNVN	COMPOSITE ICLASS PROX SE 2K/2, PROG ICLASS/PROX, F-GLOSS, B-GLOSS, NO ICLASS#, VERT. SLOT, NO PROX #	13.88	IC	Credentials
Y	3150RGGVRV	COMPOSITE ICLASS PROX SE 2K/2, PROG. ICLASS SE, PROG. PROX, F-GLOSS, B-GLOSS, RANDOM ICLASS #, VERT. SLOT, RANDOM PROX #	13.53	IC	Credentials
Y	3150RGGVSN	COMPOSITE ICLASS PROX SE 2K/2, PROG ICLASS/PROX, F-GLOSS, B-GLOSS, SEQ ICLASS#, NO SLOT, NO PROX #	13.94	IC	Credentials
Y	3150RGGVSN-A000089	COMPOSITE ICLASS PROX SE 2K/2, PROG ICLASS/PROX, F-GLOSS, B-GLOSS, SEQ ICLASS#, NO SLOT, NO PROX #, CUSTOM OUTPUT FILE AS REQUESTED IN JIRA APPLICATION-230	13.94	IC	Credentials
Y	3150RGGVSN	COMPOSITE ICLASS PROX SE 2K/2, PROG ICLASS/PROX, F-GLOSS, B-GLOSS, SEQ. ICLASS#, NO SLOT, SEQ. PROX #	13.94	IC	Credentials
Y	3150RGGSVN	COMPOSITE ICLASS PROX SE 2K/2, PROG ICLASS/PROX, F-GLOSS, B-GLOSS, SEQ ICLASS#, VERT SLOT, NO PROX #	13.94	IC	Credentials
Y	3150VGGNNS	COMPOSITE ICLASS SE PROX 2K/2, ER CONFIG, F-GLOSS, B-GLOSS, NO ICLASS #, NO SLOT, NO PROX #	13.53	IC	Credentials
Y	3151RGGMNM	COMPOSITE ICLASS PROX SE (16K/2), PROG. ICLASS/PROX, F-GLOSS, B-GLOSS, MATCH ICLASS#, NO SLOT, MATCH. PROX#	15.95	IC	Credentials
Y	3151RGGMNN	COMPOSITE ICLASS/PROX SE (16K/2), PROG. ICLASS/PROX, F-GLOSS, B-GLOSS, MATCHING ICLASS#, NO SLOT, NO PROX#	15.95	IC	Credentials
Y	3151RGGMVM	COMPOSITE ICLASS/PROX SE (16K/2), PROG. ICLASS/PROX, F-GLOSS, B-GLOSS, MATCHING ICLASS#, VERT. SLOT, MATCHING PROX#	15.95	IC	Credentials
Y	3152RGG1MNM	COMPOSITE ICLASS PROX SE (16K/16), PROG ICLASS/PROX, F-GLOSS, B-GLOSS W/ MAG, MATCH ICLASS #, NO SLOT, MATCH PROX#	16.50	IC	Credentials
Y	3152RGGMNM	COMPOSITE ICLASS PROX SE (16K/16), PROG ICLASS/PROX, F-GLOSS, B-GLOSS, MATCHING ICLASS#, NO SLOT, MATCHING PROX#	16.42	IC	Credentials
Y	3152RGGMNN	COMPOSITE ICLASS PROX SE (16K/16), PROG ICLASS/PROX, F-GLOSS, B-GLOSS, MATCH ICLASS #, NO SLOT, NO PROX#	15.95	IC	Credentials
Y	3152RGGMNV	COMPOSITE ICLASS/PROX SE (16K/16), PROG. ICLASS/PROX, F-GLOSS, B-GLOSS, MATCHING ICLASS#, VERT. SLOT, MATCHING PROX#	16.42	IC	Credentials
Y	3153PG1MNM	COMPOSITE ICLASS PROX SE 32K (16K/16+16K/1), PROG ICLASS, NON-PROG PROX, F-GLOSS, B-MAGSTRIPE, MATCHING ICLASS #, NO SLOT, MATCHING PROX #	16.70	IC	Credentials
Y	3153PGGMNN	COMPOSITE ICLASS/PROX SE 32K(16K/2+16K/1), PROG ICLASS, NON-PROG PROX, F-GLOSS, B-GLOSS, MATCHING ICLASS#, NO SLOT, NO PROX#	16.70	IC	Credentials
Y	3153PGGNNS	COMPOSITE ICLASS/PROX SE 32K(16K/2+16K/1), PROG ICLASS, NON-PROG PROX, F-GLOSS, B-GLOSS, NO ICLASS#, NO SLOT, NO PROX#	16.22	IC	Credentials
Y	3153RGGMNM	COMPOSITE ICLASS, PROX SE 32K(16K/2+16K/1), PROG ICLASS/PROX, F-GLOSS, B-GLOSS, MATCH ICLASS#, NO SLOT, MATCH PROX#	16.70	IC	Credentials
Y	3153RGGMNN	COMPOSITE ICLASS, PROX SE 32K(16K/2+16K/1), PROG ICLASS/PROX, F-GLOSS, B-GLOSS, MATCH ICLASS#, NO SLOT, NO PROX#	16.70	IC	Credentials
Y	3153RGGMVM	COMPOSITE ICLASS/PROX 32K(16K/2+16K/1), PROG ICLASS SE/PROX, F-GLOSS, B-GLOSS, MATCH ICLASS#, VERT. SLOT, MATCH PROX#	16.22	IC	Credentials
Y	3153RGGNVN	COMPOSITE ICLASS, PROX SE 32K(16K/2+16K/1), PROG ICLASS/PROX, F-GLOSS, B-GLOSS, NO ICLASS#, NO SLOT, MATCHING PROX#	16.70	IC	Credentials
Y	3153RGGNVM	COMPOSITE ICLASS, PROX SE 32K(16K/2+16K/1), PROG ICLASS/PROX, F-GLOSS, B-GLOSS, NO ICLASS#, VERT SLOT, MATCHING PROX#	16.70	IC	Credentials
Y	3154PGGMNN	COMPOSITE ICLASS PROX SE 32K (16K/16+16K/1), PROG ICLASS, NON-PROG PROX, F-GLOSS, B-GLOSS, MATCHING ICLASS #, NO SLOT, NO PROX #	16.22	IC	Credentials
Y	3154PGGNNS	COMPOSITE ICLASS/PROX SE 32K(16K/16+16K/1), PROG ICLASS, NON-PROG PROX, F-GLOSS, B-GLOSS, NO ICLASS#, NO SLOT, NO PROX#	16.22	IC	Credentials
Y	3154RGGMNM	COMPOSITE ICLASS PROX SE 32K(16K/16+16K/1), PROG ICLASS/PROX, F-GLOSS, B-GLOSS, MATCH ICLASS#, NO SLOT, MATCH PROX#	16.70	IC	Credentials
Y	3154RGGMNN	COMPOSITE ICLASS PROX SE 32K(16K/16+16K/1), PROG. ICLASS/PROX, F-GLOSS, B-GLOSS, MATCH ICLASS#, NO SLOT, NO PROX#	16.70	IC	Credentials
Y	3154RGGNNS	COMPOSITE ICLASS PROX SE 32K (16K/16+16K/1), PROG ICLASS/PROX, F-GLOSS, B-GLOSS, NO ICLASS #, NO SLOT, NO PROX #	16.50	IC	Credentials
Y	3250PNAN	ICLASS SE KEYFOB 2K/2, PROG ICLASS, BLACK W/BLUE HID, SEQ LASER ICLASS #	8.28	IC	Credentials
Y	3250PNAN-A000186	ICLASS SE KEYFOB 2K/2, PROG, F-BLACK W/BLUE HID, B-NONE, CUSTOM LASER MATCHING #	8.28	IC	Credentials
Y	3250PNBN	ICLASS SE KEYFOB 2K/2, PROG ICLASS, BLACK W/BLUE HID, LASER NON-MATCHING ICLASS #	8.28	IC	Credentials
Y	3250PNMNM	ICLASS SE KEYFOB 2K/2, PROG ICLASS, BLACK W/BLUE HID, MATCH ICLASS #	8.28	IC	Credentials
Y	3250PNMNS-310064	ICLASS KEYFOB 2K/2, SE PROG ICLASS, F-BLACK W/BLUE HID LOGO, B-STANDARD, MATCH ICLASS # , NO SALES ORDER NUMBER ON MARKING	8.28	IC	Credentials
Y	3250PNMNS-P002	ICLASS SE KEYFOB 2K/2, PROG ICLASS, BLACK W/BLUE HID, MATCH ICLASS #, W29, FFS08802692, ESMI	8.28	IC	Credentials
Y	3250PNNSN	ICLASS SE KEYFOB 2K/2, PROG ICLASS, BLACK W/BLUE HID, NO ICLASS #	8.28	IC	Credentials
Y	3250PNNSR	ICLASS SE KEYFOB 2K/2, PROG ICLASS, BLACK W/BLUE HID, RANDOM ICLASS #	8.28	IC	Credentials
Y	3250PNNSN	ICLASS SE KEYFOB 2K/2, PROG ICLASS, BLACK W/BLUE HID, SEQ. ICLASS #	8.28	IC	Credentials
Y	3250PNNSN-A000198	ICLASS SE KEYFOB 2K/2, PROG ICLASS, BLACK W/BLUE HID, SEQ. ICLASS #, CUSTOM MARKING	8.28	IC	Credentials
Y	3250PNNSN-PACK50	ICLASS SE KEYFOB 2K/2, PROG ICLASS, BLACK W/BLUE HID, SEQ. ICLASS #, PACK 50 PER BOX	8.28	IC	Credentials
Y	3250VNNN-A002837	ICLASS KEYFOB 2K/2, PROG , NEW FOB, NONE, NO #, NONE	8.04	IC	Credentials
Y	3250VNNNS	ICLASS KEYFOB 2K/2, PROG , NEW FOB, NONE, NO #, NONE	8.28	IC	Credentials
Y	3251PNMNM	ICLASS SE KEYFOB 16K/2, PROG ICLASS, BLACK W/BLUE HID, MATCH ICLASS #, NO SLOT	13.79	IC	Credentials
Y	3252PNMNM	ICLASS SE KEYFOB 16K/16, ICLASS PROG, BLACK W/BLUE HID, MATCH ICLASS #	13.79	IC	Credentials
Y	3252PNNSN	ICLASS SE KEYFOB 16K/16, ICLASS PROG, BLACK W/BLUE HID, NO ICLASS #	13.39	IC	Credentials
Y	3253PNMNM	ICLASS SE KF 32K (16K/2+16K/1), PRGMD, BLK W/BLUE INSERT, NONE, MATCHING #, NONE LEAD FREE	14.27	IC	Credentials
Y	3253VNNNS	ICLASS KF 32K (16K/2+16K/1), PRGMD, NEW FOB, NONE, NO #, NONE	14.27	IC	Credentials
Y	3254PNMNM	ICLASS SE KF 32K, PROG., BLACK W/BLUE HID, MATCHING #, NONE LEAD FREE	14.27	IC	Credentials
Y	3254PNNSN	ICLASS SE KF 32K, PROG., BLACK W/BLUE HID, NO #, NONE LEAD FREE	14.27	IC	Credentials
Y	3254PNNSR	ICLASS SE KF 32K, PROG., BLACK W/BLUE HID, RANDOM #, NONE LEAD FREE	14.27	IC	Credentials
Y	3300PKSMN	ICLASS TAG 2K/2, SE, ICLASS PROG, BLACK W/HID STANDARD ARTWORK, MATCH ICLASS #	5.58	IC	Credentials
Y	3300PKSNN	ICLASS TAG 2K/2, SE, ICLASS PROG, BLACK W/HID STANDARD ARTWORK, NO ICLASS #	5.58	IC	Credentials
Y	3300PKSSN-PACK50	ICLASS TAG 2K/2, SE, CONFIG., BLACK W/HID STANDARD ARTWORK, SEQUENTIAL #, NO SLOT, PACKED 50 PER BOX	5.58	IC	Credentials
Y	3300VKNSN	ICLASS SE TAG 2K/2, NON-PROG, F-BLACK W/HID STANDARD ARTWORK, B-ADHESIVE BACKING, NO #, NO SLOT	5.58	IC	Credentials
Y	3301PKSMN	ICLASS TG 16K/2+16K/1, PRGMD, F-BLK, B- ADH, MATCH. #, NONE LEAD FREE	9.31	IC	Credentials
Y	3302PKSMN	ICLASS SE TAG, 16K/16, PROG ICLASS, BLK, ADH, F-HID LOGO, B-HID LOGO, MATCH #, NO SLOT	9.61	IC	Credentials
Y	3303PKSMN	ICLASS TAG 32K(16K/2+16K/1), PROG. SE, F-BLACK, B- ADH, MATCHING#, NO SLOT LEAD FREE	10.06	IC	Credentials
Y	3303VKSNS	ICLASS SE TAG 32K (16K/2+16K/1), NON-PROG, F-BLACK W/HID STANDARD ARTWORK, B-ADHESIVE BACKING, NO #, NO SLOT	10.06	IC	Credentials
Y	3304PKSMN	ICLASS SE TAG 32K (16K/16+16K/1), PROG, F-BLACK W/HID STANDARD ARTWORK, B-ADHESIVE BACKING, MATCHING #, NO SLOT	10.06	IC	Credentials
Y	3304PKSNN	ICLASS TAG 32K (16K/16+16K/1), SE, PROG., BLACK, ADH, MATCHING, NONE LEAD FREE	10.06	IC	Credentials
Y	3304VKSNS	ICLASS SE TAG 32K (16K/16+16K/1), ER CONFIGURED, BLACK, ADHESIVE BACKING, NO #, NO SLOT	10.06	IC	Credentials
Y	3350PCCMV-A000255	ICLASS CLAMSHELL SE 2K/2, PROG ICLASS, F-ATV KEYCARD, B-ATV KEYCARD, MATCH ICLASS #, VERT SLOT	4.25	ID	Credentials
Y	3350PGSMV	ICLASS CLAMSHELL SE, PROG ICLASS, F-GLOSS, B-HID LOGO, MATCH ICLASS #, VERT SLOT	4.25	ID	Credentials
Y	3350PGSNV	ICLASS CLAMSHELL SE, PROG ICLASS, F-GLOSS, B-HID LOGO, NO ICLASS #, VERT SLOT	4.25	ID	Credentials
Y	3350PGSSV	ICLASS CLAMSHELL SE, PROG ICLASS, F-GLOSS, B-HID LOGO, SEQ ICLASS #, VERT SLOT	4.25	ID	Credentials
Y	3350PMSMV	ICLASS CLAMSHELL SE, PROG ICLASS, F-MATTE, B-HID LOGO, MATCH ICLASS #, VERT SLOT	4.25	ID	Credentials
Y	3350PMSSV	ICLASS CLAMSHELL SE, PROG ICLASS, F-MATTE, B-HID LOGO, SEQ ICLASS #, VERT SLOT	4.25	ID	Credentials

Y	3350PMSSV-PACK50	ICLASS, SE, PROG, F-MATTE, B-HID LOGO, SEQ #, VERT SLOT, PACKED 50 PER BOX	4.25	IC	Credentials
Y	3350VMSNV	ICLASS 2K/2 CLAMSHELL, ER PROG., F-MATTE, B-HID LOGO, NO#, VERT SLOT	4.25	ID	Credentials
Y	3350VMSV	ICLASS 2K/2 CLAMSHELL, ER PROG., F-MATTE, B-HID LOGO, SEQ. NON MATCHING#, VERT SLOT	4.25	ID	Credentials
Y	3400PG1MN	HID MIFARE 1K SE, PROG, F-GLOSS, B-GLOSS W/ MAG, MATCHING, NO SLOT	5.23	MD	Credentials
Y	3400PGGMN	HID MIFARE 1K SE, PROG, F-GLOSS, B-GLOSS, MATCHING, NO SLOT	4.68	MD	Credentials
Y	3400PGGMV	HID MIFARE 1K SE, PROG, F-GLOSS, B-GLOSS, MATCHING, VERT SLOT	4.68	MD	Credentials
Y	3400PGGNN	HID MIFARE 1K SE, PROG, F-GLOSS, B-GLOSS, NO #, NO SLOT	4.68	MD	Credentials
Y	3400PGGVN-310148	HID MIFARE 1K SE, PROG, F-GLOSS, B-GLOSS, 7 BYTE UID (CSN) DECIMAL #, NO SLOT, LAM	4.68	MD	Credentials
Y	3400VGGNN	HID MIFARE, ER PROG., F-GLOSS, B-GLOSS, NO #, NO SLOT	4.68	MD	Credentials
Y	3406PGGAN	HID MIFARE 4K SE, PROG, F-GLOSS, B-GLOSS, MATCHING LASER #, NO SLOT	9.14	MD	Credentials
Y	3406PGGMN	HID MIFARE 4K SE, PROG, F-GLOSS, B-GLOSS, MATCHING, NO SLOT	9.14	MD	Credentials
Y	3406PGGNN	HID MIFARE 4K SE, PROG, F-GLOSS, B-GLOSS, NO#, NO SLOT	9.14	MD	Credentials
Y	3406VGGNN	HID MIFARE 4K, ER PROG., F-GLOSS, B-GLOSS, NO #, NO SLOT	9.14	MD	Credentials
Y	3450PG1MN	HID MIFARE 1K SE, COMPOSITE, PROG, F-GLOSS, B-GLOSS W/MAG, MATCHING, NO SLOT	5.43	MD	Credentials
Y	3450PGGMN	HID MIFARE 1K SE, COMPOSITE, ER PROG., F-GLOSS, B-GLOSS, MATCHING, NO SLOT	4.88	MD	Credentials
Y	3450VGGNN	HID MIFARE 1K SE, COMPOSITE, ER PROG., F-GLOSS, B-GLOSS, NO MIFARE #, NO SLOT	4.88	MD	Credentials
Y	3456PG1MN	HID MIFARE 4K SE, COMPOSITE, PROG, F-GLOSS, B-GLOSS W/MAG, MATCHING, NO SLOT	9.89	MD	Credentials
Y	3456PGGAV	HID MIFARE 4K SE, COMPOSITE, PROG, F-GLOSS, B-GLOSS, MATCHING, VERT SLOT	9.79	MD	Credentials
Y	3456PGGMN	HID MIFARE 4K SE, COMPOSITE, PROG, F-GLOSS, B-GLOSS, MATCHING, NO SLOT	9.79	MD	Credentials
Y	3456PGGMV	HID MIFARE 4K SE, COMPOSITE, ER PROG., F-GLOSS, B-GLOSS, MATCHING, NO SLOT	9.34	MD	Credentials
Y	3456VGGNN	HID MIFARE 4K SE, COMPOSITE, ER PROG., F-GLOSS, B-GLOSS, NO MIFARE #, NO SLOT	9.34	MD	Credentials
Y	3500RG1MNN	HID MIFARE/PROX 1K SE, PROG., F-GLOSS, B-GLOSS W/ MAG, MATCHING, MIFARE #, NO SLOT, NO PROX#	9.44	MD	Credentials
Y	3500RGANA	HID MIFARE/PROX 1K SE, PROG., F-GLOSS, B-GLOSS, SEQ LASER MIFARE #, VERT SLOT, SEQ LASER PROX #	8.79	MD	Credentials
Y	3500RGGMNM	HID MIFARE/PROX 1K SE, PROG., F-GLOSS, B-GLOSS, MATCHING PROX#, NO SLOT, MATCHING MIFARE#	8.89	MD	Credentials
Y	3500RGGMNN	HID MIFARE/PROX 1K SE, PROG., F-GLOSS, B-GLOSS, MATCHING MIFARE #, NO SLOT, NO PROX #	8.89	MD	Credentials
Y	3500RGGMVN	HID MIFARE/PROX 1K SE, PROG., F-GLOSS, B-GLOSS, MATCHING MIFARE #, VERT SLOT, NO PROX #	8.89	MD	Credentials
Y	3500RGGMNM	HID MIFARE/PROX 1K, SE, PROG. MIFARE/PROX, F-GLOSS, B-GLOSS, NO MIFARE #, NO SLOT, MATCHING PROX #	8.79	MD	Credentials
Y	3500RGGMNN	HID MIFARE/PROX 1K SE, PROG., F-GLOSS, B-GLOSS, NO MIFARE#, NO SLOT, NO PROX#	8.89	MD	Credentials
Y	3500VGGMNN	HID MIFARE PROX 1K, SE, ER PROG MIFARE, NON-PROG PROX, F-GLOSS, B-GLOSS, NO MIFARE #, NO SLOT, NO PROX #	8.79	MD	Credentials
Y	3506PGGMNN	HID MIFARE 4K/PROX, SE, PROG., F-GLOSS, B-GLOSS, MATCHING MIFARE#, NO SLOT, NO PROX#	11.88	MD	Credentials
Y	3506PGGNM	HID MIFARE 4K/PROX, SE, PROG., F-GLOSS, B-GLOSS, NO MIFARE#, NO SLOT, NO PROX#	11.88	MD	Credentials
Y	3506PGGSNN	HID MIFARE 4K/PROX, SE, PROG. MIFARE, F-GLOSS, B-GLOSS, SEQ NON MATCHING MIFARE #, NO SLOT, NO PROX #	11.98	MD	Credentials
Y	3506RG1MNN-A000100	HID MIFARE 4K/PROX, SE, PROG., F-GLOSS, B-GLOSS W/MAG, MATCHING MIFARE#, NO SLOT, NO PROX#	12.53	MD	Credentials
Y	3506RGGMNM	HID MIFARE/PROX 4K SE, PROG., F-GLOSS, B-GLOSS, MATCHING PROX#, NO SLOT, MATCHING MIFARE#	11.98	MD	Credentials
Y	3506RGGMNN	HID MIFARE/PROX 4K SE, AND PROX PROG., F - GLOSS, B - GLOSS, MATCHING MIFARE#, NO SLOT, NO PROX#	11.98	MD	Credentials
Y	3506RGGMVM	HID MIFARE PROX 4K, SE, PROG MIFARE/PROX, F-GLOSS, B-GLOSS, MATCHING MIFARE #, VERT SLOT, MATCHING PROX #	11.88	MD	Credentials
Y	3506RGGSNN	HID MIFARE 4K/PROX, SE, PROG MIFARE/PROX., F-GLOSS, B-GLOSS, SEQ NON MATCHING MIFARE #, NO SLOT, NO PROX #	11.98	MD	Credentials
Y	3506VGGMNN	HID MIFARE/PROX 4K ER, PROG., F-GLOSS, B-GLOSS, NO MIFARE, NO SLOT, NO PROX #	11.88	MD	Credentials
Y	3550RG1NMM	COMPOSITE MIFARE PROX 1K, SE, PROG MIFARE/PROX, F-GLOSS, B-GLOSS W/MAG, NO MIFARE #, NO SLOT, MATCHING PROX #	9.54	MD	Credentials
Y	3550RG1NMM	COMPOSITE MIFARE PROX 1K, SE, PROG. MIFARE/PROX, F-GLOSS, B-GLOSS W/MAG, NO MIFARE #, NO SLOT, NO PROX #	9.54	MD	Credentials
Y	3550RGGMNM	HID MIFARE/PROX 1K SE, COMP., PROG., F-GLOSS, B-GLOSS, MATCHING PROX#, NO SLOT, MATCHING MIFARE#	8.99	MD	Credentials
Y	3550RGGMNN	COMPOSITE MIFARE PROX 1K, SE, PROG. MIFARE/PROX, F-GLOSS, B-GLOSS, MATCHING MIFARE #, NO SLOT, NO PROX #	8.99	MD	Credentials
Y	3550RGGMNB	COMPOSITE MIFARE PROX 1K, SE, PROG. MIFARE/PROX, F-GLOSS, B-GLOSS, NO MIFARE #, NO SLOT, MATCHING PROX #	8.99	MD	Credentials
Y	3550RGGMNM	COMPOSITE MIFARE PROX 1K, SE, PROG. MIFARE/PROX, F-GLOSS, B-GLOSS, NO MIFARE #, NO SLOT, MATCHING PROX #	8.99	MD	Credentials
Y	3550RGSNMM	HID MIFARE 1K/PROX SE, COMP, PROG, F-GLOSS, B-GLOSS, NO NUMERING, NO SLOT,	9.09	MD	Credentials
Y	3550VGGMNN	COMPOSITE MIFARE PROX 1K, SE, ER PROG. MIFARE, CONFIG. PROX., F-GLOSS, B-GLOSS, NO MIFARE #, NO SLOT, NO PROX #	8.99	MD	Credentials
Y	3556PGGMNM	HID MIFARE 4K/PROX, SE, COMP., PROG., F-GLOSS, B-GLOSS, MATCHING MIFARE#, NO SLOT, NO PROX#	12.08	MD	Credentials
Y	3556PGGMNN	HID MIFARE 4K/PROX, SE, COMP., PROG., F-GLOSS, B-GLOSS, NO MIFARE#, NO SLOT, NO PROX#	12.08	MD	Credentials
Y	3556RGGMNM	HID MIFARE/PROX 4K SE, COMP., PROG., F-GLOSS, B-GLOSS, MATCHING PROX#, NO SLOT, MATCHING MIFARE#	12.18	MD	Credentials
Y	3556RGGMVM	HID MIFARE/PROX 4K SE, COMP., PROG., F-GLOSS, B-GLOSS, MATCHING PROX#, VERT SLOT, MATCHING MIFARE#	11.88	MD	Credentials
Y	3750DPGGAN	COMPOSITE HID DESFIRE EV2 8K, PROG SE, F-GLOSS, B-GLOSS, MATCHING LASER #, NO SLOT	7.29	MD	Credentials
Y	3750DPVGGAN	COMPOSITE HID DESFIRE EV2 8K, ER PROG, F-GLOSS, B-GLOSS, NO #, NO SLOT	7.29	MD	Credentials
Y	3850DRGGANA	COMPOSITE HID DESFIRE EV2 8K + PROX, PROG DESFIRE SE/PROX, F-GLOSS, B-GLOSS, MATCHING DESFIRE LASER #, NO SLOT, MATCHING PROX LASER #	14.76	MD	Credentials
Y	3850DRGGANN	COMPOSITE HID DESFIRE EV2 8K + PROX, PROG DESFIRE SE/PROX, F-GLOSS, B-GLOSS, MATCHING DESFIRE LASER #, NO SLOT, NO PROX #	14.76	MD	Credentials
Y	3900011	READHEAD ASY-CDS GRADED KEY/INSERT RDR, ROHS	260.00	ZB	UNIDENTIFIED
Y	3900PMG1MNN	ICLASS 2K/MIFARE 1K, SE, PROG. ICLASS, F-GLOSS, B-GLOSS W/MAG, MATCH. ICLASS#, NO SLOT, NO MIFARE, LAM	10.24	IC	Credentials
Y	3900RMG1MNN	ICLASS 2K/MIFARE 1K, SE, PROG., F-GLOSS, B-GLOSS W/MAG, MATCH. ICLASS#, NO SLOT, MATCH. MIFARE#	10.34	IC	Credentials
Y	3900RMGGMNN	ICLASS 2K/MIFARE 1K, SE, PROG., F-GLOSS, B-GLOSS, NO ICLASS#, NO SLOT, NO MIFARE#	9.79	IC	Credentials
Y	3900VMG1MNN	ICLASS SE 2K/2 - MIFARE 1K, ER CONFIGURED ICLASS/MIFARE, F-GLOSS, B-GLOSS W/MAG, NO ICLASS #, NO SLOT, NO MIFARE #, LAM	10.24	IC	Credentials
Y	3903PKG1MNN	ICLASS SE 32K (16K/2 + 16K/1)/DESFIRE EV1 8K, PROG. ICLASS, F-GLOSS, B-GLOSS W/ MAG, MATCHING ICLASS #, NO SLOT, NO DESFIRE#	17.08	IC	Credentials
Y	3904PKG1MNN	ICLASS SE 32K (16K/2 + 16K/1)/DESFIRE EV1 8K, PROG. ICLASS, F-GLOSS, B-GLOSS W/ MAG, MATCHING ICLASS #, NO SLOT, NO DESFIRE#	17.08	IC	Credentials
Y	3904PNNGRRN	ICLASS SE 32K (16K/16+16K/1) MIFARE 4K, PROG. ICLASS, F-GLOSS, B-GLOSS, RANDOM ICLASS#, NO SLOT, NO MIFARE#, LAM	15.65	IC	Credentials
Y	3910KMGGMNM	COMPOSITE ICLASS SE 2K/MIFARE 1K, PROG. ICLASS/MIFARE LEGACY, F-GLOSS, B-GLOSS, MATCHING ICLASS #, NO SLOT, MATCHING MIFARE #	10.19	IC	Credentials
Y	3910PMG1MNN	COMPOSITE SE ICLASS 2K/MIFARE 1K, PROG. ICLASS, F-GLOSS, B-GLOSS W/MAG, MATCH. ICLASS#, NO SLOT, NO MIFARE#, LAM	10.74	IC	Credentials
Y	3910PMGGANN	COMPOSITE ICLASS SE 2K/2 MIFARE 1K, PROG ICLASS, NO MIFARE PROG, F-GLOSS, B-GLOSS, MATCHING LASER ICLASS #, NO SLOT, NO MIFARE #	10.19	IC	Credentials
Y	3910PMGGMNN	COMPOSITE SE ICLASS 2K/MIFARE 1K, PROG. ICLASS, F-GLOSS, B-GLOSS, MATCHING ICLASS#, NO SLOT, NO MIFARE#	10.19	IC	Credentials
Y	3910PMGGMNV	COMPOSITE SE ICLASS 2K/MIFARE 1K, PROG. ICLASS, F-GLOSS, B-GLOSS, MATCHING ICLASS#, NO SLOT, NO MIFARE#	9.99	IC	Credentials
Y	3910PMGGNNM	COMPOSITE ICLASS SE 2K/2 MIFARE 1K, PROG ICLASS, NO MIFARE PROG, F-GLOSS, B-GLOSS, NO ICLASS #, NO SLOT, NO MIFARE #	10.19	IC	Credentials
Y	3910RMGGMNM	COMPOSITE ICLASS SE 2K/MIFARE 1K, PROG. ICLASS/MIFARE, F-GLOSS, B-GLOSS, MATCHING ICLASS #, NO SLOT, MATCHING MIFARE #	10.19	IC	Credentials
Y	3910VMGGMNN	COMPOSITE ICLASS SE 2K/2 MIFARE 1K, ER PROG ICLASS, NON-PROG MIFARE, F-GLOSS, B-GLOSS, NO ICLASS #, NO SLOT, NO MIFARE #	10.19	IC	Credentials
Y	3910VMGGSNM	COMPOSITE ICLASS SE 2K/2 MIFARE 1K, ER PROG ICLASS, NON-PROG MIFARE, F-GLOSS, B-GLOSS, SEQ NON-MATCHING ICLASS #, NO SLOT, NO MIFARE #	10.19	IC	Credentials
Y	3913KNNGMNN	COMPOSITE ICLASS 32K (16K/2+16K/1) + MIFARE 4K, PROG ICLASS/MIFARE, F-GLOSS, B-GLOSS, NO ICLASS #, NO SLOT, NO MIFARE #, LAM	15.65	IC	Credentials
Y	3913PNNGMNN	COMPOSITE SE ICLASS 32K (16K/2+16K/1) MIFARE 4K, PROG. ICLASS, F-GLOSS, B-GLOSS, MATCHING ICLASS#, NO SLOT, NO MIFARE#, LAM	16.32	IC	Credentials
Y	3913RNNGMNN	COMPOSITE ICLASS SE 32K (16K/2+16K/1)/MIFARE 4K, PROG. ICLASS/DESFIRE, F-GLOSS, B-GLOSS, NO ICLASS #, NO SLOT, NO MIFARE #	16.32	IC	Credentials
Y	3913VNNGMNN	COMPOSITE ICLASS SE 32K (16K/2+16K/1)/MIFARE 4K, CONFIG. ICLASS, NON-PROG. MIFARE, F-GLOSS, B-GLOSS, NO ICLASS #, NO SLOT, NO MIFARE #	16.32	IC	Credentials
Y	3914ANNGMNN-A000182	COMPOSITE ICLASS 32K (16K/16+16K/1) MIFARE 4K, CONFIGURED ICLASS, MIFARE PROGRAMMED, F - GLOSS, B - GLOSS w Crescendo BUG, NO ICLASS#, NO SLOT, NO MIFARE#, NO SO#, NO LINE#	16.12	EB	Credentials
Y	3914PNNGMNN	COMPOSITE SE ICLASS 32K (16K/16+16K/1) MIFARE 4K, PROG., F-GLOSS, B-GLOSS, MATCHING ICLASS#, NO SLOT, NO MIFARE#	16.32	IC	Credentials

Y	3914PNGGN	COMPOSITE ICLASS SE 32K (16K/16+16K/1) MIFARE 4K, PROG ICLASS, NON-PROG MIFARE, F-GLOSS, B-GLOSS, NO ICLASS #, NO SLOT, NO MIFARE #	16.32	IC	Credentials
Y	3914PNGGRN	COMPOSITE SE ICLASS 32K (16K/16+16K/1) MIFARE 4K, PROG, F-GLOSS, B-GLOSS, RANDOM ICLASS#, NO SLOT, NO MIFARE#	16.32	IC	Credentials
Y	3914RNGGMN	COMPOSITE SE ICLASS 32K (16K/16+16K/1) MIFARE 4K, PROG, ICLASS/MIFARE, F-GLOSS, B-GLOSS, MATCHING ICLASS#, NO SLOT, MATCH. MIFARE#	16.32	IC	Credentials
Y	3924PNGGMN	COMPOSITE ICLASS SE 32K (16K/16+16K/1) MIFARE 4K, PROG, ICLASS, F-GLOSS, B-GLOSS, MATCH. ICLASS#, NO SLOT, NO MIFARE#, LAM	17.52	EB	Credentials
Y	3924PNGGRN	COMPOSITE ICLASS SE 32K (16K/16+16K/1) MIFARE 4K, PROG, ICLASS, F-GLOSS, B-GLOSS, RANDOM ICLASS#, NO SLOT, NO MIFARE#, LAM	17.52	EB	Credentials
Y	3950PMC1MNNM	ICLASS SE 2K/MIFARE 1K/PROX, PROG. ICLASS/CASI PROX, F-GLOSS, B-GLOSS W/MAG, MATCH ICLASS#, NO SLOT, NO MIFARE#, MATCH PROX#, LAM	15.89	IC	Credentials
Y	3950PMC6MNNN	ICLASS 2K/MIFARE 1K/PROX, SE, PROG. ICLASS/CASI PROX, F-GLOSS, B-GLOSS, MATCH ICLASS#, NO SLOT, NO MIFARE#, NO PROX#, LAM	15.34	IC	Credentials
Y	3950PMC6GNNN	ICLASS 2K/MIFARE 1K/PROX, SE, PROG. ICLASS/CASI PROX, F-GLOSS, B-GLOSS, MATCH ICLASS#, NO SLOT, NO MIFARE#, NO PROX#, LAM	15.34	IC	Credentials
Y	3950PMC6M1MNNM	ICLASS SE 2K/MIFARE 1K/PROX, PROG. ICLASS/PROX, F-GLOSS, B-GLOSS W/ MAG, MATCH ICLASS#, NO SLOT, NO MIFARE#, MATCH PROX#	15.34	IC	Credentials
Y	3950RMPGGMNNM	ICLASS 2K/MIFARE 1K/PROX, SE, PROG. ICLASS/MIFARE SIO, F-GLOSS, B-GLOSS, MATCH ICLASS#, NO SLOT, MATCHING MIFARE#, MATCHING PROX#, LAM	15.44	IC	Credentials
Y	3960PMC6M1MNNM	COMPOSITE SE ICLASS 2K/MIFARE 4K/PROX, PROG. ICLASS/PROX, F-GLOSSY, B- GLOSS W/MAG, MATCH. ICLASS#, NO SLOT, NO MIFARE#, NO PROX#	16.55	IC	Credentials
Y	3960PMC6M1MNNN	COMPOSITE SE ICLASS 2K/MIFARE 4K/PROX, PROG. ICLASS/CASI PROX, F-GLOSSY, B- GLOSS W/MAG, NO ICLASS#, NO SLOT, NO MIFARE#, NO PROX#	16.55	IC	Credentials
Y	3960PMC6GNNNN	COMPOSITE ICLASS SE 2K/2 + MIFARE 1K + PROX, PROG ICLASS/NON-PROG MIFARE/INDALA CASI PROX, F-GLOSS, B-GLOSS, NO ICLASS #, NO SLOT, NO MIFARE #, NO PROX #, LAM	16.01	IC	Credentials
Y	3960MPMG1MNNM	COMPOSITE SE ICLASS 2K/MIFARE 1K/PROX, PROG. ICLASS/PROX, F-GLOSSY, B- GLOSS W/MAG STRIPE, MATCHING ICLASS#, NO SLOT, NO MIFARE#, MATCH. PROX#	16.55	IC	Credentials
Y	3960MPMG6MNNM	COMPOSITE SE ICLASS 2K/MIFARE 4K/PROX, PROG. ICLASS/PROX, F-GLOSSY, B- GLOSS, MATCHING ICLASS#, NO SLOT, NO MIFARE#, MATCH. PROX#	16.00	IC	Credentials
Y	3960MPMG6MNNN	COMPOSITE SE ICLASS 2K/MIFARE 4K/PROX, PROG. ICLASS/PROX, F-GLOSSY, B- GLOSS, MATCHING ICLASS#, NO SLOT, NO MIFARE#, NO PROX#	15.80	IC	Credentials
Y	3960MPMG6NNNM	COMPOSITE SE ICLASS 2K/MIFARE 4K/PROX, PROG. ICLASS/PROX, F-GLOSS, B- GLOSS, NO ICLASS#, NO SLOT, NO MIFARE, MATCH. PROX#	16.00	IC	Credentials
Y	3960MPMG6NNVM	COMPOSITE SE ICLASS 2K/MIFARE 4K/PROX, PROG. ICLASS/PROX, F-GLOSS, B- GLOSS, NO ICLASS#, NO SLOT, CSN NUMBER, MATCH. PROX#	16.00	IC	Credentials
Y	3960RMPGGANAA	COMPOSITE ICLASS 2K/MIFARE 1K/PROX, ICLASS/MIFARE PROG. SE, PROX PROG., F-GLOSS, B-GLOSS, LASER MATCH. ICLASS#, NO SLOT, LASER MATCH MIFARE#, LASER MATCH PROX#	16.00	IC	Credentials
Y	3960RMPGGNNMM	COMPOSITE ICLASS 2K/MIFARE 1K/PROX, SE, PROG. ICLASS/MIFARE SIO, F-GLOSS, B-GLOSS, NO ICLASS#, NO SLOT, MATCHING MIFARE#, MATCHING PROX#	16.10	IC	Credentials
Y	3960RMPGGNNNN	COMPOSITE ICLASS SE 2K/MIFARE 1K/PROX, PROG. ICLASS/MIFARE/PROX, F-GLOSS, B-GLOSS, NO ICLASS #, NO SLOT, NO MIFARE #, NO PROX #	16.00	IC	Credentials
Y	3960VMNGGNNNN	COMPOSITE ICLASS SE 2K/MIFARE, PROG. MIFARE, F-GLOSS, B-GLOSS, NO ICLASS #, NO SLOT, NO MIFARE #, NO PROX #	16.00	IC	Credentials
Y	3963PNPGGMNNM	COMPOSITE SE ICLASS 32K (16K/2 + 16K/1)/MIFARE 4K/PROX, PROG. ICLASS/PROX, F-GLOSSY, B- GLOSS, MATCHING ICLASS#, NO SLOT, NO MIFARE#, MATCH. PROX	20.44	IC	Credentials
Y	3963RNPGGNNMM	COMPOSITE ICLASS SE 32K (16K/2+16K/1)/MIFARE 4K/PROX, PROG. ICLASS/MIFARE/PROX, F-GLOSS, B- GLOSS, NO ICLASS #, NO SLOT, NO MIFARE #, MATCHING PROX #	20.44	IC	Credentials
Y	3964PNPGGMNNM	COMPOSITE SE ICLASS 32K (16K/16 + 16K/1)/MIFARE 4K/PROX, PROG. ICLASS/PROX, F-GLOSSY, B- GLOSS, MATCHING ICLASS#, NO SLOT, NO MIFARE#, MATCH. PROX	20.44	IC	Credentials
Y	3964RNPGGANAA	COMPOSITE ICLASS 32K/MIFARE 4K/PROX, ICLASS/MIFARE PROG. SE, PROX PROG., F-GLOSS, B-GLOSS, LASER MATCH ICLASS#, NO SLOT, LASER MATCH MIFARE#, LASER MATCH PROX#	20.44	IC	Credentials
Y	40-0004-01	ANT, PROXPRO LEAD FREE	22.00	ZB	Product Components
Y	40-0026-01	ANT, AIR CORE, 674UH	10.50	ZB	Product Components
Y	40-K-05	HID SIGNO 40 SERIES, 0.5 INCH SPACER, BLACK	23.81	ZB	Readers
Y	40-K-10	HID SIGNO 40 SERIES, 1.0 INCH SPACER, BLACK	23.81	ZB	Readers
Y	40-K-AP	HID SIGNO 40 MOUNTING PLATE, BLACK	23.81	ZB	Readers
Y	40-K-MP	HID SIGNO 40 MOUNTING PLATE, BLACK	23.81	ZB	Readers
Y	40-S-05	HID SIGNO 40 SERIES, 0.5 INCH SPACER, SILVER	23.81	ZB	Readers
Y	40-S-10	HID SIGNO 40 SERIES, 1.0 INCH SPACER, SILVER	23.81	ZB	Readers
Y	40-S-MP	HID SIGNO 40 MOUNTING PLATE, SILVER	23.81	ZB	Readers
Y	400-2D71-06	SCR M FL-82 SPNR .138-32X.375 SS LEAD FREE	0.53	ZB	Product Components
Y	400-3D04-14	SCR M FL-82 PHIL .164-32X.875 BLK LEAD FREE	0.11	ZB	Product Components
Y	400A-P17S	CONTACT/CONTACTLESS, ICLASS 32K PROX, JC2	24.93	EB	Credentials
Y	4045-105-01	MTG PL, MULLION, ANT, ENTRYPROX, LEAD FREE	13.84	ZB	Controllers
Y	4045-303-01	ANT ASSY, ENTRYPROX, LEAD FREE	117.49	ZB	Controllers
Y	4045-SD	SIMPLE TECH SECURE DIGITAL CARD, 512MB	50.00	ZB	Product Components
Y	4045CGNU0	RDR, ENTRYPROX SC, GRAY, LEAD FREE	513.78	RE	Controllers
Y	4045CGNU0-1575A	ENTRYPROX, GRAY, ARITECH AC1740	513.78	RE	Controllers
Y	4045CGNU0-310006	ENTRYPROX, CUSTOM INNER RANGE LABEL	513.78	RE	Controllers
Y	4045CGNU0-CHINA	RDR, ENTRYPROX SC, GRAY, CHINA CM MANUFACTURING LICENSED RDR, LEAD FREE	513.78	RE	Controllers
Y	40KNKS-00-000000	SIGNO 40K, BLK/SLVR, PIG, CRD PFL STD, MA RDY, FMT:ASP10022, WIEG, 32-B MSB, EACH, 4-B MSG, NOPAR, LEN:13, FC:0, EM:32-B, LED:RED, FLSH:GRN, BZR, KBD:RED, BZR, VIS:ON, SRF:ON, IPM:OFF, VEL:OFF, TAP	700.13	IR	Readers
Y	40KNKS-00-00000Q	SIGNO 40K, BLK/SLVR, PIG, CRD PFL STD, WIEG, 32-B MSB, EACH, 8-B DOR, NOPAR, LEN:13, FC:0, EM:40-B, LED:RED, KBD:RED, BZR, VIS:ON, SRF:ON, IPM:OFF, VEL:OFF, TAP	700.13	IR	Readers
Y	40KNKS-00-000002	SIGNO 40K, BLK/SLVR, PIG, CRD PFL STD, WIEG, 32-B MSB, EACH, 4-B MSG, NOPAR, LEN:13, FC:0, EM:32-B, LED:RED, KBD:RED, BZR, VIS:ON, SRF:ON, IPM:OFF, VEL:OFF, TAP	700.13	IR	Readers
Y	40KNKS-00-00001Q	SIGNO 40K, BLK/SLVR, PIG, CRD PFL STD, OSDP, V2, 32-B MSB, EACH, ASCII, NOPAR, LEN:13, FC:0, EM:32-B, LED:OFF, KBD:RED, BZR, VIS:ON, SRF:ON, IPM:OFF, VEL:OFF, TAP	700.13	IR	Readers
Y	40KNKS-00-000025	SIGNO 40K, BLK/SLVR, PIG, CRD PFL STD, WIEG, 32-B MSB, EACH, 4-B MSG, NOPAR, LEN:13, FC:0, EM:32-B, LED:RED, KBD:RED, BZR, VIS:ON, SRF:ON, IPM:OFF, VEL:OFF, TAP	700.13	IR	Readers
Y	40KNKS-00-00002X	SIGNO 40K, BLK/SLVR, PIG, CRD PFL STD, WIEG, 32-B MSB, CPLT, 26-B MSG, PAR, LEN:5, FC:255, EM:32-B, LED:RED, KBD:RED, BZR, VIS:ON, SRF:ON, IPM:OFF, VEL:OFF, TAP	700.13	IR	Readers
Y	40KNKS-00-000036	SIGNO 40K, BLK/SLVR, PIG, CRD PFL STD, WIEG, 32-B MSB, EACH, 4-B MSG, NOPAR, LEN:13, FC:0, EM:32-B, LED:RED, KBD:RED, BZR, VIS:ON, SRF:ON, IPM:OFF, VEL:OFF, TAP	700.13	IR	Readers
Y	40KNKS-00-00003W	SIGNO 40K, BLK/SLVR, PIG, CRD PFL STD, WIEG, 32-B MSB, CPLT, 26-B MSG, PAR, LEN:5, FC:255, EM:32-B, LED:RED, KBD:RED, BZR, VIS:ON, SRF:ON, IPM:OFF, VEL:OFF, TAP	700.13	IR	Readers
Y	40KNKS-00-000040	SIGNO 40K, BLK/SLVR, PIG, CRD PFL STD, WIEG, 32-B MSB, EACH, 8-B DOR, NOPAR, LEN:13, FC:0, EM:32-B, LED:RED, KBD:RED, BZR, VIS:ON, SRF:ON, IPM:OFF, VEL:OFF, TAP	700.13	IR	Readers
Y	40KNKS-00-00006R	SIGNO 40K, BLK/SLVR, PIG, CRD PFL STD, MA ENB, MOB0734, WIEG, 32-B MSB, EACH, 4-B MSG, NOPAR, LEN:13, FC:0, EM:32-B, LED:RED, KBD:RED, BZR, VIS:ON, SRF:ON, IPM:OFF, VEL:OFF, TAP	700.13	IR	Readers
Y	40KNKS-00-0002BR	SIGNO 40K, BLK/SLVR, PIG, CRD PFL STD, OSDP, V2, 32-B MSB, EACH, ASCII, NOPAR, LEN:13, FC:0, EM:32-B, LED:OFF, FLSH:OFF, NOBZR, KBD:RED, KBZR, VIS:ON, SRF:ON, IPM:OFF, VEL:OFF, TAP	700.13	IR	Readers
Y	40KNKS-00-00037M	SIGNO 40K, BLK/SLVR, PIG, CRD PFL STD, FMT:10251, WIEG, CSN SUPR, EACH, 4-B MSG, NOPAR, LEN:13, FC:0, EM:32-B, LED:RED, FLSH:GRN, BZR, KBD:RED, KBZR, VIS:ON, SRF:ON, IPM:OFF, VEL:OFF, TAP	700.13	IR	Readers
Y	40KNKS-00-00039H	SIGNO 40K, BLK/SLVR, PIG, CRD PFL STD, OSDP, V2, CSN SUPR, EACH, ASCII, NOPAR, LEN:13, FC:0, LED:OFF, FLSH:OFF, NOBZR, KBD:RED, KBZR, VIS:ON, SRF:ON, IPM:OFF, VEL:OFF, TAP, APB:OFF, APB IND:OFF, HOLD APB OMS	700.13	IR	Readers
Y	40KNKS-00-00039P	SIGNO 40K, BLK/SLVR, PIG, CRD PFL STD, MA ENB, MOBA2X4, WIEG, CSN SUPR, EACH, 4-B MSG, NOPAR, LEN:13, FC:0, EM:32-B, LED:RED, FLSH:GRN, BZR, KBD:RED, KBZR, VIS:ON, SRF:ON, IPM:OFF, VEL:OFF, TAP, TVS	700.13	IR	Readers
Y	40KNKS-00-00039Q	SIGNO 40K, BLK/SLVR, PIG, CRD PFL STD, FMT:17620, WIEG, 32-B MSB, EACH, 8-B DOR, NOPAR, LEN:13, FC:0, LED:RED, FLSH:GRN, BZR, KBD:RED, KBZR, VIS:ON, SRF:ON, IPM:OFF, VEL:OFF, TAP	700.13	IR	Readers
Y	40KNKS-00-00039Y	SIGNO 40K, BLK/SLVR, PIG, CRD PFL STD, MA ENB, ICE0055, OSDP, V1, CSN SUPR, EACH, ASCII, NOPAR, LEN:13, FC:0, LED:OFF, FLSH:OFF, BZR, KBD:RED, KBZR, VIS:ON, SRF:ON, IPM:OFF, VEL:OFF, TAP	700.13	IR	Readers
Y	40KNKS-01-000000	SIGNO 40K, BLK/SLVR, PIG, CRD PFL SEOS, WIEG, EACH, 4-B MSG, NOPAR, LEN:13, FC:0, LED:RED, FLSH:GRN, BZR, KBD:RED, KBZR, VIS:ON, SRF:ON, IPM:OFF, VEL:OFF, TAP	600.12	IR	Readers
Y	40KNKS-01-00001H	SIGNO 40K, BLK/SLVR, PIG, CRD PFL SEOS, WIEG, EACH, 4-B MSG, NOPAR, LEN:13, FC:0, LED:RED, KBD:RED, BZR, VIS:ON, SRF:ON, IPM:OFF, VEL:OFF, TAP	600.12	IR	Readers
Y	40KNKS-02-000000	SIGNO 40K, BLK/SLVR, PIG, CRD PFL SMART, WIEG, EACH, 4-B MSG, NOPAR, LEN:13, FC:0, LED:RED, FLSH:GRN, BZR, KBD:RED, KBZR, VIS:ON, SRF:ON, IPM:OFF, VEL:OFF, TAP	650.12	IR	Readers
Y	40KNKS-02-000278	SIGNO 40K, BLK/SLVR, PIG, CRD PFL SMART, WIEG, EACH, 4-B MSG, NOPAR, LEN:13, FC:0, LED:RED, KBD:RED, BZR, VIS:ON, SRF:ON, IPM:OFF, VEL:OFF, TAP	650.12	IR	Readers
Y	40KNKS-02-0002BL	SIGNO 40K, BLK/SLVR, PIG, CRD PFL SMART, WIEG, EACH, 4-B MSG, NOPAR, LEN:13, FC:0, LED:RED, FLSH:GRN, BZR, KBD:RED, KBZR, VIS:ON, SRF:ON, IPM:OFF, VEL:OFF, TAP	650.12	IR	Readers
Y	40KNKS-03-000000	SIGNO 40K, BLK/SLVR, PIG, CRD PFL CSTM, WIEG, CSN SUPR, EACH, 4-B MSG, NOPAR, LEN:13, FC:0, MAP:1, DF:ICE0318, FELICA-64-BIT_LSB, CEPAS:CAN, LED:RED, FLSH:GRN, BZR, KBD:RED, KBZR, VIS:ON, SRF:ON, IPM:OFF, VEL:OFF, TAP	750.14	IR	Readers
Y	40KNKS-T0-000000	SIGNO 40K, BLK/SLVR, PIG, CRD PFL T0-STD, BLE:ON, WIEG, 32-B MSB, EACH, 4-B MSG, NOPAR, LEN:13, LED:RED, FLSH:GRN, BZR, KBD:RED, KBZR, VIS:ON, SRF:ON, IPM:OFF, VEL:OFF, TAP	745.51	IR	Readers
Y	40KNKS-T1-000000	SIGNO 40K, BLK/SLVR, PIG, CRD PFL T1-SEOS, BLE:ON, WIEG, EACH, 4-B MSG, NOPAR, LEN:13, LED:RED, FLSH:GRN, BZR, KBD:RED, KBZR, VIS:ON, SRF:ON, IPM:OFF, VEL:OFF, TAP	639.01	IR	Readers
Y	40KNKS-T2-000000	SIGNO 40K, BLK/SLVR, PIG, CRD PFL T2-SMART, BLE:ON, WIEG, EACH, 4-B MSG, NOPAR, LEN:13, LED:RED, FLSH:GRN, BZR, KBD:RED, KBZR, VIS:ON, SRF:ON, IPM:OFF, VEL:OFF, TAP	692.27	IR	Readers
Y	40KNKS-T3-000000	SIGNO 40K, BLK/SLVR, PIG, CRD PFL T3-CSTM, BLE:ON, WIEG, CSN SUPR, EACH, 4-B MSG, NOPAR, LEN:13, MAP:1, DF:DEFAULT, FELICA:32-B MSB, CEPAS:CAN, LED:RED, FLSH:GRN, BZR, KBD:RED, KBZR, VIS:ON, SRF:ON, IPM:OFF, VEL:OFF, TAP	798.77	IR	Readers
Y	40KT-K-MP	HID SIGNO 40K, 40T, MOUNTING PLATE, BLACK	23.81	ZB	Readers
Y	40KT-S-MP	HID SIGNO 40K, 40T, MOUNTING PLATE, SILVER	23.81	ZB	Readers
Y	40KTKS-00-000000	SIGNO 40K, BLK/SLVR, TERM, CRD PFL STD, MA RDY, FMT:ASP10022, WIEG, 32-B MSB, EACH, 4-B MSG, NOPAR, LEN:13, FC:0, EM:32-B, LED:RED, FLSH:GRN, BZR, KBD:RED, BZR, VIS:ON, SRF:ON, IPM:OFF, VEL:OFF, TAP	700.13	IR	Readers
Y	40KTKS-00-000016	SIGNO 40K, BLK/SLVR, TERM, CRD PFL STD, WIEG, 37-B LSB, CPLT, 26-B MSG, PAR, LEN:5, FC:255, EM:32-B, LED:OFF, KBD:RED, BZR, VIS:ON, SRF:ON, IPM:OFF, VEL:OFF, TAP	700.13	IR	Readers
Y	40KTKS-00-000025	SIGNO 40K, BLK/SLVR, TERM, CRD PFL STD, WIEG, 32-B MSB, EACH, 4-B MSG, NOPAR, LEN:13, FC:0, EM:32-B, LED:RED, KBD:RED, BZR, VIS:ON, SRF:ON, IPM:OFF, VEL:OFF, TAP	700.13	IR	Readers
Y	40KTKS-00-000036	SIGNO 40K, BLK/SLVR, TERM, CRD PFL STD, WIEG, 32-B MSB, EACH, 4-B MSG, NOPAR, LEN:13, FC:0, EM:32-B, LED:RED, KBD:RED, BZR, VIS:ON, SRF:ON, IPM:OFF, VEL:OFF, TAP	700.13	IR	Readers





Y	40TKS-T1-000000	SIGNO 40,BLK/SLVR,TERM,CRD PFL T1-SEOS,BLE:ON,WIEG,LED:RED,FLSH:GRN,BZR,SRF:ON,IPM:OFF,VEL:OFF,TAP	346.13	IR	Readers
Y	40TKS-T2-000000	SIGNO 40,BLK/SLVR,TERM,CRD PFL T2-SMART,BLE:ON,WIEG,LED:RED,FLSH:GRN,BZR,SRF:ON,IPM:OFF,VEL:OFF,TAP	399.38	IR	Readers
Y	40TKS-T3-000000	SIGNO 40,BLK/SLVR,TERM,CRD PFL T3-CSTM,BLE:ON,WIEG,CSN SUPR,MAP1:DF,DEFAULT,FELICA:32-B MSB,CEPAS:CAN,LED:RED,FLSH:GRN,BZR,SRF:ON,IPM:OFF,VEL:OFF,TAP	505.88	IR	Readers
Y	46-0007-03	TERM STP. PLUG. 3.5MM. 3 PIN LEAD FREE	6.00	ZB	Product Components
Y	46-0007-06	CONN TERM-STP PL .138 CTR 6 POS LEAD FREE	6.00	ZB	Product Components
Y	46-0007-08	CONN TERM-STP PL .138 CTR 8 POS LEAD FREE	6.30	ZB	Product Components
Y	5005PG1MNT	COMPOSITE ICLASS SEOS CONTACTLESS SMART CARD 16K, PROG, F-GLOSS, B-GLOSS W/MAG, MATCHING #, NO SLOT, SHRINK WRAP IN LOTS OF 10 PER WRI-02064	12.80	IC	Credentials
Y	5005PGGAN	COMPOSITE ICLASS SEOS 16K, PROG SEOS, F - GLOSS, LASER MATCHING SEOS #, NO SLOT	12.25	IC	Credentials
Y	5005PGGMN	COMPOSITE ICLASS SEOS CONTACTLESS SMART CARD 16 KB MEMORY, PROG., F-GLOSS, B-GLOSS, MATCH. ICLASS #, NO SLOT, LAM	12.25	IC	Credentials
Y	5005PGGMNT	COMPOSITE ICLASS SEOS CONTACTLESS SMART CARD 16 KB MEMORY, PROG., F-GLOSS, B-GLOSS, MATCH. ICLASS #, NO SLOT, LAM, 10 PACK	12.25	IC	Credentials
Y	5005PGGNN	COMPOSITE ICLASS SEOS CONTACTLESS SMART CARD 16 KB MEMORY, PROG., F-GLOSS, B-GLOSS, NO ICLASS #, NO SLOT, LAM	12.25	IC	Credentials
Y	5005PGGNNT	COMPOSITE ICLASS SEOS CONTACTLESS SMART CARD 16 KB MEMORY, PROG., F-GLOSS, B-GLOSS, NO ICLASS #, NO SLOT, LAM, 10 PACK	12.25	IC	Credentials
Y	5005PGGRN	COMPOSITE ICLASS SEOS CONTACTLESS SMART CARD 16 KB MEMORY, PROG., F-GLOSS, B-GLOSS, RANDOM#. ICLASS #, NO SLOT	12.25	IC	Credentials
Y	5005PGGRNT	COMPOSITE ICLASS SEOS CONTACTLESS SMART CARD 16 KB MEMORY, PROG., F-GLOSS, B-GLOSS, RANDOM#. ICLASS #, NO SLOT, 10 PACK	12.25	IC	Credentials
Y	5005PGGSN	COMPOSITE ICLASS SEOS CONTACTLESS SMART CARD 16 KB MEMORY, PROG., F-GLOSS, B-GLOSS, SEQ. #. ICLASS #, NO SLOT	12.25	IC	Credentials
Y	5005PGGSNT	COMPOSITE ICLASS SEOS CONTACTLESS SMART CARD 16 KB MEMORY, PROG., F-GLOSS, B-GLOSS, SEQ. #. ICLASS #, NO SLOT, 10 PACK	12.25	IC	Credentials
Y	5005VGGNN	COMPOSITE ICLASS SEOS CONTACTLESS SMART CARD 16 KB MEMORY, ER PROG., F-GLOSS, B-GLOSS, NO ICLASS #, NO SLOT	12.25	IC	Credentials
Y	5005VGGNNT	COMPOSITE ICLASS SEOS CONTACTLESS SMART CARD 16 KB MEMORY, ER PROG., F-GLOSS, B-GLOSS, NO ICLASS #, NO SLOT, 10 PACK	12.25	IC	Credentials
Y	5005ZGGNN	COMPOSITE ICLASS SEOS CONTACTLESS SMART CARD 16K, SEOS OS LOADED, NON-PROG., F-GLOSS, B-GLOSS, NO ICLASS #, NO SLOT, LAM	12.25	IC	Credentials
Y	5006PG1AN7	COMPOSITE ICLASS SEOS CONTACTLESS SMART CARD 8KB MEMORY, PROG, F-GLOSS, B-GLOSS, W/MAG, LASER MATCHING SEOS #, NO SLOT, 7UID	6.57	IC	Credentials
Y	5006PG1BN	COMPOSITE ICLASS SEOS CONTACTLESS SMART CARD 8K, PROG, F-GLOSS, B-GLOSS W/MAG, SEQ NON-MATCHING LASER #, NO SLOT	6.57	IC	Credentials
Y	5006PG1MN	COMPOSITE ICLASS SEOS CONTACTLESS SMART CARD 8K, SEOS OS LOADED, PROG., F-GLOSS, B-GLOSS, W/MAG, MATCHING ICLASS #, NO SLOT	6.57	IC	Credentials
Y	5006PG1MNT	COMPOSITE ICLASS SEOS CONTACTLESS SMART CARD 8KB MEMORY, PROG., F-GLOSS, B-GLOSS, W/MAG, MATCHING ICLASS #, NO SLOT, STATIC 7 BYTE UID	6.57	IC	Credentials
Y	5006PG1MNT	COMPOSITE ICLASS SEOS CONTACTLESS SMART CARD 8K, SEOS OS LOADED, PROG., F-GLOSS, B-GLOSS, W/MAG, MATCHING ICLASS #, NO SLOT, 10 PACK	6.57	IC	Credentials
Y	5006PG1NN	COMPOSITE ICLASS SEOS CONTACTLESS SMART CARD 8K, PROG, F-GLOSS, B-GLOSS W/MAG, NO SEOS #, NO SLOT	6.57	IC	Credentials
Y	5006PG1NN7	COMPOSITE ICLASS SEOS CONTACTLESS SMART CARD 8K, SEOS OS LOADED, SIO PROG., F-GLOSS, B-GLOSS, W/MAG, NO ICLASS #, NO SLOT, 7 BYTE UID LAM	6.57	IC	Credentials
Y	5006PG1NN7-A002755		6.57	IC	Credentials
Y	5006PGGAN	COMPOSITE ICLASS SEOS CONTACTLESS SMART CARD 8K, PROG, F-GLOSS, B-GLOSS, MATCHING SEOS LASER #, NO SLOT	6.02	IC	Credentials
Y	5006PGGAN7	COMPOSITE ICLASS SEOS CONTACTLESS SMART CARD 8KB MEMORY, PROG, F-GLOSS, B-GLOSS, LASER MATCHING SEOS #, NO SLOT, 7UID	6.02	IC	Credentials
Y	5006PGGAN7-A002120	COMPOSITE ICLASS SEOS CONTACTLESS SMART CARD 8KB MEMORY, PROG, F-GLOSS, B-GLOSS, LASER MATCHING SEOS #, NO SLOT, 7UID	6.22	IC	Credentials
Y	5006PGGBN	COMPOSITE ICLASS SEOS CONTACTLESS SMART CARD 8K, PROG, F-GLOSS, B-GLOSS, SEQ NON MATCHING SEOS LASER #, NO SLOT	6.02	IC	Credentials
Y	5006PGGBN-PACK50	COMPOSITE ICLASS SEOS CONTACTLESS SMART CARD 8K, PROG, F-GLOSS, B-GLOSS, SEQ NON-MATCHING LASER #, NO SLOT, LAM, PACK 50 CARDS PER BOX	300.74	IC	Credentials
Y	5006PGGBN7	COMPOSITE ICLASS SEOS CONTACTLESS SMART CARD 8K, PROG, F-GLOSS, B-GLOSS, SEQ NON MATCHING SEOS LASER #, NO SLOT, 7 BYTE STATIC UID	6.02	IC	Credentials
Y	5006PGGCNT	COMPOSITE ICLASS SEOS CONTACTLESS SMART CARD 8K, PROG., F-GLOSS, B-GLOSS, RANDOM ENCODED/NON-MATCHING SEQ LASER ICLASS #, NO SLOT, 10 PACK	60.15	IC	Credentials
Y	5006PGGMN	COMPOSITE ICLASS SEOS CONTACTLESS SMART CARD 8 KB MEMORY, PROG., F-GLOSS, B-GLOSS, MATCH. ICLASS #, NO SLOT, LAM	6.02	IC	Credentials
Y	5006PGGMN7	COMPOSITE ICLASS SEOS CONTACTLESS SMART CARD 8 KB MEMORY, PROG., F-GLOSS, B-GLOSS, MATCH. ICLASS #, NO SLOT, STATIC 7 BYTE UID	6.02	IC	Credentials
Y	5006PGGMN7-A002705	COMPOSITE ICLASS SEOS CONTACTLESS SMART CARD 8 KB MEMORY, PROG. SEOS, F-GLOSS, B-GLOSS, MATCH. ICLASS #, NO SLOT, 7 BYTE STATIC UID	6.02	IC	Credentials
Y	5006PGGMN7T	COMPOSITE ICLASS SEOS CONTACTLESS SMART CARD 8 KB MEMORY, PROG., F-GLOSS, B-GLOSS, MATCH. ICLASS #, NO SLOT, STATIC 7 BYTE UID, 10 PACK	6.02	IC	Credentials
Y	5006PGGMNT	COMPOSITE ICLASS SEOS CONTACTLESS SMART CARD 8 KB MEMORY, PROG., F-GLOSS, B-GLOSS, MATCH. ICLASS #, NO SLOT, LAM, 10 PACK	6.02	IC	Credentials
Y	5006PGGNN	COMPOSITE ICLASS SEOS CONTACTLESS SMART CARD 8 KB MEMORY, PROG., F-GLOSS, B-GLOSS, NO ICLASS #, NO SLOT, LAM	6.02	IC	Credentials
Y	5006PGGNN-A000570	COMPOSITE ICLASS SEOS CONTACTLESS SMART CARD 8 KB MEMORY, PROG., F-GLOSS, B-GLOSS, NO ICLASS #, NO SO #, NO SLOT, NO HID BUG, LAM	6.02	IC	Credentials
Y	5006PGGNN7	COMPOSITE ICLASS SEOS CONTACTLESS SMART CARD 8K, PROG, F-GLOSS, B-GLOSS, NO SEOS #, NO SLOT, STATIC 7 BYTE UID	6.02	IC	Credentials
Y	5006PGGNNT	COMPOSITE ICLASS SEOS CONTACTLESS SMART CARD 8 KB MEMORY, PROG., F-GLOSS, B-GLOSS, NO ICLASS #, NO SLOT, LAM, 10 PACK	6.12	IC	Credentials
Y	5006PGGRN	COMPOSITE ICLASS SEOS CONTACTLESS SMART CARD 8 KB MEMORY, PROG., F-GLOSS, B-GLOSS, RANDOM ICLASS #, NO SLOT	6.02	IC	Credentials
Y	5006PGGSN	COMPOSITE ICLASS SEOS CONTACTLESS SMART CARD 8 KB MEMORY, PROG., F-GLOSS, B-GLOSS, SEQ. ICLASS #, NO SLOT	6.02	IC	Credentials
Y	5006PGGSN7	COMPOSITE ICLASS SEOS CONTACTLESS SMART CARD 8KB MEMORY, PROG., F-GLOSS, B-GLOSS, SEQUENTIAL ENCODED/SEQUENTIAL NON-MATCHING SEOS #, NO SLOT, 7UID	6.02	IC	Credentials
Y	5006PGGSNT	COMPOSITE ICLASS SEOS CONTACTLESS SMART CARD 8 KB MEMORY, PROG., F-GLOSS, B-GLOSS, SEQ. ICLASS #, NO SLOT, 10 PACK	6.12	IC	Credentials
Y	5006VG1NN	COMPOSITE ICLASS SEOS CONTACTLESS SMART CARD 8K, SEOS LOADED, ER PROG., F-GLOSS, B-GLOSS W/ MAG, NO ICLASS #, NO SLOT	6.57	IC	Credentials
Y	5006VGGBN	COMPOSITE ICLASS SEOS CONTACTLESS SMART CARD 8K, SEOS OS LOADED, NON-PROG, F-GLOSS, B-GLOSS, SEQ INTERNAL/SEQ NON-MATCHING EXTERNAL LASER, NO SLOT	6.02	IC	Credentials
Y	5006VGGNN	COMPOSITE ICLASS SEOS CONTACTLESS SMART CARD 8K, SEOS LOADED, ER PROG., F-GLOSS, B-GLOSS, NO ICLASS #, NO SLOT	6.02	IC	Credentials
Y	5006VGGNN7	COMPOSITE ICLASS SEOS CONTACTLESS SMART CARD 8K, SEOS OS LOADED, ER PROG, F-GLOSS, B-GLOSS, NO SEOS #, NO SLOT, STATIC 7 BYTE UID	6.02	IC	Credentials
Y	5006VGGNNT	COMPOSITE ICLASS SEOS CONTACTLESS SMART CARD 8K, SEOS LOADED, ER PROG., F-GLOSS, B-GLOSS, NO ICLASS #, NO SLOT, 10 PACK	6.02	IC	Credentials
Y	5006VGGSN	COMPOSITE ICLASS SEOS CONTACTLESS SMART CARD 8K, SEOS LOADED, NON-PROG., F - GLOSS, B - GLOSS, SEQUENTIAL ENCODED/SEQUENTIAL NON-MATCHING PRINTED, NO SLOT	6.02	IC	Credentials
Y	5006VGGSN7	COMPOSITE ICLASS SEOS CONTACTLESS SMART CARD 8KB MEMORY, ER PROG, F-GLOSS, B-GLOSS, SEQUENTIAL NON-MATCHING SEOS #, NO SLOT, 7UID	6.02	IC	Credentials
Y	5006ZG1NN	COMPOSITE ICLASS SEOS CONTACTLESS SMART CARD 8K, SEOS OS LOADED, NON-PROG., F-GLOSS, B-GLOSS, W/MAG, NO ICLASS #, NO SLOT, LAM	6.57	IC	Credentials
Y	501-1213	HITAG 1 CARD WHITE SURFACE GLOSSY FINISH WITH HI-CO MAGSTRIPE	9.84	MF	Product Components
Y	5015PGGMN	COMPOSITE ICLASS SEOS EMBEDDABLE CONTACTLESS SMART CARD 16K, PROG. ICLASS, F-GLOSS, B-GLOSS, MATCH. ICLASS #, NO SLOT, LAM	11.89	EB	Credentials
Y	5015PGGMNT	COMPOSITE ICLASS SEOS EMBEDDABLE CONTACTLESS SMART CARD 16K, PROG. ICLASS, F-GLOSS, B-GLOSS, MATCH. ICLASS #, NO SLOT, LAM, 10 PACK	11.89	EB	Credentials
Y	5015PGGNN	COMPOSITE ICLASS SEOS EMBEDDABLE CONTACTLESS SMART CARD 16K, PROG. ICLASS, F-GLOSS, B-GLOSS, NO ICLASS #, NO SLOT, LAM	11.89	EB	Credentials
Y	5015PGGNT	COMPOSITE ICLASS SEOS EMBEDDABLE CONTACTLESS SMART CARD 16K, PROG. ICLASS, F-GLOSS, B-GLOSS, NO ICLASS #, NO SLOT, LAM, 10 PACK	11.89	EB	Credentials
Y	5016NGGNN	COMPOSITE ICLASS SEOS CONTACTLESS SMART CARD 8 KB MEMORY, NONE PROG., F-GLOSS, B-GLOSS, NO #, NO SLOT, LAM, EMBEDDABLE	6.02	EB	Credentials
Y	5016PGGAN	COMPOSITE ICLASS SEOS CONTACTLESS SMART CARD 8K, EMBEDDABLE, PROG, F-GLOSS, B-GLOSS, MATCHING LASER #, NO SLOT, LAM	6.02	EB	Credentials
Y	5016PGGNN	COMPOSITE ICLASS SEOS CONTACTLESS SMART CARD 8 KB MEMORY, PROG., F-GLOSS, B-GLOSS, NO #, NO SLOT, LAM, EMBEDDABLE	6.02	EB	Credentials
Y	5084400	COV ESCUTCHEON & LENS, ROHS	16.00	ZB	UNIDENTIFIED
Y	51-0001-54	NUT, LKG, KNRLD, 8-32, BLK ZINC LEAD FREE	0.11	ZB	Product Components
Y	5103500	PROXIMA MRP MOLDED COVER	8.19	ZB	UNIDENTIFIED
Y	5103501	PROXIMA MRP MOLD COVER BLACK	8.19	ZB	UNIDENTIFIED
Y	5104800	INSR RDR MLD MT PL BLK, ROHS	27.00	ZB	UNIDENTIFIED
Y	5105PGGMNN	COMPOSITE ICLASS SEOS PROX 16K, PROG. ICLASS, F-GLOSS, B-GLOSS, MATCH. ICLASS #, NO SLOT, NO PROX #	16.03	IC	Credentials
Y	5105PGGNNN	COMPOSITE ICLASS SEOS PROX 16K, PROG. ICLASS, F-GLOSS, B-GLOSS, NO ICLASS #, NO SLOT, NO PROX #	16.03	IC	Credentials
Y	5105PGGSNN	COMPOSITE ICLASS SEOS/PROX 16K, PROG. ICLASS, F-GLOSS, B-GLOSS, NON-MATCH SEQ. ICLASS #, NO SLOT, NO PROX #	16.03	IC	Credentials
Y	5105RG1MNM	COMPOSITE ICLASS SEOS PROX 16K, PROG. ICLASS, F-GLOSS, B-GLOSS W/MAG, MATCH. ICLASS #, NO SLOT, MATCH. PROX #, LAM	16.58	IC	Credentials
Y	5105RG1MNN	COMPOSITE ICLASS SEOS PROX 16K, PROG. ICLASS, F-GLOSS, B-GLOSS W/MAG, MATCH. ICLASS #, NO SLOT, MATCH. PROX #	16.58	IC	Credentials
Y	5105RG1NMM	COMPOSITE ICLASS SEOS PROX 16K, PROG. ICLASS/PROX F-GLOSS, B-GLOSS W/MAG, NO ICLASS #, NO SLOT, MATCH. PROX #, LAM	16.03	IC	Credentials
Y	5105RGANA	COMPOSITE ICLASS SEOS PROX 16K, PROG ICLASS, F-GLOSS, B-GLOSS, SEQ NON-MATCH ICLASS #, NO SLOT, SEQ NON-MATCH PROX #	16.03	IC	Credentials
Y	5105RGBNB	COMPOSITE ICLASS SEOS PROX 16K, PROG ICLASS, F-GLOSS, B-GLOSS, SEQ NON-MATCH ICLASS #, NO SLOT, SEQ NON-MATCH PROX #	16.03	IC	Credentials
Y	5105RGGMNM	COMPOSITE ICLASS SEOS PROX 16K, PROG. ICLASS, F-GLOSS, B-GLOSS, MATCH. ICLASS #, NO SLOT, MATCH. PROX #	16.03	IC	Credentials

Y	5105RGGMNN	COMPOSITE ICLASS SEOS PROX 16K, PROG. ICLASS, F-GLOSS, B-GLOSS, MATCH. ICLASS #, NO SLOT, NO PROX #	16.03	IC	Credentials
Y	5105RGGNNA	COMPOSITE ICLASS SEOS PROX CONTACTLESS SMART CARD 16K, SEOS OS LOADED, PROG., F-GLOSS, B-GLOSS, NO ICLASS #, LASER PROX, NO SLOT, LAM	16.03	IC	Credentials
Y	5105RGGNNM	COMPOSITE ICLASS SEOS PROX 16K, PROG. ICLASS, F-GLOSS, B-GLOSS, NO ICLASS #, NO SLOT, MATCH. PROX #	16.03	IC	Credentials
Y	5105RGGNNN	COMPOSITE ICLASS SEOS PROX CONTACTLESS SMART CARD 16K, PROG SEOS/PROX, F-GLOSS, B-GLOSS, NO SEOS #, NO SLOT, NO PROX #	16.03	IC	Credentials
Y	5105RGGNS	COMPOSITE ICLASS SEOS PROX 16K, PROG. ICLASS, F-GLOSS, B-GLOSS, NO ICLASS #, NO SLOT, SEQ. PROX #	16.03	IC	Credentials
Y	5105RGGSN	COMPOSITE ICLASS SEOS PROX 16K, PROG. ICLASS, F-GLOSS, B-GLOSS, SEQ. ICLASS #, NO SLOT, NO PROX #	16.03	IC	Credentials
Y	5105VGGBNB	COMPOSITE SEOS CONTACTLESS SMART CARD, 16K MEMORY, SEOS ER PROG, PROX NON-PROG, F-GLOSS, B-GLOSS, NON MATCHING SEOS #, NO SLOT, NON MATCHING PROX #	16.03	IC	Credentials
Y	5105VGGBN	COMPOSITE SEOS CONTACTLESS SMART CARD, 16K MEMORY, SEOS ER PROG, PROX NON-PROG, F-GLOSS, B-GLOSS, NON MATCHING SEOS #, NO SLOT, NO PROX #	16.03	IC	Credentials
Y	5105VGGNN	COMPOSITE ICLASS SEOS CONTACTLESS SMART CARD, 16/KG PROX ER PROG, F-GLOSS, B-GLOSS, NO. ICLASS #, NO SLOT, NO PROX #	16.03	IC	Credentials
Y	5106AGNNN	COMPOSITE ICLASS SEOS PROX CONTACTLESS SMART CARD 8K, SEOS ENCODER READER(ER), PROX HID FORMAT, F-GLOSS, B-GLOSS, NO ICLASS #, NO PROX #, NO SLOT, LAM	12.56	IC	Credentials
Y	5106NGNNN	COMPOSITE ICLASS SEOS PROX CONTACTLESS SMART CARD 8K, SEOS OS NOT LOADED, NON-PROG., F-GLOSS, B-GLOSS, NO ICLASS #, NO PROX #, NO SLOT, LAM	12.56	IC	Credentials
Y	5106PG1ANN7	ISO COMPOSITE CARD ICLASS SEOS 8K PROX, SEOS PROG, F-GLOSS, B-GLOSS W/MAG, LASER MATCHING SEOS #, NO SLOT, NO PROX #, 78UID	13.11	IC	Credentials
Y	5106PG1BNN	COMPOSITE SEOS 8K + PROX, PROG SEOS/NON-PROG PROX, F-GLOSS, B-GLOSS W/MAG, SEQ NON-MATCHING SEOS LASER #, NO SLOT, NO PROX #, LAM	13.11	IC	Credentials
Y	5106PG1MNN7	CLASS SEOS 8K / PROX CARD, COMPOSITE, PROGRAMMED SEOS ONLY, F-GLOSS, B-GLOSS W/ MAG, MATCHING ICLASS #, NO SLOT, NO PROX #, STATIC 7 BYTE UID	13.11	IC	Credentials
Y	5106PGGAN	ISO COMPOSITE CARD ICLASS SEOS 8K / PROX, SEOS PROG, PROX NON-PROG, F-GLOSS, B-GLOSS, LASER MATCHING SEOS #, NO SLOT, NO PROX #	12.56	IC	Credentials
Y	5106PGGAN7	ISO COMPOSITE CARD ICLASS SEOS 8K PROX, SEOS PROG, F-GLOSS, B-GLOSS, LASER MATCHING SEOS #, NO SLOT, NO PROX #, 78UID	12.56	IC	Credentials
Y	5106PGGMNN	COMPOSITE ICLASS SEOS PROX CONTACTLESS SMART CARD 8K, PROG. ICLASS, NON PROGRAM PROX, F-GLOSS, B-GLOSS, MATCHING ICLASS #, NO SLOT, NO PROX #	12.56	IC	Credentials
Y	5106PGGMNN7	COMPOSITE ICLASS SEOS PROX CONTACTLESS SMART CARD 8K, PROG SEOS ONLY, F-GLOSS, B-GLOSS, MATCHING ICLASS #, NO SLOT, NO PROX #, STATIC 7 BYTE UID	12.56	IC	Credentials
Y	5106PGGN	COMPOSITE ICLASS SEOS PROX CONTACTLESS SMART CARD 8K, PROG ICLASS, NON-PROG PROX, F-GLOSS, B-GLOSS, NO ICLASS #, NO SLOT, NO PROX #	12.56	IC	Credentials
Y	5106PGGSNS	COMPOSITE ICLASS SEOS PROX CONTACTLESS SMART CARD 8K, PROG. ICLASS, NON-PROG PROX, F-GLOSS, B-GLOSS, SEQ NON-MATCHING ICLASS #, NO SLOT, SEQ NON-MATCHING PROX #	12.56	IC	Credentials
Y	5106RG1MNM	COMPOSITE ICLASS SEOS PROX CONTACTLESS SMART CARD 8K, PROG SEOS/PROX, F-GLOSS, B-GLOSS W/MAG, MATCHING SEOS #, NO SLOT, MATCHING PROX #	13.11	IC	Credentials
Y	5106RGANA	COMPOSITE ICLASS SEOS PROX CONTACTLESS SMART CARD 8K, PROG. ICLASS/PROX, F-GLOSS, B-GLOSS, LASER MATCHING ICLASS #, NO SLOT, LASER MATCHING PROX #	12.56	IC	Credentials
Y	5106RGANN	COMPOSITE ICLASS SEOS PROX CONTACTLESS SMART CARD 8K, PROG. ICLASS/PROX, F-GLOSS, B-GLOSS, LASER MATCH ICLASS #, NO SLOT, NO PROX #	12.56	IC	Credentials
Y	5106RGANN7	COMPOSITE ICLASS SEOS PROX CONTACTLESS SMART CARD 8K, PROG SEOS/PROX, F-GLOSS, B-GLOSS, CUSTOM LASER MARKING, NO SLOT, NO PROX #, STATIC 7 BYTE UID	12.56	IC	Credentials
Y	5106RGGBNB	COMPOSITE ICLASS SEOS PROX CONTACTLESS SMART CARD 8K, PROG SEOS/PROX, F-GLOSS, B-GLOSS, LASER SEQ NON-MATCHING SEOS #, NO SLOT, LASER SEQ NON-MATCHING PROX #	12.56	IC	Credentials
Y	5106RGGBNN	COMPOSITE ICLASS SEOS PROX CONTACTLESS SMART CARD 8K, PROG SEOS/PROX, F-GLOSS, B-GLOSS, SEQ NON-MATCHING SEOS LASER #, NO SLOT, NO PROX #	12.56	IC	Credentials
Y	5106RGGMNM	COMPOSITE ICLASS SEOS PROX CONTACTLESS SMART CARD 8K, PROG. ICLASS/PROX, F-GLOSS, B-GLOSS, MATCHING ICLASS #, NO SLOT, MATCHING PROX #	12.56	IC	Credentials
Y	5106RGGMNM7	COMPOSITE ICLASS SEOS PROX CONTACTLESS SMART CARD 8K, PROG SEOS/PROX, F-GLOSS, B-GLOSS, MATCHING SEOS #, NO SLOT, MATCHING PROX #, STATIC 7 BYTE UID	12.56	IC	Credentials
Y	5106RGGMNN	COMPOSITE ICLASS SEOS PROX CONTACTLESS SMART CARD 8K, PROG. ICLASS/PROX, F-GLOSS, B-GLOSS, MATCHING ICLASS #, NO SLOT, NO PROX #	12.56	IC	Credentials
Y	5106RGGMNN7	COMPOSITE ICLASS SEOS PROX CONTACTLESS SMART CARD 8K, PROG SEOS/PROX, F-GLOSS, B-GLOSS, MATCHING SEOS #, NO SLOT, NO PROX #, STATIC 7 BYTE UID	12.56	IC	Credentials
Y	5106RGGMNN7T	COMPOSITE ICLASS SEOS PROX CONTACTLESS SMART CARD 8K, PROG SEOS/PROX, F-GLOSS, B-GLOSS, MATCHING SEOS #, NO SLOT, NO PROX #, STATIC 7 BYTE UID, PACK 10	12.56	IC	Credentials
Y	5106RGGMNS	COMPOSITE ICLASS SEOS PROX CONTACTLESS SMART CARD 8K, PROG. ICLASS/PROX, F-GLOSS, B-GLOSS, MATCHING ICLASS #, SEQ. NON MATCHING PROX #, NO SLOT	12.56	IC	Credentials
Y	5106RGGNNM7	COMPOSITE ICLASS SEOS PROX CONTACTLESS SMART CARD 8K, SEOS OS LOADED, PROG., F-GLOSS, B-GLOSS, NO ICLASS #, LASER PROX #, NO SLOT, LAM	12.56	IC	Credentials
Y	5106RGGNN	COMPOSITE ICLASS SEOS PROX CONTACTLESS SMART CARD 8K, ICLASS SIO PROGRAMMED, PROX HID FORMAT, F-GLOSS, B-GLOSS, NO ICLASS #, NO PROX #, NO SLOT, LAM	12.56	IC	Credentials
Y	5106RGGRRM	COMPOSITE ICLASS SEOS PROX CONTACTLESS SMART CARD 8K, PROG SEOS/PROX, F-GLOSS, B-GLOSS, RANDOM NON-MATCHING SEQ SEOS #, NO SLOT, MATCHING PROX #	12.56	IC	Credentials
Y	5106RGGRRN	COMPOSITE ICLASS SEOS PROX CONTACTLESS SMART CARD 8K, PROG. ICLASS/PROX, F-GLOSS, B-GLOSS, RANDOM ICLASS #, NO PROX #, NO SLOT	11.96	IC	Credentials
Y	5106RGGSN	COMPOSITE ICLASS SEOS PROX CONTACTLESS SMART CARD 8K, PROG. ICLASS/PROX, F-GLOSS, B-GLOSS, SEQ NON-MATCHING ICLASS #, NO SLOT, NO PROX #	12.56	IC	Credentials
Y	5106RGGSNS	COMPOSITE ICLASS SEOS PROX CONTACTLESS SMART CARD 8K, PROG. ICLASS/PROX, F-GLOSS, B-GLOSS, SEQ NON-MATCHING ICLASS #, NO SLOT, SEQ NON-MATCHING PROX #	12.56	IC	Credentials
Y	5106VGGNN	COMPOSITE ICLASS SEOS PROX CONTACTLESS SMART CARD 8K, SEOS LOADED, ER PROG., F-GLOSS, B-GLOSS, NO ICLASS #, NO PROX #, NO SLOT	12.56	IC	Credentials
Y	5106VGGNN7	COMPOSITE ICLASS SEOS PROX CONTACTLESS SMART CARD 8K, ER PROG SEOS, NON-PROG PROX, F-GLOSS, B-GLOSS, NO SEOS #, NO PROX #, NO SLOT, STATIC 7 BYTE UID	12.56	IC	Credentials
Y	5115RG1MNM	COMPOSITE ICLASS SEOS PROX EMBEDDABLE CONTACTLESS SMART CARD 16K, PROG ICLASS/PROX, F-GLOSS, B-GLOSS, MATCHING SEOS #, NO SLOT, MATCHING PROX #, LAM	16.58	EB	Credentials
Y	5116PGNN	COMPOSITE ICLASS SEOS PROX EMBEDDABLE CONTACTLESS SMART CARD 8K, PROG ICLASS/PROX, F-GLOSS, B-GLOSS, MATCHING SEOS #, NO SLOT, NO PROX #, LAM	12.56	EB	Credentials
Y	5116RG1MNM	COMPOSITE ICLASS SEOS PROX EMBEDDABLE CONTACTLESS SMART CARD 8K, PROG SEOS/PROX, F-GLOSS, B-GLOSS W/MAG, MATCHING SEOS #, NO SLOT, MATCHING PROX #, LAM	13.11	EB	Credentials
Y	5116RGGBN	COMPOSITE ICLASS SEOS PROX EMBEDDABLE CONTACTLESS SMART CARD 8K, PROG ICLASS/PROX, F-GLOSS, B-GLOSS, SEQ. NON MATCHING LASER SEOS #, NO SLOT, NO PROX #, LAM	12.56	EB	Credentials
Y	5116RGGMNM	COMPOSITE ICLASS SEOS PROX EMBEDDABLE CONTACTLESS SMART CARD 8K, PROG ICLASS/PROX, F-GLOSS, B-GLOSS, MATCHING SEOS #, NO SLOT, MATCHING PROX #, LAM	12.56	EB	Credentials
Y	5116RGGNN	COMPOSITE ICLASS SEOS PROX EMBEDDABLE CONTACTLESS SMART CARD 8K, PROG ICLASS/PROX, F-GLOSS, B-GLOSS, MATCHING SEOS #, NO SLOT, NO PROX #, LAM	12.56	EB	Credentials
Y	5116RGGNN	COMPOSITE ICLASS SEOS PROX EMBEDDABLE CONTACTLESS SMART CARD 8K, PROG ICLASS/PROX, F-GLOSS, B-GLOSS, NO SEOS #, NO SLOT, NO PROX #, LAM	12.56	EB	Credentials
Y	52060PCGGANAN	ISO CARD COMPOSITE ICLASS SEOS 8K, ICLASS 2K, PROX, SEOS PROG, ICLASS UNPROG, PROX PROG, F-GLOSS, B-GLOSS, LASER MATCH SEOS #, NO ICLASS #, LASER MATCH PROX #, NO SLOT	15.92	IC	Credentials
Y	52060PHNG1MNN	ISO CARD COMPOSITE ICLASS SEOS 8K, ICLASS 2K, PROX, PROG SEOS, PROG STD ICLASS, NO PROX PROG, F-GLOSS, B-GLOSS W/MAG, MATCH SEOS, NO ICLASS, NO PROX, NO SLOT	16.47	IC	Credentials
Y	52060PHNGGMNN	ISO CARD COMPOSITE SEOS 8K, ICLASS 2K, PROX, PROG SEOS, PROG STD ICLASS, NO PROX PROG, F-GLOSS, B-GLOSS, MATCH SEOS, MATCH ICLASS, NO PROX, NO SLOT	15.92	IC	Credentials
Y	52060PHNGGMNN	ISO CARD COMPOSITE SEOS 8K, ICLASS 2K, PROX, PROG SEOS, PROG STD ICLASS, NO PROX PROG, F-GLOSS, B-GLOSS, MATCH SEOS, NO ICLASS, NO PROX, NO SLOT	15.92	IC	Credentials
Y	52060PHNGGMNN	ISO CARD COMPOSITE SEOS 8K, ICLASS 2K, PROX, PROG SEOS, PROG STD ICLASS, NO PROX PROG, F-GLOSS, B-GLOSS, NO SEOS, MATCH ICLASS, NO PROX, NO SLOT	15.92	IC	Credentials
Y	52060PHPGGAAN7	ISO CARD COMPOSITE ICLASS SEOS 8K, ICLASS 2K, PROX, SEOS PROG, ICLASS STD PROG, PROX PROG, F-GLOSS, B-GLOSS, LASER MATCH SEOS #, LASER MATCH ICLASS #, NO SLOT, 78UID	15.92	IC	Credentials
Y	52060PHPGGAN	ISO CARD COMPOSITE SEOS 8K + ICLASS 2K/2 + PROX, PROG SEOS/ICLASS STD/PROX, F-GLOSS, B-GLOSS, LASER MATCH SEOS #, NO ICLASS #, NO PROX #, NO SLOT	15.92	IC	Credentials
Y	52060PHPGGMNN	ISO CARD COMPOSITE SEOS 8K, ICLASS 2K, PROX, PROG SEOS, PROG STD ICLASS, PROG PROX PROG, F-GLOSS, B-GLOSS, MATCH SEOS, MATCH ICLASS, MATCH PROX, NO SLOT	15.92	IC	Credentials
Y	52060PHPGMNNM7	ICLASS SEOS 8K, ICLASS 2K, PROX CARD, COMPOSITE, PROGRAMMED SEOS, PROGRAM STD ICLASS, PROGRAM PROX, F-GLOSS, B-GLOSS, SEOS MARKING, MATCH SEOS, MATCH ICLASS, MATCH PROX, NO SLOT, STATIC 7 BYTE UID	15.92	IC	Credentials
Y	52060PHPGMNS	ISO CARD COMPOSITE SEOS 8K, ICLASS 2K, PROX, PROG SEOS, PROG STD ICLASS, PROG PROX PROG, F-GLOSS, B-GLOSS, MATCH SEOS, MATCH ICLASS, SEQUENTIAL INTERNAL/SEQUENTIAL NON-MATCHING EXTERNAL PROX, NO SLOT	15.92	IC	Credentials
Y	52060PNSGGMNN	ISO CARD COMPOSITE SEOS 8K, ICLASS 2K, PROX, PROGRAM ICLASS SEOS, ICLASS, NON PROG PROX, WHITE	15.92	IC	Credentials
Y	52060PPGGAAAN	ICLASS SEOS 8K / ICLASS 2K / PROX CARD, COMPOSITE, PROG. SEOS, PROG. ICLASS SE, PROG. PROX, F-GLOSS, B-GLOSS, LASER MATCH SEOS #, LASER MATCH ICLASS SE #, LASER MATCH PROX #, NO SLOT	13.49	IC	Credentials
Y	52060PPGGANN	ICLASS SEOS 8K / ICLASS 2K / PROX CARD, COMPOSITE, PROG. SEOS, PROG. ICLASS SE, PROG. PROX, F-GLOSS, B-GLOSS, LASER MATCH SEOS #, NO ICLASS #, NO PROX #, NO SLOT	15.92	IC	Credentials
Y	52060PPGGBBN	ICLASS SEOS 8K / ICLASS 2K / PROX CARD, COMPOSITE, PROG. SEOS, PROG. ICLASS SE, PROG. PROX, F-GLOSS, B-GLOSS, LASER NONMATCH SEOS #, LASER NONMATCH ICLASS #, LASER NONMATCH PROX #, NO SLOT	15.92	IC	Credentials
Y	52060PPGGMNN	ISO CARD COMPOSITE ICLASS SEOS 8K, ICLASS 2K, PROX, F-GLOSS, B-GLOSS, MATCH ICLASS SEOS, MATCH ICLASS, MATCH PROX, NO SLOT	15.92	IC	Credentials
Y	52060PPGGMNN	ISO CARD COMPOSITE SEOS 8K, ICLASS 2K, PROX, PRE-PERSONALISED, WHITE	15.92	IC	Credentials
Y	52060PPGGMNN	ISO CARD COMPOSITE SEOS 8K, ICLASS 2K, PROX, INITIALIZED, WHITE	15.92	IC	Credentials
Y	52060PSNGMNN	ISO CARD COMPOSITE SEOS 8K, ICLASS 2K, PROX, PROG SEOS, PROG STD ICLASS, NO PROX PROG, F-GLOSS, B-GLOSS, MATCH SEOS, MATCH ICLASS, NO PROX, NO SLOT	15.92	IC	Credentials
Y	52060PSG1ANN7	COMPOSITE SEOS 8K + ICLASS 2K/2 + PROX, PROG SEOS/ICLASS SR/PROX, F-GLOSS, B-GLOSS W/MAG, MATCHING SEOS LASER #, NO ICLASS #, NO PROX #, NO SLOT, STATIC 7 BYTE UID, LAM	16.47	IC	Credentials
Y	52060PSGAAAN	ISO CARD COMPOSITE ICLASS SEOS 8K, ICLASS 2K, PROX, SEOS PROG, ICLASS STD PROG, PROX PROG, F-GLOSS, B-GLOSS, LASER MATCH SEOS #, LASER MATCH ICLASS #, LASER MATCH PROX #, NO SLOT	15.92	IC	Credentials
Y	52060PSGGAAN7	ISO CARD COMPOSITE ICLASS SEOS 8K, ICLASS 2K, PROX, SEOS PROG, ICLASS STD PROG, PROX PROG, F-GLOSS, B-GLOSS, LASER MATCH SEOS #, LASER MATCH ICLASS #, LASER MATCH PROX #, NO SLOT, 78UID	15.92	IC	Credentials
Y	52060PSGGAAN	ISO CARD COMPOSITE ICLASS SEOS 8K, ICLASS 2K, PROX, SEOS PROG, ICLASS STD PROG, PROX PROG, F-GLOSS, B-GLOSS, LASER MATCH SEOS #, LASER MATCH ICLASS #, NO PROX #, NO SLOT, 78 STATIC UID	15.92	IC	Credentials
Y	52060PSGGAAN7	ISO CARD COMPOSITE ICLASS SEOS 8K, ICLASS 2K, PROX, SEOS PROG, ICLASS STD SR, PROX PROG, F-GLOSS, B-GLOSS, LASER MATCH SEOS #, NO ICLASS #, LASER MATCH PROX #, NO SLOT	15.92	IC	Credentials
Y	52060PSGGAAN7	ISO CARD COMPOSITE ICLASS SEOS 8K, ICLASS 2K, PROX, SEOS PROG, ICLASS STD SR, PROX PROG, F-GLOSS, B-GLOSS, LASER MATCH SEOS #, NO ICLASS #, LASER MATCH PROX #, NO SLOT, 78 STATIC UID	15.92	IC	Credentials
Y	52060PSGGAN	ISO CARD COMPOSITE SEOS 8K, ICLASS 2K/2, PROX, PROG SEOS, PROG ICLASS SR, PROG PROX, F-GLOSS, B-GLOSS, LASER MATCHING SEOS #, NO ICLASS #, NO PROX #, NO SLOT	15.92	IC	Credentials
Y	52060PSGGANNN-A002790	ISO CARD COMPOSITE SEOS 8K, ICLASS 2K/2, PROX, PROG SEOS, PROG ICLASS SR, PROG PROX, F-GLOSS, B-GLOSS, LASER MATCHING SEOS #, NO ICLASS #, NO PROX #, NO SLOT	15.92	IC	Credentials
Y	52060PSGGANNN7	ISO CARD COMPOSITE SEOS 8K, ICLASS 2K/2, PROX, PROG SEOS, PROG SIO AND STD ICLASS, PROG PROX, F-GLOSS, B-GLOSS, MATCHING SEOS LASER #, NO ICLASS #, NO PROX #, NO SLOT, STATIC 7 BYTE UID	15.92	IC	Credentials
Y	52060PSGGBBN	ISO CARD COMPOSITE ICLASS SEOS 8K, ICLASS 2K, PROX, SEOS PROG, ICLASS STD PROG, PROX PROG, F-GLOSS, B-GLOSS, SEQUENTIAL NON-MATCHING SEOS #, SEQ NON-MATCHING ICLASS #, SEQ NON-MATCHING PROX #, NO SLOT, USE SMALLER FONT TEMPLATE	15.92	IC	Credentials
Y	52060PSGGMNN	ISO CARD COMPOSITE SEOS 8K, ICLASS 2K, PROX, PROG SEOS, PROG STD ICLASS, PROG PROX, F-GLOSS, B-GLOSS, MATCH SEOS, MATCH ICLASS, MATCH PROX, NO SLOT	15.92	IC	Credentials
Y	52060PSGGMNN7	ICLASS SEOS 8K, ICLASS 2K, PROX CARD, COMPOSITE, PROGRAMMED SEOS, PROG STD ICLASS, PROG PROX, F-GLOSS, B-GLOSS, MATCH SEOS, MATCH ICLASS, MATCH PROX, NO SLOT, STATIC 7 BYTE UID	15.92	IC	Credentials

Y	52060PSPGMMNN	ISO CARD COMPOSITE SEOS 8K, ICLASS 2K, PROX, PROG SEOS, PROG STD ICLASS, PROG PROX, F-GLOSS, B-GLOSS, MATCH SEOS #, NO ICLASS #, NO PROX #, NO SLOT, LAM	15.92	IC	Credentials
Y	52060PSPGGNNN	ISO CARD COMPOSITE SEOS 8K, ICLASS 2K/2, PROX, PROG SEOS, PROG SIO AND STD ICLASS, PROG PROX, F-GLOSS, B-GLOSS, NO SEOS #, NO ICLASS #, NO PROX #, NO SLOT	15.92	IC	Credentials
Y	52060VCNG1NNN	ISO CARD COMPOSITE SEOS 8K, ICLASS 2K, PROX, OS LOADED, CONFIGURED, FIELD ENCODER USAGE ICLASS, F-GLOSS, B-GLOSS W/ MAG, NO SEOS #, NO ICLASS #, NO PROX #, NO SLOT, LAM	16.47	IC	Credentials
Y	52060VCNGNNNN	ISO CARD COMPOSITE SEOS 8K, ICLASS 2K, PROX, INITIALIZED, WHITE	15.92	IC	Credentials
Y	52060PCPGNNMM	ISO CARD COMPOSITE SEOS 8K, ICLASS 2K, PROX, FIELD ENCODER USAGE SEOS, FIELD ENCODER USAGE ICLASS, PROG PROX, F-GLOSS, B-GLOSS, NO SEOS #, NO ICLASS #, MATCHING PROX #, NO SLOT	15.92	IC	Credentials
Y	52063PHNGGANN	ISO CARD COMPOSITE SEOS 8K, ICLASS 32K 16K/2+16K/1, PROX, PROG SEOS, PROG STD ICLASS, NON PROG PROX, F-GLOSS, B-GLOSS, LASER MATCHING SEOS #, NO ICLASS #, NO PROX #, NO SLOT	18.45	IC	Credentials
Y	52063PHGGANN	ISO CARD COMPOSITE SEOS 8K, ICLASS 32K 16K/2+16K/1, PROX, PROG SEOS, PROG STD ICLASS, PROG PROX, F-GLOSS, B-GLOSS, LASER MATCHING SEOS #, NO ICLASS #, NO PROX #, NO SLOT	18.45	IC	Credentials
Y	52063PSPGAAAN	COMPOSITE ICLASS SEOS 8K, ICLASS 32K (16K/2+16K/1)_PROX, PROG SEOS, PROG SR AND STD ICLASS, PROG PROX, F-GLOSS, B-GLOSS, LASER MATCH SEOS #, LASER MATCH PROX #, NO SLOT	18.45	IC	Credentials
Y	52063PSPGAAAN7	COMPOSITE ICLASS SEOS 8K, ICLASS 32K (16K/2+16K/1)/PROX, PROG SEOS, ICLASS, PROG SR, F-GLOSS, B-GLOSS, LASER MATCHING SEOS #, LASER MATCHING ICLASS #, LASER MATCHING PROX #, NO SLOT, 7 BYTE STATIC UID	18.45	IC	Credentials
Y	52063PSPGGANN	ISO CARD COMPOSITE SEOS 8K, ICLASS 32K (16K/2+16K/1)_PROX, PROG SEOS, PROG SIO AND STD ICLASS, PROG PROX, F-GLOSS, B-GLOSS, LASER MATCH SEOS #, NO ICLASS #, NO PROX #, NO SLOT	18.45	IC	Credentials
Y	52063PSPGBNN	COMPOSITE ICLASS SEOS 8K, ICLASS 32K (16K/2+16K/1)_PROX, PROG SEOS, PROG SR AND STD ICLASS, PROG PROX, F-GLOSS, B-GLOSS, NONMATCH SEOS #, NO ICLASS #, NO PROX #, NO SLOT	18.45	IC	Credentials
Y	52063PSPGNNAN	ISO CARD COMPOSITE SEOS 8K, ICLASS 32K (16K/2+16K/1)_PROX, PROG SEOS, PROG SIO AND STD ICLASS, PROG PROX, F-GLOSS, B-GLOSS, NO SEOS #, NO ICLASS #, MATCHING PROX LASER #, NO SLOT	18.45	IC	Credentials
Y	52063PSPGNNNN	ISO CARD COMPOSITE SEOS 8K, ICLASS 32K (16K/2+16K/1)_PROX, PROG SEOS, PROG SIO AND STD ICLASS, PROG PROX, F-GLOSS, B-GLOSS, NO SEOS #, NO ICLASS #, NO PROX #, NO SLOT	18.45	IC	Credentials
Y	52064PCPGANN	ISO CARD COMPOSITE SEOS 8K, ICLASS 32K 16K/16+16K/1, PROX, PROG SEOS, CONFIG ICLASS, PROG PROX, F-GLOSS, B-GLOSS, LASER MATCHING SEOS #, NO ICLASS #, NO PROX #, NO SLOT	18.45	IC	Credentials
Y	52064PHNGANN	ISO CARD COMPOSITE SEOS 8K, ICLASS 32K 16K/16+16K/1, PROX, PROG SEOS, PROG STD ICLASS, NON PROG PROX, F-GLOSS, B-GLOSS, LASER MATCHING SEOS #, NO ICLASS #, NO PROX #, NO SLOT	18.45	IC	Credentials
Y	52064PHNGANN7	ISO CARD COMPOSITE SEOS 8K, ICLASS 32K 16K/16+16K/1, PROX, PROG SEOS, PROG STD ICLASS, NON PROG PROX, F-GLOSS, B-GLOSS, LASER MATCHING SEOS #, NO ICLASS #, NO PROX #, NO SLOT	18.45	IC	Credentials
Y	52064PHG1ANN	ISO CARD COMPOSITE SEOS 8K, ICLASS 32K 16K/16+16K/1, PROX, PROG SEOS, PROG STD ICLASS, PROG PROX, F-GLOSS, B-GLOSS W/MAG, LASER MATCHING SEOS #, NO ICLASS #, NO PROX #, NO SLOT, LAM	19.00	IC	Credentials
Y	52064PHPGAAAN	ISO CARD COMPOSITE SEOS 8K, ICLASS 32K 16K/16+16K/1, PROX, PROG SEOS, PROG STD ICLASS, PROG PROX, F-GLOSS, B-GLOSS, LASER MATCHING SEOS #, LASER MATCHING ICLASS #, LASER MATCHING PROX #, NO SLOT	18.45	IC	Credentials
Y	52064PHPGAAAN7	ISO CARD COMPOSITE SEOS 8K, ICLASS 32K 16K/16+16K/1, PROX, PROG SEOS, PROG STD ICLASS, PROG PROX, F-GLOSS, B-GLOSS, LASER MATCHING SEOS #, LASER MATCHING ICLASS #, NO PROX #, NO SLOT	18.45	IC	Credentials
Y	52064PHGGANAN	ISO CARD COMPOSITE SEOS 8K, ICLASS 32K(16K/16 + 16K/1), PROX, PROG SEOS, PROG STD ICLASS, PROG PROX, F-GLOSS, B-GLOSS, MATCH SEOS, NO ICLASS#, MATCH PROX, NO SLOT	18.45	IC	Credentials
Y	52064PHGGANN	ISO CARD COMPOSITE SEOS 8K, ICLASS 32K 16K/16+16K/1, PROX, PROG SEOS, PROG STD ICLASS, PROG PROX, F-GLOSS, B-GLOSS, LASER MATCHING SEOS #, NO ICLASS #, NO PROX #, NO SLOT	18.45	IC	Credentials
Y	52064PSPGAAAN7	ISO CARD COMPOSITE SEOS 8K, ICLASS 32K (16K/16+16K/1)_PROX, PROG SEOS, ICLASS, PROG SR, F-GLOSS, B-GLOSS, LASER MATCHING SEOS #, LASER MATCHING ICLASS #, LASER MATCHING PROX #, NO SLOT, 7 BYTE STATIC UID	19.01	IC	Credentials
Y	52064PSPGGANAN	ISO CARD COMPOSITE SEOS 8K, ICLASS 32K (16K/16+16K/1)_PROX, PROG SEOS, PROG SIO AND STD ICLASS, PROG PROX, F-GLOSS, B-GLOSS, LASER MATCHING SEOS #, NO ICLASS #, LASER MATCHING PROX #, NO SLOT	18.45	IC	Credentials
Y	52064PSPGGANN	ISO CARD COMPOSITE SEOS 8K, ICLASS 32K (16K/16+16K/1), PROG SEOS, PROG ICLASS, PROG PROX, F-GLOSS, B-GLOSS, LASER MATCHING SEOS, NO MARKING, NO MARKING, NO SLOT	16.42	IC	Credentials
Y	52064PSPGNNNN	ISO CARD COMPOSITE SEOS 8K, ICLASS 32K (16K/16+16K/1)_PROX, PROG SEOS, PROG SIO AND STD ICLASS, PROG PROX, F-GLOSS, B-GLOSS, NO SEOS #, NO ICLASS #, NO PROX #, NO SLOT	18.45	IC	Credentials
Y	52064PSPGNNNN7	ISO CARD COMPOSITE SEOS 8K, ICLASS 32K (16K/16+16K/1)/PROX, PROG SEOS, PROG ICLASS SIO AND STD, PROG. PROX, F-GLOSS, B-GLOSS, NO SEOS #, NO ICLASS #, NO PROX #, NO SLOT, 7 BYTE STATIC UID	18.45	IC	Credentials
Y	52064VCNGNNNN	ISO CARD COMPOSITE ICLASS SEOS 8K, ICLASS 32K (16K/16+16K/1), PROX, ER SEOS, CONFIG ICLASS, PROX NON-PROG, F-GLOSS, B-GLOSS, NO SEOS #, NO ICLASS #, NO PROX #, NO SLOT	18.45	IC	Credentials
Y	52260PCG1ANN7	ISO CARD COMPOSITE SEOS 8K + ICLASS 2K/2, PROG SEOS/CONFIG ICLASS, F-GLOSS, B-GLOSS W/MAG, LASER MATCHING SEOS #, NO ICLASS #, NO SLOT, STATIC 7 BYTE UID, LAM	11.10	IC	Credentials
Y	52260PHGGAAN	ISO CARD COMPOSITE SEOS 8K, ICLASS 2K, PROG SEOS, PROG STD ICLASS, F-GLOSS, B-GLOSS, LASER MATCHING SEOS #, LASER MATCHING ICLASS #, NO SLOT	10.55	IC	Credentials
Y	52260PHGGABN	ISO CARD COMPOSITE SEOS 8K, ICLASS 2K, PROG SEOS, PROG STD ICLASS, F-GLOSS, B-GLOSS, LASER MATCHING SEOS #, LASER NONMATCHING ICLASS #, NO SLOT	10.55	IC	Credentials
Y	52260PHGGANN	ISO CARD COMPOSITE SEOS 8K, ICLASS 2K, PROG SEOS, PROG STD ICLASS, F-GLOSS, B-GLOSS, LASER MATCHING SEOS #, NO ICLASS #, NO SLOT	10.55	IC	Credentials
Y	52260PHGGANN7	ISO CARD COMPOSITE SEOS 8K, ICLASS 2K, PROG SEOS, PROG STD ICLASS, F-GLOSS, B-GLOSS, LASER MATCHING SEOS #, NO ICLASS #, NO SLOT, STATIC 7 BYTE UID	10.55	IC	Credentials
Y	52260PHGGANN7-HVH12151	ISO CARD COMPOSITE SEOS 8K, ICLASS 2K, PROG SEOS, PROG STD ICLASS, F-GLOSS, B-GLOSS, LASER MATCHING SEOS #, NO ICLASS #, NO SLOT, STATIC 7 BYTE UID	10.55	IC	Credentials
Y	52260PPGGAAN	ISO CARD COMPOSITE SEOS 8K, ICLASS 2K, PROG SEOS/ICLASS SE, F-GLOSS, B-GLOSS, MATCHING SEOS LASER #, MATCHING ICLASS LASER #, NO SLOT	10.55	IC	Credentials
Y	52260PPGANN-A002588	ISO CARD COMPOSITE SEOS 8K, ICLASS 2K, PROG SEOS/ICLASS SE, F-GLOSS, B-GLOSS, MATCHING SEOS LASER #, MATCHING ICLASS LASER #, NO SLOT	10.55	IC	Credentials
Y	52260PSG1AAN	ISO CARD COMPOSITE SEOS 8K + ICLASS 2K/2, PROG SEOS/ICLASS, F-GLOSS, B-GLOSS W/MAG, MATCHING SEOS LASER #, MATCHING ICLASS LASER #, NO SLOT, LAM	11.10	IC	Credentials
Y	52260PSGGAAN	ISO CARD COMPOSITE SEOS 8K, ICLASS 2K, PROG SEOS, PROG ICLASS, F-GLOSS, B-GLOSS, LASER MATCHING SEOS #, LASER MATCHING ICLASS #, NO SLOT	10.55	IC	Credentials
Y	52260PSGGAAN7	ISO CARD COMPOSITE SEOS 8K, ICLASS 2K, PROG SEOS, PROG ICLASS, F-GLOSS, B-GLOSS, LASER MATCHING SEOS #, LASER MATCHING ICLASS #, NO SLOT	10.55	IC	Credentials
Y	52260PSGGANN	ISO CARD COMPOSITE SEOS 8K, ICLASS 2K, PROG SEOS, PROG ICLASS, F-GLOSS, B-GLOSS, LASER MATCHING SEOS #, NO ICLASS #, NO SLOT	10.55	IC	Credentials
Y	52260PSGGANN7	ISO CARD COMPOSITE SEOS 8K, ICLASS 2K, PROG SEOS, PROG ICLASS, F-GLOSS, B-GLOSS, LASER MATCHING SEOS #, NO ICLASS #, NO SLOT, 7 BYTE STATIC UID	10.04	IC	Credentials
Y	52260PSGGBN	ISO CARD COMPOSITE SEOS 8K, ICLASS 2K, PROG SEOS/ICLASS, SR, F-GLOSS, B-GLOSS, SEQ NON MATCH LASER SEOS #, SEQ NON MATCH LASER ICLASS #, NO SLOT	10.55	IC	Credentials
Y	52260PSGNNAN	ISO CARD COMPOSITE SEOS 8K, ICLASS 2K, PROG SEOS/ICLASS, F-GLOSS, B-GLOSS, NO SEOS #, LASER MATCHING ICLASS #, NO SLOT	10.55	IC	Credentials
Y	52260PSGNNNN	ISO CARD COMPOSITE SEOS 8K, ICLASS 2K, PROG SEOS, PROG ICLASS, F-GLOSS, B-GLOSS, NO SEOS #, NO ICLASS #, NO SLOT	9.38	IC	Credentials
Y	52260VCGGBNN7	ISO CARD COMPOSITE SEOS 8K, ICLASS 2K, CONFIG. SEOS ER, CONFIG. ICLASS, F-GLOSS, B-GLOSS, LASER SEQ NON-MATCHING SEOS #, NO ICLASS #, NO SLOT, 7 BYTE STATIC UID	10.55	IC	Credentials
Y	52260VCGGNNN	ISO CARD COMPOSITE SEOS 8K, ICLASS 2K, CONFIG SEOS/ICLASS, F-GLOSS, B-GLOSS, NO SEOS #, NO ICLASS #, NO SLOT	10.55	IC	Credentials
Y	52260VCGGNNN7	ISO CARD COMPOSITE SEOS 8K + ICLASS 2K/2, CONFIG SEOS/ICLASS, F-GLOSS, B-GLOSS, NO SEOS #, NO ICLASS #, NO SLOT, STATIC 7 BYTE UID	10.55	IC	Credentials
Y	52260VSGGANAN7	ISO CARD COMPOSITE SEOS 8K + ICLASS 2K/2, CONFIG SEOS/PROG ICLASS SR, F-GLOSS, B-GLOSS, NO SEOS #, MATCHING ICLASS LASER #, NO SLOT, STATIC 7 BYTE UID	10.55	IC	Credentials
Y	52263PHGGAAN	ISO CARD COMPOSITE SEOS 8K, ICLASS 32K 16K/2+16K/1, PROG SEOS, PROG STD ICLASS, F-GLOSS, B-GLOSS, LASER MATCHING SEOS #, LASER MATCHING ICLASS #, NO SLOT	15.14	IC	Credentials
Y	52263PHGGANN	ISO CARD COMPOSITE SEOS 8K, ICLASS 32K 16K/2+16K/1, PROG SEOS, PROG STD ICLASS, F-GLOSS, B-GLOSS, LASER MATCHING SEOS #, NO ICLASS #, NO SLOT	15.14	IC	Credentials
Y	52263PHGCNN	ISO CARD COMPOSITE SEOS 8K, ICLASS 32K, PROG SEOS, PROG STD ICLASS, F-GLOSS, B-GLOSS LASER RANDOM SEOS #, NO ICLASS #, NO SLOT, LAM	15.14	IC	Credentials
Y	52263PSGGAAN	ISO CARD COMPOSITE SEOS 8K, ICLASS 32K 16K/2+16K/1, PROG SEOS, PROG ICLASS, F-GLOSS, B-GLOSS, LASER MATCHING SEOS #, LASER MATCHING ICLASS #, NO SLOT	15.14	IC	Credentials
Y	52263PSGGAAN7	ISO CARD COMPOSITE SEOS 8K, ICLASS 32K 16K/2+16K/1, PROG SEOS, PROG ICLASS, F-GLOSS, B-GLOSS, LASER MATCHING SEOS #, LASER MATCHING ICLASS #, NO SLOT, 7 BYTE STATIC UID	15.14	IC	Credentials
Y	52263PSGGANN	ISO CARD COMPOSITE SEOS 8K, ICLASS 32K 16K/2+16K/1, PROG SEOS, PROG ICLASS, F-GLOSS, B-GLOSS, LASER MATCHING SEOS #, NO ICLASS #, NO SLOT	15.14	IC	Credentials
Y	52263PSGNNN	ISO CARD COMPOSITE SEOS 8K, ICLASS 32K 16K/2+16K/1, PROG SEOS, PROG ICLASS, F-GLOSS, B-GLOSS, NO SEOS #, NO ICLASS #, NO SLOT	15.14	IC	Credentials
Y	52263VCGGNNN	ISO CARD COMPOSITE SEOS 8K, ICLASS 32K (16K/2+16K/1), CONFIG SEOS/ICLASS, F-GLOSS, B-GLOSS, NO SEOS #, NO ICLASS #, NO SLOT	15.14	IC	Credentials
Y	52263VCGGNNN7	ISO CARD COMPOSITE SEOS 8K, ICLASS 32K (16K/2+16K/1), CONFIG SEOS/ICLASS, F-GLOSS, B-GLOSS, NO SEOS #, NO ICLASS #, NO SLOT, 7 BYTE STATIC UID	15.14	IC	Credentials
Y	52264PCGGANN	ISO CARD COMPOSITE SEOS 8K, ICLASS 32K 16K/16+16K/1, PROG SEOS, CONFIG ICLASS, F-GLOSS, B-GLOSS, LASER MATCHING SEOS #, NO ICLASS #, NO SLOT	15.14	IC	Credentials
Y	52264PHGGANAN	ISO CARD COMPOSITE SEOS 8K, ICLASS 32K 16K/16+16K/1, PROG SEOS, PROG STD ICLASS, F-GLOSS, B-GLOSS, LASER MATCHING SEOS #, LASER MATCHING ICLASS #, NO SLOT	15.14	IC	Credentials
Y	52264PHGGANN	ISO CARD COMPOSITE SEOS 8K, ICLASS 32K 16K/16+16K/1, PROG SEOS, PROG STD ICLASS, F-GLOSS, B-GLOSS, LASER MATCHING SEOS #, NO ICLASS #, NO SLOT	15.14	IC	Credentials
Y	52264PHGGANN7	ISO CARD COMPOSITE SEOS 8K, ICLASS 32K 16K/16+16K/1, PROG SEOS, PROG STD ICLASS, F-GLOSS, B-GLOSS, LASER MATCHING SEOS #, NO ICLASS #, NO SLOT, 7 BYTE STATIC UID	15.14	IC	UNIDENTIFIED
Y	52264PSG1AAN	ISO CARD COMPOSITE SEOS 8K + ICLASS 32K (16K/16+16K/1), PROG SEOS/ICLASS SR, F-GLOSS, B-GLOSS W/MAG, NO SEOS #, NO ICLASS #, NO SLOT, LAM	15.69	IC	Credentials
Y	52264PSG1NNN	ISO CARD COMPOSITE SEOS 8K + ICLASS 32K (16K/16+16K/1), PROG SEOS/ICLASS SR, F-GLOSS, B-GLOSS W/MAG, NO SEOS #, NO ICLASS #, NO SLOT, LAM	15.69	IC	Credentials
Y	52264PSGGAAN	ISO CARD COMPOSITE SEOS 8K, ICLASS 32K 16K/16+16K/1, PROG SEOS, PROG ICLASS, F-GLOSS, B-GLOSS, LASER MATCHING SEOS #, LASER MATCHING ICLASS #, NO SLOT	15.14	IC	Credentials
Y	52264PSGGAAN7	ISO CARD COMPOSITE SEOS 8K, ICLASS 32K 16K/16+16K/1, PROG SEOS, PROG ICLASS, F-GLOSS, B-GLOSS, LASER MATCHING SEOS #, LASER MATCHING ICLASS #, NO SLOT, 7 BYTE STATIC UID	14.42	IC	Credentials
Y	52264PSGGANN	ISO CARD COMPOSITE SEOS 8K, ICLASS 32K 16K/16+16K/1, PROG SEOS, PROG ICLASS, F-GLOSS, B-GLOSS, LASER MATCHING SEOS #, NO ICLASS #, NO SLOT	15.14	IC	Credentials
Y	52264PSGGANN7-A002814	ISO CARD COMPOSITE SEOS 8K, ICLASS 32K 16K/16+16K/1, CUST PROG SEOS, PROG ICLASS, F-GLOSS, B-GLOSS, LASER MATCHING SEOS #, NO ICLASS #, NO SLOT, STATIC UID, CREDIT SUISSE	15.14	IC	Credentials
Y	52264PSGGBN	ISO CARD COMPOSITE SEOS 8K, ICLASS 32K 16K/16+16K/1, PROG SEOS, PROG ICLASS, F-GLOSS, B-GLOSS, LASER NONMATCHING SEOS #, LASER NONMATCHING ICLASS #, NO SLOT	15.36	IC	Credentials
Y	52264VCGGNNN	ISO CARD COMPOSITE SEOS 8K, ICLASS 32K (16K/16+16K/1), ER SEOS, CONFIG ICLASS, F-GLOSS, B-GLOSS, NO SEOS #, NO ICLASS #, NO SLOT	15.14	IC	Credentials
Y	52264VCGGNNN7	ISO CARD COMPOSITE SEOS 8K, ICLASS 32K (16K/16+16K/1), ER SEOS, CONFIG ICLASS, F-GLOSS, B-GLOSS, NO SEOS #, NO ICLASS #, NO SLOT, 7 BYTE STATIC UID	14.42	IC	Credentials
Y	5266PNNN	SEOS KEY FOB 8K, PROG SEOS, F-BLACK W/HID ARTWORK, B-BLACK, NO SEOS #	7.81	IC	Credentials
Y	5350-101-01	BASE, PROXPRO, GRY LEAD FREE	46.79	ZB	Readers
Y	5350-101-02	BASE, PROXPRO, BEI	46.79	ZB	Readers
Y	5350-113-01	BEZEL, PROXPRO, GRY, W/KYBD LEAD FREE	17.15	ZB	Readers
Y	5350-113-02	BEZEL, PROXPRO, GRY LEAD FREE	17.15	ZB	Readers
Y	5350-113-03	BEZEL, PROXPRO, BEI, W/KYBD	17.15	ZB	Readers
Y	5350-113-04	BEZEL, PROXPRO, BEI	17.15	ZB	Readers
Y	5352-305-H1311	MIPRCS, PROXPRO, CSTM HTFLD	178.38	ZB	Product Components

Y	5352ABK00	PROXPRO SERIAL, BEIGE, KEYPAD, LEAD FREE	783.79	RC	Readers
Y	5352ABN00	PROXPRO SERIAL, BEIGE, NO KEYPAD, LEAD FREE	494.68	RB	Readers
Y	5352ABN00-310006	PROXPRO SERIAL, BEIGE, NO KEYPAD, CUSTOM LABEL INNER RANGE, LEAD FREE	494.68	RB	Readers
Y	5352ABS00	PROXPRO SERIAL, BEIGE, KEYPAD, LEAD FREE	783.79	RC	Readers
Y	5352AGK00	PROXPRO SERIAL, GRAY, KEYPAD	783.79	RC	Readers
Y	5352AGK09	PROXPRO SERIAL, GRAY, KEYPAD, LEAD FREE	783.79	RC	Readers
Y	5352AGK10	PROXPRO SERIAL, GRAY, KEYPAD,	783.79	RC	Readers
Y	5352AGK11	PROXPRO SERIAL, GRAY, KEYPAD, LEAD FREE	783.79	RC	Readers
Y	5352AGK14	PROXPRO SERIAL, GRAY, KEYPAD, LEAD FREE	783.79	RC	Readers
Y	5352AGK19	PROXPRO SERIAL, GRAY, KEYPAD, LEAD FREE	783.79	RC	Readers
Y	5352AGK20	PROXPRO SERIAL, GRAY, KEYPAD	783.79	RC	Readers
Y	5352AGN00	PROXPRO SERIAL, GRAY, NO KEYPAD LEAD FREE	494.68	RB	Readers
Y	5352AGN00-1575A	PROXPRO, SERIAL, GRAY, NO KPD, ARITECH, LEAD FREE	494.68	RB	Readers
Y	5352AGN00-2065A	RDR, PROXPRO, SERIAL, NO KPD, NAT'L CTRL SYSTEMS - BELGIUM, GRAY, LEAD FREE	494.68	RB	Readers
Y	5352AGN00-310006	PROXPRO SERIAL, GRAY, NO KEYPAD, CUSTOM LABEL INNER RANGE, LEAD FREE	494.68	RB	Readers
Y	5352AGN00-CHINA	RDR, PROXPRO SERIAL, GRAY, NO KEYPAD, CHINA CM MANUFACTURING LICENSED RDR, LEAD FREE	494.68	RB	Readers
Y	5352AGN14	PROXPRO SER, GRAY, NO KEYPAD, LEAD FREE	494.68	RB	Readers
Y	5352AGS00	PROXPRO SERIAL, GRAY, KEYPAD LEAD FREE	783.79	RC	Readers
Y	5352AGS10	PROXPRO SER, GRAY, KEYPAD, LEAD FREE	783.79	RC	Readers
Y	5352AGS14	PROXPRO SERIAL, GRAY, KEYPAD, LEAD FREE	783.79	RC	Readers
Y	5355-320-01	PRGMD ASSY, PROXPRO DFM LEAD FREE	393.64	ZB	Readers
Y	5355-320-11031	MIPRCS, PROXPRO, INFOGRPH	242.22	ZB	Readers
Y	5355A-302-01	COV ASSY, PROXPRO, GRAY W/KEYPAD HOLES LEAD FREE	46.79	ZB	Readers
Y	5355A-302-02	COV ASSY, PROXPRO, GRAY, NO KEYPAD LEAD FREE	46.79	ZB	Readers
Y	5355A-302-03	COV ASSY, PROXPRO, BEI, W/KEYPAD HOLES, LEAD FREE	46.79	ZB	Readers
Y	5355A-302-04	COV ASSY, PROXPRO, BEI, NO KEYPAD, LEAD FREE	46.79	ZB	Readers
Y	5355A-305-01	PRGMD ASSY, PROXPRO, LEAD FREE	196.81	ZB	Readers
Y	5355A-306-01	COV ASSY, PROXPRO, GRAY, W/KEYPAD, LEAD FREE	405.50	ZB	Readers
Y	5355A-306-02	COV ASSY, PROXPRO, BEI, W/KEYPAD, LEAD FREE	405.50	ZB	Readers
Y	5355A-306-03	COV ASSY, PROXPRO, GRAY, W/DIR CONN KEYPAD LEAD FREE	405.50	ZB	Readers
Y	5355A-306-04	COV ASSY, PROXPRO, BEI, W/DIR CONN KEYPAD, LEAD FREE	405.50	ZB	Readers
Y	5355A-306-05	COV ASSY, PROXPRO, GRAY, W/KEYPAD AND BEZEL, LEAD FREE	421.10	ZB	Readers
Y	5355A-306-06	COV ASSY, PROXPRO, BEIGE, W/KEYPAD AND BEZEL, LEAD FREE	421.10	ZB	Readers
Y	5355A-306-07	COV ASSY, PROXPRO, GRAY, W/DIR CONN KEYPAD & BEZEL, LEAD FREE	421.10	ZB	Readers
Y	5355A-306-08	COV ASSY, PROXPRO, BEI, W/DIR CONN KEYPAD & BEZEL, LEAD FREE	421.10	ZB	Readers
Y	5355ABK00	PROXPRO WIEGAND, BEIGE, KEYPAD, LEAD FREE	783.79	RC	Readers
Y	5355ABK00-110315	PROXPRO WIEGAND, BEIGE, KEYPAD, LEAD FREE, HID SLEEVE & LABEL	783.79	RC	Readers
Y	5355ABK00-C1221	RDR, PROXPRO, CSTM, BEIGE, KEYPAD, CHUBB, LEAD FREE	783.79	RC	Readers
Y	5355ABK00-CHINA	RDR, PROXPRO WIEGAND, BEIGE, KEYPAD, CHINA CM MANUFACTURING LICENSED RDR, LEAD FREE	783.79	RC	Readers
Y	5355ABK00-G1021	RDR, PROXPRO, CSTM, GIC, LEAD FREE	783.79	RC	Readers
Y	5355ABK00-N1001	PROXPRO WIEGAND, BEIGE, KEYPAD, HONEYWELL, LEAD FREE	783.79	RC	Readers
Y	5355ABK00-R1013	PROXPRO WIEGAND, CLASSIC BEIGE, KEYPAD, RFI, CUSTOM FIRMWARE, LEAD FREE	783.79	RC	Readers
Y	5355ABK00-S107R	RDR, PROXPRO W/2X7 KEYPAD, SENSORMATIC, BEI,	783.79	RC	Readers
Y	5355ABK00-S1291	RDR, PROXPRO, WIEGAND, BEIGE, KEYPAD, CSTM, SPLX, LEAD FREE	783.79	RC	Readers
Y	5355ABK08	PROXPRO WIEGAND, BEIGE, KEYPAD, LEAD FREE, PCSC OUTPUT	783.79	RC	Readers
Y	5355ABK09	PROXPRO WIEGAND, BEIGE, KEYPAD, LEAD FREE	783.79	RC	Readers
Y	5355ABK09-A1028	RDR, PROXPRO, WIEG, BEIGE, KEYBD, ANDOVER LBL, PN:01-7000-214, 8 BIT BURST, LEAD FREE	783.79	RC	Readers
Y	5355ABK09-CHINA	PROXPRO WIEGAND, BEIGE, KEYPAD, BUFFER ONE KEY AND ADD COMPLIMENT, 8 BIT MESSAGE (DORADO, CARDKEY)	783.79	RC	Readers
Y	5355ABK11	PROXPRO WIEGAND, BEIGE, KEYPAD, LEAD FREE	783.79	RC	Readers
Y	5355ABK14	PROXPRO WIEGAND, BEIGE, KEYPAD, LEAD FREE	783.79	RC	Readers
Y	5355ABK15	PROXPRO WIEGAND, BEIGE, KEYPAD, LEAD FREE	783.79	RC	Readers
Y	5355ABK19	PROXPRO WIE, BEI, KEYPAD, LEAD FREE	783.79	RC	Readers
Y	5355ABK19-S1291	RDR, PROXPRO, CSTM, BEI KEYPAD, SPLX, LEAD FREE	783.79	RC	Readers
Y	5355ABK20	PROXPRO WIE, BEIGE, KEYPAD, LEAD FREE	783.79	RC	Readers
Y	5355ABN00	PROXPRO WIEGAND, BEIGE, NO KEYPAD, LEAD FREE	494.68	RB	Readers
Y	5355ABN00-A1028	RDR, PROXPRO, WIEG, BEI, ANDOVER LBL, PN: 01-7000-112, LEAD FREE	494.68	RB	Readers
Y	5355ABN00-CHINA	RDR, PROXPRO WIEGAND, BEIGE, NO KEYPAD, CHINA CM MANUFACTURING LICENSED RDR, LEAD FREE	494.68	RB	Readers
Y	5355ABN00-G1021	RDR, PROXPRO, CSTM, BEIGE, NO KPD, GIC, LEAD FREE	494.68	RB	Readers
Y	5355ABN00-N1001	RDR, PROXPRO, CSTM, BEI, NO KPD, HONEYWELL, LEAD FREE	494.68	RB	Readers
Y	5355ABN00-R1011	RDR, PROXPRO, CSTM, RCPTRS, LEAD FREE	494.68	RB	Readers
Y	5355ABN00-S107R	RDR, PROXPRO, SENSORMATIC, BEI, LEAD FREE	494.68	RB	Readers
Y	5355ABN00-S1291	RDR, PROXPRO, CSTM, SPLX TIME, LEAD FREE	494.68	RB	Readers
Y	5355ABN14	PROXPRO WIEGAND, BEIGE, NO KEYPAD, LEAD FREE	494.68	RB	Readers
Y	5355ABS00	PROXPRO WIEGAND, BEIGE, KEYPAD, LEAD FREE	783.79	RC	Readers
Y	5355ABS00-G1021	RDR, PROXPRO, DIR CON, CSTM, BEIGE, KEYPAD, GIC, LEAD FREE	783.79	RC	Readers
Y	5355ABS00-S107R	RDR, PROXPRO W/3X4 KEYPAD, SENSORMATIC, BEI, LEAD FREE	783.79	RC	Readers
Y	5355ABS08	PROXPRO WIEGAND, BEIGE, KEYPAD, LEAD FREE, PCSC OUTPUT	783.79	RC	Readers
Y	5355ABS14	PROXPRO WIEGAND, BEIGE, KEYPAD, LEAD FREE	783.79	RC	Readers
Y	5355AGK00	PROXPRO WIEGAND, GRAY, KEYPAD, LEAD FREE	783.79	RC	Readers
Y	5355AGK00-12421	PROXPOINT, GRAY, KEYPAD, (KEYSCAN), LEAD FREE	783.79	RC	Readers
Y	5355AGK00-1575A	PROXPRO W/ KEYPAD, ARITECH ACI757, LEAD FREE	783.79	RC	Readers
Y	5355AGK00-2065A	RDR, PROXPRO, NAT'L CTRL SYSTEMS, WIEG, GRAY, KEYPAD, LEAD FREE	783.79	RC	Readers
Y	5355AGK00-310006	PROXPRO WIEGAND, GRAY, KEYPAD, CUSTOM INNER RANGE LABEL, LEAD FREE	783.79	RC	Readers
Y	5355AGK00-C1221	RDR, PROXPRO, CSTM, GRAY, KEYPAD, CHUBB, LEAD FREE	783.79	RC	Readers
Y	5355AGK00-CHINA	RDR, PROXPRO WIEGAND, GRAY, KEYPAD, CHINA CM MANUFACTURING LICENSED RDR, LEAD FREE	783.79	RC	Readers
Y	5355AGK00-N1001	RDR, PROXPRO, HONEYWELL, LEAD FREE	783.79	RC	Readers
Y	5355AGK01-3451	PROXPRO WIEGAND, GRAY, KEYPAD, WIEGAND PULSE WIDTH TIME=200US, WIEGAND PULSE INTERVAL TIME=400US, GROVENSOR TECHNOLOGY, LEAD FREE	783.79	RC	Readers

Y	5355AGK09	PROXPRO WIEGAND, GRAY, KEYPAD, LEAD FREE	783.79	RC	Readers
Y	5355AGK09-A1028	RDR, PROXPRO, WIEG, GRAY, KEYPAD, ANDOVER LBL, PN:01-7000-213, 8 BIT BURST, LEAD FREE	783.79	RC	Readers
Y	5355AGK09-CHINA	PROXPRO WIEGAND, GRAY, KEYPAD, BUFFER ONE KEY AND ADD COMPLIMENT, 8 BIT MESSAGE (DORADO, CARDKEY)	783.79	RC	Readers
Y	5355AGK10	PROXPRO WIEGAND, GRAY, KEYPAD, LEAD FREE	783.79	RC	Readers
Y	5355AGK11	PROXPRO WIEGAND, GRAY, KEYPAD, LEAD FREE	783.79	RC	Readers
Y	5355AGK14	PROXPRO WIEGAND, GRAY, KEYPAD, LEAD FREE	783.79	RC	Readers
Y	5355AGK14-S1291	PROXPRO WIEGAND, GRAY, KEYPAD, LEAD FREE	783.79	RC	Readers
Y	5355AGK15	PROXPRO WIEGAND, GRAY, KEYPAD, LEAD FREE	783.79	RC	Readers
Y	5355AGK17	PROXPRO WIEGAND, GRAY, KEYPAD, LEAD FREE	783.79	RC	Readers
Y	5355AGK19	PROXPRO WIEGAND, GRAY, KEYPAD, LEAD FREE	783.79	RC	Readers
Y	5355AGK20	PROXPRO WIEGAND, GRAY, KEYPAD, LEAD FREE	783.79	RC	Readers
Y	5355AGK23	PROXPRO WIEGAND, GRAY, KEYPAD, 11 KEY BUFFERED OUTPUT, LEAD FREE	783.79	RC	Readers
Y	5355AGN00	PROXPRO WIEGAND, GRAY, NO KEYPAD LEAD FREE	494.68	RB	Readers
Y	5355AGN00-11711	RDR, PROXPRO, WIEGAND, GRAY, NO KPAD, LOGIPEX, LEAD FREE	494.68	RB	Readers
Y	5355AGN00-1575A	PROXPRO, ARITECH ACI755, LEAD FREE	494.68	RB	Readers
Y	5355AGN00-2065A	RDR, PROXPRO, WIEGAND, GRAY, NO KPAD, NAT'L CTRL SYSTEMS, LEAD FREE	494.68	RB	Readers
Y	5355AGN00-31006	PROXPRO WIEG, GRAY, NO KEYPAD, INNER RANGE LABEL, LEAD FREE	494.68	RB	Readers
Y	5355AGN00-A1041	RDR, PROXPRO, CSTM, APLD RLTM, LEAD FREE	494.68	RB	Readers
Y	5355AGN00-C1221	RDR, PROXPRO, WIEGAND, GRAY, NO KPAD, CSTM, CHUBB, LEAD FREE	494.68	RB	Readers
Y	5355AGN00-CHINA	RDR, PROXPRO WIEGAND, GRAY, NO KEYPAD, CHINA CM MANUFACTURING LICENSED RDR, LEAD FREE	494.68	RB	Readers
Y	5355AGN00-G104E	RDR, PROXPRO, WIEGAND, GRAY, NO KPAD, CSTM FRMWR RDR, GIC, LEAD FREE	494.68	RB	Readers
Y	5355AGN00-G1201	RDR, PROXPRO, CSTM, GEOFF UK-SKB, LEAD FREE	494.68	RB	Readers
Y	5355AGN00-R1001	RDR, PROXPRO, GRAY, RADIONICS, DB223, LEAD FREE	494.68	RB	Readers
Y	5355AGN00-T1212	RDR, PROXPRO, WIEGAND, GRAY, NO KPAD, TECKTALK, BELGIUM, LEAD FREE	494.68	RB	Readers
Y	5355AGN01	PROXPRO WIEGAND, GRAY, NO KEYPAD, LEAD FREE	494.68	RB	Readers
Y	5355AGN01-3451	PROXPRO WIEGAND, GRAY, NO KEYPAD, WIEGAND PULSE WIDTH TIME=200US, WIEGAND PULSE INTERVAL TIME=400US, GROSSENSOR TECHNOLOGY, LEAD FREE	494.68	RB	Readers
Y	5355AGN02	PROXPRO WIEGAND, GRAY, NO KEYPAD, LEAD FREE	494.68	RB	Readers
Y	5355AGN02-T1212	PROXPRO WIEGAND, GRAY, NO KEYPAD, LEAD FREE	494.68	RB	Readers
Y	5355AGN04	PROXPRO WIEGAND, GRAY, NO KEYPAD, LEAD FREE	494.68	RB	Readers
Y	5355AGN10	PROXPRO WIEGAND, GRAY, NO KEYPAD, LEAD FREE	494.68	RB	Readers
Y	5355AGN11	PROXPRO WIEGAND, GRAY, NO KEYPAD, LEAD FREE	494.68	RB	Readers
Y	5355AGN17	PROXPRO WIEGAND, GRAY, NO KEYPAD, LEAD FREE	494.68	RB	Readers
Y	5358ABN00	PROXPRO CLOCK & DATA, BEIGE, NO KEYPAD, SW1-P1=OFF	494.68	RB	Readers
Y	5358AGK00	PROXPRO CLOCK & DATA, GRAY, KEYPAD, SW1-P1=OFF	783.79	RC	Readers
Y	5358AGK09	PROXPRO CLOCK & DATA, GRAY, KEYPAD, (SW -P1=OFF)	783.79	RC	Readers
Y	5358AGK11	PROXPRO CLOCK & DATA, GRAY, KEYPAD	783.79	RC	Readers
Y	5358AGK14	PROXPRO CLOCK & DATA, CLASSIC GRAY, KEYPAD	783.79	RC	Readers
Y	5358AGN00	PROXPRO CLOCK & DATA, GRAY, NO KEYPAD, SW1-P1=OFF	494.68	RB	Readers
Y	5365-108-02	BOX, HAZ ALTRD W/MTG HOLES, ROHS	467.80	RC	Readers
Y	5365-359-01	ACC KIT, MP	6.80	ZB	Product Components
Y	5365-371-01	COV ASSY, UNIV MP, GRAY LEAD FREE	31.19	ZB	Readers
Y	5365-371-02	COV ASSY, MP, BEI LEAD FREE	31.19	ZB	Readers
Y	5365-371-03	COV ASSY, MP, BLK, LEAD FREE	31.19	ZB	Readers
Y	5365-371-04	COV ASSY, MP, WHT LEAD FREE	31.19	ZB	Readers
Y	5365-372-01	COV ASSY, MP, DSGNR, BLK	31.19	ZB	Readers
Y	5365-372-02	COV ASSY, UNIV MP, DSGNR, GRAY	31.19	ZB	Readers
Y	5365E1H00	MINIPROX WIEGAND, DESIGNER BLACK, HAZARDOUS BOX, LEAD FREE	896.21	RA	Readers
Y	5365E1P00	MINIPROX WIEGAND, DESIGNER BLACK, CABLE, LEAD FREE	430.44	RA	Readers
Y	5365E1P00-110315	MINIPROX WIEGAND, DESIGNER BLACK, CABLE, HID SLEEVE & LABEL	430.44	RA	Readers
Y	5365E1P00-S107R	MINIPROX WIEGAND, DESIGNER BLACK, CABLE, SENSORMATIC	430.44	RA	Readers
Y	5365E1P01	MINIPROX WIEGAND, DESIGNER BLACK, CABLE	430.44	RA	Readers
Y	5365E1P04	MINIPROX WIEGAND, DESIGNER BLACK, CABLE	430.44	RA	Readers
Y	5365E1P06	MINIPROX WIEGAND, DESIGNER BLACK, CABLE	430.44	RA	Readers
Y	5365E1P07	MINIPROX WIEGAND, DESIGNER BLACK, CABLE	430.44	RA	Readers
Y	5365E1T00	MINIPROX WIEGAND, DESIGNER BLACK, TERMINAL, LEAD FREE	430.44	RA	Readers
Y	5365E1T00-110315	MINIPROX WIEGAND, DESIGNER BLACK, TERMINAL, HID SLEEVE & LABEL	430.44	RA	Readers
Y	5365E1T06	MINIPROX WIEGAND, DESIGNER BLACK, TERMINAL	430.44	RA	Readers
Y	5365E2P00	MINIPROX WIEGAND, DESIGNER GRAY, CABLE, LEAD FREE	430.44	RA	Readers
Y	5365E2P00-110315	MINIPROX WIEGAND, DESIGNER GRAY, CABLE, HID SLEEVE & LABEL	430.44	RA	Readers
Y	5365E2P00-S107R	MINIPROX WIEGAND, DESIGNER GRAY, CABLE, SENSORMATIC	430.44	RA	Readers
Y	5365E2P00-S1291	MINIPROX WIEGAND, DESIGNER CHARCOAL GRAY, CABLE, SIMPLEX	430.44	RA	Readers
Y	5365E2P01	MINIPROX WIEGAND, DESIGNER GRAY, CABLE	430.44	RA	Readers
Y	5365E2P04	MP WIEG, DSGNR GRAY, CBL	430.44	RA	Readers
Y	5365E2P05	MINIPROX WIEGAND, DESIGNER GRAY, CABLE	430.44	RA	Readers
Y	5365E2P06	MINIPROX WIEGAND, DESIGNER GRAY, CABLE	430.44	RA	Readers
Y	5365E2T00	MINIPROX WIEGAND, DESIGNER GRAY, TERMINAL, LEAD FREE	430.44	RA	Readers
Y	5365E2T00-110315	MINIPROX WIEGAND, DESIGNER GRAY, TERMINAL, HID SLEEVE & LABEL	430.44	RA	Readers
Y	5365E2T04	MINIPROX WIEGAND, DESIGNER GRAY, TERMINAL	430.44	RA	Readers
Y	5365E2T06	MINIPROX WIEGAND, DESIGNER GRAY, TERMINAL	430.44	RA	Readers
Y	5365EBH00	MINIPROX WIEGAND, BEIGE, HAZARDOUS BOX	896.21	RC	Readers
Y	5365EBP00	MP WIEG, CLASSIC BEI, 18" PIGTAIL, ROHS PROX DFM	430.44	RA	Readers
Y	5365EBP00-110315	MINIPROX WIEGAND, CLASSIC BEIGE, CABLE, HID SLEEVE & LABEL	430.44	RA	Readers
Y	5365EBP00-CHINA	MINIPROX, WIEG, CLASSIC BEIGE, 18" CBL, CHINA CM MANUFACTURING LICENSED RDR, LEAD FREE	430.44	RA	Readers
Y	5365EBP00-J1221	MP WIEG, CLASSIC BEI, 18" PIGTAIL, ROHS PROX, W/JCI LOGO	430.44	RA	Readers
Y	5365EBP00-N1001	RDR, MP, WIEG, BEI, PIG, HONEYWELL	430.44	RA	Readers
Y	5365EBP00-S107R	MINIPROX WIEGAND, CLASSIC BEIGE, CABLE, SENSORMATIC	430.44	RA	Readers
Y	5365EBP01	MINIPROX WIEGAND, BEIGE, CABLE	436.44	RA	Readers

Y	5365EBP02	MINIPROX WIEGAND, BEIGE, CABLE	430.44	RA	Readers
Y	5365EBP04	MINIPROX WIEGAND, CLASSIC BEIGE, CABLE	430.44	RA	Readers
Y	5365EBP05	MINIPROX WIEGAND, CLASSIC BEIGE, CABLE, LEAD FREE.	430.44	RA	Readers
Y	5365EBP06	MINIPROX WIEGAND, CLASSIC BEIGE, CABLE	430.44	RA	Readers
Y	5365EBT00	MP WIEG, CLASSIC BEI, TERMINAL, ROHS PROX DFM	430.44	RA	Readers
Y	5365EBT00-C1221	MINIPROX WIEGAND, BEIGE, TERMINAL, CHUBB LOGO	430.44	RA	Readers
Y	5365EBT00-J1221	MINIPROX WIEGAND, BEIGE, TERMINAL, JOHNSON CONTROL LABEL	430.44	RA	Readers
Y	5365EBT04	MINIPROX WIEGAND, BEIGE, TERMINAL	430.44	RA	Readers
Y	5365EBT06	MINIPROX WIEGAND, CLASSIC BEIGE, TERMINAL	430.44	RA	Readers
Y	5365EBT07	MINIPROX WIEGAND, BEIGE, TERMINAL	430.44	RA	Readers
Y	5365EGH00	MP WIEG, CLASSIC GRY, HAZ BOX, LEAD FREE	896.21	RC	Readers
Y	5365EGH00-310006	MINIPROX WIEGAND, CLASSIC GRAY, HAZARDOUS BOX, CUSTOM INNER RANGE LABEL	896.21	RC	Readers
Y	5365EGH00-S107R	MINIPROX WIEGAND, GRAY, HAZARDOUS BOX, SENSORMATIC, SW PTH 140-330-HAZ	896.21	RC	Readers
Y	5365EGH01	MINIPROX WIEGAND, CLASSIC GRAY, HAZARDOUS BOX	896.21	RC	Readers
Y	5365EGH04	MINIPROX WIEGAND, GRAY, HAZARDOUS BOX	896.21	RC	Readers
Y	5365EGH06	MP WIEG, CLASSIC GRY, HAZ BOX	896.21	RC	Readers
Y	5365EGL04	MP WIEG, CLASSIC GRY, 9FT CBL, LEAD FREE	436.44	RA	Readers
Y	5365EGP00	MP WIEG, CLASSIC GRY, CBL, LEAD FREE	430.44	RA	Readers
Y	5365EGP00-12421	MINIPROX WIEGAND, CLASSIC GRAY, (KEYSCAN), CABLE	430.44	RA	Readers
Y	5365EGP00-1575A	MINIPROX, ARITECH AC1765	430.44	RA	Readers
Y	5365EGP00-A1028	RDR, MP, WIEG, GRY, ANDOVER LBL, PN:01-7000-117	430.44	RA	Readers
Y	5365EGP00-CHINA	MINIPROX WIEG, CLASSIC GRY, 18" CBL, CHINA CM MANUFACTURING LICENSED RDR, LEAD FREE	430.44	RA	Readers
Y	5365EGP00-R1001	RDR, MP, WIEG, GRY, CABLE, RADIONICS	430.44	RA	Readers
Y	5365EGP00-S1291	RDR, MP, SIMPLEX	430.44	RA	Readers
Y	5365EGP01	MINIPROX WIEGAND, CLASSIC GRAY, CABLE	430.44	RA	Readers
Y	5365EGP01-110315	MINIPROX WIEGAND, CLASSIC GRAY, CABLE, WITH SLEEVE	430.44	RA	Readers
Y	5365EGP01-3451	MINIPROX WIEGAND, CLASSIC GRAY, CABLE, WIEGAND PULSE WIDTH TIME=200US, WIEGAND PULSE INTERVAL TIME=400US, GROSVENOR TECHNOLOGY, LTD	430.44	RA	Readers
Y	5365EGP02	MINIPROX WIEGAND, CLASSIC GRAY, CABLE	430.44	RA	Readers
Y	5365EGP02-T11212	MINIPROX WIEGAND, CLASSIC GRAY, CABLE	430.44	RA	Readers
Y	5365EGP03	MINIPROX WIEGAND, CLASSIC GRAY, CABLE	430.44	RA	Readers
Y	5365EGP04	MINIPROX WIEGAND, CLASSIC GRAY, CABLE	430.44	RA	Readers
Y	5365EGP05	MINIPROX WIEGAND, CLASSIC GRAY, CABLE	430.44	RA	Readers
Y	5365EGP06	MINIPROX WIEGAND, CLASSIC GRAY, CABLE	430.44	RA	Readers
Y	5365EGP07	MINIPROX WIEGAND, CLASSIC GRAY, CABLE	430.44	RA	Readers
Y	5365EGP17	MINIPROX WIEGAND, CLASSIC GRAY, CABLE	430.44	RA	Readers
Y	5365EGT00	MP WIEG, CLASSIC GRY, TERM, LEAD FREE	430.44	RA	Readers
Y	5365EGT00-110315	MINIPROX WIEGAND, CLASSIC GRAY, TERMINAL, HID SLEEVE & LABEL	430.44	RA	Readers
Y	5365EGT00-1575A	RDR, MINIPROX, ARITECH AC1766	430.44	RA	Readers
Y	5365EGT00-C1221	RDR, MP, CSTM, CHUBB	430.44	RA	Readers
Y	5365EGT00-CHINA	MINIPROX WIEG, CLASSIC GRY, TERM STP, CHINA CM MANUFACTURING LICENSED RDR, LEAD FREE	430.44	RA	Readers
Y	5365EGT00-N1001	RDR, MP, WIEG, GRY, TER, HONEYWELL	430.44	RA	Readers
Y	5365EGT01	MINIPROX WIEGAND, CLASSIC GRAY, TERMINAL	430.44	RA	Readers
Y	5365EGT02	MINIPROX WIEGAND, CLASSIC GRAY, TERMINAL	430.44	RA	Readers
Y	5365EGT02-T1212	RDR, MP, CUSTOM, TECHTALK	430.44	RA	Readers
Y	5365EGT03	MINIPROX WIEGAND, CLASSIC GRAY, TERMINAL	430.44	RA	Readers
Y	5365EGT04	MINIPROX WIEGAND, CLASSIC GRAY, TERMINAL	430.44	RA	Readers
Y	5365EGT04-J1221	RDR, MP, JOHNSON CONTROLS, GRAY, TERMINAL	430.44	RA	Readers
Y	5365EGT05	MINIPROX WIEGAND, CLASSIC GRAY, TERMINAL	430.44	RA	Readers
Y	5365EGT06	MINIPROX WIEGAND, CLASSIC GRAY, TERMINAL	430.44	RA	Readers
Y	5365EGT06-2065A	MINIPROX WIEGAND, CLASSIC GRAY, TERMINAL, NAT'L CTRL SYSTEMS	430.44	RA	Readers
Y	5365EGT06-SES	RDR, MP, SIEMENS, GRY, TERM	430.44	RA	Readers
Y	5365EGT07	MP WIEG, CLASSIC GRY, TERM	430.44	RA	Readers
Y	5365EGT07-45526	MP WIEG, CLASSIC GRY, TERM	430.44	RA	Readers
Y	5365EKH00	MINIPROX WIEGAND, CLASSIC BLACK, HAZARDOUS BOX, LEAD FREE	896.21	RC	Readers
Y	5365EKH01	MINIPROX WIEGAND, CLASSIC BLACK, HAZARDOUS BOX	896.21	RC	Readers
Y	5365EKH04	MINIPROX WIEGAND, CLASSIC BLACK, HAZARDOUS BOX	896.21	RC	Readers
Y	5365EKP00	MP WIEG, CLASSIC BLK, 18" PIGTAIL, ROHS PROX DFM	430.44	RA	Readers
Y	5365EKP00-110315	MINIPROX WIEGAND, CLASSIC BLACK, CABLE, HID SLEEVE & LABEL.	430.44	RA	Readers
Y	5365EKP00-2941	MP WIEG, CLASSIC BLK, 18" PIGTAIL, ROHS PROX DFM, IMRON	430.44	RA	Readers
Y	5365EKP00-CHINA	MINIPROX WIEG, CLASSIC BLACK, 18" CBL, CHINA CM MANUFACTURING LICENSED RDR, LEAD FREE	430.44	RA	Readers
Y	5365EKP00-RB	MINIPROX WIEGAND, CLASSIC BLACK, CABLE, BOSCH	430.44	RA	Readers
Y	5365EKP01	MINIPROX WIEGAND, BLACK, CABLE	430.44	RA	Readers
Y	5365EKP02	MINIPROX WIEGAND, CLASSIC BLACK, CABLE	430.44	RA	Readers
Y	5365EKP03	MP WIEG, CLASSIC BLK, CBL	430.44	RA	Readers
Y	5365EKP04	MP WIEG, CLASSIC BLK, CBL	430.44	RA	Readers
Y	5365EKP05	MINIPROX WIEGAND, CLASSIC BLACK, CABLE.	430.44	RA	Readers
Y	5365EKP06	MP WIEG, CLASSIC BLK, CBL	430.44	RA	Readers
Y	5365EKP07	MINIPROX WIEGAND, BLACK, CABLE	430.44	RA	Readers
Y	5365EKT00	MP WIEG, CLASSIC BLK, TERMINAL, ROHS PROX DFM	430.44	RA	Readers
Y	5365EKT00-110315	MINIPROX WIEGAND, CLASSIC BLACK, TERMINAL, HID SLEEVE & LABEL	430.44	RA	Readers
Y	5365EKT00-CHINA	MINIPROX WIEG, CLASSIC BLK, TERM STP, CHINA CM MANUFACTURING LICENSED RDR, LEAD FREE	430.44	RA	Readers
Y	5365EKT00-S1291	RDR, MP, BLK, SIMPLEX	430.44	RA	Readers
Y	5365EKT01	MINIPROX WIEGAND, BLACK, TERMINAL	430.44	RA	Readers
Y	5365EKT02	MINIPROX WIEGAND, BLACK, TERMINAL	430.44	RA	Readers
Y	5365EKT03	MINIPROX WIEGAND, BLACK, TERMINAL	430.44	RA	Readers
Y	5365EKT04	MINIPROX WIEGAND, CLASSIC BLACK, TERMINAL	430.44	RA	Readers
Y	5365EKT05	MINI PROX WIEGAND, BLACK, TERMINAL	430.44	RA	Readers

Y	5365EKT06	MINIPROX WIEGAND, CLASSIC BLACK, TERMINAL	430.44	RA	Readers
Y	5365EKT07	MINIPROX WIEGAND, BLACK, TERMINAL	430.44	RA	Readers
Y	5365EWH00	MP WIEG, CLASSIC WHT, WITH HAZARDOUS BACK BOX, LEAD FREE	896.21	RC	Readers
Y	5365EWP00	MP WIEG, CLASSIC WHT, CBL LEAD FREE	430.44	RA	Readers
Y	5365EWP00-110315	MINIPROX WIEGAND, CLASSIC WHITE, CABLE, HID SLEEVE & LABEL	430.44	RA	Readers
Y	5365EWP00-12421	MP WIEG, CLASSIC WHT, CBL LEAD FREE, KEYSKAN	430.44	RA	Readers
Y	5365EWP00-5107R	MINIPROX WIEGAND, CLASSIC WHITE, CABLE, SENSORMATIC	430.44	RA	Readers
Y	5365EWP01	MP WIEG, CLASSIC WHT, CBL LEAD FREE	430.44	RA	Readers
Y	5365EWP02	MP WIEG, CLASSIC WHT, CBL LEAD FREE	430.44	RA	Readers
Y	5365EWP04	MINIPROX WIEGAND, CLASSIC WHITE, CABLE	430.44	RA	Readers
Y	5365EWP06	MINIPROX WIEGAND, CLASSIC WHITE, CABLE	430.44	RA	Readers
Y	5365EWT00	MP WIEG, CLASSIC WHT, TERM LEAD FREE	430.44	RA	Readers
Y	5365EWT00-110315	MINIPROX WIEGAND, WHITE, TERMINAL, STANDARD, HID SLEEVE & LABEL.	430.44	RA	Readers
Y	5365EWT01	MINIPROX WIEGAND, WHITE, TERMINAL	430.44	RA	Readers
Y	5365EWT02	MINIPROX WIEGAND, WHITE, TERMINAL, STANDARD, 26 BIT	430.44	RA	Readers
Y	5365EWT04	MINIPROX,WIEGAND,WHITE,TERMINAL,LED FREE	430.44	RA	Readers
Y	5365EWT07	MINIPROX WIEGAND, WHITE, TERMINAL	430.44	RA	Readers
Y	5365EWT17	MINIPROX WIEGAND, CLASSIC WHITE, TERMINAL, CUSTOM FOR HAVERHILL	430.44	RA	Readers
Y	5368E1P00	MINIPROX CLOCK & DATA, DESIGNER BLACK, CABLE	430.44	RA	Readers
Y	5368E1T00	MINIPROX CLOCK & DATA, DESIGNER BLACK, TERMINAL	430.44	RA	Readers
Y	5368E2P00	MINIPROX CLOCK & DATA, DESIGNER GRAY, CABLE	430.44	RA	Readers
Y	5368E2P04	MINIPROX CLOCK & DATA, DESIGNER GRAY, CABLE	430.44	RA	Readers
Y	5368E2T00	MINIPROX CLOCK & DATA, DESIGNER GRAY, TERMINAL	430.44	RA	Readers
Y	5368E2T04	MINIPROX CLOCK & DATA, DESIGNER GRAY, TERMINAL	430.44	RA	Readers
Y	5368EBP00	MP C&D, CLASSIC BEI, CBL	430.44	RA	Readers
Y	5368EBP06	MP C&D, CLASSIC BEI, CBL	430.44	RA	Readers
Y	5368EBP07	MP C&D, CLASSIC BEI, CBL	430.44	RA	Readers
Y	5368EBT00	MP C&D, CLASSIC BEI, TERM	430.44	RA	Readers
Y	5368EBT06	MP C&D, CLASSIC BEI, TERM	430.44	RA	Readers
Y	5368EGH00	MINIPROX CLOCK & DATA, CLASSIC GRAY, HAZARDOUS BOX	896.21	RC	Readers
Y	5368EGP00	MINIPROX CLOCK & DATA, CLASSIC GRAY, CABLE	430.44	RA	Readers
Y	5368EGP01	MP C&D, CLASSIC GRY, CBL	430.44	RA	Readers
Y	5368EGP02	MP C&D, CLASSIC GRY, CBL	430.44	RA	Readers
Y	5368EGP03	MP C&D, CLASSIC GRY, CBL	430.44	RA	Readers
Y	5368EGP04	MP C&D, CLASSIC GRY, CBL	430.44	RA	Readers
Y	5368EGP06	MP C&D, CLASSIC GRY, CBL	430.44	RA	Readers
Y	5368EGP07	MP C&D, CLASSIC GRY, CBL	430.44	RA	Readers
Y	5368EGP13	MP C&D, CLASSIC GRY, CBL	430.44	RA	Readers
Y	5368EGT00	MINIPROX CLOCK & DATA, CLASSIC GRAY, TERMINAL	430.44	RA	Readers
Y	5368EGT01	MINIPROX CLOCK & DATA, CLASSIC GRAY, TERMINAL, LEAD FREE.	430.44	RA	Readers
Y	5368EGT02	MINIPROX CLOCK & DATA, CLASSIC GRAY, TERMINAL	430.44	RA	Readers
Y	5368EGT03	MINIPROX CLOCK & DATA, CLASSIC GRAY, TERMINAL	430.44	RA	Readers
Y	5368EGT04	MINIPROX CLOCK & DATA, GRAY, TERMINAL	430.44	RA	Readers
Y	5368EGT06	MINIPROX CLOCK & DATA, CLASSIC GRAY, TERMINAL	430.44	RA	Readers
Y	5368EKH00	MINIPROX CLOCK & DATA, CLASSIC BLACK, HAZARDOUS BOX	896.21	RC	Readers
Y	5368EKL00	MINIPROX CLOCK & DATA, BLACK, 9FT CABLE	436.44	RA	Readers
Y	5368EKP00	MINIPROX CLOCK & DATA, CLASSIC BLK, CBL, LEAD FREE	430.44	RA	Readers
Y	5368EKP04	MINIPROX CLOCK & DATA, CLASSIC BLK, CBL, LEAD FREE	430.44	RA	Readers
Y	5368EKP06	MINIPROX CLOCK & DATA, CLASSIC BLK, CBL, LEAD FREE	430.44	RA	Readers
Y	5368EKT00	MP C&D, CLASSIC BLK, TERM	430.44	RA	Readers
Y	5368EKT01	MINIPROX CLOCK & DATA, CLASSIC BLACK, TERMINAL	430.44	RA	Readers
Y	5368EKT04	MINIPROX CLOCK & DATA, BLACK, TERMINAL	430.44	RA	Readers
Y	5368EKT06	MINIPROX CLOCK & DATA, BLACK, TERMINAL	430.44	RA	Readers
Y	5368EKT07	MINIPROX CLOCK & DATA, CLASSIC BLACK, TERMINAL	430.44	RA	Readers
Y	5368EWP00	MINIPROX CLOCK & DATA, CLASSIC WHITE, PIGTAIL	430.44	RA	Readers
Y	5368EWT00	MINIPROX CLOCK & DATA, CLASSIC WHITE, TERMINAL	430.44	RA	Readers
Y	5370A-305-01	COV ASSY, MAXIPROX, GRY, NO BUZ	93.58	ZB	Readers
Y	5375-106-01	LBL, LOGO, MAXIPROX DFM	2.42	ZB	Readers
Y	5375-313-01	ACC KIT, MAXIPROX DFM LEAD FREE	46.79	ZB	Readers
Y	5375-325-01	PRGMD ASSY, MICPROCESSOR, MAXIPROX DFM	196.81	ZB	Readers
Y	5375AGN00	MAXIPROX WIEGAND, GRAY, TERMINAL, LEAD FREE	1,281.69	RC	Readers
Y	5375AGN00-110315	MAXIPROX WIEGAND, GRAY, TERMINAL, LEAD FREE, HID SLEEVE & LABEL	1,281.69	RC	Readers
Y	5375AGN00-12421	MAXIPROX WIEGAND, GRAY, TERMINAL, (KEYSCAN), LEAD FREE	1,281.69	RC	Readers
Y	5375AGN00-1575A	MAXIPROX, ARITECH ACI775, LEAD FREE	1,281.69	RC	Readers
Y	5375AGN00-2065A	RDR, MAXIPROX, NAT'L CTRL SYS, LEAD FREE	1,281.69	RC	Readers
Y	5375AGN00-310006	MAXIPROX WIEGAND, GRAY, TERMINAL, LEAD FREE	1,281.69	RC	Readers
Y	5375AGN00-A1071	466027-001, MAXIPROX, GRY, AM MAG, LEAD FREE	1,281.69	RC	Readers
Y	5375AGN00-ADT1	RDR, MAXIPROX, CSTM, GRAY, LEAD FREE, ADT	1,208.12	RC	Readers
Y	5375AGN00-CHINA	MAXIPROX WIEGAND, GRAY, TERMINAL, CHINA CM MANUFACTURING LICENSED RDR, LEAD FREE	1,281.69	RC	Readers
Y	5375AGN00-G1021	RDR, MAXIPROX, CSTM, GIC, LEAD FREE	1,281.69	RC	Readers
Y	5375AGN00-S107R	RDR, MAXIPROX, SENSORMATIC, CHARCOAL, LEAD FREE	1,281.69	RC	Readers
Y	5375AGN00-S1431	RDR, MAXIPROX, WIEG, SMF SYS SFWR, LEAD FREE	1,281.69	RC	Readers
Y	5375AGN00-T1212	RDR, MAXIPROX, TECHTALK, LEAD FREE	1,281.69	RC	Readers
Y	5375AGN04	MAXIPROX WIEGAND, GRAY, TERMINAL, LEAD FREE	1,281.69	RC	Readers
Y	5375AGN06	MAXIPROX WIEGAND, GRAY, TERMINAL, LEAD FREE	1,281.69	RC	Readers
Y	5375AGN17	MAXIPROX WIEGAND, GRAY, TERMINAL, LEAD FREE	1,281.69	RC	Readers
Y	5375AGN18	MAXIPROX WIEGAND, GRAY, TERMINAL, LEAD FREE	1,281.69	RC	Readers



Y	5395-103-01	BASE, THINLINE DFM LEAD FREE	45.42	ZB	Readers
Y	5395-104-01	COV, THINLINE DFM, WHT	46.79	ZB	Readers
Y	5395-104-02	COV, THINLINE DFM, BEI	46.79	ZB	Readers
Y	5395-104-03	COV, THINLINE DFM, BLK LEAD FREE	46.79	ZB	Readers
Y	5395-104-04	COV, THINLINE DFM, GRV LEAD FREE	46.79	ZB	Readers
Y	5395-371-01	COV ASSY, THINLINE UNIV, DSGNR, BLK	46.79	ZB	Readers
Y	5395-371-02	COV ASSY, THINLINE UNIV, DSGNR, GRV	46.79	ZB	Readers
Y	5395C1100	THINLINE II WIEGAND, DESIGNER BLACK, CABLE, ROHS PROX DFM	438.48	RA	Readers
Y	5395C1100-110315	THINLINE II WIEGAND, DESIGNER BLACK, CABLE, LEAD FREE, HID SLEEVE & LABEL.	438.48	RA	Readers
Y	5395C1100-S107R	THINELINE II WIEGAND, DESIGNER BLACK, CABLE, SENSORMATIC, LEAD FREE	438.48	RA	Readers
Y	5395C1101	RDR, THINLINE, WIEG, PGTLL18, DSNR BLK CVR, BEEP OFF, LED ON, SINGLE LINE, LEAD FREE	438.48	RA	Readers
Y	5395C1104	THINLINE II WIEGAND, DESIGNER BLACK, CABLE, LEAD FREE	438.48	RA	Readers
Y	5395C1105	THINLINE II WIEGAND, DESIGNER BLACK, CABLE, LEAD FREE	438.48	RA	Readers
Y	5395C1106	THINLINE II WIEGAND, DESIGNER BLACK, CABLE, LEAD FREE	438.48	RA	Readers
Y	5395C2100	THINLINE II WIEGAND, DESIGNER GRAY, CABLE, ROHS PROX DFM	438.48	RA	Readers
Y	5395C2100-110315	THINLINE II WIEGAND, DESIGNER GRAY, CABLE, LEAD FREE, HID SLEEVE & LABEL.	438.48	RA	Readers
Y	5395C2100-1575A	THINLINE II WIEGAND, DESIGNER GRAY, CABLE, ARITECH ACI795, LEAD FREE	438.48	RA	Readers
Y	5395C2100-CHINA	THINLINE II WIEGAND, DESIGNER GRAY, CABLE, CHINA CM MANUFACTURING LICENSED RDR, ROHS PROX DFM	438.48	RA	Readers
Y	5395C2100-S1291	THINLINE II WIEGAND, DESIGNER GRAY, CABLE, SIMPLEX, LEAD FREE	438.48	RA	Readers
Y	5395C2104	THINLINE II WIEGAND, DESIGNER GRAY, CABLE, LEAD FREE	438.48	RA	Readers
Y	5395C2106	THINLINE II WIEGAND, DESIGNER GRAY, CABLE, LEAD FREE	438.48	RA	Readers
Y	5395CB100	THINLINE II WIEGAND, CLASSIC BEIGE, CABLE, ROHS PROX DFM	438.48	RA	Readers
Y	5395CB100-110315	THINLINE II WIEGAND, CLASSIC BEIGE, CABLE, LEAD FREE, HID SLEEVE & LABEL	438.48	RA	Readers
Y	5395CB100-12421	THINLINE II WIEGAND, CLASSIC BEIGE, CABLE, (KEYSCAN), LEAD FREE	438.48	RA	Readers
Y	5395CB100-A1028	RDR, THINLINE, WIEG, BEIGE, ANDOVER LBL, PN:01-7000-142, LEAD FREE	438.48	RA	Readers
Y	5395CB100-CHINA	THINLINE II WIEGAND, BEIGE, CABLE, CHINA CM MANUFACTURING LICENSED RDR, ROHS PROX DFM	438.48	RA	Readers
Y	5395CB100-N1001	RDR, TL, BEI, CSTM-HONEYWELL, LEAD FREE	438.48	RA	Readers
Y	5395CB100-S107R	RDR, THINLINE, SENSORMATIC, BEI, LEAD FREE	438.48	RA	Readers
Y	5395CB101	THINLINE II WIEGAND, CLASSIC BEIGE, CABLE, LEAD FREE	438.48	RA	Readers
Y	5395CB102	THINLINE II WIEGAND, CLASSIC BEIGE, CABLE, LEAD FREE	438.48	RA	Readers
Y	5395CB103	THINLINE II WIEGAND, CLASSIC BEIGE, CABLE, LEAD FREE	438.48	RA	Readers
Y	5395CB104	THINLINE II WIEGAND, CLASSIC BEIGE, CABLE, LEAD FREE	438.48	RA	Readers
Y	5395CB105	THINLINE II WIEGAND, CLASSIC BEIGE, CABLE, LEAD FREE	438.48	RA	Readers
Y	5395CB106	THINLINE II WIEGAND, CLASSIC BEIGE, CABLE, LEAD FREE	438.48	RA	Readers
Y	5395CB107	THINLINE II WIEGAND, CLASSIC BEIGE, CABLE, LEAD FREE	438.48	RA	Readers
Y	5395CG100	THINLINE II WIEGAND, CLASSIC GRAY, CABLE, ROHS PROX DFM	438.48	RA	Readers
Y	5395CG100-12421	THINLINE II WIEGAND, CLASSIC GRAY, CABLE, (KEYSCAN), LEAD FREE	438.48	RA	Readers
Y	5395CG100-A1028	RDR, THINLINE, WIEG, GRV, ANDOVER LBL, PN:01-7000-204, LEAD FREE	438.48	RA	Readers
Y	5395CG100-CHINA	THINLINE II WIEGAND, CLASSIC GRAY, CABLE, CHINA CM MANUFACTURING LICENSED RDR, ROHS PROX DFM	438.48	RA	Readers
Y	5395CG100-N1001	RDR, TL, GRV, CSTM-NORHTERN CMPTR, LEAD FREE	438.48	RA	Readers
Y	5395CG100-S107R	RDR, THINLINE, SENSORMATIC, CHARCOAL, LEAD FREE	438.48	RA	Readers
Y	5395CG101	THINLINE II WIEGAND, CLASSIC GRAY, CABLE, LEAD FREE	438.48	RA	Readers
Y	5395CG102	THINLINE II WIEGAND, CLASSIC GRAY, CABLE, LEAD FREE	438.48	RA	Readers
Y	5395CG102-21381	RDR, THINLINE II, WALL MT GRV, EST CTN LBL, LEAD FREE	438.48	RA	Readers
Y	5395CG102-T1212	THINLINE II WIEGAND, CLASSIC GRAY, CABLE, TECHTALK, LEAD FREE	438.48	RA	Readers
Y	5395CG103	THINLINE II WIEGAND, CLASSIC GRAY, CABLE, LEAD FREE	438.48	RA	Readers
Y	5395CG104	THINLINE II WIEGAND, CLASSIC GRAY, CABLE, LEAD FREE	438.48	RA	Readers
Y	5395CG105	THINLINE II WIEGAND, CLASSIC GRAY, CABLE, LEAD FREE	438.48	RA	Readers
Y	5395CG106	THINLINE II WIEGAND, CLASSIC GRAY, CABLE, LEAD FREE	438.48	RA	Readers
Y	5395CG107	THINLINE II WIEGAND, CLASSIC GRAY, CABLE, LEAD FREE	438.48	RA	Readers
Y	5395CK100	THINLINE II WIEGAND, CLASSIC BLACK, CABLE, ROHS PROX DFM	438.48	RA	Readers
Y	5395CK100-110315	THINLINE II WIEGAND, CLASSIC BLACK, CABLE LEAD FREE, HID SLEEVE & LABEL	438.48	RA	Readers
Y	5395CK100-1575A	THINLINE II, ARITECH ACI795, LEAD FREE	438.48	RA	Readers
Y	5395CK100-2941	THINLINE II WIEGAND, CLASSIC BLACK, CABLE, ROHS PROX DFM, IMRON	438.48	RA	Readers
Y	5395CK100-A1028	RDR, THINLINE, WIEG, BLK, ANDOVER LBL, PN:01-7000-144, LEAD FREE	438.48	RA	Readers
Y	5395CK100-CHINA	THINLINE II WIEGAND, CLASSIC BLACK, CABLE, CHINA CM MANUFACTURING LICENSED RDR, ROHS PROX DFM	438.48	RA	Readers
Y	5395CK101	THINLINE II WIEGAND, CLASSIC BLACK, CABLE, LEAD FREE	438.48	RA	Readers
Y	5395CK102	THINLINE II WIEGAND, CLASSIC BLACK, CABLE, LEAD FREE	438.48	RA	Readers
Y	5395CK103	THINLINE II WIEGAND, CLASSIC BLACK, CABLE, LEAD FREE	438.48	RA	Readers
Y	5395CK104	THINLINE II WIEGAND, CLASSIC BLACK, CABLE, LEAD FREE	438.48	RA	Readers
Y	5395CK105	THINLINE II WIEGAND, CLASSIC BLACK, CABLE, LEAD FREE	438.48	RA	Readers
Y	5395CK106	THINLINE II WIEGAND, CLASSIC BLACK, CABLE, LEAD FREE	438.48	RA	Readers
Y	5395CK107	THINLINE II WIEGAND, CLASSIC BLACK, CABLE, LEAD FREE	438.48	RA	Readers
Y	5395CK117	THINLINE II WIEGAND, CLASSIC BLACK, CABLE, LEAD FREE	438.48	RA	Readers
Y	5395CN100	RDR, TL, WIEG, NO-COV, STD-PIG, POT, LEAD FREE	438.48	RA	Readers
Y	5395CW100	THINLINE II WIEGAND, CLASSIC WHITE, CABLE, ROHS PROX DFM	438.48	RA	Readers
Y	5395CW100-110315	THINLINE II WIEGAND, CLASSIC WHITE, CABLE, LEAD FREE, HID SLEEVE & LABEL	438.48	RA	Readers
Y	5395CW100-12421	RDR, TL, WHT, CSTM, LEAD FREE, KEYSKAN	438.48	RA	Readers
Y	5395CW100-1575A	THINLINE II, ARITECH ACI795W, LEAD FREE	438.48	RA	Readers
Y	5395CW100-A1028	RDR, THINLINE, WIEG, WHT, ANDOVER LBL, PN:01-7000-143, LEAD FREE	438.48	RA	Readers
Y	5395CW100-A1366	RDR, THINLINE, WIEG, WHT, PN: 08061935, LEAD FREE	438.48	RA	Readers
Y	5395CW100-CHINA	THINLINE II WIEGAND, CLASSIC WHITE, CABLE, CHINA CM MANUFACTURING LICENSED RDR, ROHS PROX DFM	438.48	RA	Readers
Y	5395CW100-N1001	RDR, TL, WHT, CSTM-HONEYWELL, LEAD FREE	438.48	RA	Readers
Y	5395CW100-S107R	RDR, THINLINE, SENSORMATIC, WHT, LEAD FREE	438.48	RA	Readers
Y	5395CW101	THINLINE II WIEGAND, CLASSIC WHITE, CABLE, LEAD FREE	438.48	RA	Readers
Y	5395CW102	THINLINE II WIEGAND, CLASSIC WHITE, CABLE, LEAD FREE	438.48	RA	Readers
Y	5395CW104	THINLINE II WIEGAND, CLASSIC WHITE, CABLE, LEAD FREE	438.48	RA	Readers

Y	5395CW105	THINLINE II WIEGAND, CLASSIC WHITE, CABLE, LEAD FREE	438.48	RA	Readers
Y	5395CW106	THINLINE II WIEGAND, CLASSIC WHITE, CABLE, LEAD FREE	438.48	RA	Readers
Y	5395CW107	THINLINE II WIEGAND, CLASSIC WHITE, CABLE, LEAD FREE	438.48	RA	Readers
Y	5398C1100	THINLINE II CLOCK & DATA, DESIGNER BLACK, CABLE	438.48	RA	Readers
Y	5398C1104	THINLINE II CLOCK & DATA, DESIGNER BLACK, CABLE	438.48	RA	Readers
Y	5398CB100	THINLINE II CLOCK & DATA, CLASSIC BEIGE, CABLE	438.48	RA	Readers
Y	5398CB104	THINLINE II CLOCK & DATA, CLASSIC BEIGE, CABLE	438.48	RA	Readers
Y	5398CB106	THINLINE II CLOCK & DATA, CLASSIC BEIGE, CABLE	438.48	RA	Readers
Y	5398CG100	THINLINE II CLOCK & DATA, CLASSIC GRAY, CABLE	438.48	RA	Readers
Y	5398CG104	THINLINE II CLOCK & DATA, CLASSIC GRAY, CABLE	438.48	RA	Readers
Y	5398CG107	THINLINE II CLOCK & DATA, CLASSIC GRAY, CABLE	438.48	RA	Readers
Y	5398CK100	THINLINE II CLOCK & DATA, CLASSIC BLACK, CABLE LEAD FREE	438.48	RA	Readers
Y	5398CK101	THINLINE II CLOCK & DATA, CLASSIC BLACK, CABLE	438.48	RA	Readers
Y	5398CK102	THINLINE II CLOCK & DATA, CLASSIC BLACK, CABLE	438.48	RA	Readers
Y	5398CK103	THINLINE II CLOCK & DATA, CLASSIC BLACK, CABLE	438.48	RA	Readers
Y	5398CK106	THINLINE II CLOCK & DATA, CLASSIC BLACK, CABLE	438.48	RA	Readers
Y	5398CW100	THINLINE II CLOCK & DATA, CLASSIC WHITE, CABLE	438.48	RA	Readers
Y	5398CW104	THINLINE II CLOCK & DATA, CLASSIC WHITE, CABLE	438.48	RA	Readers
Y	5455-311-01	COV ASSY, PROXPRO II, GRY LEAD FREE	46.79	ZB	Readers
Y	5455-311-02	COV ASSY, PROXPRO II, BEI LEAD FREE	46.79	ZB	Readers
Y	5455-311-03	COV ASSY, PROXPRO II, BLK LEAD FREE	46.79	ZB	Readers
Y	5455-311-04	COV ASSY, PROXPRO II, WHT	46.79	ZB	Readers
Y	5455AGM00	ACC KIT, PROXPRO/PROXPRO II, GL MT	28.08	ZB	Readers
Y	5455BBN00	PROXPRO II WIEGAND, BEIGE, NO KEYPAD, CABLE, ROHS PROX DFM	446.49	RB	Readers
Y	5455BBN00-C1221	RDR, PROXPRO II, WIEG, BEIGE, CHUBB LABEL	446.49	RB	Readers
Y	5455BBN00-CHINA	PROXPRO II WIEG, BEIGE, NO KEYPAD, CBL, CHINA CM MANUFACTURING LICENSED RDR, LEAD FREE	446.49	RB	Readers
Y	5455BBN00-S107R	PROXPRO II WIEGAND, BEIGE, NO KEYPAD, CABLE,SENSORMATIC	446.49	RB	Readers
Y	5455BBN00-S1291	RDR, PROXPRO II, WIEG, BEI	446.49	RB	Readers
Y	5455BBN02	PROXPRO II WIEGAND, BEIGE, NO KEYPAD, CABLE	446.49	RB	Readers
Y	5455BBN04-110315	PROXPRO II WIEGAND, BEIGE, NO KEYPAD, CABLE, HID SLEEVE & LABEL, ADI	446.49	RB	Readers
Y	5455BBN06	PROXPRO II WIEGAND, BEIGE, CABLE	446.49	RB	Readers
Y	5455BBN06-2065A	PROXPRO II WIEGAND, BEIGE, NO KEY PAD, CABLE, NAT'L CTRL SYSTEMS, CUSTOM SOFTWARE	446.49	RB	Readers
Y	5455BGN00	PROXPRO II WIEG, GRY, NO KEYPAD, CBL, LEAD FREE	446.49	RB	Readers
Y	5455BGN00-12421	PROXPRO II WIEGAND, GRAY, NO KEYPAD, CABLE, (KEYSCAN)	446.49	RB	Readers
Y	5455BGN00-2065A	PROXPRO II WIEGAND, GRAY, NO KEY PAD, CABLE, NAT'L CTRL SYSTEMS, CUSTOM SOFTWARE	446.49	RB	Readers
Y	5455BGN00-CHINA	PROXPRO II WIEG, GRY, NO KEYPAD, CBL, CHINA CM MANUFACTURING LICENSED RDR, LEAD FREE	446.49	RB	Readers
Y	5455BGN00-N1001	RDR, PROXPRO II, WIEGAND, GRY, HONEYWELL	446.49	RB	Readers
Y	5455BGN00-S107R	PROXPRO II WIEGAND, GRAY, NO KEYPAD, CABLE, SENSORMATIC	446.49	RB	Readers
Y	5455BGN01	PROXPRO II WIEGAND, GRAY, NO KEYPAD, CABLE, STANDARD, REVERSE 32 BIT	446.49	RB	Readers
Y	5455BGN02	PROXPRO II WIEGAND, GRAY, NO KEYPAD, CABLE	446.49	RB	Readers
Y	5455BGN03	PROXPRO II WIEGAND, CLASSIC GRAY, NO KEYPAD	446.49	RB	Readers
Y	5455BGN04	PROXPRO II WIEGAND, GRAY, NO KEYPAD, CABLE	446.49	RB	Readers
Y	5455BGN05	PROXPRO II WIEGAND, GRAY, NO KEYPAD, CABLE	446.49	RB	Readers
Y	5455BGN06	PROXPRO II WIEGAND, GRAY, NO KEYPAD, CABLE	446.49	RB	Readers
Y	5455BGN06-2065A	PROXPRO II WIEGAND, GRAY, NO KEY PAD, CABLE, NAT'L CTRL SYSTEMS, CUSTOM SOFTWARE	446.49	RB	Readers
Y	5455BGN07	PROXPRO II WIEGAND, GRAY, NO KEYPAD, CABLE, LEAD FREE.	446.49	RB	Readers
Y	5455BKN00	PROXPRO II WIEGAND, BLACK, NO KEYPAD, CABLE, LEAD FREE	446.49	RB	Readers
Y	5455BKN00-110315	PROXPRO II WIEGAND, BLACK, NO KEYPAD, CABLE, HID SLEEVE & LABEL	446.49	RB	Readers
Y	5455BKN00-CHINA	PROXPRO II WIEG, BLK, NO KEYPAD, CBL, CHINA CM MANUFACTURING LICENSED RDR, LEAD FREE	446.49	RB	Readers
Y	5455BKN00-S1291	RDR, PROXPRO II, WEIG, 18-IN-PIG, BLK	446.49	RB	Readers
Y	5455BKN01	PROXPRO II WIEGAND, BLACK, NO KEYPAD, CABLE	446.49	RB	Readers
Y	5455BKN02	PROXPRO II WIEGAND, BLACK, NO KEYPAD, CABLE	446.49	RB	Readers
Y	5455BKN03	PROXPRO II WIEGAND, BLACK, NO KEYPAD, CABLE	446.49	RB	Readers
Y	5455BKN04	PROXPRO II WIEGAND, BLACK, NO KEYPAD, CABLE	446.49	RB	Readers
Y	5455BKN05	PROXPRO II WIEGAND, BLACK, NO KEYPAD, CABLE	446.49	RB	Readers
Y	5455BKN06	PROXPRO II WIEGAND, BLACK, NO KEYPAD, CABLE	446.49	RB	Readers
Y	5455BKN07	PROXPRO II WIEGAND, BLACK, NO KEYPAD, CABLE	446.49	RB	Readers
Y	5455BWN00	PROXPRO II WIEGAND, WHITE, NO KEYPAD, CABLE, LEAD FREE	446.49	RB	Readers
Y	5455BWN00-110315	PROXPRO II WIEGAND, WHITE, NO KEYPAD, CABLE, HID SLEEVE & LABEL	446.49	RB	Readers
Y	5455BWN00-S107R	PROXPRO II WIEGAND, WHITE, NO KEYPAD, CABLE,SENSORMATIC	446.49	RB	Readers
Y	5455BWN00-S1291	RDR, PROXPRO II, WIEG, WHT, SIMPLEX	446.49	RB	Readers
Y	5455BWN00-T1212	PROXPRO II WIEGAND, GRAY, NO KEYPAD, CABLE, TECHTALK	446.49	RB	Readers
Y	5455BWN02	PROXPRO II WIEGAND, WHITE, CABLE, STANDARD, 26 BIT	446.49	RB	Readers
Y	5455BWN04	PROXPRO II WIEGAND, WHITE, NO KEYPAD, CABLE	446.49	RB	Readers
Y	5455BWN05	PROXPRO II WIEGAND, WHITE, NO KEYPAD, CABLE	446.49	RB	Readers
Y	5455BWN06	PROXPRO II WIEGAND, WHITE, NO KEYPAD, CABLE	446.49	RB	Readers
Y	5458BBN00	PROXPRO II CLOCK & DATA, BEIGE, NO KEYPAD, CABLE	446.49	RB	Readers
Y	5458BBN04	PROXPRO II CLOCK & DATA, BEIGE, NO KEY PAD	446.49	RB	Readers
Y	5458BGN00	PROXPRO II CLOCK & DATA, GRAY, NO KEYPAD, CABLE	446.49	RB	Readers
Y	5458BGN04	PROXPRO II CLOCK & DATA, GRAY, NO KEYPAD, CABLE	446.49	RB	Readers
Y	5458BGN06	PROXPRO II CLOCK & DATA, GRAY, NO KEYPAD, CABLE	446.49	RB	Readers
Y	5458BGN07	PROXPRO II CLOCK & DATA, GRAY, CABLE	446.49	RB	Readers
Y	5458BKN00	PROXPRO II CLOCK & DATA, BLACK, NO KEYPAD, CABLE LEAD FREE	446.49	RB	Readers
Y	5458BKN01	PROXPRO II CLOCK & DATA, BLACK, NO KEYPAD, CABLE	446.49	RB	Readers
Y	5458BWN00	PROXPRO II CLOCK & DATA, WHITE, NO KEYPAD, CABLE	446.49	RB	Readers
Y	550PGGAN	COMPOSITE SEOS ESSENTIAL CARD, PROG SEOS, F-GLOSS, B-GLOSS, LASER MATCH SEOS #, NO SLOT	4.07	IA	Credentials
Y	551PPGGANA	COMPOSITE SEOS ESSENTIAL PROX CARD, PROG SEOS, PROG PROX, F-GLOSS, B-GLOSS, LASER MATCH SEOS #, NO SLOT, LASER MATCH PROX #	8.19	II	Credentials

Y	551PPGGNNN	COMPOSITE SEOS ESSENTIAL PROX CARD, PROG SEOS, PROG PROX, F-GLOSS, B-GLOSS, NO SEOS #, NO SLOT, NO PROX #	8.19	II	Credentials
Y	56-0001-01	GSKT, PROXPRO, LEAD FREE	3.33	ZB	Readers
Y	56-0002-01	O-RING, MAXIPROX LEAD FREE	23.42	ZB	Readers
Y	5656PMSAV	SEOS CLAMSHELL 8K, PROG. SEOS, F-MATT, B-HID LOGO, LASER MATCH SEOS#	6.02	IC	Credentials
Y	5656PMSAV7	SEOS CLAMSHELL 8K, PROG. SEOS, F-MATT, B-HID LOGO, LASER MATCH SEOS#, 7 BYTE STATIC UID	6.02	IC	Credentials
Y	5656PMSBV	SEOS CLAMSHELL 8K, PROG. SEOS, F-MATT, B-HID LOGO, LASER NON-MATCH SEOS#	6.02	IC	Credentials
Y	5656PMSBV7	SEOS CLAMSHELL 8K, PROG. SEOS, F-MATT, B-HID LOGO, LASER NON-MATCH SEOS#, 7 BYTE STATIC UID	6.02	IC	Credentials
Y	5656PMSCV	SEOS CLAMSHELL 8K, PROG. SEOS, F-MATT, B-HID LOGO, LASER RANDOM SEOS#	6.02	IC	Credentials
Y	5656PMSCV7	SEOS CLAMSHELL 8K, PROG. SEOS, F-MATT, B-HID LOGO, LASER RANDOM SEOS#, 7 BYTE STATIC UID	6.02	IC	Credentials
Y	5656PMSNV7	SEOS CLAMSHELL 8K, PROG. SEOS, F-MATT, B-HID LOGO, NO SEOS#, 7 BYTE STATIC UID	6.02	IC	Credentials
Y	5656VMSBV	SEOS CLAMSHELL 8K, ER PROG. SEOS, F-MATT, B-HID LOGO, LASER NON-MATCH SEOS#	6.02	IC	Credentials
Y	5656VMSBV7	SEOS CLAMSHELL 8K, ER PROG. SEOS, F-MATT, B-HID LOGO, LASER NON-MATCH SEOS#, 7 BYTE STATIC UID	6.02	IC	Credentials
Y	5656VMSNV	SEOS CLAMSHELL 8K, ER PROG. SEOS, F-MATT, B-HID LOGO, NO SEOS#	6.02	IC	Credentials
Y	5656VMSNV7	SEOS CLAMSHELL 8K, ER PROG. SEOS, F-MATT, B-HID LOGO, NO SEOS#, 7 BYTE STATIC UID	6.02	IC	Credentials
Y	5746PGGNNV	SEOS BAMBOO CARD 8K, SEOS PROG, F-BAMBOO, B-BAMBOO, NO #, VERTICAL SLOT	6.64	IC	Credentials
Y	5746PGGNNV7	SEOS BAMBOO CARD 8K, SEOS PROG, F-BAMBOO, B-BAMBOO, NO #, VERTICAL SLOT	6.64	IC	Credentials
Y	5746VGGNV	SEOS BAMBOO CARD 8K, SEOS PROG, F-BAMBOO, B-BAMBOO, NO #, VERTICAL SLOT	6.64	IC	Credentials
Y	5806PMGGAAN4-TEST	ISO CARD COMPOSITE SEOS 8K, MIFARE 4K IMPLEMENTATION, PROG SEOS, PROG HID MIFARE, F-GLOSS, B-GLOSS, LASER MATCH SEOS #, LASER MATCH MIFARE #, NO SLOT, 4 BYTE NUID - FOR TEST PURPOSES ONLY	16.51	IC	Credentials
Y	5806PNGGANN4-TEST	ISO CARD COMPOSITE SEOS 8K, MIFARE 4K IMPLEMENTATION, PROG SEOS, NON-PROG MIFARE, F-GLOSS, B-GLOSS, LASER MATCHING SEOS #, NO MIFARE #, NO SLOT, 4 BYTE NUID - FOR TEST PURPOSES ONLY	16.41	IC	Credentials
Y	5906PNGGANN7-TEST	ISO CARD COMPOSITE SEOS 8K, DESIRE EV1 IMPLEMENTATION, PROG SEOS, NON-PROG DESIRE, F-GLOSS, B-GLOSS, LASER MATCH SEOS #, NO DESIRE #, NO SLOT, 7 BYTE STATIC UID - FOR TEST PURPOSES ONLY	16.41	IC	Credentials
Y	60-0107-BLK	LBL,CUSTOM, ICLASS/ARTEMIS RDR, BLACK, NO LOGO	4.10	ZB	Readers
Y	6005-111-01	COV, PROXPT, THICK, WHT LEAD FREE	23.42	ZB	Readers
Y	6005-111-02	COV, PROXPT, THICK, BEI LEAD FREE	23.42	ZB	Readers
Y	6005-111-03	COV, PROXPT, THICK, BLK LEAD FREE	23.42	ZB	Readers
Y	6005-111-04	COV, PROXPT, THICK, GRY LEAD FREE	23.42	ZB	Readers
Y	6005-312-01	COV ASSY, PROXPT, DSGNR, BLK LEAD FREE	23.42	ZB	Readers
Y	6005-312-02	COV ASSY, PROXPT, DSGNR, GRY LEAD FREE	23.42	ZB	Readers
Y	6005B1B00	PROXPOINT WIEGAND, DESIGNER BLACK, CABLE LEAD FREE	221.71	RD	Readers
Y	6005B1B00-110315	PROXPOINT WIEGAND, UNIV DFM, DESIGNER BLACK, CABLE, HID SLEEVE & LABEL	221.71	RD	Readers
Y	6005B1B00-S107R	PROXPOINT WIEGAND, DESIGNER BLACK, CABLE, SENSORMATIC	221.71	RD	Readers
Y	6005B1B01	PROXPOINT WIEGAND, DESIGNER BLACK, CABLE	221.71	RD	Readers
Y	6005B1B02	RDR, PP, WIEG, PGTL-18, BLK, DSGN CVR, BEEP ON, LED OFF	221.71	RD	Readers
Y	6005B1B04	PROXPT WIEG, DSGNR BLK, CBL	221.71	RD	Readers
Y	6005B1B05	PROXPOINT WIEGAND, DESIGNER BLACK, CABLE	221.71	RD	Readers
Y	6005B1B06	PROXPOINT WIEGAND, DESIGNER BLACK, CABLE	221.71	RD	Readers
Y	6005B1B07	PROXPOINT WIEGAND, DESIGNER BLACK, CABLE	221.71	RD	Readers
Y	6005B1L00	PROXPOINT WIEGAND, DESIGNER BLACK, 9FT CABLE, LEAD FREE	227.71	RD	Readers
Y	6005B1L01	PROXPOINT WIEGAND, DESIGNER BLACK, 9 FT CABLE	227.71	RD	Readers
Y	6005B1L04	PROXPOINT WIEGAND, DESIGNER BLACK, 9 FT CABLE	227.71	RD	Readers
Y	6005B1L06	PROXPOINT WIEGAND, DESIGNER BLACK, 9FT CABLE	227.71	RD	Readers
Y	6005B1L07	PROXPOINT WIEGAND, DESIGNER BLACK, 9 FT CABLE	227.71	RD	Readers
Y	6005B2B00	PROXPOINT WIEGAND, DESIGNER GRAY, CABLE, ROHS PROX DFM	221.71	RD	Readers
Y	6005B2B00-110315	PROXPOINT WIEGAND, UNIV DFM, DESIGNER GRAY, CABLE, LEAD FREE, HID SLEEVE & LABEL	221.71	RD	Readers
Y	6005B2B00-S107R	PROXPOINT WIEGAND, DESIGNER GRAY, CABLE, SENSORMATIC	221.71	RD	Readers
Y	6005B2B01	PROXPOINT WIEGAND, DESIGNER GRAY, CABLE	221.71	RD	Readers
Y	6005B2B03	PROXPOINT WIEGAND, DESIGNER GRAY, CABLE	221.71	RD	Readers
Y	6005B2B04	PROXPOINT WIEGAND, DESIGNER GRAY, CABLE	221.71	RD	Readers
Y	6005B2B05	PROXPOINT WIEGAND, DESIGNER GRAY, CABLE	221.71	RD	Readers
Y	6005B2B06	PROXPOINT WIEGAND, DESIGNER GRAY, CABLE	221.71	RD	Readers
Y	6005B2B07	PROXPOINT WIEGAND, DESIGNER GRAY, CABLE	221.71	RD	Readers
Y	6005B2L00	PROXPOINT WIEGAND, DESIGNER GRAY, 9FT CABLE, LEAD FREE	227.71	RD	Readers
Y	6005B2L00-H1111	PROXPOINT, WIEGAND, DESIGNER GRAY, 9FT CABLE, LEAD FREE, HONEYWELL	221.71	RD	Readers
Y	6005B2L04	PROXPOINT WIEGAND, DESIGNER GRAY, 9FT CABLE	227.71	RD	Readers
Y	6005B2L06	PROXPOINT WIEGAND, DESIGNER GRAY, 9FT CABLE	227.71	RD	Readers
Y	6005BBB00	PROXPT WIEG, CLASSIC BEI, CBL, ROHS PROX DFM	221.71	RD	Readers
Y	6005BBB00-110315	PROXPOINT WIEGAND, UNIV DFM, CLASSIC BEIGE, CABLE, HID SLEEVE & LABEL	221.71	RD	Readers
Y	6005BBB00-C1221	RDR, PROXPT, WIEG, BLK, BOXED, CHUBB	221.71	RD	Readers
Y	6005BBB00-CHINA	PROXPOINT PLUS WIEG, BEIGE, CBL, CHINA CM MANUFACTURING LICENSED RDR, LEAD FREE	221.71	RD	Readers
Y	6005BBB01	PROXPOINT WIEGAND, CLASSIC BEIGE, CABLE	221.71	RD	Readers
Y	6005BBB01-11491	RDR, PROXPOINT, BEI, INT'L ELEK	221.71	RD	Readers
Y	6005BBB02	PROXPOINT WIEGAND, CLASSIC BEIGE, CABLE	221.71	RD	Readers
Y	6005BBB04	PROXPOINT WIEGAND, CLASSIC BEIGE, CABLE	221.71	RD	Readers
Y	6005BBB06	PROXPOINT WIEGAND, CLASSIC BEIGE, CABLE	221.71	RD	Readers
Y	6005BBB06-2065A	PROXPOINT WIEGAND, CLASSIC BEIGE, CABLE	221.71	RD	Readers
Y	6005BBB07	PROXPT WIEG, CLC BEI, CBL	221.71	RD	Readers
Y	6005BBL00	PROXPOINT WIEGAND, CLASSIC BEIGE, 9FT CABLE, LEAD FREE	227.71	RD	Readers
Y	6005BBL06	PROXPOINT WIEGAND, BEIGE, 9FT CABLE	227.71	RD	Readers
Y	6005BBL07	PROXPOINT WIEGAND, CLASSIC BEIGE, 9FT CABLE	227.71	RD	Readers
Y	6005BGB00	PROXP WIEG, CLASSIC GRY, CBL, LEAD FREE	221.71	RD	Readers
Y	6005BGB00-12421	PROXPOINT WIEGAND, CLASSIC GRAY, CABLE, (KEYSCAN)	221.71	RD	Readers
Y	6005BGB00-1575A	PROXPT, BOXED, ARITECH AC1760	221.71	RD	Readers
Y	6005BGB00-21381	RDR, PROXPOINT, MULLION MOUNT, GRAY, EST CARTON LABEL	221.71	RD	Readers
Y	6005BGB00-A1028	RDR, PROXPT, PLUS, WIEG, GRY, ANDOVER LBL, PN:01-7000-249	221.71	RD	Readers
Y	6005BGB00-A1366	RDR, PROXPT, WIEG, GREY	221.71	RD	Readers
Y	6005BGB00-CHINA	PROXPOINT PLUS WIEG, CLASSIC GRY, CBL, CHINA CM MANUFACTURING LICENSED RDR, LEAD FREE	221.71	RD	Readers
Y	6005BGB00-S107R	RDR, PROXPT, SENSORMATIC, CHARCOAL	221.71	RD	Readers
Y	6005BGB00-S1291	RDR, PROXPT, SPLX LOGO, P/N 655144, PID 3209-9508	221.71	RD	Readers

Y	6005BGB00-T1212	RDR, PROXPT, TECHTALK, BELGIUM	221.71	RD	Readers
Y	6005BGB01	PROXPOINT WIEGAND, CLASSIC GRAY, CABLE	221.71	RD	Readers
Y	6005BGB01-CHINA-11491	RDR, PROXPT, GRY, INT'L ELEK, CHINA	221.71	RD	Readers
Y	6005BGB02	PROXPOINT WIEGAND, CLASSIC GRAY, CABLE	221.71	RD	Readers
Y	6005BGB02-T1212	PROXPOINT WIEGAND, GRAY, CABLE, TECHTALK, BELGIUM	221.71	RD	Readers
Y	6005BGB03	PROXPOINT WIEGAND, CLASSIC GRAY, CABLE	221.71	RD	Readers
Y	6005BGB04	PROXPOINT WIEGAND, CLASSIC GRAY, CABLE	221.71	RD	Readers
Y	6005BGB05	PROXPT WIEG, CLAC GRY, CBL	221.71	RD	Readers
Y	6005BGB06	PROXPOINT WIEGAND, CLASSIC GRAY, CABLE	221.71	RD	Readers
Y	6005BGB06-2065A	RDR, PROXPOINT, NAT'L CTRL SYSTEMS, GRAY	221.71	RD	Readers
Y	6005BGB07	PROXPOINT WIEGAND, CLASSIC GRAY, CABLE	221.71	RD	Readers
Y	6005BGB17	PROXPOINT WIEGAND, CLASSIC GRAY, CABLE	221.71	RD	Readers
Y	6005BGL00	PROXPOINT WIEGAND, CLASSIC GRAY, 9FT CABLE, LEAD FREE	227.71	RD	Readers
Y	6005BGL01	PROXPOINT WIEGAND, CLASSIC GRAY, 9FT CABLE	227.71	RD	Readers
Y	6005BGL02-T1212	PROXPOINT WIEGAND, CLASSIC GRAY, 9FT CABLE, TECK TALK	221.71	RD	Readers
Y	6005BGL04	PROXPOINT WIEGAND, CLASSIC GRAY, 9FT CABLE	227.71	RD	Readers
Y	6005BGL06	PROXPOINT WIEGAND, CLASSIC GRAY, 9FT CABLE	227.71	RD	Readers
Y	6005BGL07	PROXPOINT WIEGAND, CLASSIC GRAY, 9FT CABLE	227.71	RD	Readers
Y	6005BGL07-45526	PROXPOINT WIEGAND, CLASSIC GRAY, 9FT CABLE	221.71	RD	Readers
Y	6005BKB00	PROXPT WIEG, CLASSIC BLK, CBL, ROHS PROX DFM	221.71	RD	Readers
Y	6005BKB00-2941	PROXPT WIEG, CLASSIC BLK, CBL, ROHS, CUSTOM IMRON	221.71	RD	Readers
Y	6005BKB00-A1028	RDR, PROXPT PLUS, WIEG, BLK, ANDOVER LBL, PN:01-7000-252	221.71	RD	Readers
Y	6005BKB00-C1221	RDR, PROXPT, WIEG, BLK, BOXED, CHUBB	221.71	RD	Readers
Y	6005BKB00-CHINA	PROXPOINT PLUS WIEG, BLK, CBL, CHINA CM MANUFACTURING LICENSED RDR, LEAD FREE	221.71	RD	Readers
Y	6005BKB00-H1112	RDR, PROXPOINT, HONEYWELL	221.71	RD	Readers
Y	6005BKB00-S107R	RDR, PROXPOINT, SENSORMATIC, BLK	221.71	RD	Readers
Y	6005BKB01	PROXPOINT WIEGAND, CLASSIC BLACK, CABLE	221.71	RD	Readers
Y	6005BKB01-CHINA-11491	RDR, PROXPT, BLK, INT'L ELEK, CHINA	221.71	RD	Readers
Y	6005BKB02	PROXPOINT WIEGAND, BLACK, CABLE	221.71	RD	Readers
Y	6005BKB03	PROXPOINT WIEGAND, CLASSIC BLACK, CABLE	221.71	RD	Readers
Y	6005BKB04	PROXPT WIEG, CLASSIC BLK, CBL	221.71	RD	Readers
Y	6005BKB05	PROXPT WIEG, CLC BLK, CBL	221.71	RD	Readers
Y	6005BKB06	PROXPT WIEG, CLC BLK, CBL	221.71	RD	Readers
Y	6005BKB06-SES	PROXPT WIEG, CLC BLK, CBL, SIEMENS	221.71	RD	Readers
Y	6005BKB07	PROXPT WIEG, CLAC BLK, CBL	221.71	RD	Readers
Y	6005BKL00	PROXPOINT WIEGAND, CLASSIC BLACK, 9FT CABLE, LEAD FREE	227.71	RD	Readers
Y	6005BKL06	PROXPOINT WIEGAND, BLACK, 9FT CABLE	227.71	RD	Readers
Y	6005BWB00	PROXPOINT WIEGAND, CLASSIC WHITE, CABLE, ROHS PROX DFM	221.71	RD	Readers
Y	6005BWB00-CHINA	PROXPOINT PLUS WIEG, CLASSIC WHITE, CBL, CHINA CM MANUFACTURING LICENSED RDR, LEAD FREE	221.71	RD	Readers
Y	6005BWB00-S107R	RDR, PROXPOINT, SENSORMATIC, WHITE	221.71	RD	Readers
Y	6005BWB00-S1291	RDR, PROXPT, WHT, SPLX LOGO	221.71	RD	Readers
Y	6005BWB01	PROXPOINT WIEGAND, CLASSIC WHITE, CABLE	221.71	RD	Readers
Y	6005BWB02	PROXPOINT WIEGAND, CLASSIC WHITE, CABLE	221.71	RD	Readers
Y	6005BWB04	PROXPOINT WIEGAND, CLASSIC WHITE, CABLE	221.71	RD	Readers
Y	6005BWB05	PROXPOINT WIEGAND, CLASSIC WHITE, CABLE	221.71	RD	Readers
Y	6005BWB06	PROXPOINT WIEGAND, CLASSIC WHITE, CABLE	221.71	RD	Readers
Y	6005BWB06-2065A	RDR, PROXPOINT, NAT'L CTRL SYSTEMS, WHT	221.71	RD	Readers
Y	6005BWB07	PROXPOINT WIEGAND, CLASSIC WHITE, CABLE	221.71	RD	Readers
Y	6005BWL00	PROXPOINT WIEGAND, CLASSIC WHITE, 9FT CABLE, LEAD FREE	227.71	RD	Readers
Y	6005BWL07	PROXPOINT WIEGAND, CLASSIC WHITE, 9 FT CABLE	227.71	RD	Readers
Y	6008B1B00	PROXPOINT CLOCK & DATA, DESIGNER BLACK, CABLE	221.71	RD	Readers
Y	6008B1B01	PROXPOINT CLOCK & DATA, DESIGNER BLACK, CABLE	221.71	RD	Readers
Y	6008B1B04	PROXPOINT CLOCK & DATA, DESIGNER BLACK, CABLE	221.71	RD	Readers
Y	6008B1B05	PROXPOINT CLOCK & DATA, DESIGNER BLACK, CABLE	221.71	RD	Readers
Y	6008B1B07	PROXPOINT CLOCK & DATA, DESIGNER BLACK, CABLE	221.71	RD	Readers
Y	6008B1L00	PROXPOINT CLOCK & DATA, DESIGNER BLACK, 9FT CABLE	227.71	RD	Readers
Y	6008B2B00	PROXPOINT CLOCK & DATA, DESIGNER GRAY, CABLE	221.71	RD	Readers
Y	6008B2B01	PROXPOINT CLOCK & DATA, DESIGNER GRAY, CABLE	221.71	RD	Readers
Y	6008B2B04	PROXPOINT CLOCK & DATA, DESIGNER GRAY, CABLE	221.71	RD	Readers
Y	6008B2B05	PROXPOINT CLOCK & DATA, DESIGNER GRAY, CABLE	221.71	RD	Readers
Y	6008B2B07	PROXPOINT CLOCK & DATA, DESIGNER GRAY, CABLE	221.71	RD	Readers
Y	6008BBB00	PROXPOINT CLOCK & DATA, CLASSIC BEIGE, CABLE	221.71	RD	Readers
Y	6008BBB02	PROXPOINT CLOCK & DATA, CLASSIC BEIGE, CABLE	221.71	RD	Readers
Y	6008BBB04	PROXPOINT CLOCK & DATA, CLASSIC BEIGE, CABLE	221.71	RD	Readers
Y	6008BBB06	PROXPT C & D, CLC BEI, CBL	221.71	RD	Readers
Y	6008BBL06	PROXPOINT CLOCK & DATA, CLASSIC BEIGE, 9FT CABLE	227.71	RD	Readers
Y	6008BG800	PROXPOINT CLOCK & DATA, CLASSIC GRAY, CABLE	221.71	RD	Readers
Y	6008BGB00-1575A	RDR, PROXPT MCM, C&D, GRY, BOXED, ARITECH AC1760	221.71	RD	Readers
Y	6008BGB01	PROXPOINT CLOCK & DATA, CLASSIC GRAY, CABLE	221.71	RD	Readers
Y	6008BGB01-CHINA	PROXPOINT CLOCK & DATA, CLASSIC GRAY, CHINA CM MANUFACTURING LICENSED RDR, CABLE	221.71	RD	Readers
Y	6008BGB03	PROXPOINT CLOCK & DATA, CLASSIC GRAY, CABLE	221.71	RD	Readers
Y	6008BGB03-8478A	PROXPT C&D, CLASSIC GRY, CBL, CSTM, ID SYS	221.71	RD	Readers
Y	6008BGB04	PROXPOINT CLOCK & DATA, CLASSIC GRAY, CABLE	221.71	RD	Readers
Y	6008BGB05	PROXPT C & D, CLC GRY, CBL	221.71	RD	Readers
Y	6008BGB06	PROXPT, C & D, CLC GRY, CBL	221.71	RD	Readers
Y	6008BGB07	PROXPT, C & D, CLC GRY, CBL	221.71	RD	Readers
Y	6008BGL00	PROXPOINT CLOCK & DATA, CLASSIC GRAY, 9FT CABLE	227.71	RD	Readers



Y	6014TGGNCN	ISO CARD COMPOSITE UHF + ICLASS 32K (16K/16+16K/1), PROG UHF/ICLASS SE, F-GLOSS, B-GLOSS, NO UHF #, RANDOM NON-MATCHING SEQ ICLASS LASER #, NO SLOT	13.03	IC	Credentials
Y	6014TGGNNN	ISO CARD COMPOSITE UHF + ICLASS 32K (16K/16+16K/1), PROG UHF/ICLASS SE, F-GLOSS, B-GLOSS, NO UHF #, NO ICLASS #, NO SLOT	13.03	IC	Credentials
Y	603HMGGANA	ISO CARD COMPOSITE UHF/HF MIFARE CLASSIC 4K, WHITE, MATCHING UHF (SIO LOADED) + HF (HID MIFARE), NO SLOT	13.44	IC	Credentials
Y	603HMGGANN	ISO CARD COMPOSITE UHF/HF MIFARE CLASSIC 4K, WHITE, UHF (SIO LOADED) + HF (HID MIFARE), BLANK	13.44	IC	Credentials
Y	603JMGGANA	ISO CARD COMPOSITE UHF/HF (UHF SIO LOADED / MIFARE CLASSIC 4K SIO LOADED), BLANK, WHITE	13.44	IC	Credentials
Y	603JMGGNNN	ISO CARD COMPOSITE UHF/HF, UHF PROG SE / MIFARE CLASSIC 4K PROG SE, F - GLOSS WHITE, B - GLOSS WHITE, NO UHF #, NO SLOT, NO MIFARE #	13.44	IC	Credentials
Y	603KMGGANA	ISO CARD COMPOSITE UHF/HF (UHF SIO LOADED / MIFARE CLASSIC 4K PROGRAMMED), WHITE	13.44	IC	Credentials
Y	603NMGGNNN	ISO CARD COMPOSITE UHF/HF MIFARE CLASSIC 4K, BLANK, WHITE	13.44	IC	Credentials
Y	603PMGGANN	ISO CARD COMPOSITE UHF (SIO) / MIFARE CLASSIC 4K (NO SIO) WHITE	13.44	IC	Credentials
Y	603PMGGCNC	ISO CARD COMPOSITE UHF/HF (MONZA 4QT WITH SIO LOADED / MIFARE EV1 4K), BLANK, WHITE, LASER RANDOM	13.44	IC	Credentials
Y	6080-515	NAS GPL SOURCE CD	157.50	ZB	Product Components
Y	6092-302-01	BEZEL ASSY, ICLASS RDR, EURO, BLK, LEAD FREE	39.35	ZB	Readers
Y	6092-302-02	BEZEL ASSY, ICLASS RDR, EURO, GRY	39.35	ZB	Readers
Y	6093-101-01	MTG PL, ICLASS RDR, US, LEAD FREE	39.35	ZB	Readers
Y	6093-302-01	BEZEL ASSY, ICLASS RDR, U.S., BLK, LEAD FREE	39.35	ZB	Readers
Y	6093-302-02	BEZEL ASSY, ICLASS RDR, U.S., GRY	39.35	ZB	Readers
Y	6094-101-01	MT PLATE, ICLASS RDR, KEYPAD, BLK, LEAD FREE	18.36	ZB	Readers
Y	6094-107-01	LBL, OVERLAY, KEYPAD, ICLASS, BLK, LEAD FREE	5.41	ZB	Readers
Y	61-0008-01	BEZEL, SW PL, WHT	11.55	ZB	Product Components
Y	61-0008-03	BEZEL, SW PL, BLK	11.55	ZB	Product Components
Y	6125CGE0000	RDR, RP40 MULTICLASS DFM, GRY, 18" PIG, STNDRD CONFIG, 32 BIT, EM (ASK) PROX,NO SAMX	384.45	IR	Readers
Y	6130CKN000000-F	RDR, RK40, ICLASS DFM II KEYPAD, BLK, PIG, 32 BIT, NO SAMX, FOB & TAG VERSION, BUFFER ONE KEY, NO PARITY, 4 BIT, LEAD FREE	612.44	IR	Readers
Y	6132AGT	SPACER KIT, ICLASS SE, R40/RP40, 0.5", GRY	19.67	ZB	Readers
Y	6132AGT-M	END ITEM, SPACER ACC KIT, ICLASS R40/RP40 RDR, 0.5", GRY, BLE	26.23	ZB	Readers
Y	6132AK	SPACER ACC KIT, ICLASS RK40/RP40 RDR, 1.0", BLK	19.67	ZB	Readers
Y	6132AKB	SPACER ACC KIT, ICLASS R10/RP10 RDR, 0.5", BLK	19.67	ZB	Readers
Y	6132AKB-M	END ITEM, SPACER ACC KIT, ICLASS R10/RP10 RDR, 0.5", BLK, BLE	26.23	ZB	Readers
Y	6132AKC	SPACER ACC KIT, ICLASS R15/RP15, RDR, 0.5", BLK	19.67	ZB	Readers
Y	6132AKC-M	END ITEM, SPACER ACC KIT, ICLASS R15/RP15 RDR, 0.5", BLK, BLE	26.23	ZB	Readers
Y	6132AKD	SPACER ACC KIT, ICLASS R30/RP30 RDR, 1.0", BLK	19.67	ZB	Readers
Y	6132AKE	SPACER ACC KIT, ICLASS R40/RP40 RDR, 1.0", BLK	19.67	ZB	Readers
Y	6132AKE-M	END ITEM, SPACER ACC KIT, ICLASS R40/RP40 RDR, 1.0", BLK, BLE	26.23	ZB	Readers
Y	6132AKF	SPACER ACC KIT, ICLASS RMP40 AND RMPK40 MAG STRIPE RDR, BLK	19.67	ZB	Readers
Y	6132AKG	SPACER ACC KIT, ICLASS RMP40 AND RMPK40 MAG STRIPE RDR, BLK, ERGO ANGLE, LEFT	37.19	ZB	Readers
Y	6132AKK	SPACER ACC KIT, PIVCLASS RDR, BLK, ERGO ANGLE, RIGHT	20.23	ZB	Readers
Y	6132AKL	SPACER ACC KIT, PIVCLASS RDR, BLK, ERGO ANGLE, LEFT	20.23	ZB	Readers
Y	6132AKP	SPACER ACC KIT, STANDARD, SE MAGNETO	19.67	ZB	Readers
Y	6132AKR	SPACER ACC KIT, ANGLED, SE MAGSTRIPE	19.67	ZB	Readers
Y	6132AKT	SPACER KIT, ICLASS SE, R40/RP40, 0.5", BLK	19.67	ZB	Readers
Y	6132AKT-M	END ITEM, SPACER ACC KIT, ICLASS R40/RP40 RDR, 0.5", BLK, BLE	26.23	ZB	Readers
Y	6132AKU	SPACER KIT, ICLASS SE, RK40/RP40, 0.5", BLK	19.67	ZB	Readers
Y	6132AKU-M	END ITEM, SPACER ACC KIT, ICLASS RK40/RP40 RDR, 0.5", BLK, BLE	26.23	ZB	Readers
Y	6134CGD000600	ICLASS DFM II KEYPAD RPK40 RDR, GRY, PIGTAIL, INDALA PROX, NO SAMX, LEAD FREE, FELICA OR CEPAS, BEEP/LED = 00, MIFARE_CSN = 07, FELICA 64 BIT CSN LSB 1ST OR CEPAS 64 BIT CSN LSB 1ST, KEYPAD = 00	794.36	IR	Readers
Y	6145CGE0000	RDR, RP15 MULTICLASS DFM, GRY, 18" PIG, STNDRD CONFIG, 32 BIT, EM (ASK) PROX,NO SAMX	384.45	IR	Readers
Y	6145CGX0000	RDR, RP15 MULTICLASS DFM, GRY, 18" PIG, STNDRD CONFIG, 32 BIT, NO MODULE,NO SAMX	384.45	IR	Readers
Y	61908KN000000	RDR, BIO 500, ICLASS, BLK, STD CONFIG, LEAD FREE	794.36	IR	Readers
Y	6305-312-01	BEZEL ASSY, ICLASS RDR, U.S., BLK, LEAD FREE	37.47	ZB	Readers
Y	6309-103-01	MOUNTING PLATE, HSG, ICLASS RDR R15/RP15	18.36	ZB	Readers
Y	6402-103-01	BASEPLATE, ICLASS DFM, R30, BLK	18.36	ZB	Readers
Y	6403-109-01	BASEPLATE, ICLASS DFM, R40, BLK, NEW TOOL	18.36	ZB	Readers
Y	6700-306-05	FNL ASSY, RS485 FDX/HDX COMBO PWB, UART CFG, NO SIDECAR CONN, NO MAG CONN, NO XCVR, NO MICRO, NO TEMP SNSR, NO FLASH, UART X-OVER, LOW PROFILE COVER, SUPERVISOR IC	36.05	IR	Readers
Y	6706-303-03	ACC KIT, ICLASS SE, REV E KPD, ARTEMIS, PIG VERSIONS, LEAD FREE	10.49	ZB	Readers
Y	6706-303-04	ACC KIT, ICLASS SE, REV E KPD, ARTEMIS RDR, TERM STP VERSIONS, LEAD FREE	13.13	ZB	Readers
Y	6715-305-01	SUB ASSY, COVER ASSY, EURO, ARCHITECTURAL RDR, WHT/WHT	18.36	ZB	Readers
Y	6715-305-04	SUB ASSY, COVER ASSY, EURO, ARCHITECTURAL RDR, BLK/BLK	18.36	ZB	Readers
Y	71309630-01	STICKER, FRONT, NO LOGO, SMART READER	2.63	ZB	Other Products
Y	800FNG1NN	COMPOSITE DESFIRE EV3 8K, NON-PROG, F-GLOSS, B-GLOSS W/MAG, NO #, NO SLOT, LAM	7.79	MD	Credentials
Y	800FNGGBN	COMPOSITE DESFIRE EV3 8K, NON-PROG, F-GLOSS, B-GLOSS, LASER SEQ/NON MATCH EXT #, NO SLOT	7.24	MD	Credentials
Y	800FNGGNN	COMPOSITE DESFIRE EV3 8K, NON-PROG, F-GLOSS, B-GLOSS, NO #, NO SLOT	7.24	MD	Credentials
Y	800FNGGZN	COMPOSITE DESFIRE EV3 8K, NON-PROG, F-GLOSS, B-GLOSS, LASER UID REVERSE DECIMAL #, NO SLOT	7.24	MD	Credentials
Y	800FSGGAN-210334	HID DESFIRE EV1 8KB, CUSTOME PROG, F-GLOSS, B-GLOSS, LASER #, NO SLOT, LAM	6.60	MD	Credentials
Y	800FSGGCB-120509	COMPOSITE DESFIRE EV3 8K, CUSTOM PROG, F-GLOSS, B-GLOSS, RANDOM NON-MATCHING SEQ LASER #, VERT/HORZ SLOT COMPATIBLE, CUSTOM .044" THICKNESS, GENERAL MOTORS, LAM	7.34	MD	Credentials
Y	801FPG1AN	COMPOSITE DESFIRE EV3 8K,PROG SIO COMPATIBILITY, F-GLOSS, B-GLOSS W/MAG, LASER MATCH #, NO SLOT	7.79	MD	Credentials
Y	801FPG1NN	COMPOSITE DESFIRE EV3 8K,SE, PROG COMPATIBILITY, F-GLOSS, B-GLOSS W/MAG, NO #, NO SLOT	7.79	MD	Credentials
Y	801FPGGAN	COMPOSITE MIFARE DESFIRE EV3 8K, PROG SIO COMPATIBILITY, F-GLOSS, B-GLOSS, LASER MATCH #, NO SLOT	7.24	MD	Credentials
Y	801FPGGAN-A002844	COMPOSITE MIFARE DESFIRE EV3 8K, PROG SIO COMPATIBILITY, F-GLOSS, B-GLOSS, LASER MATCH #, NO SLOT	7.03	MD	Credentials
Y	801FPGGBN	COMPOSITE DESFIRE EV3 8K,PROG SIO COMPATIBILITY, F-GLOSS, B-GLOSS, LASER SEQ/NON MATCH EXT #, NO SLOT	7.24	MD	Credentials
Y	801FPGGCN	COMPOSITE DESFIRE EV3 8K, SE, PROG COMPATIBILITY, F-GLOSS, B-GLOSS, RANDOM LASER INT/SEQ EXT #, NO SLOT	7.24	MD	Credentials
Y	801FPGGNN	COMPOSITE DESFIRE EV3 8K,PROG SIO COMPATIBILITY, F-GLOSS, B-GLOSS, NO #, NO SLOT	7.24	MD	Credentials
Y	801FVG1NN	COMPOSITE MIFARE DESFIRE EV3 8K, ENCODER READY COMPATIBILITY, F-GLOSS, B-GLOSS, NO #, NO SLOT	7.79	MD	Credentials
Y	801FVGGBN	COMPOSITE DESFIRE EV3 8K, SE, ENCODER READY COMPATIBILITY, F-GLOSS, B-GLOSS, LASER SEQ/NON MATCH EXT #,NO SLOT	7.24	MD	Credentials
Y	801FVGNNN	COMPOSITE MIFARE DESFIRE EV3 8K, ENCODER READY COMPATIBILITY, F-GLOSS, B-GLOSS, NO #, NO SLOT	7.24	MD	Credentials
Y	802FPG1AN	COMPOSITE DESFIRE EV3 8K,PROG SIO HIGH SECURITY, F-GLOSS, B-GLOSS W/MAG, LASER MATCH #, NO SLOT	7.23	MD	Credentials
Y	802FPG1BN	COMPOSITE DESFIRE EV3 8K,PROG SIO HIGH SECURITY, F-GLOSS, B-GLOSS W/MAG, LASER SEQ/NON MATCH EXT #, NO SLOT	7.23	MD	Credentials
Y	802FPGGAN	COMPOSITE HID DESFIRE EV3 8K, RANDOM UID, PROG SIO HIGH SECURITY, F-GLOSS, B-GLOSS, LASER MATCH #, NO SLOT	6.68	MD	Credentials
Y	802FPGGBN	COMPOSITE DESFIRE EV3 8K,PROG SIO HIGH SECURITY, F-GLOSS, B-GLOSS, LASER SEQ/NON MATCH EXT #, NO SLOT	6.68	MD	Credentials
Y	802FPGGNN	COMPOSITE DESFIRE EV3 8K,PROG SIO HIGH SECURITY, F-GLOSS, B-GLOSS, NO #, NO SLOT	6.68	MD	Credentials

Y	810FNNG1NNN	COMPOSITE DESFIRE EV3 8K + PROX, NON-PROG DESFIRE/PROX, F-GLOSS, B-GLOSS W/MAG, NO DESFIRE #, NO SLOT, NO PROX #, LAM	12.81	MD	Credentials
Y	810FNNGGBNN	COMPOSITE DESFIRE EV3 8K/PROX, DESFIRE NON-PROG, HID PROX NON-PROG, F-GLOSS, B-GLOSS, LASER SEQ/NON MATCH EXT DESFIRE #, NO SLOT, NO PROX #	12.26	MD	Credentials
Y	810FNNGGNNN	COMPOSITE DESFIRE EV3 8K/PROX, DESFIRE NON-PROG, HID PROX NON-PROG, F-GLOSS, B-GLOSS, NO DESFIRE #, NO SLOT, NO PROX #	12.26	MD	Credentials
Y	810FNPN1NNA	COMPOSITE DESFIRE EV3 8K/PROX, DESFIRE NON-PROG, PROX PROG, F-GLOSS, B-GLOSS W/MAG, NO DESFIRE #, NO SLOT, LASER MATCH PROX #	12.81	MD	Credentials
Y	810FNPPGGNNA	COMPOSITE DESFIRE EV3 8K/PROX, DESFIRE NON-PROG, PROX PROG, F-GLOSS, B-GLOSS, NO DESFIRE #, NO SLOT, LASER MATCH PROX #	12.26	MD	Credentials
Y	810FSPGGANA-A002650	COMPOSITE HID DESFIRE EV3 8K/PROX, DESFIRE CUST-PROG, HID PROX-PROG, F-GLOSS, B-GLOSS, NO DESFIRE #, NO SLOT, LASER MATCH PROX #	11.43	MD	UNIDENTIFIED
Y	810FSPGGANN-A002694	COMPOSITE, HID DESFIRE EV3 8K/PROX, DESFIRE CUST-PROG, PROX PROG, F-GLOSS, B-GLOSS, LASER MATCH DESFIRE #, NO SLOT, NO PROX #, NVIDIA	12.36	MD	Credentials
Y	811FPNGGANN	COMPOSITE DESFIRE EV3 8K/PROX, DESFIRE PROG SIO COMPATIBILITY, HID PROX NON-PROG, F-GLOSS, B-GLOSS, LASER MATCH DESFIRE #, NO SLOT, NO PROX #	12.26	MD	Credentials
Y	811FPNGGBNN	COMPOSITE DESFIRE EV3 8K/PROX, DESFIRE PROG SIO COMPATIBILITY, HID PROX NON-PROG, F-GLOSS, B-GLOSS, LASER SEQ/NON MATCH EXT DESFIRE #, NO SLOT, NO PROX #	12.26	MD	Credentials
Y	811FPPG1ANA	COMPOSITE DESFIRE EV3 8K/PROX, DESFIRE PROG SIO COMPATIBILITY, PROX PROG, F-GLOSS, B-GLOSS W/MAG, LASER MATCH DESFIRE #, NO SLOT, LASER MATCH PROX #	12.81	MD	Credentials
Y	811FPPG1NNA	COMPOSITE DESFIRE EV3 8K + PROX, DESFIRE PROG COMPATIBILITY, PROX PROG, F-GLOSS, B-GLOSS W/MAG, NO DESFIRE #, NO SLOT, NO PROX #	12.81	MD	Credentials
Y	811FPPG1NNN	COMPOSITE DESFIRE EV3 8K, DESFIRE PROG COMPATIBILITY, PROX PROG, F-GLOSS, B-GLOSS W/MAG, NO DESFIRE #, NO SLOT, NO PROX #	12.81	MD	Credentials
Y	811FPPGGANA	COMPOSITE HID DESFIRE EV3 8K/PROX, DESFIRE PROG SIO COMPATIBILITY, PROX PROG, F-GLOSS, B-GLOSS, LASER MATCH DESFIRE #, NO SLOT, LASER MATCH PROX #	12.26	MD	Credentials
Y	811FPPGGANA-A002844	COMPOSITE HID DESFIRE EV3 8K/PROX, DESFIRE PROG SIO COMPATIBILITY, PROX PROG, F-GLOSS, B-GLOSS, LASER MATCH DESFIRE #, NO SLOT, LASER MATCH PROX #, NXP	11.90	MD	Credentials
Y	811FPPGGANN	COMPOSITE DESFIRE EV3 8K/PROX, DESFIRE PROG SIO COMPATIBILITY, PROX PROG, F-GLOSS, B-GLOSS, LASER MATCH DESFIRE #, NO SLOT, NO PROX #	12.26	MD	Credentials
Y	811FPPGGCNC	COMPOSITE DESFIRE EV3 8K, DESFIRE PROG COMPATIBILITY, PROX PROG, F-GLOSS, B-GLOSS, LASER RANDOM INT/SEQ EXT DESFIRE #, NO SLOT, LASER RANDOM INT/SEQ EXT PROX #	12.26	MD	Credentials
Y	811FPPGGNCC	COMPOSITE DESFIRE EV3 8K/PROX, DESFIRE PROG SIO COMPATIBILITY, PROX PROG, F-GLOSS, B-GLOSS, NO DESFIRE #, NO SLOT, LASER RANDOM INT/SEQ EXT PROX #	12.26	MD	Credentials
Y	811FPPGGNNN	COMPOSITE DESFIRE EV3 8K/PROX, DESFIRE PROG SIO COMPATIBILITY, PROX PROG, F-GLOSS, B-GLOSS, NO DESFIRE #, NO SLOT, NO PROX #	12.26	MD	Credentials
Y	811FVNGGNNN	COMPOSITE DESFIRE EV3 8K/PROX, DESFIRE ENCODER READY COMPATIBILITY, PROX PROG, F-GLOSS, B-GLOSS, NO DESFIRE #, NO SLOT, NO PROX #	12.26	MD	Credentials
Y	811FVPGGNNNA	COMPOSITE DESFIRE EV3 8K/PROX, DESFIRE ENCODER READY COMPATIBILITY, PROX PROG, F-GLOSS, B-GLOSS, NO DESFIRE #, NO SLOT, PROX #	12.26	MD	Credentials
Y	811FVPGGNNN	COMPOSITE DESFIRE EV3 8K/PROX, DESFIRE ENCODER READY COMPATIBILITY, PROX PROG, F-GLOSS, B-GLOSS, NO DESFIRE #, NO SLOT, NO PROX #	12.26	MD	Credentials
Y	812FPNGGANN	COMPOSITE DESFIRE EV3 8K/PROX, DESFIRE PROG SIO HIGH SECURITY, HID PROX NON-PROG, F-GLOSS, B-GLOSS, LASER MATCH DESFIRE #, NO SLOT, NO PROX #	11.70	MD	Credentials
Y	812FPPG1ANA	COMPOSITE DESFIRE EV3 8K/PROX, DESFIRE PROG SIO HIGH SECURITY, PROX PROG, F-GLOSS, B-GLOSS W/MAG, LASER MATCH DESFIRE #, NO SLOT, LASER MATCH PROX #	12.25	MD	Credentials
Y	812FPPG1ANN	COMPOSITE DESFIRE EV3 8K/PROX, DESFIRE PROG SIO HIGH SECURITY, PROX PROG, F-GLOSS, B-GLOSS W/MAG, LASER MATCH DESFIRE #, NO SLOT, NO PROX #	12.25	MD	Credentials
Y	812FPPGGANA	COMPOSITE HID DESFIRE EV3 8K/PROX, DESFIRE PROG SIO HIGH SECURITY, PROX PROG, F-GLOSS, B-GLOSS, LASER MATCH DESFIRE #, NO SLOT, LASER MATCH PROX #	11.70	MD	Credentials
Y	812FPPGGANN	COMPOSITE DESFIRE EV3 8K/PROX, DESFIRE PROG SIO HIGH SECURITY, PROX PROG, F-GLOSS, B-GLOSS, LASER MATCH DESFIRE #, NO SLOT, NO PROX #	11.70	MD	Credentials
Y	812FPPGGBNN	COMPOSITE DESFIRE EV3 8K/PROX, DESFIRE PROG SIO HIGH SECURITY, PROX PROG, F-GLOSS, B-GLOSS, LASER SEQ/NON MATCH EXT DESFIRE #, NO SLOT, NO PROX #	11.70	MD	Credentials
Y	82000-114-01	BASEPLATE, EDGE A7, BLK	21.00	ZB	Controllers
Y	82000-126-01	BASEPLATE, EDGE A7 CNTL W MOD, BLK	21.00	ZB	Controllers
Y	82000-130-01	BASEPLATE, EDGE A7 DUAL MOD, BLK	21.00	ZB	Controllers
Y	82000-325-02	ACC KIT, EDGE EVO, EHR40 & ERHP40	12.60	ZB	Controllers
Y	82000-342-01	ACC KIT, EDGE EVO EH400-K CNTLR	12.60	ZB	Controllers
Y	82000-342-02	ACC KIT, EDGE EVO, DOOR & WIEGAND MOUNTABLE DUAL MOD, EDM-W-M	12.60	ZB	Controllers
Y	82000-342-03	ACC KIT, EDGE A7 DOOR MOUNTABLE MOD, EDM-M	12.60	ZB	Controllers
Y	82000-342-05	ACC KIT, EDGE A7 WIEGAND MOD, EWM-M	12.60	ZB	Controllers
Y	820F3NCG1NNN	COMPOSITE DESFIRE EV3 8K, ICLASS 32K (16K2/16K1), DESFIRE NON-PROG, ICLASS CONFIG, F-GLOSS, B-MAG STRIPE, NO DESFIRE #, NO SLOT, NO ICLASS #	18.04	IC	Credentials
Y	820F3NCGNNN	COMPOSITE DESFIRE EV3 8K, ICLASS 32K (16K2/16K1), DESFIRE NON-PROG, ICLASS CONFIG, F-GLOSS, B-GLOSS, NO DESFIRE #, NO SLOT, NO ICLASS #	17.49	IC	Credentials
Y	820F3NHGGNNA	COMPOSITE DESFIRE EV3 8K, ICLASS 32K (16K2/16K1), DESFIRE NON-PROG, ICLASS PROG STD, F-GLOSS, B-GLOSS, NO DESFIRE #, NO SLOT, LASER MATCH ICLASS #	17.49	IC	Credentials
Y	820F3NPPGGNNA	COMPOSITE DESFIRE EV3 8K, ICLASS 32K (16K2/16K1), DESFIRE NON-PROG, ICLASS PROG SE, F-GLOSS, B-GLOSS, NO DESFIRE #, NO SLOT, MATCH ICLASS #	17.49	IC	Credentials
Y	820F3NSGGNNA	COMPOSITE DESFIRE EV3 8K, ICLASS 32K (16K2/16K1), DESFIRE NON-PROG, ICLASS PROG SE & STD, F-GLOSS, B-GLOSS, NO DESFIRE #, NO SLOT, MATCH ICLASS #	17.49	IC	Credentials
Y	820F3NVGGNNA	COMPOSITE DESFIRE EV3 8K, ICLASS 32K (16K2/16K1), DESFIRE NON-PROG, ICLASS CONFIG, F-GLOSS, B-GLOSS, NO DESFIRE #, NO SLOT, NO ICLASS #	17.49	IC	Credentials
Y	820F4NHGGNNA	COMPOSITE DESFIRE EV3 8K, ICLASS 32K (16K2/16K1), DESFIRE NON-PROG, ICLASS PROG STD, F-GLOSS, B-GLOSS, NO DESFIRE #, NO SLOT, MATCH ICLASS #	17.49	IC	Credentials
Y	820F4NPPG1NNA	COMPOSITE DESFIRE EV3 8K, ICLASS 32K (16K2/16K1), DESFIRE NON-PROG, ICLASS PROG SE, F-GLOSS, B-GLOSS W/MAG, NO DESFIRE #, NO SLOT, MATCH ICLASS #	17.49	IC	Credentials
Y	820F4NSGGNNA	COMPOSITE DESFIRE EV3 8K, ICLASS 32K (16K2/16K1), DESFIRE NON-PROG, ICLASS PROG SE & STD, F-GLOSS, B-GLOSS, NO DESFIRE #, NO SLOT, LASER MATCH ICLASS #	17.49	IC	Credentials
Y	820F4NVGGNNA	COMPOSITE DESFIRE EV3 8K, ICLASS 32K (16K2/16K1), DESFIRE NON-PROG, ICLASS ER, F-GLOSS, B-GLOSS, NO DESFIRE #, NO SLOT, NO ICLASS #	17.49	IC	Credentials
Y	82100AKC	SPACER ACC KIT, EDGE MODULE, BLK	26.25	ZB	Controllers
Y	82100AKC-R	REVERSE MT ACC KIT, EDGE MODULE, BLK	26.25	ZB	Controllers
Y	82100AKD-R	REVERSE MT ACC KIT, EDGE CNTL, EH400-K, BLK	26.25	ZB	Controllers
Y	821F3PPGGANA	COMPOSITE DESFIRE EV3 8K, ICLASS 32K (16K2/16K1), DESFIRE PROG SIO COMPATIBILITY, ICLASS PROG SE, F-GLOSS, B-GLOSS, MATCH DESFIRE #, NO SLOT, LASER MATCH ICLASS #	17.49	IC	Credentials
Y	821F3PSGGANA	COMPOSITE DESFIRE EV3 8K, ICLASS 32K (16K2/16K1), DESFIRE PROG SIO COMPATIBILITY, ICLASS PROG SE & STD, F-GLOSS, B-GLOSS, MATCH DESFIRE #, NO SLOT, LASER MATCH ICLASS #	17.49	IC	Credentials
Y	821F3VCGGNNN		16.98	IC	Credentials
Y	821F3VVGNNN	COMPOSITE DESFIRE EV3 8K, ICLASS 32K (16K2/16K1), DESFIRE ER COMPATIBILITY, ICLASS ER, F-GLOSS, B-GLOSS, NO DESFIRE #, NO SLOT, NO ICLASS #	17.49	IC	Credentials
Y	821F4PCGGANN		17.49	IC	Credentials
Y	821F4PPGGANA	COMPOSITE HID DESFIRE EV3 8K, RANDOM UID, PROG SIO HIGH SECURITY, F-GLOSS, B-GLOSS, LASER MATCH #, NO SLOT	17.49	IC	Credentials
Y	821F4PVGANN		17.49	IC	Credentials
Y	821F4VCGGNNN	COMPOSITE DESFIRE EV3 8K, ICLASS 32K (16K2/16K2), DESFIRE ER COMPATIBILITY, ICLASS CONFIG, F-GLOSS, B-GLOSS, NO DESFIRE #, NO SLOT, NO ICLASS #	17.49	IC	Credentials
Y	821F4VSGGNNNA	COMPOSITE, DESFIRE EV3 8K, ICLASS 32K (16K2/16K1), DESFIRE ER COMPATIBILITY, ICLASS PROG SE & STD, F-GLOSS, B-GLOSS, NO DESFIRE #, NO SLOT, LASER MATCH ICLASS #	17.49	IC	Credentials
Y	822F4PPGGANA	COMPOSITE HID DESFIRE EV3 8K, RANDOM UID, PROG SIO HIGH SECURITY, F-GLOSS, B-GLOSS, LASER MATCH #, NO SLOT	16.93	IC	Credentials
Y	830F3NPPGGNNA	COMPOSITE DESFIRE EV3 8K, ICLASS 32K (16K2/16K1), DESFIRE NON-PROG, ICLASS PROG SE, PROX PROG, F-GLOSS, B-GLOSS, NO DESFIRE #, NO SLOT, LASER MATCH ICLASS #, LASER MATCH PROX #	21.38	IC	Credentials
Y	830F4NCNGGNNNN	COMPOSITE, HID DESFIRE EV3 8K, ICLASS 32K (16K2/16K1)/PROX, DESFIRE NON-PROG, ICLASS CONFIG, PROX NON-PROG, F-GLOSS, B-GLOSS, NO DESFIRE #, NO SLOT, NO ICLASS #, NO PROX #	21.38	IC	Credentials
Y	830F4NHPG1NNA		21.93	IC	Credentials
Y	830F4NHPGGNNA	COMPOSITE HID DESFIRE EV3 8K, RANDOM UID, PROG SIO HIGH SECURITY, F-GLOSS, B-GLOSS, LASER MATCH #, NO SLOT	21.38	IC	Credentials
Y	830F4NPPGGNNA	COMPOSITE DESFIRE EV3 8K, ICLASS 32K (16K2/16K2), DESFIRE NON-PROG, ICLASS PROG SE, PROX PROG, F-GLOSS, B-GLOSS, NO DESFIRE #, NO SLOT, LASER MATCH ICLASS #, LASER MATCH PROX #	21.38	IC	Credentials
Y	830F4NSGGNNA	COMPOSITE HID DESFIRE EV3 8K ICLASS 32K (16K2/16K1) DESFIRE NON-PROG ICLASS PROG SE & STD PROX CONFIG F-GLOSS B-GLOSS NO DESFIRE # NO SLOT LASER MATCH ICLASS # NO PROX #	21.38	IC	Credentials
Y	830F4NSPG1NNA		21.93	IC	Credentials
Y	830F4NSPGGNNNA		21.38	IC	Credentials
Y	830F4SSPG1NNA-A002209	COMPOSITE DESFIRE EV3 8K + ICLASS 32K (16K2/16K1) + PROX, CUSTOM PROG DESFIRE/CLASS SR/PROX, F-GLOSS, B-GLOSS W/MAG, NO DESFIRE #, NO SLOT, MATCHING ICLASS LASER #, NO PROX #, MTA/NYCTA, LAM	21.38	IC	Credentials
Y	831F3PPGGANAA	COMPOSITE DESFIRE EV3 8K, ICLASS 32K (16K2/16K1), DESFIRE PROG COMPATIBILITY, ICLASS PROG SE, PROX PROG F-GLOSS, B-GLOSS, LASER MATCH DESFIRE #, NO SLOT, LASER MATCH ICLASS #, LASER MATCH PROX #	21.38	IC	Credentials
Y	831F3PPGGNNNA	COMPOSITE DESFIRE EV3 8K, ICLASS 32K (16K2/16K1), DESFIRE PROG COMPATIBILITY, ICLASS PROG SE, PROX PROG F-GLOSS, B-GLOSS, NO DESFIRE #, NO SLOT, NO ICLASS #, LASER MATCH PROX #	21.38	IC	Credentials
Y	831F4PPGGANAA	COMPOSITE HID DESFIRE EV3 8K, RANDOM UID, PROG SIO HIGH SECURITY, F-GLOSS, B-GLOSS, LASER MATCH #, NO SLOT	21.38	IC	Credentials
Y	831F4PPGGNNA	COMPOSITE DESFIRE EV3 8K, ICLASS 32K (16K2/16K2), DESFIRE ER COMPATIBILITY, ICLASS PROG SE & STD, PROX PROG F-GLOSS, B-GLOSS, NO DESFIRE #, NO SLOT, LASER MATCH ICLASS #, NO PROX #	21.38	IC	Credentials
Y	831F4VHPGGNNA	COMPOSITE DESFIRE EV3 8K, ICLASS 32K (16K2/16K1), DESFIRE ER COMPATIBLE, ICLASS PROG STANDARD, PROX PROG, F-GLOSS, B-GLOSS, NO DESFIRE #, NO SLOT, LASER MATCH ICLASS #, LASER MATCH PROX #	21.38	IC	Credentials
Y	832F4PPGGANAA	COMPOSITE HID DESFIRE EV3 8K, RANDOM UID, PROG SIO HIGH SECURITY, F-GLOSS, B-GLOSS, LASER MATCH #, NO SLOT	21.64	MD	Credentials
Y	900LHRNEK0003Q	RDR, RP10-H, PIVCLASS, SE E, LF CST, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 200-BIT, IPM OFF, UART OFF, WIEG ON	318.34	IR	Readers
Y	900LHRNEK0039V	RDR, RP10-H, PIVCLASS, SE E, LF CST, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, IPM OFF, UART ON, WIEG OFF	318.34	IR	Readers
Y	900LHRNEK0040S	RDR, RP10-H, PIVCLASS, SE E, LF CST, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 40-BIT, RVRS BCD, IPM OFF, UART OFF, WIEG ON	318.34	IR	Readers

















Y	920PHRNEK00005	RDR, RP40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, FIPS 75-BIT, IPM OFF, UART OFF, WIEG ON	482.99	IR	Readers
Y	920PHRNEK00006	RDR, RP40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 64-BIT, BCD, IPM OFF, UART OFF, WIEG ON	482.99	IR	Readers
Y	920PHRNEK00007	RDR, RP40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, IPM OFF, UART ON, WIEG OFF	482.99	IR	Readers
Y	920PHRNEK00016	RDR, RP40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, MIF/DES 56-BIT CSN, IPM OFF, UART OFF, WIEG ON	482.99	IR	Readers
Y	920PHRNEK0003U	RDR, RP40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH OFF, BZR ON, OPT TAMP, OPEN COLL, FIPS 40-BIT, BCD, IPM OFF, UART OFF, WIEG ON	482.99	IR	Readers
Y	920PHRNEK0004A	RDR, RP40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH OFF, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, IPM OFF, UART OFF, WIEG ON	482.99	IR	Readers
Y	920PHRNEK0004V	RDR, RP40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 40-BIT, BCD, IPM OFF, UART OFF, WIEG ON	482.99	IR	Readers
Y	920PHRNEK0006T	RDR, RP40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 200-BIT, MIF/DES 56-BIT CSN, IPM OFF, UART OFF, WIEG ON	482.99	IR	Readers
Y	920PHRNEK0008U	RDR, RP40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED OFF, FLSH OFF, BZR ON, OPT TAMP, OPEN COLL, FIPS 200-BIT, IPM OFF, UART OFF, WIEG ON	482.99	IR	Readers
Y	920PHRNEK00097	RDR, RP40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 200-BIT, MIF/DES 26-BIT CSN, IPM OFF, UART OFF, WIEG ON	482.99	IR	Readers
Y	920PHRNEK000AA	RDR, RP40, PIVCLASS, SE E, LF CST, PROX GIC ONLY, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, LED RED, FLSH OFF, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, IPM OFF, UART OFF, WIEG ON, PROX PRIORITY	482.99	IR	Readers
Y	920PHRNEK000CV	RDR, RP40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, IPM OFF, UART OFF, WIEG ON, CSTM /FIPS/CAK/MIGR, LF ENBLD, PATH NY NJ	482.99	IR	Readers
Y	920PHRNEK000HA	RDR, RP40-H, PIVCLASS, SE E, LF CST, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS-128-BIT, FASCN+RMVVOVRHD+RMVPAR, IPM OFF, UART OFF, WIEG ON	482.99	IR	Readers
Y	920PHRNEK000HA	RDR, RP40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, FIPS 128-BIT REVERSED, IPM OFF, UART OFF, WIEG ON	482.99	IR	Readers
Y	920PHRNEK000MR	RDR, RP40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, FIPS 75-BIT, PROX PRIORITY, IPM OFF, UART OFF, WIEG ON	482.99	IR	Readers
Y	920PHRNEK0012K	RDR, RP40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH OFF, BZR ON, OPT TAMP, OPEN COLL, FIPS 64-BIT, RVRS BCD, IPM OFF, UART OFF, WIEG ON	482.99	IR	Readers
Y	920PHRNEK00143	RDR, RP40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH OFF, BZR ON, OPT TAMP, OPEN COLL, FIPS 200-BIT, IPM OFF	482.99	IR	Readers
Y	920PHRNEK00157	RDR, RP40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 14443A 32-BIT CSN, IPM OFF	482.99	IR	Readers
Y	920PHRNEK00202	RDR, RP40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH OFF, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, MIF/DES 56-BIT CSN, IPM OFF	482.99	IR	Readers
Y	920PHRNEK00203	RDR, RP40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED OFF, FLSH OFF, BZR OFF, OPT TAMP, OPEN COLL, FIPS 75-BIT, IPM OFF	482.99	IR	Readers
Y	920PHRNEK0020A	RDR, RP40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 200-BIT, IPM OFF, UART OFF, C/D ON	482.99	IR	Readers
Y	920PHRNEK00245	RDR, RP40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED OFF, FLSH OFF, BZR ON, OPT TAMP, OPEN COLL, FIPS 64-BIT, RVRS BCD, IPM OFF, UART OFF, WIEG ON	482.99	IR	Readers
Y	920PHRNEK00365	RDR, RP40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED OFF, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, IPM OFF, UART OFF, WIEG ON	482.99	IR	Readers
Y	920PHRNEK0037E	RDR, RP40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 64-BIT, RVRS BCD, IPM OFF, UART OFF, WIEG ON	482.99	IR	Readers
Y	920PHRNEK0043V	RDR, RP40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, 14443A MIF 56-BIT CSN, IPM OFF, UART OFF, WIEG ON	482.99	IR	Readers
Y	920PHRNEK00466	RDR, RP40-H, PIVCLASS, SE E, LF STD, HF OFF, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, IPM OFF, UART OFF, WIEG ON	482.99	IR	Readers
Y	920PHRNEK0046G	RDR, RP40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, IPM OFF, UART OFF, WIEG ON	482.99	IR	Readers
Y	920PHRNEK00479	RDR, RP40-H, PIVCLASS, SE E, LF STD, HF CSTM, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, FIPS 200-BIT, OPT TAMP OPN COLL, IPM OFF, UART OFF, WIEG ON, CSTM STD/SIO/SEOS/FIPS/CAK/MIGR, LF ENBLD, PATH NY NJ	482.99	IR	Readers
Y	920PHRNEK0059A	RDR, RP40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 58-BIT AMAG, IPM OFF, HD PROX ONLY, UART OFF, WIEG ON	482.99	IR	Readers
Y	920PHRNEK00005	RDR, RP40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, ELITE KEYS, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, IPM OFF, UART OFF, WIEG ON	482.99	IR	Readers
Y	920PHRTEK00004	RDR, RP40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, FIPS 200-BIT, IPM OFF, UART OFF, WIEG ON	482.99	IR	Readers
Y	920PHRTEK00005	RDR, RP40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, IPM OFF, UART OFF, WIEG ON	482.99	IR	Readers
Y	920PHRTEK00006	RDR, RP40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 64-BIT, IPM OFF, UART OFF, WIEG ON	482.99	IR	Readers
Y	920PHRTEK00007	RDR, RP40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, IPM OFF, UART ON, WIEG OFF	482.99	IR	Readers
Y	920PHRTEK0037E	RDR, RP40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 64-BIT REVERSE BCD, IPM OFF, UART OFF, WIEG ON	482.99	IR	Readers
Y	920PHRTEK0043V	RDR, RP40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, UART, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, 14443A MIF 56-BIT CSN, IPM OFF	482.99	IR	Readers
Y	920PHRTEK00449	RDR, RP40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, UART, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, IPM OFF, UART ON, UART CSTM, WIEG OFF	482.99	IR	Readers
Y	920PHRTEK00466	RDR, RP40-H, PIVCLASS, SE E, LF STD, HF OFF, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, IPM OFF, UART OFF, WIEG ON	482.99	IR	Readers
Y	920PHRTEK00005	RDR, RP40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, IPM OFF, UART OFF, WIEG ON	482.99	IR	Readers
Y	920PWNNEK00324	RDR, RP40, MULTICLASS, SE E, LF STD, HF STD/SIO/SEOS/MIGR, WIEG, PIG, BLK, HF MIGR PFL EVP00000, IPM OFF	564.14	IR	Readers
Y	920PWNNEK000FV	RDR, RP40, MULTICLASS, SE E, LF STD, HF MIGR ONLY, WIEG, PIG, BLK, HF MIGR PFL EVC00000_ICE0600, PROX FSK ONLY, IPM OFF, ERICSSON	564.14	IR	Readers
Y	920PWNNEK0030A	RDR, RP40, MULTICLASS, SE E, LF STD, HF STD/SIO/SEOS/MIGR, WIEG, PIG, BLK, HF MIGR PFL EVC01123, IPM OFF	564.14	IR	Readers
Y	920PWNTEK00324	RDR, RP40, MULTICLASS, SE E, LF STD, HF STD/SIO/SEOS/MIGR, WIEG, TERM, BLK, HF MIGR PFL EVP00000, IPM OFF	564.14	IR	Readers
Y	920PWNTEK00473	RDR, RP40, MULTICLASS, SE E, LF STD, HF STD/SIO/SEOS/MIGR, WIEG, TERM, BLK, CSTM KEYS, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLLECTOR, 32 BIT MSB, IPM OFF, HF MIGR PFL EVP00000, CSTM KEYS, CSTM FW, CSTM DATAMOD, HD DEMO	564.14	IR	Readers
Y	920PWNTEK0007G	RDR, RP40, MULTICLASS, SE E, LF STD, HF SIO/SEOS/MIFSPR/MIGR, WIEG, TERM, BLK, STD-2, LED RED, FLSH GRN, BZR ON, CSN MIF SUPPR, HF MIGR PFL EVC00000_ICE0636, IPM OFF	564.14	IR	Readers
Y	920PWNTEK000U3	RDR, RP40, MULTICLASS, LF STD, HF STD/SIO/SEOS/MIGR, WIEG, TERM, BLK, STD-1, LED OFF, FLSH OFF, BZR ON, OPT TAMP, OPEN COLL, OSDP TAMP, CSN 32-BIT MSB, EM4102 32-BIT, HF MIGR PFL EVP00000, IPM OFF	564.14	IR	Readers
Y	920PWNTEK0008N	RDR, RP40, MULTICLASS, SE E, LF STD, HF STD/SIO/SEOS/TRANS/MIGR, 485HDX, PIG, BLK, A/V OFF, OSDP V2, OPT TAMP, OC, OSDP TAMP ENBLD, TK, POLL-75MS, 64-BIT MSB CEPAS CAN OR MIFARE, EM4102 40-BIT, HF MIGR PFL EVP00000,IPM OFF	612.96	IR	Readers
Y	920PWNTEK0016M	RDR, RP40, MULTICLASS, SE E, LF STD, HF STD/SIO/SEOS/MIGR, 485HDX, PIG, BLK, A/V OFF, OSDP V2, IPM OFF, EVP00000_ICE0371, SOLVAY	612.96	IR	Readers
Y	920PWPTEK000E2	RDR, RP40, MULTICLASS,SE E, LF STD,HF STD/SIO/SEOS/MIGR,485HDX,TERM,BLK,STD-1, A/V OFF, CSN SUPPRESSED,OSDP V1, CRC REV,OPEN COLL,OSDP TAMP ENBLD, TEST KEYS,POLL=75MS,EM4102 32-BIT,IPM OFF,UART OFF,WIEG,EVP00000	612.96	IR	Readers
Y	9211HRNEK00106	RDR, RP40-H, PIVCLASS, SE E, LF CST, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, KP, BFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF, UART OFF, WIEG ON	795.84	IR	Readers
Y	9211HRNEK00112	RDR, RP40-H, PIVCLASS, SE E, LF CST, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, KP, BFRD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, IPM OFF, UART OFF, WIEG ON	795.84	IR	Readers
Y	9211HRNEK00215	RDR, RP40-H, PIVCLASS, SE E, LF CST, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 200-BIT, KP, BFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF, UART OFF, WIEG ON	795.84	IR	Readers
Y	9211HRNEK00261	RDR, RP40-H, PIVCLASS, SE E, LF CST, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KP, BFRD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, IPM OFF, UART OFF, WIEG ON	795.84	IR	Readers
Y	9211HRNEK00200MN	RDR, RP40-H, PIVCLASS, SE E, LF CST, HF /SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-2, LED OFF, FLSH WHT, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, KP, BFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF, UART OFF, WIEG ON	795.84	IR	Readers
Y	9211LNNNEK20136	RDR, RP40, MULTICLASS, SE E, LF PSK, HF OFF, SE INDALA MODULE, WIEG, PIG, BLK, STD-2, LED BLUE, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KP, BUFFER ONE KEY TO FIVE KEYS, 26 BIT, IPM OFF, INDALA FMT ASP17183	830.25	IR	Readers
Y	9211LNNNEK20388	RDR, RP40, MULTICLASS, SE E, LF CST, HF SIO, CUSTOM SETTINGS, CUST PRIORITY, SE INDALA MODULE, WIEG, PIG, BLK, STD-2, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KP, BFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF	830.25	IR	Readers
Y	9211LNNNEK2038R	RDR, RP40, MULTICLASS, SE E, LF CST, HF SIO, CUSTOM SETTINGS, PICOPASS-SIO, PROX-PSK ONLY, ALL OTHERS DISABLED, SE INDALA MODULE, WIEG, PIG, BLK, STD-2, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, IPM OFF	830.25	IR	Readers
Y	9211LNNNEK2039P	RDR, RP40, MULTICLASS, SE E, LF CST, HF SIO/SEOS, SE INDALA MODULE, WIEG, PIG, BLK, STD-2, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KP, BFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF	830.25	IR	Readers
Y	9211LNNNEK2048C	RDR, RP40, MULTICLASS, SE E, LF CST, HF SIO/SEOS/MIFSPR, SE INDALA MODULE, WIEG, LED RED, FLSH GRN, BZR ON, CSN MIF SUPPR, KP, BFRD 1 KEY, PAR, 6-BIT MSG, IPM OFF, INDALA	830.25	IR	Readers
Y	9211LNNNEK20512	RDR, RP40, MULTICLASS, SE E, LF CST, HF SIO, SE INDALA MODULE, WIEG, CUSTOM SETTINGS, CUST PRIORITY, BLK, STD-2, LED OFF, FLSH OFF, BZR ON, OPT TAMP, OPEN COLL, EM4102 32-BIT, KP, BFRD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, IPM OFF	830.25	IR	Readers
Y	9211LNNNEK205AM	RDR, RP40, MULTICLASS, SE E, LF CST, HF OFF, SE INDALA MODULE, WIEG, PIG, BLK, STD-2, LED BLUE, KP, BFRD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, INDALA ONLY	830.25	IR	Readers
Y	9211LTCNEK00149	RDR, RP40, MULTICLASS, SE E, LF CST, HF STD/SIO/SEOS, SE INDALA MODULE, WIEG, PIG, BLK, STD-1, LED OFF, FLSH OFF, BZR OFF, CSN 32-BIT MSB, KP, BFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF	830.25	IR	Readers
Y	9211LTNEK00027	RDR, RP40, MULTICLASS, SE E, LF CST, HF STD/SIO/SEOS, SE INDALA MODULE, WIEG, PIG, BLK, STD-1, LED OFF, FLSH OFF, BZR ON, CSN 32-BIT MSB, KP, BFRD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, IPM OFF	830.25	IR	Readers
Y	9211LTNEK00020Z	RDR, RP40, MULTICLASS, SE E, LF CST, HF STD/SIO/SEOS, SE INDALA MODULE, WIEG, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, CSN 32-BIT MSB, KP, BFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF	830.25	IR	Readers
Y	9211LTNEK0003N	RDR, RP40, MULTICLASS, SE E, LF CST, HF STD/SIO/SEOS, SE INDALA MODULE, WIEG, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, CSN 34-BIT MSB, KP, BFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF	830.25	IR	Readers
Y	9211LTNEK0004P	RDR, RP40, MULTICLASS, SE E, LF CST, HF STD/SIO/SEOS, SE INDALA MODULE, WIEG, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, CSN 32-BIT MSB, KP, BFRD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, IPM OFF	830.25	IR	Readers
Y	9211LTNEK0007T	RDR, RP40, MULTICLASS, SE E, LF CST, HF STD/SIO/SEOS, SE INDALA MODULE, WIEG, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, CSN 26-BIT (W/DEFAULT FC), KP, BFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF	830.25	IR	Readers
Y	9211LTNEK0008G	RDR, RP40, MULTICLASS, SE E, LF CST, HF STD/SIO/SEOS, HTRC110 BASE RDR, WIEG, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COL, CSN 32-BIT MSB, KP, BFRD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, IPM OFF, FSK/PSK ENABLED	830.25	IR	Readers
Y	9211LTNEK000MG	RDR, RP40, MULTICLASS, SE E, LF CST, HF STD/SIO/SEOS, SE INDALA MODULE, WIEG, PIG, BLK, STD-1, LED OFF, FLSH OFF, BZR ON, OPT TAMP, OPEN COLL, CSN 32-BIT MSB, KP, BFRD 1 KEY, PAR, 6-BIT MSG, IPM OFF	830.25	IR	Readers
Y	9211LTNEK000PWF	RDR, RP40, MULTICLASS, SE E, LF CST, HF STD/SIO/SEOS, SE INDALA MODULE, WIEG, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, CSN 32-BIT MSB, KP, BFRD 1 TO 5 KEYS, PAR, FC=17, 26-BIT MSG, IPM OFF	830.25	IR	Readers
Y	9211LTNEK00100	RDR, RP40, MULTICLASS, SE E, LF CST, HF STD/SIO/SEOS, SE INDALA MODULE, WIEG, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, CSN 26-BIT (W/DEFAULT FC), KP, BFRD 1 TO 5 KEYS, PAR, USER ENTRD FC, 26-BIT MSG, IPM OFF	830.25	IR	Readers
Y	9211LTNEK0012L	RDR, RP40, MULTICLASS, SE E, LF CST, HF STD/SIO/SEOS, SE INDALA MODULE, WIEG, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, CSN 32-BIT MSB, KP, BFRD 1 TO 5 KEYS, PAR, USER ENTRD FC, 26-BIT MSG, IPM OFF	830.25	IR	Readers
Y	9211LTNEK00201P	RDR, RP40, MULTICLASS, SE E, LF CST, HF STD/SIO/SEOS, SE INDALA MODULE, WIEG, PIG, BLK, STD-1, LED OFF, FLSH OFF, BZR ON, CSN 32-BIT MSB, KP, BFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF	830.25	IR	Readers
Y	9211LTNEK00044R	RDR, RP40, MULTICLASS, SE E, LF CST, HF STD/SIO/SEOS, SE INDALA MODULE, WIEG, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, CSN 32-BIT MSB, KP, BFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF, INDALA ASP15296	830.25	IR	Readers
Y	9211LTNEK00051P	RDR, RP40, MULTICLASS, SE E, LF CST, HF STD/SIO/SEOS/MF SUPPR, SE INDALA MODULE, WIEG, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, KP, BFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF	830.25	IR	Readers
Y	9211LTNEK00053N	RDR, RP40, MULTICLASS, SE E, LF CST, HF STD/SIO/SEOS, SE INDALA MODULE, WIEG, PIG, BLK, STD-1, LED OFF, FLSH OFF, BZR ON, CSN 32-BIT MSB, KP, BFRD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, IPM OFF	830.25	IR	Readers
Y	9211LTNEK00055J	RDR, RP40, MULTICLASS, SE E, LF CST, HF CST, SE INDALA MODULE, WIEG, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, UNIV READ MODE, CST APB AND PRIORITY DELAY, KP, BFRD 1 KEY, DOR COMPL, NO PAR 8 BIT MSG, IPM OFF, CITY OF SEATTLE	830.25	IR	Readers

























Y	921PTNTEK0053K	RDR, RPK40, MULTICLASS, SE E, LF STD, HF STD/SIO/SEOS, WIEG, TERM, BLK, STD-1, LED OFF, FLSH OFF, BZR ON, CSN 32 BIT MSB, KPF, BFRD NO PAR, 4 BIT, IPM OFF	830.25	IR	Readers
Y	921PTNTEK00561	RDR, RPK40, MULTICLASS, SE E, LF STD, HF STD/SIO/SEOS, WIEG, TERM, BLK, STD-1, LED OFF FLSH OFF, BZR OFF, OTP TAMP, OPEN COLL, CSN 26 BIT MSB EM4102 26 BIT, KPF, BFRD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, IPM OFF	830.25	IR	Readers
Y	921PTNTEK00562	RDR, RPK40, MULTICLASS, SE E, LF STD, HF STD/SIO/SEOS, WIEG, TERM, BLK, STD-1, LED OFF FLSH OFF, BZR OFF, OTP TAMP, OPEN COLL, CSN 34 BIT MSB EM4102, KPF, BFRD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, IPM OFF	830.25	IR	Readers
Y	921PTNTEK00563	RDR, RPK40, MULTICLASS, SE E, LF STD, HF STD/SIO/SEOS, WIEG, TERM, BLK, STD-1, LED OFF FLSH OFF, BZR OFF, OTP TAMP, OPEN COLL, CSN 40 BIT MSB EM4102, KPF, BFRD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, IPM OFF	830.25	IR	Readers
Y	921PTNTEK00000	RDR, RPK40, MULTICLASS, SE E, LF STD, HF STD/SIO/SEOS, WIEG, TERM, BLK, ELITE KEYS, LED RED, FLSH GRN, BZR ON, CSN 32-BIT MSB, KPF, BFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF	830.25	IR	Readers
Y	921PTNTEK00057	RDR, RPK40, MULTICLASS, SE E, LF STD, HF STD/SIO/SEOS, WIEG, TERM, BLK, STD-1, ELITE, LED OFF, FLSH OFF, BZR ON, CSN 32-BIT MSB, KPF, BFRD 1 KEY, DORADO COMPL, NO PAR, 8-BIT MSG, IPM OFF	830.25	IR	Readers
Y	921PTNTEK0006Y	RDR, RPK40, MULTICLASS, SE E, LF STD, HF STD/SIO/SEOS, WIEG, TERM, BLK, ELITE KEYS, LED OFF, FLSH OFF, BZR OFF, OTP TAMP, OPEN COLL, CSN 32-BIT MSB, IPM OFF	830.25	IR	Readers
Y	921PTNTEK00492	RDR, RPK40, MULTICLASS, SE E, LF STD, HF STD/SIO/SEOS, WIEG, TERM, BLK, ELITE KEYS, LED OFF, FLSH GRN, BZR OFF, OPT TAMP, OPEN COLL, CSN 32-BIT MSB, BFRD ONE KEY, NO PAR, 4-BIT, IPM OFF	830.25	IR	Readers
Y	921PTNTEK0050M	RDR, RPK40, MULTICLASS, SE E, LF STD, HF STD/SIO/SEOS, WIEG, TERM, BLK, STD-1, ELITE, LED OFF, FLSH OFF, BZR OFF, OPT TAMP, OPEN COLL, CSN 32-BIT MSB, EM4102 34-BIT, KPF, BFRD 1 KEY, DOR COMPL, NO PAR, 8 BIT MSG, IPM OFF	830.25	IR	Readers
Y	921PTPNEK000AL	RDR, RPK40, MULTICLASS, SE E, LF STD, HF STD/SIO/SEOS, 485HDX, PIG, BLK, STD-1, A/V OFF, OSDP V1, OPN COL, OSDP TAMP ENBLD, TEST KEY, POLL=75MS, CSN 32-BIT MSB, KPF, ASCII, BFRD 1 KEY, 8-BIT MSG, IPM OFF, UART OFF, WIEG OFF	879.06	IR	Readers
Y	921PTPNEK000FD	RDR, RPK40, MULTICLASS, SE E, LF STD, HF STD/SIO/SEOS, 485HDX, PIG, BLK, STD-1, A/V OFF, OSDP V2, OPT TAMP, OPEN COLL, OSDP TAMP ENBLD, TEST KEY, POLL=50MS, CSN 32-BIT MSB, EM4102 32-BIT, KPF, ASCII, BFRD 1 KEY, IPM OFF, UART OFF, WIEG OFF	879.06	IR	Readers
Y	921PTPNEK000RK	RDR, RPK40, MULTICLASS, SE E, LF STD, HF STD/SIO/SEOS/MIFSFR, 485HDX, PIG, BLK, STD-1, A/V OFF, OSDP V2, OPT TAMP, OPEN COLL, OSDP TAMP ENBLD, TEST KEY, POLL=50MS, CSN MIF SUPPR, EM4102 32-BIT, KPF, ASCII, BFRD 1 KEY, IPM OFF, UART OFF, WIEG OFF	879.06	IR	Readers
Y	921PTPNEK000YV	RDR, RPK40, MULTICLASS, SE E, LF FSK, HF STD/SIO/SEOS, WIEG, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPD, BUFFER 1 TO 11 KEYS, NO PARITY, 4 TO 44-BIT MSG, CSN SUPPR, IPM OFF, OSDP-READY	879.06	IR	Readers
Y	921PTPNEK0017D	RDR, RPK40, MULTICLASS, SE E, LF STD, HF STD/SIO/SEOS, WIEG, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFRD 1 KEY, NO PAR, 4-BIT MSG, CSN 32-BIT MSB, IPM OFF, OSDP-READY	879.06	IR	Readers
Y	921PTPNEK00385	RDR, RPK40, MULTICLASS, SE E, LF STD, HF STD/SIO/SEOS, 485HDX, PIG, BLK, STD-1, A/V OFF, OSDP V1, OPN COL, OSDP TAMP ENBLD, TEST KEY, POLL=75MS, CSN 32-BIT MSB, KPF, ASCII, BFRD 1 KEY, EM4102 32-BIT, IPM OFF, UART OFF, WIEG OFF	879.06	IR	Readers
Y	921PTPNEK0039L	RDR, RPK40, MULTICLASS, SE E, LF STD, HF STD/SIO/SEOS, 485HDX, PIG, BLK, STD-1, A/V OFF, CSN 32-BIT MSB, OSDP V1, OPEN COLL, OSDP TAMP ENBLD, TEST KEY, POLL=75MS, KPF, ASCII, BFRD 1 KEY, NO PAR, 4-BIT MSG, EM4102 32-BIT, IPM OFF	879.06	IR	Readers
Y	921PTPNEK005AN	RDR, RPK40, MULTICLASS, SE E, LF STD, HF STD/SIO/SEOS, 485HDX, PIG, BLK, A/V OFF, OSDP V1, OPN COL, OSDP TAMP ENBLD, TEST KEY, POLL=75MS, CSN 32-BIT MSB, ASCII, BFRD 1 KEY, EM4102 32-BIT, IPM OFF, UART OFF, WIEG OFF	879.06	IR	Readers
Y	921PTPNEK0017D	RDR, RPK40, MULTICLASS, SE E, LF STD, HF STD/SIO/SEOS, WIEG, PIG, BLK, ELITE, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFRD 1 KEY, NO PAR, 4-BIT MSG, CSN 32-BIT MSB, IPM OFF, OSDP-READY	879.06	IR	Readers
Y	921PTPNEK00385	RDR, RPK40, MULTICLASS, SE E, LF STD, HF STD/SIO/SEOS, 485HDX, PIG, BLK, ELITE, A/V OFF, OSDP V1, OPN COL, OSDP TAMP ENBLD, TEST KEY, POLL=75MS, CSN 32-BIT MSB, KPF, ASCII, BFRD 1 KEY, EM4102 32-BIT, IPM OFF, UART OFF, WIEG OFF	879.06	IR	Readers
Y	921PTPNEK005AN	RDR, RPK40, MULTICLASS, SE E, LF STD, HF STD/SIO/SEOS, 485HDX, PIG, BLK, ELITE, A/V OFF, OSDP V1, OPN COL, OSDP TAMP ENBLD, TEST KEY, POLL=75MS, CSN 32-BIT MSB, ASCII, BFRD 1 KEY, EM4102 32-BIT, IPM OFF, UART OFF, WIEG OFF	879.06	IR	Readers
Y	921PTPTTEK000RG	RDR, RPK40, MULTICLASS, SE E, LF STD, HF STD/SIO/SEOS, 485HDX, TERM, BLK, STD-1, A/V OFF, OSDP V1, OPN COL, OSDP TAMP ENBLD, TEST KEY, POLL=75MS, CSN 56-BIT MSB, EM4102 40-BIT, KPF, ASCII, BFRD 1 KEY, IPM OFF, UART OFF, WIEG OFF	879.06	IR	Readers
Y	921PTPTTEK00385	KIT, RDR, RPK40, MULTICLASS, SE E, LF STD, HF STD/SIO/SEOS, 485HDX, TERM, BLK, STD-1, A/V OFF, OSDP V1, OPN COL, OSDP TAMP ENBLD, TEST KEY, POLL=75MS, CSN 32-BIT MSB, EM4102 32-BIT, KPF, ASCII, BFRD 1 KEY, IPM OFF, UART OFF, WIEG OFF	879.06	IR	Readers
Y	921PTPTTEK00385	RDR, RPK40, MULTICLASS, SE E, LF STD, HF STD/SIO/SEOS, 485HDX, TERM, BLK, ELITE, A/V OFF, OSDP V1, OPN COL, OSDP TAMP ENBLD, TEST KEY, POLL=75MS, CSN 32-BIT MSB, KPF, ASCII, BFRD 1 KEY, EM4102 32-BIT, IPM OFF, UART OFF, WIEG OFF	879.06	IR	Readers
Y	921PWNNKE000324	RDR, RPK40, MULTICLASS, SE E, LF STD, HF STD/SIO/SEOS/MIGR, WIEG, PIG, BLK, HF MIGR PFL EVP00000, IPM OFF	913.93	IR	Readers
Y	921PWNNKE000EW	RDR, RPK40, MULTICLASS, SE E, LF STD, HF STD/SIO/SEOS/MIGR, WIEG, PIG, BLK, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, PCSC, HF MIGR PFL EVP00000, IPM OFF	913.93	IR	Readers
Y	921PWNNKE000FW	RDR, RPK40, MULTICLASS, SE E, LF STD, HF MIGR ONLY, WIEG, PIG, BLK, KPF, BFRD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, KP BEEP OFF, HF MIGR PFL EVC00000_ICE0600, PROX FSK ONLY, IPM OFF, ERICSSON	913.93	IR	Readers
Y	921PWNNKE000QC	RDR, RPK40, MULTICLASS, SE E, LF STD, HF STD/SIO/SEOS/MIFSFR/MIGR, WIEG, PIG, BLK, STD-1, A/V OFF, FLSH OFF, BZR OFF, OPT TAMP, OPEN COLL, CSN MIF SUPPR, EM4102 32-BIT, KPF, BFRD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, HF MIGR PFL EVP00000, IPM OFF	913.93	IR	Readers
Y	921PWNNKE000VD	RDR, RPK40, ICLASS, SE E, LF STD, HF STD/SIO/SEOS/MIGR, WIEG, PIG, BLK, LED OFF, FLSH OFF, BZR ON, OPT TAMP, OPEN COLL, KPF, BFRD 1 KEY, PAR, 6-BIT MSG, CSN 32-BIT MSB, EM4102 32-BIT, HF MIGR PFL EVP00000, IPM OFF	913.93	IR	Readers
Y	921PWNTTEK00324	RDR, RPK40, MULTICLASS, SE E, LF STD, HF STD/SIO/SEOS/MIGR, WIEG, TERM, BLK, HF MIGR PFL EVP00000, IPM OFF	913.93	IR	Readers
Y	921PWNTTEK00472	RDR, RPK40, MULTICLASS, SE E, LF STD, HF STD/SIO/SEOS/MIGR, WIEG, TERM, BLK, CSTM KEYS, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN 32-BIT MSB, BFRD 1 KEY 4 BIT MSG, IPM OFF, HF MIGR PFL EVP00000, CSTM KEYS, CSTM DATAMOD, HID DEMO	913.93	IR	Readers
Y	921PWNTTEK0080Q	RDR, RPK40, MULTICLASS, SE E, LF FSK, HF STD/SIO/SEOS/MIGR/HID MIFARE APP, WIEG, TERM, BLK, LED RED, FLSH GRN, BZR ON, KPF, BFRD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, CSN SUPPR, IPM OFF, HF MIGR PFL EVP00026	913.93	IR	Readers
Y	921PWNTTEK000MU	RDR, RPK40, MULTICLASS, SE E, LF STD, HF SIO/SEOS/MIFSFR/MIGR, WIEG, TERM, BLK, LED RED, FLSH GRN, BZR ON, CSN MIF SUPPR, KPF, BFRD 1 KEY, NO PAR, 4-BIT MSG, HF MIGR PFL EVC00000_BCE0636, IPM OFF	913.93	IR	Readers
Y	921PWNTTEK0001U	RDR, RPK40, MULTICLASS, LF STD, HF STD/SIO/SEOS/MIGR, WIEG, TERM, BLK, STD-1, LED OFF, FLSH OFF, BZR ON, OPT TAMP, OPEN COLL, KPF, BFRD 1 KEY, PAR, 6-BIT MSG, CSN 32-BIT MSB, HF MIGR PFL EVP00000, IPM OFF	913.93	IR	Readers
Y	921PWPNKE000VX	RDR, RPK40, MULTICLASS, SE E, LF STD, HF STD/SIO/TRANS/MIGR, 485HDX, PIG, BLK, A/V OFF, OSDP V1, OPN COL, OSDP TAMP, KPF, ASCII, BFRD 1 KEY, POLL=75MS, 64-BIT LSB FELICA-64-BIT MSB CEPAS CAN OR MIF, EM4102 40-BIT, MIGR PFL EVP00000, IPM OFF	962.75	IR	Readers
Y	921PWPNKE0016U	RDR, RPK40, MULTICLASS, SE E, LF STD, HF STD/SIO/SEOS/MIGR, 485HDX, PIG, BLK, A/V OFF, OSDP V2, KPF, ASCII, BFRD 1 KEY, IPM OFF, EVP00000_ICE0371, SOLVAY	962.75	IR	Readers
Y	921PWPTTEK0009K	RDR, RPK40, ICLASS, SE E, LF STD, HF STD/SIO/SEOS/MIGR, 485HDX, TERM, BLK, A/V OFF, OPT TAMP, OC, OSDP TAMP ENBLD, TEST KEYS, CSN SUPPR, KPF, ASCII, BFRD 1 KEY, HF MIGR PFL EVP00000_ICE0318, IPM OFF, UART OFF, WIEG OFF	962.75	IR	Readers
Y	921PWPTTEK000E3	RDR, RPK40, MULTICLASS, SE E, LF STD, HF STD/SIO/SEOS/MIGR, 485HDX, TERM, BLK, STD-1, A/V OFF, CSN SUPPRESSED, OSDP V1, CRC REVERSED, OPEN COLL, OSDP TAMP ENBLD, TEST KEYS, POLL=75MS, EM4102 32-BIT, IPM OFF, UART OFF, WIEG, EVP00000	962.75	IR	Readers
Y	921PWPTTEK000W	RDR, RPK40, MULTICLASS, LF STD, HF STD/SIO/SEOS/MIGR, 485HDX, TERM, BLK, STD-1, A/V OFF, OPT TAMP, OPEN COLL, OSDP TAMP, KPF, ASCII, BFRD 1 KEY, CSN 32-BIT MSB, HF MIGR PFL EVP00000, IPM OFF	962.75	IR	Readers
Y	921PWPTTEK000VH	RDR, RPK40, ICLASS, SE E, LF STD, HF STD/SIO/SEOS/MIGR, 485HDX, TERM, BLK, OSDP V2, A/V OFF, OPT TAMP, OPEN COLL, KPF, ASCII, BFRD 1 KEY, CSN 32-BIT MSB, EM4102 32-BIT, HF MIGR PFL EVP00000, IPM OFF	962.75	IR	Readers
Y	922NNNKE00503	RDR, RM440, ICLASS, SE E, LF OFF, HF SEOS/MAG, WIEG, PIG, BLK, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN MIF SUPPR, MAG, ABA ALL DGTS + 10 LEAD/TRAIL ZEREO, WIEG, IPM OFF	683.39	IR	Readers
Y	922NTCNEK0014F	RDR, RM440, ICLASS, SE E, LF OFF, HF STD/SIO/SEOS/MAG, C&D, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN32-BITMSB, MAG, ABA, ALL BITS RAW, C/D, IPM OFF	683.39	IR	Readers
Y	922NTCNEK0021H	RDR, RM440, ICLASS, SE E, LF OFF, HF STD/SIO/SEOS/MAG, C&D, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN32-BITMSB, MAG, ABA ALL DGTS + 10 LEAD/TRAIL ZEREO, C/D, IPM OFF	683.39	IR	Readers
Y	922NTCNEK0014F	RDR, RM440, ICLASS, SE E, LF OFF, HF STD/SIO/SEOS/MAG, C&D, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN32-BITMSB, MAG, ABA, ALL BITS RAW, IPM OFF	683.39	IR	Readers
Y	922NTNNEK0006H	RDR, RM440, ICLASS, SE E, LF OFF, HF STD/SIO/SEOS/MAG, WIEG, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN32-BITMSB, MAG, ABA ALL DGTS + 10 LEAD/TRAIL ZEREO, WIEG, IPM OFF	683.39	IR	Readers
Y	922NTNNEK0006H-110315	RDR, RM440, ICLASS, SE E, LF OFF, HF STD/SIO/SEOS/MAG, WIEG, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN 32-BIT MSB, MAG, ABA ALL DGTS + 10 LEAD/TRAIL ZEREO, WIEG, IPM OFF, ADI W/UPC#639399026942	683.39	IR	Readers
Y	922NTNNEK0006N	RDR, RM440, ICLASS, SE E, LF OFF, HF STD/SIO/SEOS/MAG, WIEG, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN32-BITMSB, MAG, NTRHRN, 32-BIT (FC=16-BIT, ID=16-BIT), WIEG, IPM OFF	683.39	IR	Readers
Y	922NTNNEK00075	RDR, RM440, ICLASS, SE E, LF OFF, HF STD/SIO/SEOS/MAG, WIEG, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, MAG, BASIC MS RAW OUTPUT AS RECD, WIEG, IPM OFF	683.39	IR	Readers
Y	922NTNNEK0007F	RDR, RM440, ICLASS, SE E, LF OFF, HF STD/SIO/SEOS/MAG, WIEG, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN32-BITMSB, MAG, ABA CNVRT LAST 9 DIG TO 34-BIT, WIEG, IPM OFF	683.39	IR	Readers
Y	922NTNNEK0006G	RDR, RM440, ICLASS, SE E, LF OFF, HF STD/SIO/SEOS/MAG, WIEG, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN32-BITMSB, MAG, ABA ALL DGTS + 10 LEAD/TRAIL ZEREO, WIEG, TRACK 1, IPM OFF	683.39	IR	Readers
Y	922NTNNEK0014G	RDR, RM440, ICLASS, SE E, LF OFF, HF STD/SIO/SEOS/MAG, WIEG, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN32-BITMSB, MAG, ABA TO 26-BIT, WIEG, IPM OFF	683.39	IR	Readers
Y	922NTNNEK0014H	RDR, RM440, ICLASS, SE E, LF OFF, HF STD/SIO/SEOS/MAG, WIEG, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN32-BITMSB, MAG, ABA CNVRT LAST 7 DIG TO 26-BIT BIN, WIEG, IPM OFF	683.39	IR	Readers
Y	922NTNNEK0017N	RDR, RM440, ICLASS, SE E, LF OFF, HF STD/SIO/SEOS/MAG, WIEG, PIG, BLK, STD-1, LED RED, FLSH OFF, BZR ON, OPT TAMP, OC-IM ALIVE INVERTED, IM ALIVE 10 SEC, MSG-AA, CSN32-BITMSB, MAG, EMPI CARD TO 34-BIT, TRACK1, WIEG, IPM OFF	683.39	IR	Readers
Y	922NTNNEK00291	RDR, RM440, ICLASS, SE E, LF OFF, HF STD/SIO/SEOS/MAG, WIEG, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN 32-BITMSB, MAG, EMPI CARD TO 34-BIT, WIEG, IPM OFF	683.39	IR	Readers
Y	922NTNNEK00292	RDR, RM440, ICLASS, SE E, LF OFF, HF STD/SIO/SEOS/MAG, WIEG, PIG, BLK, STD-1, LED OFF, FLSH OFF, BZR ON, OPT TAMP, OPEN COLL, CSN32-BITMSB, MAG, ABA TO 26-BIT, WIEG, IPM OFF	683.39	IR	Readers
Y	922NTNNEK0049D	RDR, RM440, ICLASS, SE E, LF OFF, HF STD/SIO/SEOS/MAG, WIEG, PIG, BLK, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN 32-BIT MSB, MAG, EMPI CARD TO 26-BIT, IPM OFF	683.39	IR	Readers
Y	922NTNNEK0049E	RDR, RM440, ICLASS, SE E, LF OFF, HF STD/SIO/SEOS/MAG, WIEG, PIG, BLK, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN 32-BIT MSB, MAG, ABA TO 26-BIT (FC=8-BIT, ID=16-BIT), IPM OFF	683.39	IR	Readers
Y	922NTNNEK0006H	RDR, RM440, ICLASS, SE E, LF OFF, HF STD/SIO/SEOS/MAG, WIEG, PIG, BLK, ELITE KEYS, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN32-BITMSB, MAG, ABA ALL DGTS + 10 LEAD/TRAIL ZEREO, IPM OFF	683.39	IR	Readers
Y	922NTNNEK00075	RDR, RM440, ICLASS, SE E, LF OFF, HF STD/SIO/SEOS/MAG, WIEG, PIG, BLK, ELITE KEYS, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN32-BITMSB, MAG, BASIC MS RAW OUTPUT AS RECD, IPM OFF	683.39	IR	Readers
Y	922NTNTEK0006H	RDR, RM440, ICLASS, SE E, LF OFF, HF STD/SIO/SEOS/MAG, WIEG, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN32-BITMSB, MAG, ABA ALL DGTS + 10 LEAD/TRAIL ZEREO, IPM OFF	683.39	IR	Readers
Y	922NTNTEK0006N	RDR, RM440, ICLASS, SE E, LF OFF, HF STD/SIO/SEOS/MAG, WIEG, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN32-BITMSB, MAG, NTRHRN, 32-BIT (FC=16-BIT, ID=16-BIT), WIEG, IPM OFF	683.39	IR	Readers
Y	922NTNTEK00075	RDR, RM440, ICLASS, SE E, LF OFF, HF STD/SIO/SEOS/MAG, WIEG, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, MAG, BASIC MS RAW OUTPUT AS RECD, WIEG, IPM OFF	683.39	IR	Readers
Y	922NTNTEK0007F	RDR, RM440, ICLASS, SE E, LF OFF, HF STD/SIO/SEOS/MAG, WIEG, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN32-BITMSB, MAG, ABA CNVRT LAST 9 DIG TO 34-BIT, WIEG, IPM OFF	683.39	IR	Readers
Y	922NTNTEK00A9F	RDR, RM440, ICLASS, SE E, LF OFF, HF STD/SIO/SEOS/MAG, WIEG, TERM, BLK, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN 32-BIT MSB, MAG, ABA CNVRT LAST 4 DIG TO 26-BIT BIN, IPM OFF	683.39	IR	Readers
Y	922NTNTEK00045	RDR, RM440, ICLASS, SE E, LF OFF, HF STD/SIO/SEOS/MAG/M, WIEG, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN32-BITMSB, MAG, ABA ALL DGTS + 10 LEAD/TRAIL ZEREO, IPM OFF, ECP V2, MOBILE-ENABLED-FMT	683.39	IR	Readers
Y	922NNNNEK0000Y	RDR, RM440, ICLASS, SE E, LF OFF, HF STD/SIO/SEOS/MAG/MIGR, WIEG, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN SUPPR, MAG, ABA ALL DGTS + 10 LEAD/TRAIL ZEREO, WIEG, IPM OFF, HF MIGR PFL EVC680433_ICE0903, UPENHNS	767.06	IR	Readers
Y	922NNNNEK0000C	RDR, RM440, ICLASS, SE E, LF OFF, HF STD/SIO/SEOS/MAG/MIGR, WIEG, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN SUPPR, MAG, ECV2, IPM OFF, MAG EVC2M000, GENERIC UNIVERSITY	767.06	IR	Readers
Y	922NNNNEK0015X	RDR, RM440, ICLASS, SE E, LF OFF, HF STD/SIO/SEOS/MAG/MIGR, WIEG, PIG, BLK, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN SUPPR, MAG, ABA TO 26-BIT (FC=8-BIT, ID=16-BIT), TRACK-2, WIEG, IPM OFF, HF MIGR PFL EVP00000_ICE0318	767.06	IR	Readers
Y	922NNWTEK0055M	RDR, RM440, ICLASS, SE E, LF OFF, HF STD/SIO/SEOS/MIGR/MAG, WIEG, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN32-BITMSB, MAG, ABA (FIRST 9 DIGITS) + 10 LEAD/TRAIL ZEREO, IPM OFF	767.06	IR	Readers
Y	922NNWTEK0000C	RDR, RM440, ICLASS, SE E, LF OFF, HF STD/SIO/SEOS/MIGR/MAG, WIEG, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, IPM OFF, MAG EVC2M000, GENERIC UNIVERSITY	767.06	IR	Readers
Y	922PNNNEK0045H	RDR, RMP40, MULTICLASS, SE E, LF CSTM, HF CSTM, MAG, WIEG, PIG, BLK, ELITE KEYS, LED RED, FLSH GRN, BZR ON, CSN MIF SUPPR, IPM OFF, CSTM FSK ONLY, SEOS ONLY, MAG OPT 5	741.96	IR	Readers
Y	922PNTCEK0001J	RDR, RMP40, MULTICLASS, SE E, LF STD, HF STD/SIO/SEOS/MAG, 485 HDX, PIG, BLK, C&D, LED RED, FLSH GRN, BZR ON, OPT TAMP/OPN COL, CSN 32-BIT MSB, EM4102 32-BIT, MAG, ABA, ALL BITS RAW, TRACK 1, IPM OFF	741.96	IR	Readers
Y	922PNTCEK000NV	RDR, RMP40, MULTICLASS, SE E, LF STD, HF STD/SIO/SEOS/MAG, 485 HDX, PIG, BLK, C&D, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN 32-BIT MSB, EM4102 32-BIT, MAG, ABA ALL DGTS + 10 LEAD/TRAIL ZEREO, CUSTOM C/D, IPM OFF	741.96	IR	Readers
Y	922PNTCEK00192	RDR, RMP40, MULTICLASS, SE E, LF STD, HF STD/SIO/SEOS/MAG, 485 HDX, PIG, BLK, C&D, LEDRED, FLSHGRN, BZRON, OPT TAMP/OPN COL, CSN32-BITMSB, EM410232-BIT, MAG, ABA ALL DGTS + 10 LEAD/TRAIL ZEREO, TRACK 3, IPM OFF	741.96	IR	Readers
Y	922PNTCEK00293	RDR, RMP40, MULTICLASS, SE E, LF STD, HF STD/SIO/SEOS/MAG, 485 HDX, PIG, BLK, C&D, LEDRED, FLSHGRN, BZRON, OPT TAMP/OPN COL, CSN32-BITMSB, EM410232-BIT, MAG, ABA, ALL BITS RAW, IPM OFF	741.96	IR	Readers
Y	922PNTCEK00294	RDR, RMP40, MULTICLASS, SE E, LF STD, HF STD/SIO/SEOS/MAG, 485 HDX, PIG, BLK, C&D, LEDRED, FLSHGRN, BZRON, OPT TAMP/OPN COL, CSN32-BITMSB, EM410232-BIT, MAG, ABA ALL DGTS + 10 LEAD/TRAIL ZEREO, IPM OFF	741.96	IR	Readers
Y	922PNTCEK00293	RDR, RMP40, MULTICLASS, SE E, LF STD, HF STD/SIO/SEOS/MAG, C&D, TERM, BLK, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN 32-BIT MSB, EM4102 32-BIT, MAG, ABA, ALL BITS RAW, C/D, IPM OFF	741.96	IR	Readers
Y	9				







Y	925PTNNEK0021F	RDR,RMPK40,MULTICLASS,SE,E,LF STD,HF STD/SIO/SEOS/MAG,WIEG,PIG,BLK,STD-1,LED RED,FLSH GRN,BZR ON,OPT TAMP,OPN COL,CSN32-BITMSB,EM410232-BIT,MAG,ABA TO 34-BIT (FC=12-BIT, ID=20-BIT),MERC COMP,KPF,BFRD 1 KEY,DOR COMPL,NO PAR,8-BIT MSG	1,059.94	IR	Readers
Y	925PTNNEK0029B	RDR,RMPK40,MULTICLASS,SE,E,LF STD,HF STD/SIO/SEOS/MAG,485 HDX,PIG,BLK,WIEG,LEDRED,FLSHGRN,BZR,ON,OPT TAMP,OPN COL,CSN32-BITMSB,EM410232-BIT,ABA TO 34-BIT (FC=12-BIT, ID=20-BIT),MERC COMP,BFRD 1 TO 5 KEYS,PAR,USR ENT FC,26-BIT MSG,IPM OFF	1,059.94	IR	Readers
Y	925PTNNEK0029C	RDR,RMPK40,MULTICLASS,SE,E,LF STD,HF STD/SIO/SEOS/MAG,485 HDX,PIG,BLK,WIEG,LEDRED,FLSHGRN,BZR,ON,OPT TAMP,OPN COL,CSN32-BITMSB,EM410232-BIT,MAG,ABA TO 26-BIT,AS REC,BFRD 1 KEY,NOPAR,4-BIT MSG,IPM OFF	1,059.94	IR	Readers
Y	925PTNNEK0029D	RDR,RMPK40,MULTICLASS,SE,E,LF STD,HF STD/SIO/SEOS/MAG,485 HDX,PIG,BLK,WIEG,LED OFF,FLSHGRN,BZR,ON,OPT TAMP,OPN COL,CSN32-BITMSB,EM410232-BIT,MAG,NRTHRN,32-BIT (FC=16-BIT, ID=16-BIT),BFRD 1 TO 5 KEYS,PAR,USR ENT FC,26-BIT MSG,IPM OFF	1,059.94	IR	Readers
Y	925PTNNEK0049N	RDR,RMPK40,MULTICLASS,SE,E,LF STD,HF STD/SIO/SEOS/MAG,WIEG,PIG,BLK,LED RED,FLSH GRN, BZR ON,OPT TAMP,OPEN COLL,CSN 32-BIT MSB, EM4102 32-BIT,MAG, ABA TO 34-BIT (FC=16-BIT, ID=16-BIT),KPF,BFRD 1 TO 5 KEYS, PAR,USER ENTRD FC,26-BIT MSG	1,059.94	IR	Readers
Y	925PTNNEK0049P	RDR,RMPK40,MULTICLASS,SE,E,LF STD,HF STD/SIO/SEOS/MAG,WIEG,PIG,BLK,LED RED,FLSH GRN, BZR ON,OPT TAMP,OPEN COLL, CSN 32-BIT MSB, EM4102 32-BIT,MAG, ABA ALL DGTS + 10 LEAD/TRAIL ZEROES, KPF, BFRD 1 TO 5 KEYS, PAR, USER ENTRD FC,26-BIT MSG	1,059.94	IR	Readers
Y	925PTNTEK0002L	RDR,RMPK40,MULTICLASS,SE,E,LF STD,HF STD/SIO/SEOS/MAG,485 HDX,TERM,BLK,WIEG,LEDRED,FLSHGRN,BZR,ON,OPT TAMP/OPN COL,CSN32-BITMSB,EM410232-BIT,MAG,ABA ALL DGTS + 10 LEAD/TRAIL, BFRD 1 KEY, DOR COMP, NOPAR, 8-BIT MSG, IPM OFF	1,059.94	IR	Readers
Y	925PTNTEK0005N	RDR,RMPK40,MULTICLASS,SE,E,LF STD,HF STD/SIO/SEOS/MAG,485 HDX,TERM,BLK,WIEG,LEDRED,FLSHGRN,BZR,ON,OPT TAMP/OPN COL,CSN32-BITMSB,EM410232-BIT,MAG,BASIC MS RAW OUT AS RECD, BFRD 1 KEY, NOPAR, 4-BIT MSG, IPM OFF	1,059.94	IR	Readers
Y	925PTNTEK0006E	RDR,RMPK40,MULTICLASS,SE,E,LF STD,HF STD/SIO/SEOS/MAG,485 HDX,TERM,BLK,WIEG,LEDRED,FLSHGRN,BZR,ON,OPT TAMP/OPN COL,CSN32-BITMSB,EM410232-BIT,MAG,NRTHRN,32-BIT (FC=16-BIT, ID=16-BIT),BFRD 1 KEY,NOPAR,4-BIT MSG,IPM OFF	1,059.94	IR	Readers
Y	925PTNTEK0007C	RDR,RMPK40,MULTICLASS,SE,E,LF STD,HF STD/SIO/SEOS/MAG,485 HDX,TERM,BLK,WIEG,LEDRED,FLSHGRN,BZR,ON,OPT TAMP/OPN COL,CSN32-BITMSB,EM410232-BIT,MAG,ABA ALL DGTS + 10 LEAD/TRAIL, BFRD 1 KEY, DOR COMP, NOPAR, 4-BIT MSG, IPM OFF	1,059.94	IR	Readers
Y	925PTNTEK0007Y	RDR,RMPK40,MULTICLASS,SE,E,LF STD,HF STD/SIO/SEOS/MAG,485 HDX,TERM,BLK,WIEG,LEDRED,FLSHGRN,BZR,ON,OPT TAMP/OPN COL,CSN32-BITMSB,EM410232-BIT,MAG,NRTHRN,32-BIT (FC=16-BIT, ID=16-BIT),BFRD 1 KEY,DOR COMP,NOPAR,8-BIT MSG,IPM OFF	1,059.94	IR	Readers
Y	925PTNTEK0000D	RDR,RMPK40,MULTICLASS,SE,E,LF STD,HF STD/SIO/SEOS/MAG,WIEG,TERM,BLK,LED RED,FLSH GRN, BZR ON,OPT TAMP,OPEN COLL,CSN 32-BIT MSB, EM4102 32-BIT,MAG, ABA ALL DGTS + 10 LEAD/TRAIL, BFRD 1 KEY, DOR COMP, NO PAR, 8-BIT MSG, IPM OFF	1,059.94	IR	Readers
Y	925PTNTEK0000Y	RDR,RMPK40,MULTICLASS,SE,E,LF STD,HF STD/SIO/SEOS/MAG,485HDX,WIEG,PIG,BLK,STD-1,LEDRED,FLSHGRN,BZR,ON,OPT TAMP/OPN COL,CSN32-BITMSB,EM4102 32-BIT,MAG,BAS MS RAW OUT AS RECD, KPF,BFRD 1 KEY,DOR COMP,NOPAR,8-BIT MSG,IPM ALIVE 10SEC,IP1	1,059.94	IR	Readers
Y	925PTNTEK000W2	RDR,RMPK40,MULTICLASS,SE,E,LF STD,HF STD/SIO/SEOS/MAG,485 HDX,TERM,BLK,WIEG,LEDRED,FLSHGRN,BZR,ON,OPT TAMP/OPN COL,CSN32-BITMSB,EM410232-BIT,MAG,ABA ALL DGTS + 10 LEAD/TRAIL, TRACK 3, BFRD 1 KEY, NOPAR, 4-BIT MSG, IPM OFF	1,059.94	IR	Readers
Y	925PTNTEK00014	RDR,RMPK40,MULTICLASS,SE,E,LF STD,HF STD/SIO/SEOS/MAG,485 HDX,TERM,BLK,WIEG,LEDRED,FLSHGRN,BZR,ON,OPT TAMP/OPN COL,CSN32-BITMSB,EM410232-BIT,MAG,ABA TO 34-BIT (FC=16-BIT, ID=16-BIT),BFRD 1 KEY,DOR COMP,NOPAR,8-BIT MSG,IPM OFF	1,059.94	IR	Readers
Y	925PTNTEK000135	RDR,RMPK40,MULTICLASS,SE,E,LF STD,HF STD/SIO/SEOS/MAG,485 HDX,TERM,BLK,WIEG,LEDRED,FLSHGRN,BZR,ON,OPT TAMP/OPN COL,CSN32-BITMSB,EM410232-BIT,MAG,BASIC MS RAW OUT AS RECD, KPF, BFRD 1 KEY, DOR COMP, NOPAR, 8-BIT MSG, IPM OFF	1,059.94	IR	Readers
Y	925PTNTEK00014C	RDR,RMPK40,MULTICLASS,SE,E,LF STD,HF STD/SIO/SEOS/MAG,485 HDX,TERM,BLK,WIEG,LED OFF,FLSH OFF, BZR,ON,OPT TAMP/OPN COL,CSN32-BITMSB,EM410232-BIT,MAG,ABA TO 26-BIT (FC=8-BIT, ID=16-BIT),BFRD 1 KEY,NOPAR,4-BIT MSG,IPM OFF	1,059.94	IR	Readers
Y	925PTNTEK000164	RDR,RMPK40,MULTICLASS,SE,E,LF STD,HF STD/SIO/SEOS/MAG,485 HDX,TERM,BLK,WIEG,LEDRED,FLSHGRN,BZR,ON,OPT TAMP/OPN COL,CSN32-BITMSB,EM410232-BIT,MAG,ABA TO 26-BIT, BFRD 1 TO 5 KEYS, PAR, USR ENT FC, 26-BIT MSG, IPM OFF	1,059.94	IR	Readers
Y	925PTNTEK00021F	RDR,RMPK40,MULTICLASS,SE,E,LF STD,HF STD/SIO/SEOS/MAG,485 HDX,TERM,BLK,WIEG,LEDRED,FLSHGRN,BZR,ON,OPT TAMP/OPN COL,CSN32-BITMSB,EM410232-BIT,MAG,ABA TO 34-BIT (FC=12-BIT, ID=20-BIT),MERC COMP,BFRD 1 KEY,DOR COMP,NOPAR,8-BIT MSG,IPM	1,059.94	IR	Readers
Y	925PTNTEK00029C	RDR,RMPK40,MULTICLASS,SE,E,LF STD,HF STD/SIO/SEOS/MAG,485 HDX,TERM,BLK,WIEG,LEDRED,FLSHGRN,BZR,ON,OPT TAMP/OPN COL,CSN32-BITMSB,EM410232-BIT,MAG,ABA TO 26-BIT, BFRD 1 KEY, NOPAR, 4-BIT MSG, IPM OFF	1,059.94	IR	Readers
Y	925PTNTEK00029E	RDR,RMPK40,MULTICLASS,SE,E,LF STD,HF STD/SIO/SEOS/MAG,485 HDX,TERM,BLK,WIEG,LEDRED,FLSHGRN,BZR OFF,OPT TAMP/OPN COL,CSN32-BITMSB,EM410232-BIT,MAG,ABA TO 26-BIT, BFRD 1 TO 5 KEYS, PAR, USR ENT FC, 26-BIT MSG, IPM OFF	1,059.94	IR	Readers
Y	925PTNTEK000425	RDR,RMPK40,MULTICLASS,SE,E,LF STD,HF STD/SIO/SEOS/MAG,WIEG,TERM,BLK,STD-1,LED RED,FLSH GRN, BZR ON,OPT TAMP,OPEN COLL,CSN 32-BIT MSB, AMAG PENN STATE (MAG OPT S), KPF, BFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF, PENN STATE	1,059.94	IR	Readers
Y	925PTNTEK00049P	RDR,RMPK40,MULTICLASS,SE,E,LF STD,HF STD/SIO/SEOS/MAG,WIEG,TERM,BLK,LED RED,FLSH GRN,BZR ON,OPT TAMP,OPEN COLL,CSN 32-BIT MSB, EM4102 32-BIT,MAG, ABA ALL DGTS + 10 LEAD/TRAIL ZEROES,KPF,BFRD 1 TO 5 KEYS,PAR,USER ENTRD FC,26-BIT MSG	1,059.94	IR	Readers
Y	925PTNTEK00049Q	RDR,RMPK40,MULTICLASS,SE,E,LF STD,HF STD/SIO/SEOS/MAG,WIEG,TERM,BLK,LED RED,FLSH GRN,BZR ON,OPT TAMP,OPEN COLL,CSN 32-BIT MSB, EM4102 32-BIT,MAG, ABA TO 26-BIT (FC=8-BIT, ID=16-BIT), KPF, BFRD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, IPM OFF	1,059.94	IR	Readers
Y	925PTNTEK00052Q	RDR,RMPK40,MULTICLASS,SE,E,LF STD,HF STD/SIO/SEOS/MAG,WIEG,TERM,BLK,LED RED,FLSH GRN,BZR ON,OPT TAMP,OC,CSN 32-BIT MSB, FSK AWID ONLY, MAG, ABA ALL DGTS + 10 LEAD/TRAIL ZEROES, WIEG, KPF, BFRD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, IPM OFF	1,059.94	IR	Readers
Y	925PTNTEK0000FM	RDR,RMPK40,MULTICLASS,SE,E,LF STD,HF STD/SIO/SEOS/MAG,485HDX,PIG,BLK,A/V OFF,OSDP V1,OPT TAMP,OPN COL,OSDP TAMP ENBLD,TEST KEY,POL=75MS,CSN 32-BIT MSB,EM4102 32,DOR,PROX,MAG,ABA ALL DGTS +10 LEAD/TRAIL ZEROES,ASCII,BFRD 1 KEY,IPM OFF,UART OFF	1,108.76	IR	Readers
Y	928NFNTEK00011J	RDR/ENROLLER, RKL840, ICLASS, SE E, HF STD BIO/SEOS BIO, LCD/BIO, WIEG, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, LCD 1F, KPF, BFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF, 10 SEC IMALIVE, MSA A,, WPC MODEL RKL840E	1,661.77	IR	Readers
Y	928NFNTEK00011X	RDR/ENROLLER, RKL840, ICLASS, SE E, HF STD BIO/SEOS BIO, LCD/BIO, WIEG, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, LCD 1F, KPF, PCSC, IPM OFF, WPC MODEL RKL840E	1,661.77	IR	Readers
Y	928NFNTEK00023	RDR/ENROLLER, RKL840, ICLASS, SE E, HF STD BIO/SEOS BIO, LCD/BIO, WIEG, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, LCD 1F, KPF, BFRD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, IPM OFF, WPC MODEL RKL840E	1,661.77	IR	Readers
Y	928NFNTEK00024	RDR/ENROLLER, RKL840, ICLASS, SE E, HF STD BIO/SEOS BIO, LCD/BIO, WIEG, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, LCD 1F, KPF, BFRD 1 TO 5 KEYS, PAR, USER ENTRD FC, 26-BIT MSG, IPM OFF, WPC MODEL RKL840E	1,661.77	IR	Readers
Y	928NFNTEK0002A	RDR/ENROLLER, RKL840, ICLASS, SE E, HF STD BIO/SEOS BIO, LCD/BIO, WIEG, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, LCD 1F, KPF, BFRD 1 KEY, ADD PAR, *E, *F, 6-BIT MSG, IPM OFF, WPC MODEL RKL840E	1,661.77	IR	Readers
Y	928NFNTEK0002C	RDR/ENROLLER, RKL840, ICLASS, SE E, HF STD BIO/SEOS BIO, LCD/BIO, WIEG, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, LCD 1F, KPF, LOCAL PIN VERIFY, IPM OFF, WPC MODEL RKL840E	1,661.77	IR	Readers
Y	928NFNTEK00034	RDR/ENROLLER, RKL840, ICLASS, SE E, HF STD BIO/SEOS BIO, LCD/BIO, WIEG, TERM, BLK, STD-1, LED OFF, FLSH GRN, BZR OFF, LCD 1F, KPF, BFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF, WPC MODEL RKL840E	1,661.77	IR	Readers
Y	928NFNTEK00036	RDR/ENROLLER, RKL840, ICLASS, SE E, HF STD BIO/SEOS BIO, LCD/BIO, WIEG, TERM, BLK, STD-1, LED RED, FLSH OFF, BZR ON, LCD 1F, KPF, BFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF, WPC MODEL RKL840E	1,661.77	IR	Readers
Y	928NFNTEK00037	RDR/ENROLLER, RKL840, ICLASS, SE E, HF STD BIO/SEOS BIO, LCD/BIO, WIEG, TERM, BLK, STD-1, LED RED, FLSH OFF, BZR ON, LCD 1F, KPF, BFRD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, IPM OFF, WPC MODEL RKL840E	1,661.77	IR	Readers
Y	928NFNTEK0003B	RDR/ENROLLER, RKL840, ICLASS, SE E, HF STD BIO/SEOS BIO, LCD/BIO, WIEG, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, LCD 1F, KPF, BFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF, WPC MODEL RKL840E	1,661.77	IR	Readers
Y	928NFNTEK0003G	RDR/ENROLLER, RKL840, ICLASS, SE E, HF STD BIO/SEOS BIO, LCD/BIO, WIEG, TERM, BLK, STD-1, LED OFF, FLSH GRN, BZR ON, LCD 1F, KPF, BFRD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, IPM OFF, WPC MODEL RKL840E	1,661.77	IR	Readers
Y	928NFNTEK0005G	RDR/ENROLLER, RKL840, ICLASS, SE E, HF STD BIO/SEOS BIO, LCD/BIO, WIEG, TERM, BLK, STD-1, LED OFF, FLSH GRN, BZR ON, LCD 1F, KPF, LOCAL PIN VERIFY, IPM OFF, WPC MODEL RKL840E	1,661.77	IR	Readers
Y	928NFNTEK0005M	RDR/ENROLLER, RKL840, ICLASS, SE E, HF STD BIO/SEOS BIO, LCD/BIO, WIEG, TERM, BLK, STD-1, LED OFF, FLSH OFF, BZR ON, LCD 1F, KPF, BFRD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, IPM OFF, WPC MODEL RKL840E	1,661.77	IR	Readers
Y	928NFNTEK0000TE	RDR/ENROLLER, RKL840, ICLASS, SE E, HF STD BIO/SEOS BIO, LCD/BIO, WIEG, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, LCD 1F, KPF, BFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF, WPC MODEL RKL840	1,661.77	IR	Readers
Y	928NFNTEK00010X	RDR/ENROLLER, RKL840, ICLASS, SE E, HF STD BIO, LCD/BIO, WIEG, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, LCD 1F, KPF, BFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF, WPC MODEL RKL840E	1,661.77	IR	Readers
Y	928NFNTEK000TE-10235	RDR/ENROLLER, RKL840, ICLASS, SE E, HF STD BIO/SEOS BIO, LCD/BIO, WIEG, TERM, BLK, ELITE, LED RED, FLSH GRN, BZR ON, LCD 1F, KPF, BFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF, WPC MODEL RKL840E, ICE0235	1,661.77	IR	Readers
Y	928NFNTEK000TE-10530	RDR/ENROLLER, RKL840, ICLASS, SE E, HF STD BIO/SEOS BIO, LCD/BIO, WIEG, TERM, BLK, ELITE, LED RED, FLSH GRN, BZR ON, LCD 1F, KPF, BFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF, WPC MODEL RKL840E, ICE0530	1,661.77	IR	Readers
Y	928NSNTEK200T6	RDR/ENROLLER, RKL840, ICLASS, SE E, HF SEOS BIO, LCD/BIO, WIEG, TERM, BLK, STD-2, LED RED, FLSH GRN, BZR ON, LCD 1F, KPF, BFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF, 32 BIT, WPC MODEL RKL840	1,661.77	IR	Readers
Y	940NNNTEK2013Q	RDR, R90, ICLASS, SE E, LF OFF, HF SIO/SEOS, WIEG, TERM, BLK, STD-2, LED RED, FLSH OFF, BZR ON, OPT TAMP, OPEN COLL, CSN SUPPR, IPM OFF	1,012.35	IR	Readers
Y	940NNNTEK2037P	RDR, R90, ICLASS, SE E, LF OFF, HF SIO/SEOS, WIEG, TERM, BLK, LED RED, FLSH GRN, BZR ON, CSN SURPPRESSED, IPM OFF	1,012.35	IR	Readers
Y	940NNNTEK0037P	RDR, R90, ICLASS, SE E, LF OFF, HF STD/SIO/SEOS, WIEG, TERM, BLK, ELITE, LED RED, FLSH GRN, BZR ON, CSN SURPPRESSED, IPM OFF	1,012.35	IR	Readers
Y	940NNPTEK00053	RDR, R90, ICLASS, SE E, LF OFF, HF SIO/SEOS, 485HDX, TERM, BLK, ELITE KEYS, OSDP V2, OPT TAMP, OPEN COLL, OSDP TAMP ENBLD, TEST KEY, POLL=75MS, VAR BIT OUTPUT PER SIO, IPM OFF, UART OFF, WIEG OFF	1,056.91	IR	Readers
Y	940NNPTEK000VL	RDR, R90, ICLASS, SE E, LF OFF, HF DESFIRE SIO, 485HDX, TERM, BLK, ELITE KEYS, OSDP V2, OPT TAMP, OPEN COLL, OSDP TAMP ENBLD, IPM OFF	1,056.91	IR	Readers
Y	940NSPTEK2008H	RDR, R90, ICLASS, SE E, LF OFF, HF SEOS, 485HDX, TERM, BLK, A/V OFF, OSDP V2, OPT TAMP, OPEN COLL, OSDP TAMP ENBLD, TEST KEY, POLL=50MS, CSN SUPPR, IPM OFF	1,056.91	IR	Readers
Y	940NTNTEK0000D	RDR, R90, ICLASS, SE REV E, NO PROX, STD, WIEGAND, TERM, BLK, STD 1 SECURITY, LED RED, FLASH GRN, BZR ON, IPM OFF, 32 BIT	1,012.35	IR	Readers
Y	940NTNTEK00015	RDR, R90, ICLASS, SE E, LF OFF, HF STD/SIO/SEOS, WIEG, TERM, BLK, STD-1, LED OFF, RED, FLSH GRN, BZR ON, CSN 34-BIT MSB, IPM OFF	1,012.35	IR	Readers
Y	940NTNTEK0001F	RDR, R90, ICLASS, SE E, LF OFF, HF STD/SIO/SEOS, WIEG, TERM, BLK, STD-1, LED OFF, FLSH OFF, BZR ON, CSN 32-BIT MSB, IPM OFF	1,012.35	IR	Readers
Y	940NTNTEK00021	RDR, R90, ICLASS, SE E, LF OFF, HF STD/SIO/SEOS, WIEG, TERM, BLK, STD-1, LED OFF, FLSH OFF, BZR OFF, CSN 32-BIT MSB, IPM OFF	1,012.35	IR	Readers
Y	940NTNTEK00029	RDR, R90, ICLASS, SE E, LF OFF, HF STD/SIO/SEOS, WIEG, TERM, BLK, STD-1, LED RED, FLSH OFF, BZR ON, CSN 26-BIT (W/DEFAULT FC), IPM OFF	1,012.35	IR	Readers
Y	940NTNTEK0002B	RDR, R90, ICLASS, SE E, LF OFF, HF STD/SIO/SEOS, WIEG, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR OFF, CSN 32-BIT MSB, IPM OFF	1,012.35	IR	Readers
Y	940NTNTEK0002J	RDR, R90, ICLASS, SE E, LF OFF, HF STD/SIO/SEOS, WIEG, TERM, BLK, STD-1, LED RED, FLSH OFF, BZR ON, CSN 32-BIT MSB, IPM OFF	1,012.35	IR	Readers
Y	940NTNTEK0002Q	RDR, R90, ICLASS, SE E, LF OFF, HF STD/SIO/SEOS, WIEG, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, CSN 37-BIT LSB, IPM OFF	1,012.35	IR	Readers
Y	940NTNTEK0003V	RDR, R90, ICLASS, SE E, LF OFF, HF STD/SIO/SEOS/MIFSPR, WIEG, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, CSN MIF SUPPR, IPM OFF	1,012.35	IR	Readers
Y	940NTNTEK0005J	RDR, R90, ICLASS, SE E, LF OFF, HF STD/SIO/SEOS, WIEG, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, CSN 56-BIT LSB, IPM OFF	1,012.35	IR	Readers
Y	940NTNTEK0006F1	RDR, R90, ICLASS, SE E, LF OFF, HF STD/SIO/SEOS, WIEG, TERM, BLK, STD-1, LED OFF, FLSH OFF, BZR ON, CSN 26-BIT (W/DEFAULT FC), IPM OFF	1,012.35	IR	Readers
Y	940NTNTEK0006K	RDR, R90, ICLASS, SE E, LF OFF, HF STD/SIO/SEOS, WIEG, TERM, BLK, STD-1, LED OFF, FLSH GRN, BZR ON, CSN 32-BIT MSB, IPM OFF	1,012.35	IR	Readers
Y	940NTNTEK0009D	RDR, R90, ICLASS, SE E, LF OFF, HF STD/SIO/SEOS, WIEG, TERM, BLK, STD-1, LED RED, FLSH OFF, BZR OFF, CSN 32-BIT MSB, IPM OFF	1,012.35	IR	Readers
Y	940NTNTEK0000DG	RDR, R90, ICLASS, SE E, LF OFF, HF STD/SIO/SEOS/MIFSPR, WIEG, TERM, BLK, LED RED, FLSH GRN, BZR OFF, OPT TAMP, OPEN COLL, CSN MIF SUPPR, IPM OFF, WIEG PW-200US, WIEG SW-400US, GROSVENOR	1,012.35	IR	Readers
Y	940NTNTEK0001F	RDR, R90, ICLASS, SE E, LF OFF, HF STD/SIO/SEOS, WIEG, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR ON, CSN 56-BIT MSB, IPM OFF	1,012.35	IR	Readers
Y	940NTNTEK000K4	RDR, R90, ICLASS, SE E, LF OFF, HF STD/SIO/SEOS/MIFSPR, WIEG, TERM, BLK, STD-1, CSTM A/V, LED RED, FLSH OFF, BZR ON, CSN MIF SUPPR, IPM OFF	1,012.35	IR	Readers
Y	940NTNTEK000442	RDR, R90, ICLASS, SE E, LF OFF, HF STD/SIO/SEOS, WIEG, TERM, BLK, STD-1, LED RED, FLSH GRN, BZR OFF, OPT TAMP, OPEN COLL, CSN 32-BIT MSB, CSTM WIEG TIMING, IPM OFF	1,012.35	IR	Readers
Y	940NTNTEK0000D	RDR, R90, ICLASS, SE E, LF OFF, HF STD/SIO/SEOS, WIEG, TERM, BLK, ELITE KEYS, LED RED, FLSH GRN, BZR ON, CSN 32-BIT MSB, IPM OFF	1,012.35	IR	Readers
Y	940NTNTEK0001F	RDR, R90, ICLASS, SE E, LF OFF, HF STD/SIO/SEOS, WIEG, TERM, BLK, ELITE KEYS, LED OFF, FLSH OFF, BZR ON, CSN 32-BIT MSB, IPM OFF	1,012.35	IR	Readers
Y	940NTNTEK0002B	RDR, R90, ICLASS, SE E, LF OFF, HF STD/SIO/SEOS, WIEG, TERM, BLK, ELITE KEYS, LED RED, FLSH GRN, BZR OFF, CSN 32-BIT MSB, IPM OFF	1,012.35	IR	Readers
Y	940NTNTEK0002J	RDR, R90, ICLASS, SE E, LF OFF, HF STD/SIO/SEOS, WIEG, TERM, BLK, ELITE KEYS, LED RED, FLSH OFF, BZR ON, CSN 32-BIT MSB, IPM OFF	1,012.35	IR	Readers
Y	940NTNTEK0003V	RDR, R90, ICLASS, SE E, LF OFF, HF STD/SIO/SEOS/MIFSPR, WIEG, TERM, BLK, ELITE KEYS, LED RED, FLSH OFF, BZR ON, CSN MIF SUPPR, IPM OFF	1,012.35	IR	Readers
Y	940NTNTEK00018	RDR, R90, ICLASS, SE E, LF OFF, HF STD/SIO/SEOS/MIFSPR, WIEG, TERM, BLK, ELITE, LED OFF, FLSH OFF, BZR ON, CSN MIF SUPPR, APB=250MS, IPM OFF	1,012.35	IR	Readers
Y	940NTNTEK000PA	RDR, R90, ICLASS, SE E, LF OFF, HF STD/SIO/SEOS/MIFSPR, WIEG, TERM, BLK, ELITE, LED OFF, FLSH OFF, BZR ON, CSN MIF SUPPR, APB=250MS, CUSTOM DATAMODELS, IPM OFF	1,012.35	IR	Readers
Y	940NTNTEK00465	RDR, R90, ICLASS, SE E, LF OFF, HF ICLASS LEG/SEOS, WIEG, TERM, BLK, STD-1, ELITE, LED OFF, FLSH OFF, BZR ON, OPT TAMP, OPEN COLL, IPM OFF, MICROSOFT	1,012.35	IR	Readers
Y	940NTPTTEK0007V	RDR, R90, ICLASS, SE E, LF OFF, HF STD/SIO/SEOS, 485HDX, TERM, BLK, A/V OFF, OSDP V1, OPT TAMP, OPEN COLL, OSDP TAMP ENBLD, TEST KEY, POLL=75MS, CSN 32-BIT MSB, IPM OFF, UART OFF, WIEG OFF	1,056.91	IR	Readers
Y	940NTPTTEK0001F	RDR, R90, ICLASS, SE E, LF OFF, HF STD/SIO/SEOS, 485HDX, TERM, BLK, A/V OFF, OSDP V2, OPT TAMP, OPEN COLL, OSDP TAMP ENBLD, TEST KEY, POLL=75MS, CSN 32-BIT MSB, IPM OFF	1,056.91	IR	Readers



Y	95BPMPTKMA007	RDR, RP95B DECOR RDR OM, MULTICLASS, SE E, LF STD, HF STD/SIO/SEOS/MA, 485HDX, TERM, BLK, A/V OFF, OSDP V1, OPT TAMP, O COLL, OSDP TAMP ENBLD, TEST KEY, POLL=75MS, CSN 32-BIT MSB, EM4102 32-BIT, IPM OFF, UART OFF, WIEG OFF, MOBILE-READY	499.17	IR	Readers
Y	95BPMPTKMA007	RDR, RP95B DECOR RDR OM, MULTICLASS, SE E, LF STD, HF STD/SIO/SEOS/MIGR/MA, 485HDX, TERM, BLK, A/V OFF, OSDP V1, OPT TAMP, OC, OSDP TAMP ENBLD, TEST KEY, POLL=75MS, CSN 32-BIT MSB, EM4102 32-BIT, HF MIGR PFL EVP00000, ICE0318, IPM OFF, MOBILE-READY	445.68	IR	Readers
Y	95BPMPTWEA007	RDR, RP95B DECOR RDR OM, MULTICLASS, SE E, LF STD, HF STD/SIO/SEOS/MA, 485HDX, TERM, WHT, A/V OFF, OSDP V1, OPT TAMP, OPEN COLL, OSDP TAMP ENBLD, TEST KEY, POLL=75MS, CSN 32-BIT MSB, EM4102 32-BIT, IPM OFF, UART OFF, WIEG OFF, MOB-ENABLED-FMT	499.17	IR	Readers
Y	95BPMPTWEA007	RDR, RP95B DECOR RDR OM, MULTICLASS, SE E, LF STD, HF STD/SIO/SEOS/MA, 485HDX, TERM, WHT, A/V OFF, OSDP V1, OPT TAMP, OPEN COLL, OSDP TAMP ENBLD, TEST KEY, POLL=75MS, CSN 32-BIT MSB, EM4102 32-BIT, IPM OFF, UART OFF, WIEG OFF, MOBILE-READY	499.17	IR	Readers
Y	95BPMPTWEA007	RDR, RP95B DECOR RDR OM, MULTICLASS, SE E, LF STD, HF STD/SIO/SEOS/MIGR/MA, 485HDX, TERM, WHT, A/V OFF, OSDP V1, OPT TAMP, OC, OSDP TAMP ENBLD, TEST KEY, POLL=75MS, CSN 32-BIT MSB, EM4102 32-BIT, HF MIGR PFL EVP00000, ICE0318, IPM OFF, MOBILE-REA	445.68	IR	Readers
Y	95BPTNTEX0000	RDR, R95B DECOR RDR OM, PROX STD, HF STD, WIEGAND, TERM, NO COVER, STD 1 SECURITY, LED RED, FLASH GRN, BZR ON, IPM OFF, 32 BIT	499.17	IR	Readers
Y	95KNMNTXEA001	RDR, R95K DECOR RDR OM, EURO KIT, ICLASS, SE E, LF OFF, HF STD/SIO/SEOS/MA, WIEG, TERM, NO COVER, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN 32-BIT MSB, IPM OFF, MOBILE-ENABLED-FMT	445.68	IR	Readers
Y	95KNMNTXEA001	RDR, R95K DECOR RDR OM, EURO KIT, ICLASS, SE E, LF OFF, HF STD/SIO/SEOS/MA, WIEG, TERM, NO COVER, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN 32-BIT MSB, IPM OFF, MOBILE-READY	445.68	IR	Readers
Y	95KNMNTXEA001M	RDR, R95K DECOR RDR OM, EURO KIT, ICLASS, SE E, LF OFF, HF STD/SIO/SEOS/MIGR/MA, WIEG, TERM, NO COVER, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN SUPPR, IPM OFF, HF MIGR PFL EVP00000, MOBILE-READY	522.09	IR	Readers
Y	95KNMPTXEA005	RDR, R95K DECOR RDR OM, EURO KIT, ICLASS, SE E, LF OFF, HF STD/SIO/SEOS/MA, 485HDX, TERM, NO COVER, A/V OFF, OSDP V1, OPT TAMP, OPEN COLL, OSDP TAMP ENBLD, TEST KEY, POLL=75MS, CSN 32-BIT MSB, IPM OFF, UART OFF, WIEG OFF, MOB-ENABLED-FMT	445.68	IR	Readers
Y	95KNMPTXEA005	RDR, R95K DECOR RDR OM, EURO KIT, ICLASS, SE E, LF OFF, HF STD/SIO/SEOS/MA, 485HDX, TERM, NO COVER, A/V OFF, OSDP V1, OPT TAMP, OPEN COLL, OSDP TAMP ENBLD, TEST KEY, POLL=75MS, CSN 32-BIT MSB, IPM OFF, UART OFF, WIEG OFF, MOBILE-READY	445.68	IR	Readers
Y	95KNMPTXMA0PL	RDR, R95K DECOR RDR OM, EURO KIT, ICLASS, SE E, LF OFF, HF STD/SIO/SEOS/MIGR/MA, 485HDX, TERM, NO COVER, A/V OFF, OSDP V2, OPT TAMP, OPEN COLL, OSDP TAMP ENBLD, TEST KEY, POLL=75MS, CSN SUPPR, IPM OFF, HF MIGR PFL EVP00000, MOBILE-READY	522.09	IR	Readers
Y	95KNTNTEX0000	RDR, R95K DECOR RDR OM, EURO KIT, NO PROX, STD, WIEGAND, TERM, NO COVER, STD 1 SECURITY, LED RED, FLASH GRN, BZR ON, IPM OFF, 32 BIT	337.45	IR	Readers
Y	95KPMNTEXA003	RDR, RP95K DECOR RDR OM, EURO KIT, MULTICLASS, SE E, LF STD, HF STD/SIO/SEOS/MA, WIEG, TERM, NO COVER, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN 32-BIT MSB, EM4102 32-BIT, IPM OFF, MOBILE-ENABLED-FMT	499.17	IR	Readers
Y	95KPMNTEXA003	RDR, RP95K DECOR RDR OM, EURO KIT, MULTICLASS, SE E, LF STD, HF STD/SIO/SEOS/MA, WIEG, TERM, NO COVER, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN 32-BIT MSB, EM4102 32-BIT, IPM OFF, MOBILE-READY	499.17	IR	Readers
Y	95KPMNTEXA003	RDR, RP95K DECOR RDR OM, EURO KIT, MULTICLASS, SE E, LF STD, HF STD/SIO/SEOS/MIGR/MA, WIEG, TERM, NO COVER, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN SUPPR, IPM OFF, HF MIGR PFL EVP00000, MOBILE-READY	575.57	IR	Readers
Y	95KPMNTEXA007	RDR, RP95K DECOR RDR OM, EUROKIT, MULTICLASS, SE E, LF STD, HF STD/SIO/SEOS/MA, 485HDX, TERM, NO COVER, A/V OFF, OSDP V1, O TAMP, O COLL, OSDPTAMPENBLD, T KEY, POLL=75MS, CSN 32-BIT MSB, EM4102 32-BIT, IPM OFF, WIEG OFF, MOB-ENABLE-FV	499.17	IR	Readers
Y	95KPMNTEXA007	RDR, RP95K DECOR RDR OM, EUROKIT, MULTICLASS, SE E, LF STD, HF STD/SIO/SEOS/MA, 485HDX, TERM, NO COVER, A/V OFF, OSDP V1, O TAMP, O COLL, OSDPTAMPENBLD, T KEY, POLL=75MS, CSN 32-BIT MSB, EM4102 32-BIT, IPM OFF, WIEG OFF, MOB-READY	499.17	IR	Readers
Y	95KPMNTEXA007	RDR, RP95K DECOR RDR OM, EUROKIT, MULTICLASS, SE E, LF STD, HF STD/SIO/SEOS/MIGR/MA, 485HDX, TERM, NO COVER, A/V OFF, OSDP V1, OPT TAMP, OC, OSDP TAMP ENBLD, TEST KEY, POLL=75MS, CSN 32-BIT MSB, EM4102 32-BIT, EVP00000, ICE0318, IPM OFF, MOBILE-RE	445.68	IR	Readers
Y	95KPTNTEX00000	RDR, RP95K DECOR RDR OM, EURO KIT, PROX, STD, WIEGAND, TERM, NO COVER, STD 1 SECURITY, LED RED, FLASH GRN, BZR ON, IPM OFF, 32 BIT	499.17	IR	Readers
Y	95KPMNTEX00324	RDR, RP95K DECOR RDR, EURO KIT, MULTICLASS, SE E, LF STD, HF STD/SIO/SEOS/MIGR, WIEG, TERM, NO COVER, FLASH GRN, BZR ON, IPM OFF, HF MIGR PFL EVP00000, IPM OFF	499.17	IR	Readers
Y	A4MCAXXL	HID APPROVE SECURE CODE TOKEN FOR AAA CONSUMER - USER LICENSE	16.23	XA	Strong Authentication Solution
Y	BLEOSDP-UPG-A-900	R10/RP10 ICLASS/MULTICLASS, SE RDR BLE OSDP UPGRADE KIT, 1 BLE OSDP MODULE, 1 METALIC BACKPLATE STICKER	111.49	ZB	Readers
Y	BLEOSDP-UPG-A-910	R15/RP15 ICLASS/MULTICLASS, SE RDR BLE OSDP UPGRADE KIT, 1 BLE OSDP MODULE, 1 METALIC BACKPLATE STICKER	111.49	ZB	Readers
Y	BLEOSDP-UPG-A-920	R40/RP40 ICLASS/MULTICLASS, SE RDR BLE OSDP UPGRADE KIT, 1 BLE OSDP MODULE, 1 METALIC BACKPLATE STICKER	111.49	ZB	Readers
Y	BLEOSDP-UPG-A-921	RK40/RPK40 ICLASS/MULTICLASS, SE RDR BLE OSDP UPGRADE KIT, 1 BLE OSDP MODULE, 1 METALIC BACKPLATE STICKER	111.49	ZB	Readers
Y	C40-M	MIFARE ONLY READER HID BRANDED PEAKE READER	120.75	IR	Readers
Y	C40-M-CSN00026	MIFARE ONLY READER HID BRANDED PEAKE READER CSN OUTPUT, 26 BITS	120.75	IR	Readers
Y	C40-M-CSN00032	MIFARE ONLY READER HID BRANDED PEAKE READER CSN OUTPUT, 32 BITS	120.75	IR	Readers
Y	C40-M-CSN00034	MIFARE ONLY READER HID BRANDED PEAKE READER CSN OUTPUT, 34 BITS	120.75	IR	Readers
Y	CARDS_CUST_OWNED	CDS CUST OWNED	0.00	ZB	Product Components
Y	CC2000-00-00-000000	CONFIGURATION: CCI, HTOG, MIFARE 32 BIT	12.61	ZB	Credentials
Y	CC2000-00-00-000100	CONFIGURATION: CCI, HTOG, CLASS CFG CARD, LED/BEEP 00, STANDARD 32 BIT REVERSE	12.61	ZB	Credentials
Y	CC2000-00-00-000200	CONFIGURATION: CCI, HTOG, ICLASS CFG CARD, LED/BEEP 00, STANDARD 26 BIT	12.61	ZB	Credentials
Y	CC2000-00-00-000300	CONFIGURATION: CCI, HTOG, ICLASS CFG CARD, LED/BEEP 00, STANDARD 34 BIT	12.61	ZB	Credentials
Y	CC2000-00-00-000400	CONFIGURATION: CCI, HTOG, ICLASS CFG CARD, LED/BEEP 00, STANDARD 40 BIT	12.61	ZB	Credentials
Y	CC2000-00-00-000500	CONFIGURATION: CCI, HTOG, LED/BEEP 00, STANDARD 37 BIT	12.61	ZB	Readers
Y	CC2000-00-00-000600	CONFIGURATION: CCI, HTOG, MIFARE=06 (56 BIT)	12.61	ZB	Credentials
Y	CC2000-00-00-000A00	CONFIGURATION: CCI, HTOG, FIPS 40 BIT BCD	12.61	ZB	Credentials
Y	CC2000-00-00-000C00	CONFIGURATION: CCI, HTOG, FIPS 40 BIT REVERSED BCD	12.61	ZB	Credentials
Y	CC2000-00-00-000200	CONFIGURATION: CCI, CSN SURPRESSED	12.61	ZB	Credentials
Y	CC2000-00-00-010000	CONFIGURATION: CCI, HTOG, LED/BEEP 01, STANDARD 32 BIT	12.61	ZB	Credentials
Y	CC2000-00-00-020000	CONFIGURATION: CCI, HTOG, LED/BEEP 02, STANDARD 32 BIT	12.61	ZB	Credentials
Y	CC2000-00-00-030000	CONFIGURATION: CCI, HTOG, BEEP/LED=03, RED LED OFF, BEEP OFF, MIFARE 32 BIT	12.61	ZB	Credentials
Y	CC2000-00-00-040000	CONFIGURATION: CCI, HTOG, LED/BEEP 04, STANDARD 32 BIT	12.61	ZB	Credentials
Y	CC2000-00-00-050000	CONFIGURATION: CCI, HTOG, LED/BEEP 04, STANDARD 32 BIT	12.61	ZB	Credentials
Y	CC2000-00-00-060000	CONFIGURATION: CCI, HTOG, DUAL LED CTL	12.61	ZB	Product Components
Y	CC2000-00-00-060200	CONFIGURATION: CCI, HTOG, BEEP/LED = 06, MIFARE = 02 (26 BIT)	12.61	ZB	Readers
Y	CC2000-00-00-060300	CONFIGURATION: CCI, HTOG, MIFARE=03, RED LED OFF, BEEP ON, HOST FLASH RED/GREEN LED, MIFARE 34 BIT	12.61	ZB	Readers
Y	CC2000-00-00-060200	CONFIGURATION: CCI, HTOG, BEEP/LED = 06, MIFARE = CSN SURPRESSED	12.61	ZB	Readers
Y	CC2000-00-00-06C000	CONFIGURATION: CCI, HTOG, BEEP/LED = 06, MIFARE = 00 (32 BIT), TAMPER ENABLED TOGGLE OC	12.61	ZB	Readers
Y	CC2000-00-00-070000	CONFIGURATION: CCI, LED 07	12.61	ZB	Credentials
Y	CC2000-00-01-000000	CONFIGURATION: CCI, HTOG, BEEP/LED = 00, MIFARE = 00 (32 BIT), KEYPAD = 00	12.61	ZB	Product Components
Y	CC2000-00-01-000009	CONFIGURATION: CCI, HTOG, BUFFER ONE KEY, ADD CMLPMNT, 8BIT MSG (DORADO), BEEP/LED=00, MIFARE=00, KYPD=09	12.61	ZB	Product Components
Y	CC2000-00-01-000010	CONFIGURATION: CCI, HTOG, BEEP/LED = 00, MIFARE = 00 (32 BIT), KEYPAD = 10 (BUFFER 6 KEYS, ADD PARITY)	12.61	ZB	Readers
Y	CC2000-00-01-000011	CONFIGURATION: CCI, HTOG, BEEP/LED = 00, MIFARE = 00 (32 BIT), KEYPAD = 11 (BUFFER ONE KEY, ADD PARITY)	12.61	ZB	Readers
Y	CC2000-00-01-000014	CONFIGURATION: CCI, HTOG, BEEP/LED = 00, MIFARE = 00 (32 BIT), KEYPAD = 14 (BUFFER 1 TO 5 KEYS, 26 BIT, FACILITY CODE ENTERED MANUALLY)	12.61	ZB	Product Components
Y	CC2000-00-01-000019	CONFIGURATION: CCI, HTOG, BUFFER 4 KEYS, ADD PARITY, BEEP/LED=00, MIFARE=00, KYPD	12.61	ZB	Readers
Y	CC2000-00-01-000020	CONFIGURATION: CCI, KYPD, BFFR 1 KEY, ADD PARITY	12.61	ZB	UNIDENTIFIED
Y	CC2000-00-01-000022	CONFIGURATION: CCI, HTOG, BEEP/LED = 00, MIFARE = 00 (32 BIT), KEYPAD = 22 (LOCAL PIN VERIFY)	12.61	ZB	Credentials
Y	CC2000-00-01-000023	CONFIGURATION: CCI, KYPD, MAX BUFFER 11 KEYS. NO PARITY	12.61	ZB	UNIDENTIFIED
Y	CC2000-00-01-000209	CONFIGURATION: CCI, HTOG, KYPD, BUFFER ONE KEY, ADD CMLPMNT, 8BIT MSG (DORADO), BEEP/LED=00, MIFARE=02, KYPD=09	12.61	ZB	Readers
Y	CC2000-00-01-000214	CONFIGURATION: CCI, HTOG, BEEP/LED = 00, MIFARE = (26 BIT) KYPAD = 14 (BUFFER 1 TO 5 KEYS, 26 BIT, FACILITY CODE ENTERED MANUALLY)	12.61	ZB	Credentials
Y	CC2000-00-01-000400	CONFIGURATION: CCI, HTOG, BEEP/LED = 00, MIFARE = 40 BIT,	12.61	ZB	Credentials
Y	CC2000-00-01-000209	CONFIGURATION: CCI, HTOG, BEEP/LED = 00, MIFARE = 02 (CSN DISABLED), KEYPAD = 09 (BUFFER ONE KEY, ADD COMPLIMENT, 8 BIT MESSAGE (DORADO))	12.61	ZB	Readers
Y	CC2000-00-01-060000	CONFIGURATION: CCI, HTOG, RK40 STANDARD, 00=KYPD	12.61	ZB	Credentials
Y	CC2000-00-01-060009	CONFIGURATION: CCI, HTOG, BUFFER ONE KEY, ADD CMLPMNT, 8BIT MSG (DORADO), BEEP/LED=06, KYPD=09	12.61	ZB	Readers
Y	CC2000-00-01-060109	CONFIGURATION: CCI, HTOG, BUFFER ONE KEY, ADD CMLPMNT, 8BIT MSG (DORADO), BEEP/LED=06, MIFARE=01, KYPD=09	12.61	ZB	Readers
Y	CC2000-00-01-060309	CONFIGURATION: CCI, HTOG, BUFFER ONE KEY, ADD CMLPMNT, 8BIT MSG (DORADO), BEEP/LED=06, MIFARE=03, KYPD=09	12.61	ZB	Readers
Y	CC2000-00-01-060209	CONFIGURATION: CCI, HTOG, BEEP/LED = 06, MIFARE = 2 (SUPPRESSED), KEYPAD = 09 (BUFFER ONE KEY, ADD COMPLIMENT, 8 BIT MESSAGE (DORADO))	12.61	ZB	Readers
Y	CC2000-00-01-06C009	CONFIGURATION: CCI, HTOG, BEEP/LED = 06, MIFARE = 00 (32 BIT), KEYPAD = 09 (BUFFER ONE KEY, ADD COMPLIMENT, 8 BIT MESSAGE (DORADO)), TAMPER ENABLED TOGGLE OC	12.61	ZB	Readers
Y	CC2000-00-01-06C209	CONFIGURATION: CCI, BEEP/LED = 06, MIFARE = 2 (SUPPRESSED), KEYPAD = 09, TAMPER ENABLED TOGGLE OC	12.61	ZB	Readers
Y	CC2000-00-03-000000	CONFIGURATION: CCI, HTOG, RP40 STANDARD	12.61	ZB	Credentials
Y	CC2000-00-03-000200	CONFIGURATION: CCI, HTOG, RP40 STANDARD, 26 BIT	12.61	ZB	Credentials
Y	CC2000-00-03-000600	CONFIGURATION: CCI, HTOG, RP40 STANDARD, 56 BIT	12.61	ZB	Credentials
Y	CC2000-00-03-000700	CONFIGURATION: CCI, HTOG, RP40, 200 BIT	12.61	ZB	Credentials
Y	CC2000-00-03-000000	CONFIGURATION: CCI, HTOG, RP15 & RP40, BEEP/00, CSN 75 BIT	12.61	ZB	Credentials



Y	CC2000-00-03-000K00	CONFIGURATION: CCI, RP15 & RP40 CSN EM4102 26 BIT OUTPUT	12.61	ZB	UNIDENTIFIED
Y	CC2000-00-03-000M00	CONFIGURATION: CCI, RP15 & RP40 EM4102 34 BIT (MIFARE CSN SURPRESSED)	12.61	ZB	UNIDENTIFIED
Y	CC2000-00-03-000N00	CONFIGURATION: CCI, RP15 & RP40 EM4102 40 BIT (MIFARE CSN SURPRESSED)	12.61	ZB	UNIDENTIFIED
Y	CC2000-00-03-000P00	CONFIGURATION: CCI, RP15 & RP40 EM4102 42 BIT OUTPUT (MIFARE CSN SURPRESSED)	12.61	ZB	UNIDENTIFIED
Y	CC2000-00-03-000S00	CONFIGURATION: CCI, RP15 & RP40 CSN EM4102 32 BIT OUTPUT (MIFARE CSN SURPRESSED), PICO15693-HID APP, PROX-ICLASS PRIORITY	12.61	ZB	Readers
Y	CC2000-00-03-000T00	CONFIGURATION: CCI, RP15 & RP40 CSN EM4102 42 BIT WEIGAND MLF, PARITY ON (MIFARE CSN SURPRESSED), PICO15693-HID APP, PROX-ICLASS PRIORITY	12.61	ZB	Readers
Y	CC2000-00-03-000U00	CONFIGURATION: CCI, RP15 & RP40 CSN EM4102 34 BIT WEIGAND MLF, PARITY ON OR MIFARE = 03, PICO15693-HID APP, PROX-ICLASS PRIORITY	12.61	ZB	Readers
Y	CC2000-00-03-000V00	CONFIGURATION: CCI, RP15 & RP40 CSN EM4102 34 BIT WEIGAND MLF, PARITY ONOR MIFARE=03, PICO15693-HID APP, PROX-ICLASS PRIORITY	12.61	ZB	Readers
Y	CC2000-00-03-000Z00	CONFIGURATION: CCI, HTOG, RP40, CSN SURPRESSED	12.61	ZB	Credentials
Y	CC2000-00-03-01C000	CONFIGURATION: RP15 & RP40, BEEP/LED=01, MIFARE=00 (32 BIT),PROTO=14443A/PICO15693/PROX; APPS=14443A-CSN/PICO15693-HID/ICLASS PRIORITY, TAMPER ENABLED-OC	12.61	ZB	Credentials
Y	CC2000-00-03-060000	CONFIGURATION: CCI, HTOG, BEEP/LED=06, MIFARE=00, 32BIT, BEEP ON, LED NORM OFF, FLASH RED&GRN BY HOST, ICLASS PRIORITY	12.61	ZB	Readers
Y	CC2000-00-07-000000	CONFIGURATION: CCI, HTOG, RPK40 STANDARD, 32 BIT, KYD 00	12.61	ZB	Credentials
Y	CC2000-00-07-000009	CONFIGURATION: CCI, HTOG, RPK40 STANDARD, BUFFER ONE KEY 8 BIT	12.61	ZB	Credentials
Y	CC2000-00-07-000014	CONFIGURATION: CCI, HTOG, RPK40, BEEP/LED=00 MIFARE=02	12.61	ZB	Readers
Y	CC2000-00-07-000200	CONFIGURATION: CCI, HTOG, BEEP/LED=00 MIFARE=02 W/ PROTOCOLS & APPLICATIONS, ICLASS PRIORITY	12.61	ZB	Readers
Y	CC2000-00-07-000700	CONFIGURATION: CCI, RPK40, LED RED, FLASH GREEN, BUZZER ON, 200 BIT CSN, BUFFER ONE KEY, 4 BIT KEYPAD	12.61	ZB	Credentials
Y	CC2000-00-07-000709	CONFIGURATION: CCI, HTOG, RPK40, PIV 200, 09 KYPD	12.61	ZB	Credentials
Y	CC2000-00-07-000D09	CONFIGURATION: CCI, HTOG, RPK40, 200 BIT, BUFFER ONE KEY, 4 BIT	12.61	ZB	Credentials
Y	CC2000-00-07-000D14	CONFIGURATION: CCI, HTOG, RPK40 CSN 75 BIT, KPD OPTION 14	12.61	ZB	Credentials
Y	CC2000-00-07-000Z00	CONFIGURATION: CCI, HTOG, RPK40 STANDARD, CSN SURPRESSED, KYD 00	12.61	ZB	Credentials
Y	CC2000-00-07-060209	CONFIGURATION: CCI, HTOG, RPK40, BEEP/LED = 06, MIFARE = 02 (26 BIT), KEYPAD = 09 (BUFFER ONE KEY, ADD COMPLIMENT, 8 BIT MESSAGE (DORADO)), PROTO&APPS = 14443A-CSN, PICO 15693 - HID/ICLASS PRIORITY	12.61	ZB	Credentials
Y	CC2000-00-08-000000	CONFIGURATION: CCI, HTOG, CCI, HTOG, BIO REV B, BEEP/LED = 00, KEYPAD = 00	12.61	ZB	Credentials
Y	CC2000-00-08-000014	CONFIGURATION: CCI, HTOG, CCI, HTOG, BIO REV B, BEEP/LED = 00, KEYPAD = 14 (BUFFER 1 TO 5 KEYS, 26 BIT FACILITY CODE ENTERED MANUALLY)	12.61	ZB	Credentials
Y	CC2000-00-08-000022	CONFIGURATION: CCI, HTOG, CCI, HTOG, BIO REV B, BEEP/LED = 00, KEYPAD = 22 (LOCAL PIN VERIFY)	12.61	ZB	Credentials
Y	CC2000-00-08-00C009	CONFIGURATION: CCI, HTOG, BEEP/LED = 00, KEYPAD = 09, OPEN COLLECTOR TAMPER ENABLED	12.61	ZB	Credentials
Y	CC2000-00-09-040000	CONFIGURATION: CCI, HTOG, R90 BEEP/LED = 04	12.61	ZB	Credentials
Y	CC2000-00-09-060000	CONFIGURATION: CCI, HTOG, BEEP/LED = 06	12.61	ZB	Credentials
Y	CC2000-00-09-06C000	CONFIGURATION: CCI, HTOG, BEEP/LED = 06, TAMPER ENABLE - OPEN COLLECTOR	12.61	ZB	Credentials
Y	CC2000-00-12-000000	CONFIGURATION: CCI, HTOG, CLOCK & DATA, BEEP/LED = 00, MIFARE = 00 (32 BIT)	12.61	ZB	Credentials
Y	CC2000-00-12-060000	CONFIGURATION: CCI, HTOG, ALL RDRS, CLOCK & DATA, BEEP/LED = 06, MIFARE - 00 (32 BIT)	12.61	ZB	Credentials
Y	CC2000-00-17-000400	CONFIGURATION: CCI, HTOG, RM(P)K40, BEEP/LED=00, MIFARE=00 (32 BIT), KEYPAD OPTION 4 = ABA CREDENTIAL ALL ABA DIGITS, PLUS LEADING	12.61	ZB	Credentials
Y	CC2000-00-17-000500	CONFIGURATION: CCI, HTOG, RM(P)K40, BEEP/LED=00, MIFARE=00 (32 BIT), KEYPAD=00 (BUFFER 1 KEY), MAGNETIC OPTION 5 = ABA CARD, ALL ABA DIGITS, 10 LEAD/10 TRAIL O'S, WIEGAND OUTPUT	12.61	ZB	Credentials
Y	CC2000-00-18-000000	CONFIGURATION: CCI, HTOG, CCI, HTOG, RM(P)40, BEEP/LED=00, MIFARE=00 (32 BIT), MAGNETIC OPTION 0 = NORTHERN 32 BIT WIEGAND (FC=16 BITS, ID=16 BITS)	12.61	ZB	Credentials
Y	CC2000-00-18-000100	CONFIGURATION: CCI, HTOG, RM(P)40, BEEP/LED=00, MIFARE=00 (32 BIT), MAGNETIC OPTION 1 = ABA CREDENTIAL, ALL BITS RAW DATA V CLOCK-AND-DATA	12.61	ZB	Credentials
Y	CC2000-00-18-000400	CONFIGURATION: CCI, HTOG, RM(P)40, BEEP/LED=00, MIFARE=00 (32 BIT), MAGNETIC OPTION 4 = ABA CREDENTIAL ALL ABA DIGITS, PLUS 10 LEADING & 10 TRAILING O'S V CLOCK-AND-DATA	12.61	ZB	Credentials
Y	CC2000-00-18-000500	CONFIGURATION: CCI, HTOG, RM(P)40, BEEP/LED=00, MIFARE=00 (32 BIT), MAGNETIC OPTION 5 = ABA CARD, ALL ABA DIGITS, 10 LEAD/10 TRAIL O'S, WIEGAND OUTPUT	12.61	ZB	Credentials
Y	CC2000-00-18-000600	CONFIGURATION: CCI, HTOG, RM(P)40, BEEP/LED=00, MIFARE=00 (32 BIT), MAGNETIC OPTION 6 = ABA CARD, CONVERT LAST 4 ABA DIGITS IN 1ST FIELD TO BINARY AND OUTPUT AS 26 BIT WIEGAND	12.61	ZB	Credentials
Y	CC2000-00-18-000700	CONFIGURATION: CCI, HTOG, RM(P)40, BEEP/LED=00, MIFARE=00 (32 BIT), MAGNETIC OPTION 7 = ABA CARD, CONVERT LAST 7 ABA DIGITS IN 1ST FIELD TO BINARY AND OUTPUT AS 26 BIT WIEGAND	12.61	ZB	Credentials
Y	CC2000-00-18-000800	CONFIGURATION: CCI, HTOG, RM(P)40, BEEP/LED=00, MIFARE=00 (32 BIT), MAGNETIC OPTION 8 = EMPI CARD TO 26 BIT WIEGAND	12.61	ZB	Credentials
Y	CC2000-00-18-000900	CONFIGURATION: CCI, HTOG, RM(P)40, BEEP/LED=00, MIFARE=00 (32 BIT), MAGNETIC OPTION 9 = EMPI CARD TO 34 BIT WIEGAND	12.61	ZB	Credentials
Y	CC2000-00-18-000A00	CONFIGURATION: CCI, HTOG, RM(P)40, BEEP/LED=00, MIFARE=00 (32 BIT), MAGNETIC OPTION A = ABA CARD, CONVERT LAST 9 ABA DIGITS IN 1ST FIELD TO BINARY AND OUTPUT AS 34 BIT WIEGAND	12.61	ZB	Credentials
Y	CC2000-00-18-000B00	CONFIGURATION: CCI, HTOG, RM(P)40, BEEP/LED=00, MIFARE=00 (32 BIT), MAGNETIC OPTION B = BASIC MS RAW OUPUT, ALL BITS WIEGAND IN ORDER RECEIVED	12.61	ZB	Credentials
Y	CC2000-00-18-000C00	CONFIGURATION: CCI, HTOG, RM(P)40, BEEP/LED=00, MIFARE=00 (32 BIT), MAGNETIC OPTION C = ABA TO 26 BIT WIEGAND (FC=8 BITS, ID=16 BITS)	12.61	ZB	Credentials
Y	CC2000-00-18-000D00	CONFIGURATION: CCI, HTOG, RM(P)40, BEEP/LED=00, MIFARE=00 (32 BIT), MAGNETIC OPTION D = ABA TO 34 BIT WIEGAND (FC=16 BITS, ID=16 BITS)	12.61	ZB	Credentials
Y	CC2000-00-18-000E00	CONFIGURATION: CCI, HTOG, RM(P)40, BEEP/LED=00, MIFARE=00 (32 BIT), MAGNETIC OPTION E = ABA TO 34 BIT WIEGAND (FC=12 BITS, ID=20 BITS)	12.61	ZB	Credentials
Y	CC2000-00-18-000F00	CONFIGURATION: CCI, HTOG, RM(P)40, BEEP/LED=00, MIFARE=00 (32 BIT), MAGNETIC OPTION F = ABA TO 26 BIT WIEGAND	12.61	ZB	Credentials
Y	CC2000-00-18-00C000	CONFIGURATION: CCI, HTOG, RM(P)40, BEEP/LED=00, MIFARE=00 (32 BIT), MAGNETIC OPTION 0 = NORTHERN 32 BIT WIEGAND (FC=16 BITS, ID=16 BITS), TAMPER ENABLED - OPEN COLLECTOR	12.61	ZB	Credentials
Y	CC2000-00-18-010000	CONFIGURATION: CCI, HTOG, RM(P)40, BEEP/LED=01, MIFARE=00 (32 BIT), MAGNETIC OPTION 0 = NORTHERN 32 BIT WIEGAND (FC=16 BITS, ID=16 BITS)	12.61	ZB	Credentials
Y	CC2000-01-00-000000	CONFIGURATION: CCI, HTOG, RESET	12.61	ZB	Product Components
Y	CC2000-01-02-000000	CONFIGURATION: CCI, HTOG, RESET, BIOMETRIC REV A READER ONLY, RESET DEFAULTS FROM CARD	12.61	ZB	Credentials
Y	CC2000-01-03-000001	CONFIGURATION: CCI, HTOG, RESET, RP15 / RP40 INITIALIZATION; PROTOCOLS=14443A-CSN, PICO15693-HID APP, PROX-ICLASS PRIORITY, ANTI-PASSBACK=1.5SEC	12.61	ZB	Credentials
Y	CC2000-01-04-000000	CONFIGURATION: CCI, HTOG, RESET, LCD KEYPAD READER ONLY (RWKL550), RESET TO FACTORY DEFAULTS FROM CARD,	12.61	ZB	Credentials
Y	CC2000-01-08-000002	CONFIGURATION: CCI, HTOG, READER/ENROLLER, RESET BACK TO FACTORY DEFAULTS, RESETS ADMINISTRATORS AND CUSTOM TEMPLATES	12.61	ZB	Credentials
Y	CC2000-04-00-000013	CONFIGURATION: CCI, HTOG, ALL RDRS, PROTOCOLS = ISO14443B - CSN	12.61	ZB	Credentials
Y	CC2000-04-00-003003	CONFIGURATION: CCI, HTOG, PROTO & APPS, BLK7, (CSN ONLY); PROTOCOLS = ISO15693 - CSN, 14443A - CSN, 14443B - CSN, PICO15693 - CSN, PROX - ICLASS PRIORITY 500MS	12.61	ZB	Readers
Y	CC2000-04-03-000002	CONFIGURATION: CCI, PROTO & APPS, RP40 INITIALIZATION, PROX PREFERRED READ MODE; PROTOCOLS=14443A-PICO15693-PROX; 14443A=CSN; PICO15693=HID; PROX=PROX PRIORITY 500MS DELAY, ANTI-PASSBACK=2SEC	12.61	ZB	Readers
Y	CC2000-04-03-000003	CONFIGURATION: CCI, HTOG, RP40 INITIALIZATION, ICLASS ONLY, READ MODE	12.61	ZB	Credentials
Y	CC2000-04-03-000004	CONFIGURATION: CCI, HTOG, PROTO & APPS, PROX ONLY READ MODE; PROTOCOLS = PROX; PROX APPS = PROX ONLY	12.61	ZB	Credentials
Y	CC2000-04-03-000008	CONFIGURATION: CCI, HTOG, RP40 INITIALIZATION, PROX PREFERRED; PROTOCOLS=14443A-PICO15693-PROX; 14443A=CSN; PICO15693=HID; PROX=PROX PRIORITY 500MS DELAY, ANTI-PASSBACK=1.5 SEC	12.61	ZB	Credentials
Y	CC2000-04-03-000010	CONFIGURATION: CCI, HTOG, RP40 INIT CONFIG CARD, ICLASS ONLY MODE	12.61	ZB	Credentials
Y	CC2000-04-03-000011	CONFIGURATION: CCI, PROX ONLY READ MODE; PROTOCOLS = PROX; APPS = PROX ONLY	12.61	ZB	Credentials
Y	CC2000-04-03-000019	CONFIGURATION: CCI, HTOG, PROTO & APPS, RP40 INITIALIZATION CONFIG CARD; PROTO=14443A, PICO15693, PROX; APPS=14443A-CSN, PICO15693-HID APP; PROX=NO PRIORITY, ANTI-P4=1.5SEC	12.61	ZB	Credentials
Y	CC2000-05-00-000004	CONFIGURATION: CCI, HTOG, PIV, ALL RDRS, FACN ONLY, 200 BIT FORMAT, FLJ=1167, FL2=1163 TWID	12.61	ZB	Credentials
Y	CC2000-07-00-000500	CONFIGURATION: CCI, HTOG,, FELICA OR CEPAS, BEEP/LED=00, MIFARE_CSN = 07, FELICA 64 BIT CSN LSB 1ST OR CEPAS 64 BIT CSN LSB 1ST	12.61	ZB	Credentials
Y	CC2000-07-00-000600	CONFIGURATION: CCI, HTOG, FELICA OR CEPAS, BEEP/LED=00, MIFARE_CSN = 07, FELICA 64 BIT CSN LSB 1ST OR CEPAS 64 BIT CSN LSB 1ST	12.61	ZB	Readers
Y	CC2000-07-00-000700	CONFIGURATION: CCI, HTOG, FELICA OR CEPAS, BEEP/LED = 00, MIFARE_CSN = 07, FELICA 64 BIT CSN LSB 1ST OR CEPAS 64 BIT CSN LSB 1ST OR MIFARE 64 BIT CSN LSB 1ST	12.61	ZB	Readers
Y	CC2000-07-00-000800	CONFIGURATION: CCI, HTOG, FELICA OR CEPAS, BEEP/LED = 00, MIFARE_CSN = 07, FELICA 64 BIT CSN LSB 1ST OR CEPAS 64 BIT CSN LSB 1ST OR MIFARE 64 BIT CSN LSB 1ST	12.61	ZB	Readers
Y	CC2000-07-00-000900	CONFIGURATION: CCI, HTOG, FELICA CSN OR CEPAS CAN, MIFARE SURPRESSED, BEEP/LED = 00, 26 BIT (EP+8BIT FC=01+16BIT CSN MSB+OP)	12.61	ZB	Readers
Y	CC2000-07-00-000A00	CONFIGURATION: CCI, HTOG, FELICA CSN OR CEPAS CSN, MIFARE SURPRESSED, BEEP/LED = 00, 26 BIT (EVEN PARITY+24 BIT LSB+ODD PARITY)	12.61	ZB	Readers
Y	CC2000-07-00-000B00	CONFIGURATION: CCI, HTOG, FELICA CSN OR CEPAS CAN, MIFARE CSN, BEEP/LED = 00, MIFARE CSN = 02,, 26 BIT (EP+8BIT FC=01+16BIT CSN MSB+OP)	12.61	ZB	Readers
Y	CC2000-07-00-000C00	CONFIGURATION: CCI, HTOG, FELICA CSN OR CEPAS CSN, MIFARE CSN, BEEP/LED = 00, MIFARE CSN = 02,, 26 BIT (EP+8BIT FC=01+16BIT CSN MSB+OP)	12.61	ZB	Readers
Y	CC2000-07-00-000D00	CONFIGURATION: CCI, HTOG, FELICA, BEEP/LED = 00, MIFARE_CSN = 07, 64 BIT CSN LSB 1ST	12.61	ZB	Readers
Y	CC2000-07-00-000E00	CONFIGURATION: CCI, HTOG, FELICA, BEEP/LED = 00, MIFARE = 08, 26 BIT, PR=14443A-15693-FELICA, AP=CSN, 15693-HID	12.61	ZB	Readers
Y	CC2000-07-00-000F00	CONFIGURATION: CCI, HTOG, FELICA, BEEP/LED = 00, MIFARE_CSN=07, 64 BIT CSN LSB 1ST	12.61	ZB	Readers
Y	CC2000-08-00-000009	CONFIGURATION CCI, ALL RDRS, CUSTOM, TAMPER ENABLE, TOGGLE OPEN COLLECTOR	12.61	ZB	Credentials
Y	CC2000-08-00-000038	CONFIGURATION: CCI, ALL RDRS, CUSTOM, TAMPER DISABLED	12.61	IR	Readers
Y	CC2000-08-07-000001	CCI, RPK40, CUSTOM, BEEP/LED = 00, MIFARE = 00 (32 BIT), KEYPAD=09, 14443A-CSN, PICO15693-HID, PROX-ICLASS PRIORITY, BACKLIGHT TRIG BY CARD, BEEP KEY PRESS	12.61	ZB	Credentials

Y	CC2000-08-07-000004	CCI, RPK40, CUSTOM, BEEP/LED = 07, MIFARE = 00 (32 BIT), KEYPAD = 09 (8 BIT-DORADO), 14443A-CSN, PICO15693-HID, PROX-ICLASS PRIORITY, BACKLIGHT TRIG BY CARD, NO BEEP KEY PRESS	12.61	ZB	Credentials
Y	CC2000-08-07-000043	CCI, RPK40, CUSTOM, BEEP/LED = 07, MIFARE = 00 (32 BIT), KEYPAD = 09 (8 BIT-DORADO), 14443A-CSN, PICO15693-HID, PROX-ICLASS PRIORITY, BACKLIGHT TRIG BY CARD, BEEP KEY PRESS	12.61	ZB	Credentials
Y	CC2000-08-08-000032	CONFIGURATION: CCI, HTOG, BIOCLASS REV B, CUSTOM, BFE, DISABLE BIO SENSOR, CARD ONLY, NO FP, NO PIN	12.61	ZB	Credentials
Y	CC2000-08-08-000034	CONFIGURATION: CCI, HTOG, CCI, HTOG, BIO REV B, CUSTOM, BIO SENSOR DISABLE (NOTE: KEYPAD - LOCAL PIN VERIFY IS DISABLED)	12.61	ZB	Credentials
Y	CC2000-08-08-000035	CONFIGURATION: CCI, HTOG, BIOCLASS REV B, CUSTOM, BIO SENSOR ENABLE (NOTE: KEYPAD - LOCAL PIN VERIFY IS DISABLED)	12.61	ZB	Credentials
Y	CC2000-08-08-000044	CCI, RPK40, CCI, BIOCLASS REV B, CUSTOM, BEEP/LED = 00, BIO SENSOR DISABLE, CARD + PIN ONLY (KEYPAD = 22, LOCAL PIN VERIFY)	12.61	ZB	Credentials
Y	CC2000-08-17-000013	CONFIGURATION: CCI, HTOG, RM(P)K40, BEEP/LED=00, PIV 200 BIT, KYD=00, MAG OPTION 5=ABA CARD, ALL ABA DIGITS, 10 LEAD/10 TRAIL O'S, WIEGAND OUTPUT	12.61	ZB	Credentials
Y	CC2000-10-00-000004	CONFIGURATION: CCI, HTOG, ICLASS, BAUD RATE, 57600, EVEN PARITY, 9 DATA BIT FRAME	12.61	ZB	Readers
Y	CC2000-10-00-000005	CONFIGURATION: CCI, HTOG, ICLASS, BAUD RATE, 115200, EVEN PARITY, 9 DATA BIT FRAME	12.61	ZB	Readers
Y	CC2000-10-00-000037	CONFIGURATION: CCI, HTOG, ALL RDRS, BAUD RATE, 9600, NO PARITY, 8 DATA BIT FRAME	12.61	ZB	Credentials
Y	CC2000-10-00-000044	CONFIGURATION: CCI, HTOG, ALL RDRS, BAUD RATE, 96200, EVEN PARITY, 8 DATA BIT FRAME	12.61	ZB	Credentials
Y	CC2000-13-00-000066	CCI, ALL RDRS, WIEGAND PULSE TIMING = 50US, REV C DFM 1 READERS	12.61	ZB	Credentials
Y	CC2000-13-00-000577	CONFIGURATION: CCI, ALL RDRS, TEST CARD, TAMPLE ENABLE INVERT IM ALIVE INTERVAL=1 MINUTE, IM ALIVE MESSAGE = AA	12.61	IR	Readers
Y	CC2000-14-00-000000	CONFIGURATION: CCI, HTOG, ALL RDRS,CLOCK & DATA,ENABLE	12.61	ZB	Credentials
Y	CC2000-15-00-000000	CONFIGURATION: CCI, HTOG, OSDP ADDRESS 0; BAUD RATE 9600, 8 BIT DATA FRAME SIZE, NO PARITY, NON-LCD	12.61	ZB	Credentials
Y	CC2000-15-00-000001	CONFIGURATION: CCI, HTOG, OSDP ADDRESS 1; BAUD RATE 9600, 8 BIT DATA FRAME SIZE, NO PARITY, NON-LCD	12.61	ZB	Credentials
Y	CC2000-15-00-000002	CONFIGURATION: CCI, HTOG, OSDP ADDRESS 2; BAUD RATE 9600, 8 BIT DATA FRAME SIZE, NO PARITY, NON-LCD	12.61	ZB	Credentials
Y	CC2000-15-00-000003	CONFIGURATION: CCI, HTOG, OSDP ADDRESS 3; BAUD RATE 9600, 8 BIT DATA FRAME SIZE, NO PARITY, NON-LCD	12.61	ZB	Credentials
Y	CC2000-15-00-000004	CONFIGURATION: CCI, HTOG, OSDP ADDRESS 4; BAUD RATE 9600, 8 BIT DATA FRAME SIZE, NO PARITY, NON-LCD	12.61	ZB	Credentials
Y	CC2000-15-00-000005	CONFIGURATION: CCI, HTOG, OSDP ADDRESS 5; BAUD RATE 9600, 8 BIT DATA FRAME SIZE, NO PARITY, NON-LCD	12.61	ZB	Credentials
Y	CC2000-15-00-000006	CONFIGURATION: CCI, HTOG, OSDP ADDRESS 6; BAUD RATE 9600, 8 BIT DATA FRAME SIZE, NO PARITY, NON-LCD	12.61	ZB	Credentials
Y	CC2000-15-00-000007	CONFIGURATION: CCI, HTOG, OSDP ADDRESS 7; BAUD RATE 9600, 8 BIT DATA FRAME SIZE, NO PARITY, NON-LCD	12.61	ZB	Credentials
Y	CC2000-15-00-000008	CONFIGURATION: CCI, HTOG, OSDP ADDRESS 8; BAUD RATE 9600, 8 BIT DATA FRAME SIZE, NO PARITY, NON-LCD	12.61	ZB	Credentials
Y	CC2000-15-00-000009	CONFIGURATION: CCI, HTOG, OSDP ADDRESS 9; BAUD RATE 9600, 8 BIT DATA FRAME SIZE, NO PARITY, NON-LCD	12.61	ZB	Credentials
Y	CC2000-15-05-00P000	CONFIGURATION: CCI, HTOG, LCDKP, BEEP/LED = 00, MIFARE = 00 (32 BIT), KEYPAD = 00, OSDP ADDRESS 0; BAUD RATE 9600, 8 BIT DATA FRAME SIZE, NO PARITY, LCD READER, OSDP TAMPER ENABLE	12.61	ZB	Credentials
Y	CC2000-20-07-000003	CONFIGURATION: CCI, MULTICLASS, MAGNETO, ABA CARD, ALL ABA DIGITS, PLUS 10 LEADING 0'S & 10 TRAILING 0'S - WIEGAND	12.61	ZB	Credentials
Y	CC2000-20-07-000004	CONFIGURATION: CCI, MULTICLASS, MAGNETO, ABA CARD, ALL ABA DIGITS, PLUS 10 LEADING 0'S & 10 TRAILING 0'S - WIEGAND	12.61	ZB	Credentials
Y	CC2000-20-07-000010	CONFIGURATION: CCI, HTOG, MULTICLASS, MAGNETO, BASIC MS OUTPUT, ALL BITS WIEGAND IN ORDER RECEIVED	12.61	ZB	Credentials
Y	CC2000-20-07-000024	CONFIGURATION: CCI, HTOG, MULTICLASS, MAGNETO = AMAG-58 BIT, KEYPAD OPTION = 09 (8 BIT DORADO), TAMPER ENABLED - OPEN COLLECTOR, PRIORITY DELAY = 300MS, BEEP/LED = 07 (HOST CONTROL)	12.61	ZB	Credentials
Y	CC2000-20-17-000008	CONFIGURATION: CCI, MAGNETO, ABA CARD, ALL ABA DIGITS, PLUS 10 LEADING 0'S & 10 TRAILING 0'S - WIEGAND, PIV-75 BIT BEEP/LED=07, KEYPD=09, TAMPER OPEN COLL, PRIOR DELAY, PROX READ DISABLED	12.61	ZB	Credentials
Y	CC2000-MASTER	CONFIGURATION: xxxxxxxxxxxxxxx	12.61	ZB	Credentials
Y	CCE2000-04-03-000003	CONFIGURATION: CCI, ELITE, RP40, ICLASS ONLY MODE, PROTO: 14443A-CSN, PICO15693-HID APP, PROX-DISABLED, ICLASS PRIORITY, APB - 15EC	13.24	ZB	Credentials
Y	KKEYCFG-0	RDR CONFIG KEYSET, ICLASS SE ENCODER, STANDARD	0.00	ZB	Credentials
Y	KKEYCFG-1	RDR CONFIG KEYSET, ICLASS SE ENCODER, ELITE	0.00	ZB	Credentials
Y	KKEYMED-DES-0	MEDIA KEYSET, ICLASS SE ENCODER, DESFIRE, STANDARD	0.00	ZB	Credentials
Y	KKEYMED-DES-1	MEDIA KEYSET, ICLASS SE ENCODER, DESFIRE, ELITE	0.00	ZB	Credentials
Y	KKEYMED-ICL-0	MEDIA KEYSET, ICLASS SE ENCODER, ICLASS, STANDARD	0.00	ZB	Credentials
Y	KKEYMED-ICL-1	MEDIA KEYSET, ICLASS SE ENCODER, ICLASS, ELITE	0.00	ZB	Credentials
Y	KKEYMED-MIF-0	MEDIA KEYSET, ICLASS SE ENCODER, MIFARE, STANDARD	0.00	ZB	Credentials
Y	KKEYMED-MIF-1	MEDIA KEYSET, ICLASS SE ENCODER, MIFARE, ELITE	0.00	ZB	Credentials
Y	KKEYMED-SEOS-0	MEDIA KEYSET, ICLASS SE ENCODER, SEOS, STANDARD	0.00	ZB	Credentials
Y	KKEYMED-SEOS-1	MEDIA KEYSET, ICLASS SE ENCODER, SEOS, ELITE	0.00	ZB	Credentials
Y	KKEYSIO-0	SIO KEYSET, ICLASS SE ENCODER, STANDARD	0.00	ZB	Credentials
Y	KKEYSIO-1	SIO KEYSET, ICLASS SE ENCODER, ELITE	0.00	ZB	Credentials
Y	CKIT-0-BIOR	CFG CARD KIT, STANDARD SE BIO INITIAL SETUP RESET	76.41	ZB	Credentials
Y	CONFIG-0001	CONFIG CARD PACK, HADP ADDRESSES 0-8, NON-LCD READERS	46.96	ZB	Credentials
Y	CONFIG-0011	CONFIG CARD PACK, OSDP V2 ADDRESSES 0-3, NON-LCD READERS	152.81	ZB	Credentials
Y	CONFIG-0012	CONFIG CARD PACK, OSDP V2 ADDRESSES 0-8, NON-LCD READERS	343.81	ZB	Credentials
Y	CP1000D	CARD PROGRAMMER, SE ENCODER, CP1000	2,000.00	IP	Readers
Y	CRD634Z2-01342	MOBILE CREDENTIALS; ORGANIZATION SPECIFIC	8.95	IM	Credentials
Y	CRDT-A0	CRDT, ICLASS CREDENTIAL, STD ENCODING	0.00	ZB	Credentials
Y	CRDT-A1	CRDT, ICLASS CREDENTIAL, ELITE ENCODING	0.31	ZB	Credentials
Y	CRDT-A3	CRDT, ICLASS CREDENTIAL, SIO ENCODING	0.00	ZB	Credentials
Y	CRDT-A4	CRDT, ICLASS CREDENTIAL, ELITE SIO ENCODING	0.31	ZB	Credentials
Y	CRDT-A5	CRDT, ICLASS CREDENTIAL, CUSTOM DATA	0.00	ZB	Credentials
Y	CRDT-A6	CRDT, ICLASS CREDENTIAL, KEY ROLLING	0.00	ZB	Credentials
Y	CRDT-B0	CRDT, MIFARE CLASSIC CREDENTIAL, STD ENCODING	0.00	ZB	Credentials
Y	CRDT-B3	CRDT, MIFARE CLASSIC CREDENTIAL, SIO ENCODING	0.00	ZB	Credentials
Y	CRDT-B4	CRDT, MIFARE CLASSIC CREDENTIAL, ELITE SIO ENCODING	0.30	ZB	Credentials
Y	CRDT-B5	CRDT, MIFARE CLASSIC CREDENTIAL, CUSTOM DATA	0.00	ZB	Credentials
Y	CRDT-B6	CRDT, MIFARE CLASSIC CREDENTIAL, KEY ROLLING	0.00	ZB	Credentials
Y	CRDT-C3	CRDT, MIFARE DESFIRE CREDENTIAL, SIO ENCODING	0.00	ZB	Credentials
Y	CRDT-C4	CRDT, MIFARE DESFIRE CREDENTIAL, ELITE SIO ENCODING	0.30	ZB	Credentials
Y	CRDT-C5	CRDT, MIFARE DESFIRE CREDENTIAL, CUSTOM DATA	0.00	ZB	Credentials
Y	CRDT-C6	CRDT, MIFARE DESFIRE CREDENTIAL, KEY ROLLING	0.00	ZB	Credentials
Y	CRDT-D3	CRDT, SEOS CREDENTIAL, SIO ENCODING	0.00	ZB	Credentials
Y	CRDT-D4	CRDT, SEOS CREDENTIAL, ELITE SIO ENCODING	0.30	ZB	Credentials
Y	CRDT-F0	CRDT, MIFARE CLASSIC CREDENTIAL, STD ENCODING, THIRD PART	2.00	ZB	Credentials
Y	CRDT-F3	CRDT, MIFARE CLASSIC CREDENTIAL, SIO ENCODING, THIRD PARTY	2.00	ZB	Credentials
Y	CRDT-F4	CRDT, MIFARE CLASSIC CREDENTIAL, ELITE SIO ENCODING, THIRD PARTY	2.30	ZB	Credentials
Y	CRDT-F5	CRDT, MIFARE CLASSIC CREDENTIAL, CUSTOM DATA, THIRD PARTY	2.00	ZB	Credentials
Y	CRDT-G3	CRDT, MIFARE DESFIRE CREDENTIAL, SIO ENCODING, THIRD PARTY	2.00	ZB	Credentials
Y	CRDT-G4	CRDT, MIFARE DESFIRE CREDENTIAL, ELITE SIO ENCODING, THIRD PARTY	2.30	ZB	Credentials
Y	CRDT-G5	CRDT, MIFARE DESFIRE CREDENTIAL, CUSTOM DATA, THIRD PARTY	0.00	ZB	Credentials
Y	CRDT-H3	CRDT, SEOS CREDENTIAL, SIO ENCODING, THIRDPARTY	3.00	ZB	Credentials
Y	CRDT-H4	CRDT, SEOS CREDENTIAL, ELITE SIO ENCODING, THIRD PARTY	3.30	ZB	Credentials
Y	CRDT-H5	CRDT, SEOS CREDENTIAL, CUSTOM KEYS SIO, THIRD PARTY	2.00	ZB	Readers

Y	CRDT-J0	CRDT, CONFIGURATION CARD CREDENTIAL	0.00	ZB	Credentials
Y	CXCRD-MSSMW-0000	CXCARD, CLAMSHELL W/LOGO, MATCHING #	4.68	LW	Credentials
Y	CXCRD-QSSMW-0000	CXCARD, CLAMSHELL W/LOGO, NON-MATCHING #	4.68	LW	Credentials
Y	CXCRD-SSSKW-0000	CXCRD,CLAMSHELL,W/LOGO	3.74	LW	Credentials
Y	DCID-REF00	SIGNO CFG, NOCHARGE	0.00	IR	Readers
Y	EDP-00186	FNL ASSY, HSI, SUPERVISOR CIRCUIT ONLY	4.46	IR	UNIDENTIFIED
Y	EQM-00608	TOOL, SCTY-SPNR BIT, ENTRYPROX	5.80	ZB	Other Products
Y	FICAM-RETEST	PIVCLASS FICAM PRODUCT UPDATE TESTING SUPPORT, PROFESSIONAL SERVICES	5,250.00	ZB	Services
Y	FICAM-TEST	PROFESSIONAL SERVICES - PIVCLASS FICAM TEST	19,950.00	ZB	Services
Y	FICAM-TEST-KIT	FICAM TEST KIT, PIVCLASS HARDWARE	1,050.00	ZB	Readers
Y	FIPS-140-TEST	PIVCLASS FIPS-140 CERTIFICATION TESTING SUPPORT, PROFESSIONAL SERVICES	10,500.00	ZB	Services
Y	FPCRD-NSSCP-0000	FLEX CARD PRINTABLE W/LOGO	4.10	LW	Credentials
Y	FPCRD-NSSCW-0000	FLEX CARD WHITE W/LOGO	4.10	LW	Credentials
Y	FPCRD-NSSKW-0000	FLEX CARD WHITE W/LOGO	4.10	LW	Credentials
Y	FPCRD-NSSMP-0000	FLEX CARD PRINTABLE W/LOGO	4.10	LW	Credentials
Y	FPCRD-NSSMW-0000	FLEX CARD WHITE W/LOGO	4.10	LW	Credentials
Y	FPCRD-SSSAP-0000	FLEX CARD PRINTABLE W/LOGO	4.10	LW	Credentials
Y	FPCRD-SSSAW-0000	FLEX CARD PRINTABLE W/LOGO	4.10	LW	Credentials
Y	FPCRD-SSSCP-0000	FLEX CARD PRINTABLE W/LOGO	4.10	LW	Credentials
Y	FPCRD-SSSCW-0000	FLEX CARD WHITE W/LOGO	4.10	LW	Credentials
Y	FPCRD-SSSKW-0000	FLEX CARD WHITE W/LOGO	4.10	LW	Credentials
Y	FPCRD-SSSMP-0000	FLEX CARD PRINTABLE,W/LOGO	4.10	LW	Credentials
Y	FPCRD-SSSMW-0000	FLEX CARD WHITE W/LOGO	4.10	LW	Credentials
Y	FPCRD-SSSPW-0000	FLEX CARD WHITE W/LOGO	4.10	LW	Credentials
Y	FPISO-NSSCHA-0000	ISO 30 NO MAGSTRIPE	7.56	LW	Credentials
Y	FPISO-NSSCHB-0000	ISO 30 4000 MAGSTRIPE	7.56	LW	Credentials
Y	FPISO-NSSCNA-0000	ISO 30 NO MAGSTRIPE	7.56	LW	Credentials
Y	FPISO-NSSCNB-0000	ISO 30 4000 MAGSTRIPE	8.08	LW	Credentials
Y	FPISO-NSSCVA-0000	ISO 30 NO MAGSTRIPE	7.56	LW	Credentials
Y	FPISO-NSSCVB-0000	ISO 30 4000 MAGSTRIPE	7.84	LW	Credentials
Y	FPISO-SSSCHA-0000	ISO 30 NO MAGSTRIPE	7.56	LW	Credentials
Y	FPISO-SSSCHB-0000	ISO 30 4000 MAGSTRIPE	7.84	LW	Credentials
Y	FPISO-SSSCNA-0000	ISO 30 NO MAGSTRIPE	7.56	LW	Credentials
Y	FPISO-SSSCNA-110364	ISO 30 NO MAGSTRIPE, PACK IN BOXES OF 50, LASER MARKED	7.14	LW	Credentials
Y	FPISO-SSSCNA-PK100	ISO 30 NO MAGSTRIPE	7.14	LW	Credentials
Y	FPISO-SSSCNB-0000	ISO 30 4000 MAGSTRIPE	8.08	LW	Credentials
Y	FPISO-SSSCVA-0000	ISO, FLEXPASS, PROG, VERT SLOT, NO MAG	7.56	LW	Credentials
Y	FPISO-SSSCVB-0000	ISO 30 4000 MAGSTRIPE	8.08	LW	Credentials
Y	FPIXT-NSSCNA-0000	FLEX ISO XT STANDARD NO MAGSTRIPE	9.99	LW	Credentials
Y	FPIXT-NSSCNB-0000	FLEX ISO XT 4000 MAGSTRIPE	10.06	LW	Credentials
Y	FPIXT-SSSCNA-0000	FLEX ISO XT STANDARD NO MAGSTRIPE	9.99	LW	Credentials
Y	FPIXT-SSSCNB-0000	FLEX ISO XT 4000 MAGSTRIPE	10.06	LW	Credentials
Y	FPIXT-SSSCNH-0000	FLEX ISO XT 300 MAGSTRIPE	9.99	LW	Credentials
Y	FPIXT-SSSCVA-0000	ISO, FLEXPASS XT, PROG, F-GLOSS, B-GLOSS W/INDALA BUG, MATCHING #, VERT SLOT, NO MAGSTRIPE	9.99	LW	Credentials
Y	FPIXT-SSSCVH-0000	FLEX ISO XT 300 MAGSTRIPE, VERT SLOT	9.99	LW	Credentials
Y	FPKEY-NSS5-0000	KEYTAG UNPROGRAMMED	6.99	LW	Credentials
Y	FPKEY-SS55-0000	KEYTAG PROGRAMMED	6.99	LW	Credentials
Y	FPKEY-SS55-110364	KEYTAG PROGRAMMED, PACK IN BOXES OF 50, LASER MARKED.	6.66	LW	Credentials
Y	FPKEY-SS55-A000198	KEYTAG PROGRAMMED, CUSTOM MARKING	6.99	LW	Credentials
Y	FPTAG-NSS5-0002	FLEX TAG GRAY 125KHZ COIL	5.90	LW	Credentials
Y	FPTAG-SS55-0002	FLEX TAG GREY 125 KHZ COIL, CUSTOM MARKING LOCATION, PLEASE SEE PROOF	5.90	LW	Credentials
Y	FP21225A	ENC,BEZEL,LINEAR,SLIM 5 INCH GRAY (21225-002)	7.93	ZB	Readers
Y	FP23517H	BEZEL,ARCH,SLIM,5 INCH, BEIGE,HID	24.51	ZB	Readers
Y	FP24551A	ENC,BEZEL,LINEAR,MAG/5,5",BLACK (21224-001)	24.51	ZB	Readers
Y	FR-0001	FREIGHT	0.03	ZB	Services
Y	FRMT-J1	FORMAT, ICLASS SE ENCODER, OPEN, NON-TRACKED	0.00	ZB	Credentials
Y	FRMT-J2	FORMAT, ICLASS SE ENCODER, CORPORATE 1000	0.30	ZB	Credentials
Y	IOD-MB-00002	MOBILE CREDENTIAL, ICLASS EMULATION, 16K/2, RESEARCH IN MOTION - ACCESS CREDENTIAL	6.95	IM	Credentials
Y	IP65GSKT-R10	GSKT PACK, IP65, R10 SIZE, ICLASS SE, PACK OF 10 GASKETS	26.23	ZB	Readers
Y	IP65GSKT-R15	GSKT PACK, IP65, R15 SIZE, ICLASS SE, PACK OF 10 GASKETS	26.23	ZB	Readers
Y	IP65GSKT-R30	GSKT PACK, IP65, R30 SIZE, ICLASS SE, PACK OF 10 GASKETS	26.23	ZB	Readers
Y	IP65GSKT-R40	GSKT PACK, IP65, R40 SIZE, ICLASS SE, PACK OF 10 GASKETS	26.23	ZB	Readers
Y	IP65GSKT-RK40	GSKT PACK, IP65, RK40 SIZE, ICLASS SE, PACK OF 10 GASKETS	26.23	ZB	Readers
Y	KIT-AFP1000	KIT,AFP1000,UPGRADE	735.32	LV	Programmers
Y	KSCT0	CRD PFL T0-STD	145.39	IR	Readers
Y	KSCT1	CRD PFL T1-SEOS	38.89	IR	Readers
Y	KSCT2	CRD PFL T2-SMART	92.15	IR	Readers
Y	KSCT3	CRD PFL T3-CSTM	198.65	IR	Readers
Y	LDP-00243	LBL, CUSTOM, SE REV E, HID SEOS LOGO LABEL, NON KPD READER, BLK	4.22	ZB	Readers
Y	LDP-00244	LBL, CUSTOM, SE REV E, HID SEOS LOGO LABEL, KPD READER, BLK	4.22	ZB	Readers
Y	M00000057	USB CABLE FULL SPEED W/O SR (USB A PLUG 72CM LENGTH, BLACK)	150.00	ZB	Product Components
Y	MC-0002	ADV REPLMNT CHG, NON WARR	103.00	ZB	Services
Y	MC-0003	REPAIR CHARGE/EVALUATION, NON WARRANTY	72.10	ZB	Services
Y	MC-0009	REBATE	2.06	ZB	Services
Y	MC-0010	MISC CR	2.06	ZB	Services
Y	MC-0016	MISC CHG, CANCELLATION	2.06	ZB	Services
Y	MC-0017	MISC CHG, CHNG ORD	2.06	ZB	Services

Y	MC-0019	License Fee, Reader	24.00	ZB	UNIDENTIFIED
Y	MC-0023	MISC CHARGE, FIELD PROGRAMMER UPGRADE, DOS TO GUI	412.00	ZB	Services
Y	MC-0036	MISC CHG, ELITE CARD MAINTENANCE FEE	0.35	ZB	Services
Y	MC-0038	REPROGRAMMING FEE FOR PHYSICAL ACCESS ICLASS, HID	34.50	ZB	Services
Y	MC-0039	REPAIR CHARGE, NON WARRANTY	360.50	ZB	Services
Y	MC-0048	MISC CHG FOR TESTING CUSTOMER OWNED CARDS	0.26	ZB	Services
Y	MC-1000	SERVICE FEE: CORPORATE 1000 CARD FORMAT	0.35	ZB	Services
Y	MC-1050AGL00-RENEW	MISC CHG, NON-SHIPING, PROXPROGRAMMER, HID PROX	2,000.00	ZB	Services
Y	MC-3152-0420-RENEW	MISC CHG, NON-SHIPING, 420 MAGSTRIPE ENCODER, DORADO	2,000.00	ZB	Services
Y	MC-501-7753-RENEW	MISC CHG, NON-SHIPING, PROXBURN, SMARTID	2,000.00	ZB	Services
Y	MC-501-7756-RENEW	MISC CHG, NON-SHIPING, READERTOOLS, SMARTID	2,000.00	ZB	Services
Y	MC-6250BNN00-RENEW	MISC CHG, NON-SHIPING, CP575A BIOMETRIC, BIOICLASS	2,000.00	ZB	Services
Y	MDP-00038	SUB ASSY, COVER ASSY, EURO, ARCHITECTURAL RDR, GRY/GRY	18.36	ZB	Readers
Y	MDP-00354	MTG PLATE, ICLASS UNIV RDR, R10/RP10 MINI MULLION, BLACK, ROHS COMPLIANT	18.36	ZB	Readers
Y	MDP-04194	CASE, SIGNO 20 DEMO KIT	47.57	ZB	Readers
Y	MISC-AC	MISCELLANEOUS ANTI-COUNTERFEITING CHARGE	1.15	IY	Credentials
Y	MISC-FULFIL	MISCELLANEOUS FULFILLMENT CHARGE	1.15	IY	Credentials
Y	MME-00118	R/RP10 BACKPLATE (2.4GHZ) REFLECTIVE SHIELD INSERT WITH ADHESIVE.	19.67	ZB	Readers
Y	MME-00119	R/RP15 BACKPLATE (2.4GHZ) REFLECTIVE SHIELD INSERT WITH ADHESIVE	19.67	ZB	Readers
Y	MME-00121	R/RP40 BACKPLATE (2.4GHZ) REFLECTIVE SHIELD INSERT WITH ADHESIVE	19.67	ZB	Readers
Y	MME-00122	RK/RPK40 BACKPLATE (2.4GHZ) REFLECTIVE SHIELD INSERT WITH ADHESIVE	19.67	ZB	Readers
Y	OPTICAL-VI	OPTICAL VARIABLE INK PER APPLICATION PER SIDE	1.54	IY	Product Components
Y	ORIGO-TPS-OMI-APIVAL	HID ORIGO MOBILE IDENTITIES INTEGRATION - API VALIDATION	1,500.00	PB	Technical Services
Y	ORIGO-TPS-OMI-BUNDLE01	HID ORIGO MOBILE IDENTITIES INTEGRATION - SERVICE BUNDLE	4,425.00	PB	Technical Services
Y	ORIGO-TPS-OMI-SDKVAL	HID ORIGO MOBILE IDENTITIES INTEGRATION - SDK VALIDATION	2,500.00	PB	Technical Services
Y	ORIGO-TPS-OMI-STARTER	HID ORIGO MOBILE IDENTITIES INTEGRATION - STARTER PACK	725.00	PB	Technical Services
Y	PLUGIN-DEV	PROFESSIONAL SERVICES - IMPLEMENTATION - PIVCLASS PLUGIN DEVELOPMENT	21,000.00	ZB	Services
Y	PROX-ANK14	HID PROX KEYPAD CONFIGURATION CARD, 26-BIT OUTPUT, CARD EMULATION MODE	37.86	ZB	Credentials
Y	PROX-AXK09	HID PROX KEYPAD CONFIGURATION CARD, 8 BIT, BUFFER 1 KEY AND ADD COMPLIMENT (DORADO)	37.86	ZB	Credentials
Y	PROX-AXK10	HID PROX KEYPAD CONFIGURATION CARD, BUFFER 6 KEYS AND ADD PARITY	37.86	ZB	Credentials
Y	PROX-AXK11	HID PROX KEYPAD CONFIGURATION CARD, BUFFER 1 KEY AND ADD PARITY (EDICON, ASMD)	37.86	ZB	Credentials
Y	PROX-AXK12-A	HID PROX CONFIGURATION CARD, CLOCK & DATA CARD 1	37.86	ZB	Credentials
Y	PROX-AXK12-B	HID PROX CONFIGURATION CARD, CLOCK & DATA CARD 2	37.86	ZB	Credentials
Y	PROX-AXN00	HID PROX CONFIGURATION CARD, BEEP ON, LED NORMALLY RED, READER FLASHES GREEN ON READ, SINGLE LINE CONTROL.	37.86	ZB	Credentials
Y	PROX-AXN01	HID PROX CONFIGURATION CARD, BEEP OFF, LED NORMALLY RED, READER FLASHES GREEN ON READ, SINGLE LINE CONTROL.	37.86	ZB	Credentials
Y	PROX-AXN02	HID PROX CONFIGURATION CARD, BEEP ON, LED NORMALLY OFF, READER FLASHES GREEN ON READ, DUAL LINE CONTROL.	37.86	ZB	Credentials
Y	PROX-AXN03	HID PROX CONFIGURATION CARD, BEEP OFF, LED NORMALLY OFF, READER FLASHES GREEN ON READ, DUAL LINE CONTROL.	37.86	ZB	Credentials
Y	PROX-AXN04	HID PROX CONFIGURATION CARD, BEEP ON, LED NORMALLY RED, HOST FLASHES GREEN SINGLE LINE CONTROL.	37.86	ZB	Credentials
Y	PROX-AXN05	HID PROX CONFIGURATION CARD, BEEP OFF, LED NORMALLY RED, HOST FLASHES GREEN, SINGLE LINE CONTROL.	37.86	ZB	Credentials
Y	PROX-AXN06	HID PROX CONFIGURATION CARD, BEEP ON, LED NORMALLY OFF, HOST FLASHES RED AND/OR GREEN	37.86	ZB	Credentials
Y	PROX-AXN07	HID PROX CONFIGURATION CARD, BEEP OFF, LED NORMALLY OFF, HOST FLASHES RED AND/OR GREEN	37.86	ZB	Credentials
Y	PROX-AXS27	HD PROX CONFIGURATION CARD, RESET TO FACTORY DEFAULTS	37.86	ZB	Credentials
Y	PVC-API	PIVCLASS FIPS 201 SDK, DOWNLOAD, OEM ONLY	21,000.00	ZB	Software
Y	PVC-API-MS	PIVCLASS FIPS 201 SDK, STD M&S 8X5 M-F CST, OEM ONLY	3,780.00	ZB	Software
Y	PVC-API-RTL	PIVCLASS FIPS 201 SDK, RUN TIME LICENSE, DOWNLOAD, OEM ONLY	3,150.00	ZB	Software
Y	PVC-API-RTL-01-00	PIVCLASS FIPS 201 SDK, RUN TIME LICENSE PLUS, SYMMETRY - AMAG, DOWNLOAD	8,400.00	ZB	Software
Y	PVC-API-RTL-02-00	PIVCLASS FIPS 201 SDK, RUN TIME LICENSE PLUS, WEBRIX - AMT, DOWNLOAD	8,400.00	ZB	Software
Y	PVC-API-RTL-03-00	PIVCLASS FIPS 201 SDK, RUN TIME LICENSE PLUS, OnSite Server - BRIVO, DOWNLOAD	8,400.00	ZB	Software
Y	PVC-API-RTL-03-01	PIVCLASS FIPS 201 SDK, RUN TIME LICENSE PLUS, ONAIR FOR GOVERNMENT - BRIVO, DOWNLOAD	8,400.00	ZB	Software
Y	PVC-API-RTL-04-00	PIVCLASS FIPS 201 SDK, RUN TIME LICENSE PLUS, CA 3000 - CONTINENTAL ACCESS, DOWNLOAD	8,400.00	ZB	Software
Y	PVC-API-RTL-05-00	PIVCLASS FIPS 201 SDK, RUN TIME LICENSE PLUS, D3000 - DATAWATCH, DOWNLOAD	8,400.00	ZB	Software
Y	PVC-API-RTL-06-00	PIVCLASS FIPS 201 SDK, RUN TIME LICENSE PLUS, WINDSX - DSX, DOWNLOAD	8,400.00	ZB	Software
Y	PVC-API-RTL-07-00	PIVCLASS FIPS 201 SDK, RUN TIME LICENSE PLUS, COMMAND CENTRE - GALLAGHER, DOWNLOAD	8,400.00	ZB	Software
Y	PVC-API-RTL-08-00	PIVCLASS FIPS 201 SDK, RUN TIME LICENSE PLUS, VELOCITY - HIRSCH-IDENTIVE, DOWNLOAD	8,400.00	ZB	Software
Y	PVC-API-RTL-09-01	PIVCLASS FIPS 201 SDK, RUN TIME LICENSE PLUS, EBI - HONEYWELL, DOWNLOAD	8,400.00	ZB	Software
Y	PVC-API-RTL-09-02	PIVCLASS FIPS 201 SDK, RUN TIME LICENSE PLUS, PRO-WATCH - HONEYWELL, DOWNLOAD	8,400.00	ZB	Software
Y	PVC-API-RTL-10-00	PIVCLASS FIPS 201 SDK, RUN TIME LICENSE PLUS, PREMISYS - IDENTICARD, DOWNLOAD	8,400.00	ZB	Software
Y	PVC-API-RTL-11-00	PIVCLASS FIPS 201 SDK, RUN TIME LICENSE PLUS, P2000 - JOHNSON CONTROLS, DOWNLOAD	8,400.00	ZB	Software
Y	PVC-API-RTL-12-00	PIVCLASS FIPS 201 SDK, RUN TIME LICENSE PLUS, ENTRAPASS - KANTECH, DOWNLOAD	8,400.00	ZB	Software
Y	PVC-API-RTL-13-00	PIVCLASS FIPS 201 SDK, RUN TIME LICENSE PLUS, SYSTEM VII - KEYSKAN, DOWNLOAD	8,400.00	ZB	Software
Y	PVC-API-RTL-14-00	PIVCLASS FIPS 201 SDK, RUN TIME LICENSE PLUS, ONGUARD - LENEL, DOWNLOAD	8,400.00	ZB	Software
Y	PVC-API-RTL-15-00	PIVCLASS FIPS 201 SDK, RUN TIME LICENSE PLUS, FRONTIER - MATRIX SYSTEMS, DOWNLOAD	8,400.00	ZB	Software
Y	PVC-API-RTL-16-00	PIVCLASS FIPS 201 SDK, RUN TIME LICENSE PLUS, DNA FUSION - OPEN OPTIONS, DOWNLOAD	8,400.00	ZB	Software
Y	PVC-API-RTL-17-00	PIVCLASS FIPS 201 SDK, RUN TIME LICENSE PLUS, ACCESSNSITE - QUINTRON, DOWNLOAD	8,400.00	ZB	Software
Y	PVC-API-RTL-18-00	PIVCLASS FIPS 201 SDK, RUN TIME LICENSE; AVIGILON ACM, DOWNLOAD	8,400.00	ZB	Software
Y	PVC-API-RTL-19-00	PIVCLASS FIPS 201 SDK, RUN TIME LICENSE PLUS, ACCESS IT - RS2 TECHNOLOGIES, DOWNLOAD	8,400.00	ZB	Software
Y	PVC-API-RTL-20-00	PIVCLASS FIPS 201 SDK, RUN TIME LICENSE PLUS, NETBOX - S2, DOWNLOAD	8,400.00	ZB	Software
Y	PVC-API-RTL-21-00	PIVCLASS FIPS 201 SDK, RUN TIME LICENSE PLUS, PINNACLE - SIELOX, DOWNLOAD	8,400.00	ZB	Software
Y	PVC-API-RTL-22-00	PIVCLASS FIPS 201 SDK, RUN TIME LICENSE PLUS, SIPASS - SIEMENS, DOWNLOAD	8,400.00	ZB	Software
Y	PVC-API-RTL-23-01	PIVCLASS FIPS 201 SDK, RUN TIME LICENSE PLUS, CCURE 800 - SOFTWARE HOUSE, DOWNLOAD	8,400.00	ZB	Software
Y	PVC-API-RTL-23-02	PIVCLASS FIPS 201 SDK, RUN TIME LICENSE PLUS, CCURE 9000 - SOFTWARE HOUSE, DOWNLOAD	8,400.00	ZB	Software
Y	PVC-API-RTL-24-01	PIVCLASS FIPS 201 SDK, RUN TIME LICENSE PLUS, FACILITY COMMANDER WNX - UTC, DOWNLOAD	8,400.00	ZB	Software
Y	PVC-API-RTL-24-02	PIVCLASS FIPS 201 SDK, RUN TIME LICENSE PLUS, PICTURE PERFECT - UTC, DOWNLOAD	8,400.00	ZB	Software
Y	PVC-API-RTL-25-00	PIVCLASS FIPS 201 SDK, RUN TIME LICENSE PLUS, AMANONET - AMANO MCGANN, DOWNLOAD	8,400.00	ZB	Software
Y	PVC-API-RTL-26-00	PIVCLASS FIPS 201 SDK, RUN TIME LICENSE PLUS, MONITOR DYNAMICS - SAFENETFOR FIPS 201 SDK	8,400.00	ZB	Software
Y	PVC-API-RTL-27-00	PIVCLASS FIPS 201 SDK, RUN TIME LICENSE PLUS, GENETEC - SECURITY CENTER	8,400.00	ZB	Software
Y	PVC-API-RTL-35-00	PIVCLASS FIPS 201 SDK, RUN TIME LICENSE PLUS, RECONAENSE, DOWNLOAD	8,400.00	ZB	Software

Y	R3110-7802	REPAIR,MAGSTRIPE READER, MODEL 780, RUGGEDIZED W/KEYPAD & HEATER BAR, READ ABA/ANSI/EMPI FORMATS, BA	1,129.46	MS	Readers
Y	R8052	RDR, HID BIOPPLUS DESFIRE E V1	1,105.00	IR	Readers
Y	RDRSEU908K00000	RDR, U90, ICLASS, SE REV E, NO PROX, UHF, 865-868 MHZ, STD, WIEGAND, TERM, BLK, STD 1 SECURITY	1,649.04	IR	Readers
Y	RDRSEU908KE0000	RDR, U90, ICLASS, SE REV E, NO PROX, UHF, 865-868 MHZ, STD, WIEGAND, TERM, BLK, ELITE KEYS	1,649.04	IR	Readers
Y	RDRSEU909K00000	RDR, U90, ICLASS, SE REV E, NO PROX, UHF, 902-928 MHZ, STD, WIEGAND, TERM, BLK, STD 1 SECURITY	1,649.04	IR	Readers
Y	RDRSEU909KE0000	RDR, U90, ICLASS, SE REV E, NO PROX, UHF, 902-928 MHZ, STD, WIEGAND, TERM, BLK, ELITE KEYS	1,649.04	IR	Readers
Y	SC00	CRD PFL STD	100.02	IR	Readers
Y	SC01	CRD PFL SEOS	0.00	IR	Readers
Y	SC02	CRD PFL SMART	50.01	IR	Readers
Y	SC03	CRD PFL CSTM	150.02	IR	Readers
Y	SC0T0	CRD PFL T0-STD	127.58	IR	Readers
Y	SCT1	CRD PFL T1-SEOS	21.07	IR	Readers
Y	SCT2	CRD PFL T2-SMART	74.32	IR	Readers
Y	SCT3	CRD PFL T3-CSTM	180.82	IR	Readers
Y	SE-DEMO-CARDSET	SE SALES KIT, DEMO CARD SET, 9 DEMO GROUPS	200.00	IR	Readers
Y	SE-OSDP-DTK	FINAL ASSY, HID ICLASS SE OSDP DTK	1,500.00	IR	Readers
Y	SE-SALESKIT-9	SE SALES KIT, CARD DEMO #9	60.00	ZB	Readers
Y	SE-SEOS-2-CRD0	CFG CARD KIT, SE, STD-2, SEOS READERS, ALL AVAILABLE CARDS	534.83	ZB	Credentials
Y	SE-SEOS-2-CRD1	CFG CARD KIT, SE, STD-2, SEOS READERS, PROX AND SEOS CARD SETTINGS	97.02	ZB	Credentials
Y	SE-SEOS-2-CRD2	CFG CARD KIT, SE, STD-2, SEOS READERS, PANEL OUTPUT SETTINGS	72.77	ZB	Credentials
Y	SE-SEOS-2-CRD3	CFG CARD KIT, SE, STD-2, SEOS READERS, AUDIO VISUAL SETTINGS	315.32	ZB	Credentials
Y	SE-SEOS-2-CRD4	CFG CARD KIT, SE, STD-2, SEOS READERS, KEYPAD FORMAT SETTINGS	97.02	ZB	Credentials
Y	SE-SEOS-E-CRD0	CFG CARD KIT, SE, ELITE, SEOS READERS, ALL AVAILABLE CARDS	534.83	ZB	Credentials
Y	SE-SEOS-E-CRD1	CFG CARD KIT, SE, ELITE, SEOS READERS, PROX AND SEOS CARD SETTINGS	97.02	ZB	Credentials
Y	SE-SEOS-E-CRD2	CFG CARD KIT, SE, ELITE, SEOS READERS, PANEL OUTPUT SETTINGS	72.77	ZB	Credentials
Y	SE-SEOS-E-CRD3	CFG CARD KIT, SE, ELITE, SEOS READERS, AUDIO VISUAL SETTINGS	315.32	ZB	Credentials
Y	SE-SEOS-E-CRD4	CFG CARD KIT, SE, ELITE, SEOS READERS, KEYPAD FORMAT SETTINGS	97.02	ZB	Credentials
Y	SEC-AA-CRD-E-CONFIG	CFG CARD, SE, ELITE, CFG PFL, ELITE UPGRADE CARD, UPGARE TO ELITE READER ADMIN KEY	33.99	ZB	Credentials
Y	SEC-AA-CRD-E-MKYD	MOBILE KEY CARD, CFG CARD, SEOS KEYS AND CONFIGURATION	33.99	ZB	Readers
Y	SEC-AA-CRD-E-P000	CFG CARD, SE, ELITE, CFG PFL, ELITE UPGRADE CARD, UPGARE TO ELITE READER ADMIN KEY	33.99	ZB	Credentials
Y	SEC-AA-CRD-E-P001	CFG CARD, SE, ELITE, CFG PFL, ELITE UPGRADE CARD, UPGARE TO ELITE CREDENTIAL KEYS	33.99	ZB	Credentials
Y	SEC-AA-CRD-E-P002	CFG CARD, SE, ELITE, CFG PFL, ELITE DOWNGRADE CARD, DOWNGRADE TO STANDARD READER ADMIN KEY	33.99	ZB	Credentials
Y	SEC-AA-CRD-E-P003	CFG CARD, SE, STD, CFG PFL, ELITE DOWNGRADE CARD, DOWNGRADE TO STANDARD-1 CREDENTIAL KEYS	33.99	ZB	Credentials
Y	SEC-OK-CRD-E-CONFIG	CFG CARD, SE, ELITE, CFG PFL, ELITE UPGRADE CARD, UPGARE TO ELITE READER ADMIN KEY	33.99	ZB	Credentials
Y	SEC-OK-CRD-E-MKYD	CFG CARD, SE, ELITE, CFG PFL, ELITE UPGRADE CARD, UPGARE TO ELITE READER ADMIN KEY	33.99	ZB	Credentials
Y	SEC-OK-CRD-E-P000	CFG CARD, SE, ELITE, CFG PFL, ELITE UPGRADE CARD, UPGARE TO ELITE READER ADMIN KEY	33.99	ZB	Credentials
Y	SEC-OK-CRD-E-P001	CFG CARD, SE, ELITE, CFG PFL, ELITE UPGRADE CARD, UPGARE TO ELITE CREDENTIAL KEYS	33.99	ZB	Credentials
Y	SEC-OK-CRD-E-P002	CFG CARD, SE, ELITE, CFG PFL, ELITE DOWNGRADE CARD, DOWNGRADE TO STANDARD READER ADMIN KEY	33.99	ZB	Credentials
Y	SEC-OK-CRD-E-P003	CFG CARD, SE, ELITE, CFG PFL, ELITE DOWNGRADE CARD, DOWNGRADE TO STANDARD-1 CREDENTIAL KEYS	33.99	ZB	Credentials
Y	SEC9X-CRD-0-0000	CFG CARD, SE, STD, CFG PFL, LF STD, HF STD/SIO/SEOS, WIEG, LED RED, FLSH GRN, BZR ON, CSN 32-BIT MSB, IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-0001	CFG CARD, SE, STD, CFG PFL, LF STD, HF STD/SIO/SEOS, WIEG, LED RED, FLSH GRN, BZR ON, CSN 32-BIT MSB, IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-0002	CFG CARD, SE, STD, CFG PFL, LF OFF, HF STD/SIO/SEOS, WIEG, LED RED, FLSH GRN, BZR ON, CSN 32-BIT MSB, KPF, BFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-0003	CFG CARD, SE, STD, CFG PFL, LF STD, HF STD/SIO/SEOS, WIEG, LED RED, FLSH GRN, BZR ON, CSN 32-BIT MSB, KPF, BFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-0003-TEST	CFG CARD, CFG PFL, LF STD, HF STD/SIO/SEOS, WIEG, LED RED, FLSH GRN, BZR ON, CSN 32-BIT MSB, KPF, BFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF (RFD FW R6 AND ABOVE, RPK MODELS), TEST CARD ONLY, USES XML SSEC9-GRPC-0003	39.35	ZB	Credentials
Y	SEC9X-CRD-0-0004	CFG CARD, SE, STD, CFG PFL, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 200-BIT, IPM OFF, UART OFF, WIEG ON	39.35	ZB	Credentials
Y	SEC9X-CRD-0-0005	CFG CARD, SE, STD, CFG PFL, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, IPM OFF, UART OFF, WIEG ON	39.35	ZB	Credentials
Y	SEC9X-CRD-0-0006	CFG CARD, SE, STD, CFG PFL, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 64-BIT, BCD, KPF, BFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF, UART OFF, WIEG ON	39.35	ZB	Credentials
Y	SEC9X-CRD-0-0007	CFG CARD, SE, STD, CFG PFL, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, LED RED, FLSH GRN, BZR ON, IPM OFF, UART ON, WIEG OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-0008	CFG CARD, SE, STD, CFG PFL, LF STD, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485FDX, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 200-BIT, KPF, BFRD 1 KEY, NO PAR, 4-BIT MSG, LCD 1F, IPM OFF, UART OFF, WIEG ON	39.35	ZB	Credentials
Y	SEC9X-CRD-0-0009	CFG CARD, SE, STD, CFG PFL, LF STD, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485FDX, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, KPF, BFRD 1 KEY, NO PAR, 4-BIT MSG, LCD 1F, IPM OFF, UART OFF, WIEG ON	39.35	ZB	Credentials
Y	SEC9X-CRD-0-000A	CFG CARD, SE, STD, CFG PFL, LF STD, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485FDX, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 64-BIT, BCD, KPF, BFRD 1 KEY, NO PAR, 4-BIT MSG, LCD 1F, IPM OFF, UART OFF, WIEG ON	39.35	ZB	Credentials
Y	SEC9X-CRD-0-000B	CFG CARD, SE, STD, CFG PFL, LF STD, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485FDX, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, LCD 1F, IPM OFF, UART ON, WIEG OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-000C	CFG CARD, SE, STD, CFG PFL, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 200-BIT, IPM OFF, UART OFF, WIEG ON	39.35	ZB	Credentials
Y	SEC9X-CRD-0-000F	CFG CARD, SE, STD, CFG PFL, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, LED OFF, FLSH OFF, BZR OFF, OSDP V1, OPEN COLL, OSDP TAMP ENBLD, TEST KEYS, POLL=75MS, FIPS 200-BIT, A/V OFF, KPF, ASCII, BFRD 1 KEY, IPM OFF, UART OFF, WIEG OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-000G	CFG CARD, SE, STD, CFG PFL, LF STD, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485HDX, OSDP V1, OPEN COLL, OSDP TAMP ENBLD, TEST KEYS, POLL=75MS, FIPS 200-BIT, A/V OFF, KPF, ASCII, BFRD 1 KEY, LCD 1F, IPM OFF, UART OFF, WIEG OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-000K	CFG CARD, SE, STD, CFG PFL, LF OFF, HF STD/SIO/SEOS, WIEG, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN 26-BIT MSB, IPM OFF (RFD FW R6 AND ABOVE, R MODELS)	39.35	ZB	Readers
Y	SEC9X-CRD-0-000Q	CFG CARD, SE, STD, CFG PFL, LF OFF, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485FDX, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, OSDP TAMP ENBLD, TEST KEYS, POLL=75MS, FIPS 200-BIT, KPF, BFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF, UART OFF, WIEG ON	39.35	ZB	Credentials
Y	SEC9X-CRD-0-000R	CFG CARD, SE, STD, CFG PFL, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, OSDP V1, OPEN COLL, OSDP TAMP ENBLD, TEST KEYS, POLL=75MS, A/V OFF, FIPS 200-BIT, IPM OFF, UART OFF, WIEG OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-000T	CFG CARD, SE, STD, CFG PFL, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, OSDP V1, OPEN COLL, OSDP TAMP ENBLD, TEST KEYS, POLL=75MS, FIPS 200-BIT, A/V OFF, KPF, ASCII, BFRD 1 KEY, IPM OFF, UART OFF, WIEG OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-000U	CFG CARD, SE, STD, CFG PFL, LF OFF, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485HDX, OSDP V1, OPEN COLL, OSDP TAMP ENBLD, TEST KEYS, POLL=75MS, FIPS 200-BIT, A/V OFF, KPF, ASCII, BFRD 1 KEY, LCD 1F, IPM OFF, UART OFF, WIEG OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-000V	CFG CARD, SE, STD, CFG PFL, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, OSDP V1, OPEN COLL, OSDP TAMP ENBLD, TEST KEYS, POLL=75MS, A/V OFF, FIPS 200-BIT, IPM OFF, UART OFF, WIEG OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-0015	CFG CARD, SE, STD, CFG PFL, LF OFF, HF STD/SIO/SEOS, WIEG, LED RED, FLSH GRN, BZR ON, CSN 34-BIT MSB, IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-0016	CFG CARD, SE, STD, CFG PFL, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, MIF/DES 56-BIT CSN, IPM OFF, UART OFF, WIEG ON	39.35	ZB	Credentials
Y	SEC9X-CRD-0-0017	CFG CARD, SE, STD, CFG PFL, LF CST, HF STD/SIO/SEOS, WIEG, LED RED, FLSH GRN, BZR ON, CSN 32-BIT MSB, IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-0018	CFG CARD, SE, STD, CFG PFL, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, MIF/DES 56-BIT CSN, IPM OFF, UART OFF, WIEG ON	39.35	ZB	Credentials
Y	SEC9X-CRD-0-001D	CFG CARD, SE, STD, CFG PFL, LF OFF, HF STD/SIO/SEOS, WIEG, LED RED, FLSH GRN, BZR ON, CSN 26-BIT (W/DEFAULT FC), IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-001F	CFG CARD, SE, STD, CFG PFL, LF OFF, HF STD/SIO/SEOS, WIEG, LED OFF, FLSH OFF, BZR ON, CSN 32-BIT MSB, IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-001G	CFG CARD, SE, STD, CFG PFL, LF CST, HF STD/SIO/SEOS, WIEG, LED OFF, FLSH OFF, BZR ON, CSN 32-BIT MSB, IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-001H	CFG CARD, SE, STD, CFG PFL, LF STD, HF STD/SIO/SEOS, WIEG, LED OFF, FLSH GRN, BZR ON, CSN 40-BIT MSB, IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-001L	CFG CARD, SE, STD, CFG PFL, LF OFF, HF STD/SIO/SEOS, WIEG, LED RED, FLSH GRN, BZR ON, CSN 32-BIT LSB, IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-001M	CFG CARD, SE, STD, CFG PFL, LF STD, HF STD/SIO/SEOS, WIEG, LED OFF, FLSH OFF, BZR ON, CSN 32-BIT MSB, EM4102 32-BIT, IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-001Q	CFG CARD, SE, STD, CFG PFL, LF STD, HF STD/SIO/SEOS, WIEG, LED RED, FLSH GRN, BZR ON, CSN 26-BIT (W/DEFAULT FC), IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-001R	CFG CARD, SE, STD, CFG PFL, LF CST, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, IPM OFF, UART OFF, WIEG ON	39.35	ZB	Credentials
Y	SEC9X-CRD-0-001T	CFG CARD, SE, STD, CFG PFL, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, IPM OFF, UART OFF, WIEG ON	39.35	ZB	Credentials
Y	SEC9X-CRD-0-001U	CFG CARD, SE, STD, CFG PFL, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 40-BIT, BCD, KPF, BFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF, UART OFF, WIEG ON	39.35	ZB	Credentials
Y	SEC9X-CRD-0-001V	CFG CARD, SE, STD, CFG PFL, LF STD, HF STD/SIO/SEOS, WIEG, LED RED, FLSH GRN, BZR ON, CSN 32-BIT MSB, KPF, BFRD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-001W	CFG CARD, SE, STD, CFG PFL, LF OFF, HF STD/SIO/SEOS, WIEG, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN 32-BIT MSB, IPM OFF	39.35	ZB	Credentials





Y	SEC9X-CRD-0-009F	CFG CARD, SE, STD, CFG PFL, LF STD, HF STD/SIO/SEOS, WIEG, LED OFF, FLSH OFF, BZR ON, OPT TAMP, OPEN COLL, CSN 32-BIT MSB, KPF, BFRFD 1 KEY, PAR, 6-BIT MSG, IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-009G	CFG CARD, SE, STD, CFG PFL, LF STD, HF STD/SIO/SEOS, WIEG, LED RED, FLSH GRN, BZR ON, EM4102 32-BIT, MIFARE CSN SUPPR, WIEG, IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-009P	CFG CARD, SE, STD, CFG PFL, LF OFF, HF STD/SIO/SEOS, WIEG, LED RED, FLSH GRN, BZR OFF, CSN 26-BIT (W/DEFAULT FC), KPF, BFRFD 1 TO 5 KEYS, PAR, USER ENTRD FC, 26-BIT MSG, IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-009R	CFG CARD, SE, STD, CFG PFL, LF STD, HF STD/SIO/SEOS, WIEG, LED OFF, FLSH OFF, BZR ON, CSN 34-BIT MSB, EM4102 34-BIT, IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-00A0W	CFG CARD, SE, STD, CFG PFL, LF OFF, HF STD/SIO/SEOS, WIEG, LED OFF, FLSH OFF, BZR OFF, CSN 32-BIT MSB, KPF, BFRFD 1 KEY, NO PAR, 4-BIT MSG,, KP BEEP OFF, IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-00AY	CFG CARD, SE, STD, LF CST, HF OFF, CUSTOM SETTINGS, PSK ONLY, WIEG, LED BLUE, FLSH OFF, BZR ON, OPT TAMP, OPEN COLL, IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-00C6	CFG CARD, SE, STD, CFG PFL, LF OFF, HF STD/SIO/SEOS/MIGR/MAG, WIEG, LED RED, FLSH GRN, BZR ON, IPM OFF, MAG EVC2M000, GENERIC UNIVERSITY	39.35	ZB	Credentials
Y	SEC9X-CRD-0-00C7	CFG CARD, SE, STD, CFG PFL, LF STD, HF STD/SIO/SEOS/MIGR/MAG, WIEG, LED RED, FLSH GRN, BZR ON, KPF, BFRFD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF, MAG EVC2M000, GENERIC UNIVERSITY	39.35	ZB	Credentials
Y	SEC9X-CRD-0-00D0	CFG CARD, SE, CFG PFL, LF STD, HF STD/SIO/SEOS/MAG, WIEG, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN 32-BIT MSB, EM4102 32-BIT, MAG, ABA ALL DGTS + 10 LEAD/TRAIL ZEROS, WIEG, KPF, BFRFD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, IPM OFF	39.35	ZB	Readers
Y	SEC9X-CRD-0-00FA	CFG CARD, SE, STD, CFG PFL, LF OFF, HF STD/SIO/SEOS, 485HDX, A/V OFF, OSDP V2, OPT TAMP, OPEN COLL, OSDP TAMP ENBLD, TEST KEY, POLL=50MS, CSN 32-BIT MSB, IPM OFF, UART OFF, WIEG OFF	39.35	ZB	Readers
Y	SEC9X-CRD-0-00FB	CFG CARD, SE, STD, CFG PFL, LF OFF, HF STD/SIO/SEOS, 485HDX, A/V OFF, OSDP V2, OPT TAMP, OPEN COLL, OSDP TAMP ENBLD, TEST KEY, POLL=50MS, CSN 32-BIT MSB, KPF, ASCII, BFRFD 1 KEY, IPM OFF, UART OFF, WIEG OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-00FC	CFG PFL, LF STD, HF STD/SIO/SEOS, 485HDX, A/V OFF, OSDP V2, OPT TAMP, OPEN COLL, OSDP TAMP ENBLD, TEST KEY, POLL=50MS, CSN 32-BIT MSB, EM4102 32-BIT, IPM OFF, UART OFF, WIEG OFF	39.35	ZB	Readers
Y	SEC9X-CRD-0-00FD	CFG CARD, SE, STD, CFG PFL, LF STD, HF STD/SIO/SEOS, 485HDX, A/V OFF, OSDP V2, OPT TAMP, OPEN COLL, OSDP TAMP ENBLD, TEST KEY, POLL=50MS, CSN 32-BIT MSB, EM4102 32-BIT, KPF, ASCII, BFRFD 1 KEY, IPM OFF, UART OFF, WIEG OFF	39.35	ZB	Readers
Y	SEC9X-CRD-0-00HA	CFG CARD, SE, STD, CFG PFL, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, LED RED, FLSH GRN, BZR ON, FIPS 128-BIT REVERSED, IPM OFF, UART OFF, WIEG ON	39.35	ZB	Credentials
Y	SEC9X-CRD-0-00HC	CFG CARD, SE, CFG PFL, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, LED RED, FLSH GRN, BZR ON, FIPS 128-BIT REVERSED, KPF, BFRFD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF, UART OFF, WIEG ON	39.35	ZB	Readers
Y	SEC9X-CRD-0-00HD	CFG CARD, SE, STD, CFG PFL, LF OFF, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485FDX, LED RED, FLSH GRN, BZR ON, FIPS 128-BIT REVERSED, KPF, BFRFD 1 KEY, NO PAR, 4-BIT MSG, LCD 1F, IPM OFF, UART OFF, WIEG ON	39.35	ZB	Readers
Y	SEC9X-CRD-0-00I9	CFG CARD, SE, STD, CFG PFL, LF OFF, HF MIFARE CSN ONLY, WIEG, LED OFF, FLSH OFF, BZR ON, OPT TAMP, OPEN COLL, CSN 32-BIT MSB, KPF, BFRFD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, I'M ALIVE 60 SEC, IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-00JA	CFG CARD, SE, STD, CFG PFL, LF OFF, HF ICLASS LEGACY ONLY, WIEG, LED OFF, FLSH OFF, BZR ON, OPT TAMP, OPEN COLL, KPF, BFRFD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, I'M ALIVE 60 SEC, IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-00JB	CFG CARD, SE, STD, CFG PFL, LF CST, HF OFF, WIEG, LED OFF, FLSH OFF, BZR ON, OPT TAMP, OPEN COLL, PSK INDALA, EM4102 32-BIT, KPF, BFRFD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, I'M ALIVE 60 SEC, IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-00JF	CFG CARD, SE, STD, CFG PFL, LF OFF, HF STD/SIO/SEOS, WIEG, LED RED, FLSH GRN, BZR ON, CSN 56-BIT MSB, IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-00K1	CFG CARD, SE, E, LF STD, HF STD/SIO/SEOS/MAG, 485 HDX, PIG, BLK, C&D, LED RED, FLSH GRN, BZR ON, OPT TAMP/OPN COL, CSN 32-BIT MSB, EM4102 32-BIT, MAG, ABA, ALL BITS RAW, TRACK 1, IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-00MR	CFG CARD, SE, STD, CFG PFL, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, LED RED, FLSH GRN, BZR ON, FIPS 75-BIT, PROX PRIORITY, IPM OFF, UART OFF, WIEG ON	39.35	ZB	Credentials
Y	SEC9X-CRD-0-00MT	CFG CARD, SE, STD, CFG PFL, LF STD, HF STD/SIO/SEOS, WIEG, LED RED, FLSH GRN, BZR ON, CSN 56-BIT MSB REVERSE BYTE, PROX FSK ONLY, IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-00NW	CFG CARD, SE, STD, CFG PFL, LF STD, HF STD/SIO/SEOS/MAG, C&D, LED RED, FLSH GRN, BZR ON, OPT TAMP, OC, CSN 32-BIT MSB, EM4102 32-BIT, MAG, ABA ALL DGTS + 10 LEAD/TRAIL ZEROS, CUSTOM C/D, KPF, BFRFD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-00R2	CFG CARD, SE, STD, CFG PFL, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, LED RED, FLSH GRN, BZR ON, KPF, BFRFD 1 KEY, NO PAR, 8-BIT MSG, IPM OFF, UART OFF, WIEG ON	39.35	ZB	Readers
Y	SEC9X-CRD-0-00R3	CFG CARD, SE, STD, CFG PFL, LF OFF, HF STD/SIO/SEOS, 485HDX, A/V OFF, OSDP V1, OPT TAMP, OPEN COLL, OSDP TAMP ENBLD, TEST KEY, POLL=75MS, CSN 32-BIT MSB, KPF, ASCII, BFRFD 1 KEY, IPM OFF, UART OFF, WIEG OFF	39.35	ZB	Readers
Y	SEC9X-CRD-0-00RD	CFG CARD, SE, STD, CFG PFL, LF FSK, HF 14443A CSN ONLY, WIEG, LED RED, FLSH ON, BZR ON, OPT TAMP, OPEN COLL, CSN 32-BIT MSB, HD PROX ONLY, IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-00RL	CFG CARD, SE, STD, CFG PFL, LF STD, HF STD/SIO/SEOS/MIFSPR, WIEG, LED OFF, FLSH OFF, BZR ON, OPT TAMP, OPEN COLL, CSN MIF SUPPR, EM4102 32-BIT, IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-00RM	CFG CARD, SE, STD, CFG PFL, LF CST, HF STD/SIO/SEOS/MIFSPR, WIEG, LED OFF, FLSH OFF, BZR ON, OPT TAMP, OPEN COLL, CSN MIF SUPPR, EM4102 32-BIT, IPM OFF, PSK INDALA	39.35	ZB	Credentials
Y	SEC9X-CRD-0-00TV	CFG CARD, SE, STD, CFG PFL, LF OFF, HF STD/SIO/SEOS, WIEG, STD-1, LED BLUE, FLSH OFF, BZR ON, OPT TAMP, OPEN COLL, CSN 32-BIT MSB, IPM OFF	39.35	ZB	Readers
Y	SEC9X-CRD-0-00UN	CFG CARD, SE, STD, CFG PFL, LF STD, HF STD/SIO/SEOS/MAG, WIEG, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN 32-BIT MSB, EM4102 32-BIT, MAG, ABA CNVRT LAST 9 DIG TO 34-BIT, WIEG, KPF, BFRFD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF	39.35	ZB	Readers
Y	SEC9X-CRD-0-00Y5	CFG CARD, SE, STD, CFG PFL, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, LED RED, FLSH GRN, BZR ON, FIPS 128-BIT REVERSED, KPF, DOR COMPL, BFRFD 1 KEY, NO PAR, 8-BIT MSG, IPM OFF, UART OFF, WIEG ON	39.35	ZB	Readers
Y	SEC9X-CRD-0-00V6	CFG CARD, SE, STD, CFG PFL, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, LED RED, FLSH GRN, BZR ON, FIPS 128-BIT REVERSED, KPF, DOR COMPL, BFRFD 1 KEY, NO PAR, 8-BIT-MSG, IPM OFF, UART OFF, WIEG ON	39.35	ZB	Readers
Y	SEC9X-CRD-0-00V7	CFG CARD, SE, STD, CFG PFL, LF OFF, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485FDX, LED RED, FLSH GRN, BZR ON, FIPS 128-BIT REVERSED, KPF, DOR COMPL, BFRFD 1 KEY, NO PAR, 8-BIT-MSG, LCD 1F, IPM OFF, UART OFF, WIEG ON	39.35	ZB	Readers
Y	SEC9X-CRD-0-00VY	CFG CARD, SE, STD, CFG PFL, LF STD, HF STD/SIO/SEOS, WIEG, LED RED, FLSH GRN, ALL BZR OFF, CSN 32-BIT MSB, EM4102 32-BIT, KPF, BFRFD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF	39.35	ZB	Readers
Y	SEC9X-CRD-0-0100	CFG CARD, SE, STD, CFG PFL, LF CST, HF STD/SIO/SEOS, WIEG, LED RED, FLSH GRN, BZR ON, CSN 26-BIT (W/DEFAULT FC), KPF, BFRFD 1 TO 5 KEYS, PAR, USER ENTRD FC, 26-BIT MSG, IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-0105	CFG CARD, SE, STD, CFG PFL, LF CST, HF STD/SIO/SEOS, WIEG, LED RED, FLSH GRN, BZR OFF, CSN 37-BIT LSB, IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-010W	CFG CARD, SE, STD, CFG PFL, LF STD, HF STD/SIO/SEOS, WIEG, LED RED, FLSH GRN, BZR ON, EM4102 34-BIT, WIEG, PAR MOD, MIFARE CSN SUPPR, KPF, BFRFD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-0110	CFG CARD, SE, STD, CFG PFL, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 40-BIT, BCD, IPM OFF, UART OFF, WIEG ON	39.35	ZB	Credentials
Y	SEC9X-CRD-0-011D	CFG CARD, SE, STD, CFG PFL, LF STD, HF STD/SIO/SEOS, WIEG, LED RED, FLSH GRN, BZR ON, CSN 56-BIT LSB, IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-011G	CFG CARD, SE, STD, CFG PFL, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, MIF/DES 56-BIT CSN, KPF, BFRFD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, IPM OFF, UART OFF, WIEG ON	39.35	ZB	Credentials
Y	SEC9X-CRD-0-011K	CFG CARD, SE, STD, CFG PFL, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, MIF/DES 56-BIT CSN, KPF, BFRFD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF, UART OFF, WIEG ON	39.35	ZB	Credentials
Y	SEC9X-CRD-0-011T	CFG CARD, SE, STD, CFG PFL, LF STD, HF STD/SIO/SEOS, WIEG, LED RED, FLSH OFF, BZR ON, OPT TAMP, OPEN COLL, CSN 40-BIT MSB, KPF, BFRFD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-011V	CFG CARD, SE, STD, CFG PFL, LF STD, HF STD/SIO/SEOS, WIEG, LED RED, FLSH GRN, BZR ON, CSN 32-BIT MSB, EM4102 32-BIT, KPF, BFRFD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-011W	CFG CARD, SE, STD, CFG PFL, LF STD, HF STD/SIO/SEOS, WIEG, LED RED, FLSH GRN, BZR ON, EM4102 32-BIT, MIFARE CSN SUPPR, WIEG, KPF, BFRFD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-0121	CFG CARD, SE, STD, CFG PFL, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 128-BIT, FASCN + RMV OVRRHD, KPF, BFRFD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF, UART OFF, WIEG ON	39.35	ZB	Credentials
Y	SEC9X-CRD-0-0127	CFG CARD, SE, STD, CFG PFL, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 40-BIT, BCD, KPF, BFRFD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, IPM OFF, UART OFF, WIEG ON	39.35	ZB	Credentials
Y	SEC9X-CRD-0-012B	CFG CARD, SE, STD, CFG PFL, LF CST, HF STD/SIO/SEOS, WIEG, LED RED, FLSH OFF, BZR ON, CSN 26-BIT (W/DEFAULT FC), IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-012D	CFG CARD, SE, STD, CFG PFL, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 200-BIT, MIF/DES 26-BIT CSN, KPF, BFRFD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, IPM OFF, UART OFF, WIEG ON	39.35	ZB	Credentials
Y	SEC9X-CRD-0-012J	CFG CARD, SE, STD, CFG PFL, LF CST, HF STD/SIO/SEOS, WIEG, LED RED, FLSH GRN, BZR ON, CSN 56-BIT LSB, IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-012L	CFG CARD, SE, STD, CFG PFL, LF CST, HF STD/SIO/SEOS, WIEG, LED RED, FLSH GRN, BZR ON, CSN 32-BIT MSB, KPF, BFRFD 1 TO 5 KEYS, PAR, USER ENTRD FC, 26-BIT MSG, IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-012M	CFG CARD, SE, E, STD, CFG PFL, LF STD, HF STD/SIO/SEOS, WIEG, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN 56-BIT MSB, IPM OFF	39.35	ZB	Readers
Y	SEC9X-CRD-0-012Q	CFG CARD, SE, STD, CFG PFL, LF OFF, HF STD/SIO/SEOS, WIEG, LED OFF, FLSH OFF, BZR ON, CSN 56-BIT LSB, IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-012Y	CFG CARD, SE, STD, CFG PFL, LF OFF, HF STD/SIO/SEOS, WIEG, LED RED, FLSH OFF, BZR ON, CSN 32-BIT MSB, KPF, BFRFD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-0133	CFG CARD, SE, STD, CFG PFL, LF STD, HF STD/SIO/SEOS, C&D, LED RED, FLSH GRN, BZR ON, CSN 32-BIT MSB, KPF, BFRFD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-0135	CFG CARD, SE, STD, CFG PFL, LF STD, HF STD/SIO/SEOS/MAG, WIEG, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN 32-BIT MSB, EM4102 32-BIT, MAG, BASIC MS RAW OUTPUT AS RECD, WIEG, KPF, BFRFD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-013E	CFG CARD, SE, STD, CFG PFL, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, LED OFF, FLSH OFF, BZR OFF, OPT TAMP, OPEN COLL, FIPS 200-BIT, KPF, BFRFD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, IPM OFF, UART OFF, WIEG ON	39.35	ZB	Credentials
Y	SEC9X-CRD-0-013G	CFG CARD, SE, STD, CFG PFL, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN 32-BIT MSB, MAG, ABA ALL DGTS + 10 LEAD/TRAIL ZEROS, WIEG, KPF, BFRFD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, IPM OFF, UART OFF, WIEG ON	39.35	ZB	Credentials
Y	SEC9X-CRD-0-013Q	CFG CARD, SE, STD, CFG PFL, LF OFF, HF SIO/SEOS/MIFSPR, WIEG, TERM, BLK, STD, LED RED, FLSH OFF, BZR ON, OPT TAMP, OPEN COLL, CSN SUPPR, IPM OFF	39.35	ZB	Readers
Y	SEC9X-CRD-0-013V	CFG CARD, SE, STD, CFG PFL, LF OFF, HF STD/SIO/SEOS, WIEG, LED RED, FLSH GRN, BZR ON, CSN 40-BIT MSB, KPF, BFRFD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-013W	CFG CARD, SE, STD, CFG PFL, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 75-BIT, KPF, BFRFD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, IPM OFF, UART OFF, WIEG ON	39.35	ZB	Credentials
Y	SEC9X-CRD-0-0140	CFG CARD, SE, STD, CFG PFL, LF OFF, HF SIO/SEOS/MIFSPR, WIEG, TERM, BLK, STD, LED RED, FLSH OFF, BZR ON, OPT TAMP, OPEN COLL, CSN SUPPR, KPF, BFRFD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, IPM OFF	39.35	ZB	Readers
Y	SEC9X-CRD-0-0143	CFG CARD, SE, STD, CFG PFL, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, LED RED, FLSH OFF, BZR ON, OPT TAMP, OPEN COLL, FIPS 200-BIT, IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-0144	CFG CARD, SE, STD, CFG PFL, LF STD, HF STD/SIO/SEOS/MIFSPR, WIEG, LED RED, FLSH GRN, BZR ON, CSN MIF SUPPR, KPF, BFRFD 1 TO 5 KEYS, PAR, USER ENTRD FC, 26-BIT MSG, IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-014G	CFG CARD, SE, STD, CFG PFL, LF OFF, HF STD/SIO/SEOS/MAG, WIEG, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN 32-BIT MSB, MAG, ABA TO 26-BIT, WIEG, IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-014N	CFG CARD, SE, STD, CFG PFL, LF OFF, HF STD/SIO/SEOS, WIEG, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN 34-BIT MSB, IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-0156	CFG CARD, SE, STD, CFG PFL, LF STD, HF STD/SIO/SEOS, WIEG, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN 34-BIT MSB, IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-015A	CFG CARD, SE, STD, CFG PFL, LF CST, HF STD/SIO/SEOS, WIEG, LED OFF, FLSH GRN, BZR ON, CSN 32-BIT MSB, IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-015F	CFG CARD, SE, STD, CFG PFL, LF CST, HF STD/SIO/SEOS, WIEG, LED RED, FLSH OFF, BZR ON, CSN 32-BIT MSB, KPF, BFRFD 1 TO 5 KEYS, PAR, USER ENTRD FC, 26-BIT MSG, IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-015H	CFG CARD, SE, STD, CFG PFL, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 40-BIT, BCD, KPF, BFRFD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-015P	CFG CARD, SE, STD, CFG PFL, LF OFF, HF STD/SIO/SEOS/MAG, WIEG, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN 32-BIT MSB, MAG, ABA ALL DGTS + 10 LEAD/TRAIL ZEROS, WIEG, KPF, BFRFD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, IPM OFF	39.35	ZB	Readers
Y	SEC9X-CRD-0-015R	CFG CARD, SE, STD, CFG PFL, LF STD, HF STD/SIO/SEOS, WIEG, LED RED, FLSH OFF, BZR ON, OPT TAMP, OC-I'M ALIVE INVERTED, I'M ALIVE 10 SEC, MSG-AA, CSN 32-BIT MSB, IPM OFF	39.35	ZB	Readers
Y	SEC9X-CRD-0-0164	CFG CARD, SE, STD, CFG PFL, LF STD, HF STD/SIO/SEOS/MAG, WIEG, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN 32-BIT MSB, EM4102 32-BIT, MAG, ABA TO 26-BIT, WIEG, KPF, BFRFD 1 TO 5 KEYS, PAR, USER ENTRD FC, 26-BIT MSG, IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-017N	CFG CARD, SE, STD, CFG PFL, LF OFF, HF STD/SIO/SEOS/MAG, WIEG, STD-1, LED RED, FLSH OFF, BZR ON, OPT TAMP, OC-I'M ALIVE INVERTED, I'M ALIVE 10 SEC, MSG-AA, CSN32-BITMSB, MAG, EMPI CARD TO 34-BIT, TRACK1, WIEG, IPM OFF	39.35	ZB	Readers
Y	SEC9X-CRD-0-019D	CFG CARD, SE, STD, CFG PFL, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 64-BIT, BCD, KPF, BFRFD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-019K	CFG CRD, SE, STD, CFG PFL, LF OFF, HF STD/SIO/SEOS, WIEG, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN 32-BIT MSB, IPM OFF, NO CSN DELAY, APB DISABLED	34.07	ZB	Readers
Y	SEC9X-CRD-0-0203	CFG CARD, SE, STD, CFG PFL, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, LED OFF, FLSH OFF, BZR OFF, OPT TAMP, OPEN COLL, FIPS 75-BIT, IPM OFF	39.35	ZB	Credentials





Y	SEC9X-CRD-0-043W	CFG CARD, SE, STD, CFG PFL, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 200-BIT, 14443A DES 56-BIT CSN, IPM OFF, UART OFF, WIEG ON	39.35	ZB	Credentials
Y	SEC9X-CRD-0-043Y	CFG CARD, SE, STD, CFG PFL, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 200-BIT, 14443A MIF 56-BIT CSN, KPF, BFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF, UART OFF, WIEG ON	39.35	ZB	Credentials
Y	SEC9X-CRD-0-044A	CFG CARD, SE, STD, CFG PFL, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, FIPS 200-BIT, 14443A DES 56-BIT CSN, KPF, BFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF, UART OFF, WIEG ON	39.35	ZB	Credentials
Y	SEC9X-CRD-0-0450	CFG CARD, SE, STD, CFG PFL, LF STD, HF STD/SIO/SEOS/FIPS/CAK, LED RED, FLSH GRN, BZR ON, FIPS 200-BIT, PROX DELAY 500MS, APB 2SEC, IPM OFF, UART OFF, WIEG ON	39.35	ZB	Credentials
Y	SEC9X-CRD-0-0451	CFG CARD, SE, STD, CFG PFL, LF STD, HF STD/SIO/SEOS, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN 32-BIT MSB, EM4102 40-BIT, PROX PRIORITY, IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-0453	CFG CARD, SE, STD, CFG PFL, LF STD, HF OFF, WIEG, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, EM4102 40-BIT, IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-0454	CFG CARD, SE, STD, CFG PFL, LF STD, HF OFF, WIEG, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, EM4102 40-BIT, KPF, BFRD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-0455	CFG CARD, SE, STD, CFG PFL, LF STD, HF OFF, WIEG, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, EM4102 40-BIT, KPF, BFRD 1 TO 5 KEYS, PAR, USER ENTRD FC, 26-BIT MSG, IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-045E	CFG CARD, SE, STD, LF OFF, HF STD/SIO/SEOS, WIEG, LED BLUE, FLSH GRN, BZR ON, CSN 32-BIT MSB, IPM OFF, TAMPER OC	39.35	ZB	Credentials
Y	SEC9X-CRD-0-045W	CFG CARD, SE, STD, CFG PFL, LF STD, HF STD/SIO/SEOS, WIEG, LED BLUE, FLSH GRN, BZR ON, CSN 32-BIT MSB, KPF, BFRD 1 KEY, 4-BIT MSG, IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-0460	CFG CARD, SE, STD, LF STD, HF STD/SIO/SEOS, WIEG, LED BLUE, FLSH GRN, BZR ON, CSN 32-BIT MSB, IPM OFF, TAMPER OC	39.35	ZB	Credentials
Y	SEC9X-CRD-0-0466	CFG CARD, SE, STD, CFG PFL, LF STD, HF OFF, 485FDX, CSN SUPR, STD-1, LED RED, FLSH GRN, BZR ON, IPM OFF, UART OFF, WIEG ON	39.35	ZB	Credentials
Y	SEC9X-CRD-0-0467	CFG CARD, SE, STD, CFG PFL, LF STD, HF OFF, 485FDX, CSN SUPPRESSED, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFRD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, IPM OFF, UART OFF, WIEG ON	39.35	ZB	Credentials
Y	SEC9X-CRD-0-046B	CFG CARD, SE, STD, CFG PFL, LF STD, HF STD/SIO/SEOS, WIEG, LED BLUE, FLSH GRN, BZR ON, CSN 32-BIT MSB, KPF, BFRD 1 TO 5 KEYS, PAR, USER ENTERD FC, IPM OFF, OC	39.35	ZB	Credentials
Y	SEC9X-CRD-0-046F	CFG CARD, SE, STD, CFG PFL, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFRD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, IPM OFF, UART OFF, WIEG ON	39.35	ZB	Credentials
Y	SEC9X-CRD-0-046Y	CFG CARD, SE, STD, CFG PFL, LF OFF, HF STD/SIO/SEOS, WIEG, LED RED, FLSH OFF, BZR ON, CSN 40-BIT MSB, IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-0470	CFG CARD, SE, STD, CFG PFL, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, LED OFF, FLSH OFF, BZR ON, OPT TAMP, OPEN COLL, FIPS 200-BIT, KPF, BFRD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, IPM OFF, UART OFF, WIEG ON	39.35	ZB	Credentials
Y	SEC9X-CRD-0-048D	CFG CARD, LF STD, HF STD/SIO/SEOS, WIEG, LED RED, FLSH OFF, BZR ON, OPT TAMP, OPEN COLL, CSN 34-BIT MSB, EM4102 26 BIT, BFRD 1 KEY, DOR COMPL, NO PAR, 8 BIT MSG, IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-0491	CFG CARD, SE, STD, CFG PFL, LF STD, FSK ONLY, ALL HF DISABLED, WIEG, LED RED, FLSH ON, BZR ON, OPT TAMP, OPEN COLL, IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-049E	CFG CARD, SE, STD, CFG PFL, LF OFF, HF STD/SIO/SEOS/MAG, WIEG, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN 32-BIT MSB, MAG, ABA TO 26-BIT (FC=8-BIT, ID=16-BIT), IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-049F	CFG CARD, SE, STD, CFG PFL, LF OFF, HF STD/SIO/SEOS/MAG, WIEG, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN 32-BIT MSB, MAG, ABA CNVRT LAST 4 DIG TO 26-BIT BIN, IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-050X	CFG CARD, SE, STD, LF STD, HF STD/SIO/SEOS, WIEG, LED RED, FLSH OFF, BZR ON, OPT TAMP OPEN, CSN MIF SUPPR, FSK PROX, READ ONLY PRIORITY, IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-0519	CFG CARD, SE, STD, CFG PFL, LF STD, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485FDX, LED RED, FLSH GRN, BZR ON, KPF, BFRD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, FIPS 75-BIT, LCD 1F, IPM OFF, UART OFF, WIEG ON	39.35	ZB	Readers
Y	SEC9X-CRD-0-0523	CFG CARD, SE, STD, CFG PFL, LF CST, HF SIO, LED BLUE, KPF, BFRD 1 KEY, NO PAR, 4-BIT MSG	39.35	ZB	Credentials
Y	SEC9X-CRD-0-052X	CFG CARD, SE, STD, CFG PFL, LF STD, PROX ONLY, ALL HF DISABLED, WIEG, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-052Y	CFG CARD, SE, STD, CFG PFL, LF STD, PROX ONLY, ALL HF DISABLED, WIEG, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-0532	CFG CARD, SE, STD, CFG PFL, LF CST, HF CST LEG/DES SIO/SEOS/HID MIFARE APP/MF CSM SUPPR/MIFARE SIO DISABLED, PROX FSK ONLY, WIEG, LED RED, FLSH GRN, BRZ ON, OPT, OC, IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-053L	CFG CARD, SE, STD, CFG PFL, LF STD, HF STD/SIO/SEOS, WIEG, LED OFF, FLSH OFF, BZR ON, CSN 32 BIT MSB, KPF, BFRD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-053Q	CFG CARD, SE, STD, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, LED RED, FLSH GRN, BZR ON, CSN 32-BIT MSB, KPF, BFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF, UART OFF, WIEG ON	39.35	ZB	Credentials
Y	SEC9X-CRD-0-053R	CFG CARD, SE, STD, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, LED OFF, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN 32-BIT MSB, FIPS 75-BIT, IPM OFF, UART OFF, WIEG ON	39.35	ZB	Credentials
Y	SEC9X-CRD-0-053T	CFG CARD, SE, STD, CFG PFL, LF OFF, HF MIG, WIEG, ELITE KEY, LED RED, FLSH GRN, BZR ON, IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-053U	CFG CARD, SE, STD, CFG PFL, LF CST, HF MIG, WIEG, ELITE KEY, LED RED, FLSH GRN, BZR ON, IPM OFF, PROX FSK	39.35	ZB	Credentials
Y	SEC9X-CRD-0-0540	CFG CARD, SE, STD, LF OFF, HF STD/SIO/SEOS/FIPS/CAK, 485HDX, LED RED, FLSH OFF, BZR ON, OPT TAMP, OPEN COLL, FIPS 200-BIT, IPM OFF, UART OFF, WIEG ON	39.35	ZB	Credentials
Y	SEC9X-CRD-0-0541	CFG CARD, SE, STD, LF CST, HF STD/SIO/SEOS, WIEG, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN 32 BIT MSB, PROX FSK ONLY, IPM OFF, APB INDICATOR DISABLED, EXON	39.35	ZB	Credentials
Y	SEC9X-CRD-0-0545	CFG CARD, SE, STD, CFG PFL, RC663 REGISTERS, R10E, LOW POWER	39.35	ZB	Credentials
Y	SEC9X-CRD-0-0546	CFG CARD, SE, STD, CFG PFL, RC663 REGISTERS, RP10E, LOW POWER	39.35	ZB	Credentials
Y	SEC9X-CRD-0-0547	CFG CARD, SE, STD, CFG PFL, RC663 REGISTERS, R15E, LOW POWER	39.35	ZB	Credentials
Y	SEC9X-CRD-0-0548	CFG CARD, SE, STD, CFG PFL, RC663 REGISTERS, RP15E, LOW POWER	39.35	ZB	Credentials
Y	SEC9X-CRD-0-0549	CFG CARD, SE, STD, CFG PFL, RC663 REGISTERS, R30E, LOW POWER	39.35	ZB	Credentials
Y	SEC9X-CRD-0-054A	CFG CARD, SE, STD, CFG PFL, RC663 REGISTERS, RP30E, LOW POWER	39.35	ZB	Credentials
Y	SEC9X-CRD-0-054B	CFG CARD, SE, STD, CFG PFL, RC663 REGISTERS, R40E, LOW POWER	39.35	ZB	Credentials
Y	SEC9X-CRD-0-054C	CFG CARD, SE, STD, CFG PFL, RC663 REGISTERS, RP40E, LOW POWER	39.35	ZB	Credentials
Y	SEC9X-CRD-0-054D	CFG CARD, SE, STD, CFG PFL, RC663 REGISTERS, RK40E, LOW POWER	39.35	ZB	Credentials
Y	SEC9X-CRD-0-054E	CFG CARD, SE, STD, CFG PFL, RC663 REGISTERS, RPK40E, LOW POWER	39.35	ZB	Credentials
Y	SEC9X-CRD-0-054K	CFG CARD, SE, STD, LF STD, HF STD, WIEG, LED RED, FLSH GRN, BZR ON, CSN 32-BIT MSB, KPF, BFRD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-054L	CFG CARD, SE, STD, LF STD, HF STD, WIEG, LED OFF, FLSH OFF, BZR OFF, CSN 32-BIT MSB, KPF, BFRD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, IPM OFF, KP BK LT TRIG BY CARD, NO KP BEEP	39.35	ZB	Credentials
Y	SEC9X-CRD-0-054M	CFG CARD, SE, STD, LF STD, HF STD, WIEG, LED OFF, FLSH OFF, BZR OFF, CSN 32-BIT MSB, KPF, BFRD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, IPM OFF, KP BK LT TRIG BY CARD, KP BEEP	39.35	ZB	Credentials
Y	SEC9X-CRD-0-054N	CFG CARD, SE, STD, LF STD, HF STD, WIEG, LED RED, FLSH GRN, BZR ON, CSN 32-BIT MSB, KPF, BFRD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, IPM OFF, KP BK LT TRIG BY CARD, KP BEEP	39.35	ZB	Credentials
Y	SEC9X-CRD-0-054P	CFG CARD, SE, STD, LF STD, HF STD, WIEG, LED RED, FLSH GRN, BZR ON, CSN 32-BIT MSB, ANTIPASSBACK 1.5 SECONDS, NO PRIORITY, KPF, BFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-054R	CFG CARD, SE, STD, CFG PFL, LF CST, HF STD/SIO/SEOS, WIEG, LED OFF, FLSH OFF, BZR OFF OPT TAMP, CSN 32-BIT MSB, LED BLUE FOR ANTIPASSBACK DISABLE, KPF, BFRD 1 KEY, NO PAR, 4 BIT MSG, IPM OFF, FSK/PSK ENABLED	39.35	ZB	Credentials
Y	SEC9X-CRD-0-054V	CFG CARD, SE, STD, CFG PFL, LF CST, HF STD/SIO/SEOS/MAG, WIEG, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN 32-BIT MSB, PROX FSK ONLY, MAG, ABA CNVRT LAST 9 DIG TO 34-BIT, WIEG, IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-055L	CFG CARD, SE, STD, LF CST, HF STD/SIO/SEOS, WIEG, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN 37-BIT LSB, IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-0561	CFG CARD, SE, STD, LF STD, HF STD/SIO/SEOS, WIEG, LED OFF, FLSH OFF, BZR OFF, OPT TAMPER, OPEN COLL, CSN 26-BIT MSB, EM4102 26-BIT KPF, BFRD 1 KEY, DOR, NO PAR, 8-BIT MSG, IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-0562	CFG CARD, SE, STD, LF STD, HF STD/SIO/SEOS, WIEG, LED OFF, FLSH OFF, BZR OFF, OPT TAMPER, OPEN COLL, CSN 34-BIT MSB, EM4102 BIT KPF, BFRD 1 KEY, DOR, NO PAR, 8-BIT MSG, IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-0563	CFG CARD, SE, STD, LF STD, HF STD/SIO/SEOS, WIEG, LED OFF, FLSH OFF, BZR OFF, OPT TAMPER, OPEN COLL, CSN 40-BIT MSB, EM4102 BIT KPF, BFRD 1 KEY, DOR, NO PAR, 8-BIT MSG, IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-056A	CFG CARD, SE, STD, HF STD/SIO/SEOS, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN 32-BIT MSB, EM4102 40-BIT, KPF, BFRD 1 KEY, NO PAR, 4-BIT MSG, PROX PRIORITY, IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-056B	CFG CARD, SE, STD, CFG PFL, LF OFF, HF STD/SIO/SEOS, WIEG, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN 32-BIT MSB, IPM OFF, IM ALIVE 10 SECONDS, MSG-AA	39.35	ZB	Readers
Y	SEC9X-CRD-0-0570	CFG CARD, SE, STD, CFG PFL, LF OFF, HF STD/SIO/SEOS, WIEG, LED OFF, FLSH OFF, BZR ON, CSN 32 BIT LSB, IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-0571	CFG CARD, SE, STD, CFG PFL, LF STD, HF STD/SIO/SEOS, WIEG, LED OFF, FLSH OFF, BZR ON, CSN 32 BIT LSB, EM4102 BIT, 32 BIT, IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-0572	CFG CARD, SE, STD, CFG PFL, LF OFF, HF STD/SIO/SEOS, WIEG, LED OFF, FLSH OFF, BZR ON, 32 BIT LSB, KPF BFRD 1 KEY, NO PAR, 4 BIT MSG, IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-0573	CFG CARD, SE, STD, CFG PFL, LF STD, HF STD/SIO/SEOS, WIEG, LED OFF, FLSH OFF, BZR ON, CSN 32-BIT LSB, EM4102 32 BIT KPF, BFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-057D	CFG CARD, SE, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK, 485FDX, PIG, BLK, STD-1, LED RED, FLSH GRN, BZR ON OPT TAMP, OPEN COLL, FIPS 128-BIT, FASCN+RMV OVRHD+RMV PAR, BFRD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-057J	CFG CARD, SE, STD, CFG PFL, LF CSTM, HF CSTM, WIEG, LED AMBER, FLSH GRN, BZR ON, CSN MIF SUPPR, FSK ONLY, ICLASS SIO AND SEOS ONLY, IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-057K	CFG CARD, SE, STD, CFG PFL, LF OFF, HF STD/SIO/SEOS/FIPS/CAK/PKI, WIEG, LED RED, FLSH GRN, BZR ON, DESIRE MIFARE CSN 56 BIT MSB, ASCII, XMIT CMLPT, LCD 1F, IPM OFF, UART ON, WIEG OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-057M	CFG CARD, SE, STD, LF STD, HF, LED RED, FLSH GRN, BZR ON, KPF, BFRD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, FIPS 128-BIT, FASCN+RMV OVRHD+RMV PAR, LCD 1F, IPM OFF, UART OFF, WIEG ON	39.35	ZB	Credentials
Y	SEC9X-CRD-0-058A	CFG CARD, SE, STD, CFG PFL, LF OFF, HF STD/SIO/SEOS, WIEG, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN 32-BIT MSB, IPM OFF, APB DISABLED	39.35	ZB	Credentials
Y	SEC9X-CRD-0-058C	CFG CARD, SE, STD, CFG PFL, LF OFF, HF SIO/SEOS, WIEG, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN 32-BIT MSB, IPM OFF, APB DISABLED	39.35	ZB	Credentials
Y	SEC9X-CRD-0-058E	CFG CARD, SE, STD, CFG PFL, LF STD, HF STD/SIO/SEOS, WIEG, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN 32-BIT MSB, IPM OFF, APB DISABLED	39.35	ZB	Credentials
Y	SEC9X-CRD-0-059P	CFG CARD, SE, STD, CFG PFL, LF STD, HF SIO/SEOS, WIEG, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN 32-BIT MSB, IPM OFF, APB DISABLED	39.35	ZB	Credentials
Y	SEC9X-CRD-0-059T	CFG CARD, SE, STD, CFG PFL, LF OFF, HF STD/SIO/SEOS/MIFSPR, WIEG, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN MIF SUPPR, IPM OFF, APB DISABLED	39.35	ZB	Credentials
Y	SEC9X-CRD-0-05A7	CFG CARD, SE, STD, CFG PFL, LF OFF, HF STD/SIO/SEOS/MIGR, WIEG, LED RED, FLSH OFF, BZR ON, WIEGAND PULSE TIME 100US, IPM OFF, HF MIGR PFL EVCS5164_ICE0378	39.35	ZB	Credentials
Y	SEC9X-CRD-0-05A8	CFG CARD, SE, STD, CFG PFL, LF OFF, HF STD/SIO/SEOS/MIGR, WIEG, LED RED, FLSH OFF, BZR ON, KPF, BFRD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, WIEGAND PULSE TIME 100US, IPM OFF, HF MIGR PFL EVCS5164	39.35	ZB	Credentials
Y	SEC9X-CRD-0-05A9	CFG CARD, SE E, STD, CFG PFL, LF OFF, HF STD/SIO/SEOS/FIPS/CAK/PKI, 485FDX, LED RED, FLSH GRN, BZR ON, KPF, BFRD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, FIPS 75-BIT, LCD 1F, IPM OFF, WIEG ON	39.35	ZB	Readers
Y	SEC9X-CRD-0-50	CFG, PFL, LF CST, HF OFF, PSK INDALA READ ONLY	39.35	ZB	Credentials
Y	SEC9X-CRD-0-A001	CFG CARD, SE, STD, CFG PFL, LF OFF, HF STD/SIO/SEOS/MA, WIEG, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN 32-BIT MSB, IPM OFF, NO CUSTOMER SPECIFIC KEYS	39.35	ZB	Readers
Y	SEC9X-CRD-0-A003	CFG CARD, SE, STD, CFG PFL, LF STD, HF STD/SIO/SEOS/MA, WIEG, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN 32-BIT MSB, EM4102 32-BIT, IPM OFF, MOBILE-READY	39.35	ZB	Credentials
Y	SEC9X-CRD-0-A007	CFG CARD, SE, STD, LF STD, HF STD/SIO/SEOS/MA, 485HDX, A/V OFF, OSDP V1, OPT TAMP, OPEN COLL, OSDP TAMP ENBLD, TEST KEY, POLL=75MS, CSN 32-BIT MSB, EM4102 32-BIT, IPM OFF, UART OFF, WIEG OFF, NO CUSTOMER SPECIFIC KEYS	39.35	ZB	Readers

Y	SEC9X-CRD-0-A07F	CFG CARD, SE, STD, CFG PFL, LF STD, HF STD/SIO/SEOS/MA, WIEG, LED RED, FLSH GRN, BZR ON, CSN 32-BIT MSB, KPF, BFFRD 1 TO 5 KEYS, PAR, USER ENTRD FC, 26-BIT MSG, IPM OFF, MOBILE-ENABLED-FMT	39.35	ZB	Credentials
Y	SEC9X-CRD-0-A07H	CFG CARD, SE, STD, CFG PFL, LF OFF, HF STD/SIO/SEOS/MA/MIFSPR, WIEG, LED RED, FLSH GRN, BZR ON, CSN MIF SUPPR, IPM OFF, MOBILE-ENABLED-FMT	39.35	ZB	Credentials
Y	SEC9X-CRD-0-D0J1	CFG CARD, SE, STD, CFG PFL, IDLE LED, BLUE, NO RFD CARD	39.35	ZB	Credentials
Y	SEC9X-CRD-0-P003	CFG CARD, SE, STD, CFG PFL, ELITE DOWNGRADE CARD, DOWNGRADE TO STANDARD-1 CREDENTIAL KEYS	39.35	ZB	Credentials
Y	SEC9X-CRD-0-P004	CFG CARD, SE, STD, CFG PFL, ELITE DOWNGRADE CARD, DOWNGRADE TO STANDARD-2 CREDENTIAL KEYS	39.35	ZB	Credentials
Y	SEC9X-CRD-0-P009	CFG CARD, SE, STD, CFG, PFL, WIEGAND PULSE TIME 100US, WIEGAND SPACE TIME 2000US	39.35	ZB	Credentials
Y	SEC9X-CRD-0-P00A	CFG CARD, SE, STD, CFG, PFL, EXTERNAL UART, BAUD RATE 38400, PARITY NONE, STOP BIT 1	39.35	ZB	Credentials
Y	SEC9X-CRD-0-P00B	CFG CARD, SE, STD, CFG PFL, DATAMODELS ONLY, LF FSK ONLY, HF LEG/SIO/SEOS/MIG/CHUID, HF ICLASS LEGACY 1000MS DELAY	39.35	ZB	Credentials
Y	SEC9X-CRD-0-P00C	CFG CARD, SE, STD, CFG PFL, DATAMODELS ONLY, LF OFF, HF LEG/SIO/SEOS/MIG/CHUID	39.35	ZB	Credentials
Y	SEC9X-CRD-0-P00D	CFG CARD, SE, STD, CFG, PFL, SE READER SMART MODULE AND SIDECAR RF BOOTLOAD CARD 3, APB = 1 SECOND, CFG CARD TIMEOUT = 30 SECONDS	39.35	ZB	Credentials
Y	SEC9X-CRD-0-P00E	CFG CARD, SE, STD, CFG, PFL, SE READER, DATAMODELS, LF FSK, HF STD/SIO/SEOS/FIPS/CAK//MIG/MIFSPR	39.35	ZB	Credentials
Y	SEC9X-CRD-0-P00F	CFG CARD, SE, STD, CFG, PFL, SE READER, DEFAULT LED BLUE, FLSH GRN	39.35	ZB	Credentials
Y	SEC9X-CRD-0-P00M	CFG CARD, SE, STD, CFG, PFL, SE READER, STD, DATAMODELS, LF PSK INDALA, HF PIV/SEOS ONLY, LED RED, FLSH GRN, HQ-2	39.35	ZB	Credentials
Y	SEC9X-CRD-0-P00N	CFG CARD, SE, STD, CFG, PFL, SE READER, STD, DATAMODELS, LF OFF, HF PIV/SEOS ONLY, LED RED, FLSH GRN, HQ-3	39.35	ZB	Credentials
Y	SEC9X-CRD-0-P00P	CFG CARD, SE, STD, CFG, PFL, SE READER, STD, DATAMODELS, LF OFF, HF PIV/SEOS ONLY, LED OFF, FLSH WHT, HQ-4	39.35	ZB	Credentials
Y	SEC9X-CRD-0-P00Q	CFG CARD, SE, STD, CFG, PFL, SE READER, STD, DATAMODELS, LF PSK INDALA, HF PIV ONLY, LED RED, FLSH GRN, NO PRIORITY TD-1	39.35	ZB	Credentials
Y	SEC9X-CRD-0-P00R	CFG CARD, SE, STD, CFG, PFL, SE READER, STD, DATAMODELS, LF PSK INDALA/FSK HID PROX, HF PIV/SEOS ONLY, LED RED, FLSH GRN, NO PRIORITY TD-2	39.35	ZB	Credentials
Y	SEC9X-CRD-0-P00T	CFG CARD, SE, STD, CFG, PFL, SE READER, STD, DATAMODELS, LF FSK HID PROX, HF PIV/SEOS ONLY, LED OFF, FLSH WHT, NO PRIORITY TD-3	39.35	ZB	Credentials
Y	SEC9X-CRD-0-P00U	CFG CARD, SE, STD, CFG, PFL, SE READER, DATAMODELS, LF FSK HID PROX ONLY, HF OFF, LED OFF, FLSH OFF, BEEP OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-P00V	CFG CARD, SE, STD, CFG PFL, LF HID PROX ONLY, HF STD/SIO/SEOS, WIEG, LED MAGENTA, FLSH GRN, BZR ON, MIFARE CSN 26-BIT (EP+24-BITMSB+OP), KPF, BFFRD 1 TO 5 KEYS, PAR, USER ENTRD FC, 26-BIT MSG, IPM OFF	39.35	ZB	Credentials
Y	SEC9X-CRD-0-P00W	CONFIGURATION CARD, ENABLE BOSCH DATA RECORD, ARA-OSDP-BDR, BOSCH ADMIN KEY	39.35	ZB	Credentials
Y	SEC9X-CRD-0-P00X	CFG CARD, SE, STD, CFG PFL, OSDP V2, ADDRESS= 00, RESP TIME= 32MS, UART ON, 9600 BAUD	39.35	ZB	Readers
Y	SEC9X-CRD-0-P00Y	CONFIGURATION CARD, ENABLE CSN, ARA-OSDP-CSN, BOSCH ADMIN KEY	39.35	ZB	Credentials
Y	SEC9X-CRD-0-P010	CFG CARD, SE, DATAMODELS ONLY, LF CSTM, HF OFF, PSK PROX ONLY, (FOR CM OR INTERNAL TEST USE ONLY)	39.35	ZB	Credentials
Y	SEC9X-CRD-0-P011	CFG CARD, SE, DATAMODELS ONLY, LF STD, HF OFF, FSK PROX ONLY, (FOR CM OR INTERNAL TEST USE ONLY)	39.35	ZB	Credentials
Y	SEC9X-CRD-0-P012	CFG CARD, SE, DATAMODELS ONLY, LF STD, HF OFF, ASK PROX ONLY, (FOR CM OR INTERNAL TEST USE ONLY)	39.35	ZB	Credentials
Y	SEC9X-CRD-0-P013	CFG CARD, SE, DATAMODELS ONLY, LF OFF, HF SEOS ONLY, (FOR CM OR INTERNAL TEST USE ONLY)	39.35	ZB	Credentials
Y	SEC9X-CRD-0-P014	CFG CARD, SE, DATAMODELS ONLY, LF OFF, HF DESIRE SIO ONLY, (FOR CM OR INTERNAL TEST USE ONLY)	39.35	ZB	Credentials
Y	SEC9X-CRD-0-P015	CFG CARD, SE, DATAMODELS ONLY, LF OFF, HF MIFARE SIO ONLY, (FOR CM OR INTERNAL TEST USE ONLY)	39.35	ZB	Credentials
Y	SEC9X-CRD-0-P016	CFG CARD, SE, DATAMODELS ONLY, LF OFF, HF ICLASS SIO ONLY, (FOR CM OR INTERNAL TEST USE ONLY)	39.35	ZB	Credentials
Y	SEC9X-CRD-0-P017	CFG CARD, SE, DATAMODELS ONLY, LF OFF, HF CSTM, ICLASS LEGACY READ ONLY, (FOR CM OR INTERNAL TEST USE ONLY)	39.35	ZB	Credentials
Y	SEC9X-CRD-0-P01N	CFG CARD, SE, STD, DATAMODELS ONLY, LF OFF, HF STD/SIO/SEOS, NO MIFARE CSN DELAY, (RFD FW R8 AND ABOVE, R MODELS)	39.35	ZB	Readers
Y	SEC9X-CRD-0-P01X	CFG CARD, SE, STD, CFG PFL, DATAMODELS ONLY, LF STD, HF MA ONLY	39.35	ZB	Readers
Y	SEC9X-CRD-0-P020	CFG CARD, SE, STD, CFG PFL, APB DISABLED	39.35	ZB	Readers
Y	SEC9X-CRD-0-P021	CFG CARD, SE, STD, CFG PFL, COMMUNICATION PROTOCOL, ENABLE OSDP V2, AV OFF, OSDP TEST KEY, ADDRESS 0, 9600 BAUD, WIEG OFF, UART OFF	39.35	ZB	Readers
Y	SEC9X-CRD-0-P022	CFG CARD, SE, STD, CFG PFL, COMMUNICATION PROTOCOL, ENABLE OSDP V2, AV OFF, OSDP TEST KEY, ADDRESS 0, 9600 BAUD, KPF, ASCII, BFFRD 1 KEY, WIEG OFF, UART OFF	39.35	ZB	Readers
Y	SEC9X-CRD-0-P023	CFG CARD, SE, STD, CFG PFL, COMMUNICATION PROTOCOL, ENABLE WIEGAND, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, WIEG ON	39.35	ZB	Readers
Y	SEC9X-CRD-0-P024	CFG CARD, SE, STD, CFG PFL, COMMUNICATION PROTOCOL, ENABLE WIEGAND, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, WIEG ON	39.35	ZB	Readers
Y	SEC9X-CRD-0-P025	CFG CARD, SE, STD, CFG PFL, COMMUNICATION PROTOCOL, ENABLE WIEGAND, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPF, BFFRD 1 KEY, DORADO, NO PAR, 8-BIT MSG, WIEG ON	39.35	ZB	Readers
Y	SEC9X-CRD-0-P026	CFG CARD, SE, STD, CFG PFL, WIEGAND PULSE TIME 40US, WIEGAND SPACE TIME 1250US, WIEGAND GUARD TIME 90MS	39.35	ZB	Readers
Y	SEC9X-CRD-0-P027	CFG CARD, SE, STD, CFG PFL, APB DISABLED	39.35	ZB	Readers
Y	SEC9X-CRD-0-P030	CFG CARD, SE, STD, CFG PFL, COMMUNICATION PROTOCOL, ENABLE OSDP V1, AV OFF, ADDRESS 0, 9600 BAUD, WIEG OFF, UART OFF	39.35	ZB	Readers
Y	SEC9X-CRD-0-P031	CFG CARD, SE, STD, CFG PFL, COMMUNICATION PROTOCOL, ENABLE OSDP V1, AV OFF, ADDRESS 0, 9600 BAUD, KPF, ASCII, BFFRD 1 KEY, WIEG OFF, UART OFF	39.35	ZB	Readers
Y	SEC9X-CRD-0-S002	CFG CARD, SE, RDR/ENROLLER, RKL840, SEOS INTEGRATOR0 KEYS, SEOS GDF INTEGRATOR0 ADMIN CONFIGURATION, HIDSTANDARD	39.35	ZB	Readers
Y	SEC9X-CRD-10-04	CFG CARD, SE READER MODULE, SWITCH TO NORMAL POWER MODE	39.35	ZB	Credentials
Y	SEC9X-CRD-10-05	CFG CARD, SE READER MODULE, SWITCH TO ULTRA LOW POWER MODE	39.35	ZB	Credentials
Y	SEC9X-CRD-2-S000	CFG CARD, SE, STD-2, CFG PFL, SEOS READERS, RESET TO FACTORY DEFAULTS, R/RP/RK/RPK READERS	39.35	ZB	Credentials
Y	SEC9X-CRD-2-S010	CFG CARD, SE, STD-2, CFG PFL, 125KHZ PROX, PROX DISABLE	39.35	ZB	Credentials
Y	SEC9X-CRD-2-S011	CFG CARD, SE, STD-2, CFG PFL, 125KHZ PROX ENABLE (FSK HIGH PRIORITY)	39.35	ZB	Credentials
Y	SEC9X-CRD-2-S012	CFG CARD, SE, STD-2, CFG PFL, 125KHZ PROX ENABLE (SEOS HIGH PRIORITY)	39.35	ZB	Credentials
Y	SEC9X-CRD-2-S020	CFG CARD, SE, STD-2, CFG PFL, COMMUNICATION PROTOCOL, ENABLE WIEGAND	39.35	ZB	Credentials
Y	SEC9X-CRD-2-S021	CFG CARD, SE, STD-2, CFG PFL, COMMUNICATION PROTOCOL, ENABLE OSDP V2	39.35	ZB	Credentials
Y	SEC9X-CRD-2-S030	CFG CARD, SE, STD-2, CFG PFL, IDLE LED COLOR, RED	39.35	ZB	Credentials
Y	SEC9X-CRD-2-S031	CFG CARD, SE, STD-2, CFG PFL, IDLE LED COLOR, GREEN	39.35	ZB	Credentials
Y	SEC9X-CRD-2-S032	CFG CARD, SE, STD-2, CFG PFL, IDLE LED COLOR, BLUE	39.35	ZB	Credentials
Y	SEC9X-CRD-2-S033	CFG CARD, SE, STD-2, CFG PFL, IDLE LED COLOR, CYAN	39.35	ZB	Credentials
Y	SEC9X-CRD-2-S034	CFG CARD, SE, STD-2, CFG PFL, IDLE LED COLOR, AMBER	39.35	ZB	Credentials
Y	SEC9X-CRD-2-S035	CFG CARD, SE, STD-2, CFG PFL, IDLE LED COLOR, MAGENTA	39.35	ZB	Credentials
Y	SEC9X-CRD-2-S036	CFG CARD, SE, STD-2, CFG PFL, IDLE LED COLOR, WHITE	39.35	ZB	Credentials
Y	SEC9X-CRD-2-S037	CFG CARD, SE, STD-2, CFG PFL, IDLE LED COLOR, BLACK (OFF HOST CONTROLLED)	39.35	ZB	Credentials
Y	SEC9X-CRD-2-S040	CFG CARD, SE, STD-2, CFG PFL, FLASH ON CARD READ LED COLOR, GREEN	39.35	ZB	Credentials
Y	SEC9X-CRD-2-S041	CFG CARD, SE, STD-2, CFG PFL, FLASH ON CARD READ LED COLOR, BLACK (OFF, HOST CONTROLLED)	39.35	ZB	Credentials
Y	SEC9X-CRD-2-S050	CFG CARD, SE, STD-2, CFG PFL, BEEP ON CARD READ, ENABLED	39.35	ZB	Credentials
Y	SEC9X-CRD-2-S051	CFG CARD, SE, STD-2, CFG PFL, BEEP ON CARD READ, DISABLED (OFF, HOST CONTROLLED)	39.35	ZB	Credentials
Y	SEC9X-CRD-2-S060	CFG CARD, SE, STD-2, CFG PFL, KEYPAD, OPTION 00, BUFFER ONE KEY, NO PARITY, 4-BIT MSG	39.35	ZB	Credentials
Y	SEC9X-CRD-2-S061	CFG CARD, SE, STD-2, CFG PFL, KEYPAD, OPTION 09, BUFFER ONE KEY, ADD COMPLIMENT, 8-BIT MSG (DORADO)	39.35	ZB	Credentials
Y	SEC9X-CRD-2-S062	CFG CARD, SE, STD-2, CFG PFL, KEYPAD, OPTION 14, BUFFER ONE TO FIVE KEYS, ADD PARITY, 26-BIT MSG, USER ENTERED FC	39.35	ZB	Credentials
Y	SEC9X-CRD-5-51	CFG CARD, SE, CFG, PFL, LF OFF, HF CSTM, ICLASS LEGACY READ ONLY	39.35	ZB	Credentials
Y	SEC9X-CRD-5-52	CFG CARD, SE, LF OFF, HF CSTM, ICLASS LEGACY AND ICLASS SIO READ ONLY	39.35	ZB	Credentials
Y	SEC9X-CRD-5-53	CFG CARD, SE, LF OFF, HF CSTM, ICLASS LEGACY, ICLASS SIO AND ICLASS SEOS READ ONLY	39.35	ZB	Credentials
Y	SEC9X-CRD-5-54	CFG CARD, LF STD, HF CSTM, ICLASS LEGACY, HID PROX AND EM PROX READ ONLY	39.35	ZB	Credentials
Y	SEC9X-CRD-5-55	CFG CARD, LF STD, HF CSTM, ICLASS LEGACY, ICLASS SIO, HID PROX AND EM PROX READ ONLY	39.35	ZB	Credentials
Y	SEC9X-CRD-5-56	CFG CARD, LF STD, HF CSTM, ICLASS LEGACY, ICLASS SIO, ICLASS SEOS, HID PROX AND EM PROX READ ONLY	39.35	ZB	Credentials
Y	SEC9X-CRD-5-57	CFG CARD, LF CSTM, HF CSTM, ICLASS LEGACY AND INDALA READ ONLY	39.35	ZB	Credentials
Y	SEC9X-CRD-5-58	CFG CARD, LF CSTM, HF CSTM, ICLASS LEGACY, ICLASS SIO AND INDALA READ ONLY	39.35	ZB	Credentials
Y	SEC9X-CRD-5-59	CFG CARD, LF CSTM, HF CSTM, ICLASS LEGACY, ICLASS SIO, ICLASS SEOS AND INDALA READ ONLY	39.35	ZB	Credentials
Y	SEC9X-CRD-5-60	CFG CARD, SE, LF OFF, HF CSTM, 14443A - CSN READ ONLY	39.35	ZB	Credentials







Y	SEC9X-CRD-E-A004	CFG CARD, SE, ELITE, CFG PFL, LF STD, HF STD/SIO/SEOS/MA, WIEG, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN 32-BIT MSB, EM4102 32-BIT, KPFL, BFFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF, MOBILE-ENABLED-FMT	39.35	ZB	Readers
Y	SEC9X-CRD-E-A005	CFG CARD, SE, ELITE, CFG PFL, LF OFF, HF STD/SIO/SEOS/MA, 48SHDX, A/V OFF, OSDP V1, OPT TAMP, OPEN COLL, OSDP TAMP ENBLD, TEST KEY, POLL=75MS, CSN 32-BIT MSB, IPM OFF, UART OFF, WIEG OFF, MOBILE-ENABLED-FMT	39.35	ZB	Readers
Y	SEC9X-CRD-E-A006	CFG CARD, SE, ELITE, CFG PFL, LF OFF, HF STD/SIO/SEOS/MA, 48SHDX, A/V OFF, OSDP V1, OPT TAMP, OPEN COLL, OSDP TAMP ENBLD, TEST KEY, POLL=75MS, KPFL, ASCII, BFFRD 1 KEY, CSN 32-BIT MSB, IPM OFF, UART OFF, WIEG OFF, MOBILE-ENABLED-FMT	39.35	ZB	Readers
Y	SEC9X-CRD-E-A007	CFG CARD, SE, ELITE, CFG PFL, LF STD, HF STD/SIO/SEOS/MA, 48SHDX, A/V OFF, OSDP V1, OPT TAMP, OPEN COLL, OSDP TAMP ENBLD, TEST KEY, POLL=75MS, CSN 32-BIT MSB, EM4102 32-BIT, IPM OFF, UART OFF, WIEG OFF, MOBILE-ENABLED-FMT	39.35	ZB	Readers
Y	SEC9X-CRD-E-A008	CFG CARD, SE, ELITE, CFG PFL, LF STD, HF STD/SIO/SEOS/MA, 48SHDX, A/V OFF, OSDP V1, OPT TAMP, OPEN COLL, OSDP TAMP ENBLD, TEST KEY, POLL=75MS, CSN 32-BIT MSB, EM4102 32-BIT, KPFL, ASCII, BFFRD 1 KEY, IPM OFF, UART OFF, WIEG OFF, MOBILE-ENABLED-FM	39.35	ZB	Readers
Y	SEC9X-CRD-E-A02X	CFG CARD, SE, ELITE, CFG PFL, LF STD, HF STD/SIO/SEOS/MA, WIEG, LED BLUE, FLSH GRN, BZR ON, CSN 40-BIT LSB, KPFL, PCSC, IPM OFF, MOBILE-ENABLED-FMT	39.35	ZB	Readers
Y	SEC9X-CRD-E-A04P	CFG CARD, SE, ELITE, CFG PFL, LF STD, HF STD/SIO/SEOS/MA, WIEG, LED RED, FLSH GRN, BZR ON, CSN 32-BIT MSB, EM4102 32-BIT, KPFL, BFFRD 1 TO 5 KEYS, PAR, USER ENTRD FC, 26-BIT MSG, IPM OFF	39.35	ZB	Readers
Y	SEC9X-CRD-E-A06E	CFG CARD, SE, ELITE, CFG PFL, LF OFF, HF STD/SIO/SEOS/MA, WIEG, LED RED, FLSH GRN, BZR OFF, CSN 32-BIT MSB, IPM OFF, MOBILE-ENABLED-FMT	39.35	ZB	Readers
Y	SEC9X-CRD-E-A06J	CFG CARD, SE, ELITE, CFG PFL, LF STD, HF STD/SIO/SEOS/MA/MIFSPR, WIEG, LED RED, FLSH GRN, BZR ON, CSN MIF SUPPR, IPM OFF, MOBILE-ENABLED-FMT	39.35	ZB	Readers
Y	SEC9X-CRD-E-A06R	CFG CARD, SE, ELITE, CFG PFL, LF OFF, HF STD/SIO/SEOS/MA, WIEG, LED RED, FLSH GRN, BZR ON, CSN 32-BIT MSB, KPFL, BFFRD 1 KEY, DORADO COMPL, NO PAR, 8-BIT MSG, IPM OFF, MOBILE-ENABLED-FMT	39.35	ZB	Readers
Y	SEC9X-CRD-E-A06Y	CFG CARD, SE, ELITE, LF OFF, HF STD/SIO/SEOS/MA, WIEG, LED RED, FLSH GRN, BZR ON, CSN 32-BIT MSB, KPFL, BFFRD 1 TO 5 KEYS, PAR, USER ENTRD FC, 26-BIT MSG, IPM OFF, MOBILE-ENABLED-FMT	39.35	ZB	Readers
Y	SEC9X-CRD-E-A098	CFG CARD, SE, ELITE, CFG PFL, LF STD, HF STD/SIO/SEOS/MA, WIEG, LED RED, FLSH GRN, BZR OFF, CSN 32-BIT MSB, IPM OFF, MOBILE-ENABLED-FMT	39.35	ZB	Readers
Y	SEC9X-CRD-E-A0AV	CFG CARD, SE, ELITE, CFG PFL, LF STD, HF STD/SIO/SEOS/MA, WIEG, LED RED, FLSH GRN, BZR ON, CSN 32-BIT MSB, EM4102 32-BIT, KPFL, BFFRD 1 KEY, DORADO COMPL, NO PAR, 8-BIT MSG, IPM OFF, MOBILE-ENABLED-FMT	39.35	ZB	Readers
Y	SEC9X-CRD-E-A0FH	CFG CARD, SE, ELITE, CFG PFL, LF OFF, HF STD/SIO/SEOS/MA, WIEG, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN 32-BIT MSB, I'M ALIVE 10SEC, IPM OFF, NO CUSTOMER SPECIFIC KEYS	39.35	ZB	Readers
Y	SEC9X-CRD-E-A0FJ	CFG CARD, SE, ELITE, CFG PFL, LF OFF, HF STD/SIO/SEOS/MA, WIEG, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN 32-BIT MSB, KPFL, BFFRD 1 KEY, NO PAR, 4-BIT MSG, I'M ALIVE 10SEC, IPM OFF, NO CUSTOMER SPECIFIC KEYS	39.35	ZB	Readers
Y	SEC9X-CRD-E-A0L1	CFG CARD, SE, ELITE, CFG PFL, LF STD, HF STD/SIO/SEOS/MA, 48SHDX, PIG, BLK, A/V OFF, OSDP V2, OPT TAMP, OPN COLL, OSDP TAMP ENBLD, TEST KEY, POLL=75MS, CSN SUPPR, EM4102 32-BIT, IPM OFF, MOBILE-ENABLED-FMT	39.35	ZB	Readers
Y	SEC9X-CRD-E-A0L1	CFG CARD, SE, ELITE, CFG PFL, LF STD, HF STD/SIO/SEOS/MA, 48SHDX, PIG, BLK, A/V OFF, OSDP V2, OPT TAMP, OPN COLL, OSDP TAMP ENBLD, TEST KEY, POLL=75MS, CSN SUPPR, EM4102 32-BIT, KPFL, ASCII, BFFRD 1 KEY, IPM OFF, MOBILE-ENABLED-FMT	39.35	ZB	Readers
Y	SEC9X-CRD-E-A0N0	CFG CRD, SE, ELITE, CFG PFL, LF OFF, HF STD/SIO/SEOS/MA/MIFSPR, WIEG, LED RED, FLSH GRN, BZR ON, CSN MIF SUPPR, IPM OFF, MOBILE-ENABLED-FMT	39.35	ZB	Readers
Y	SEC9X-CRD-E-A0N1	CFG CRD, SE, ELITE, CFG PFL, LF OFF, HF STD/SIO/SEOS/MA/MIFSPR, WIEG, LED RED, FLSH GRN, BZR ON, CSN MIF SUPPR, KPFL, BFFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF, MOBILE-ENABLED-FMT	39.35	ZB	Readers
Y	SEC9X-CRD-E-D01J	CFG CARD, SE, ELITE, CFG PFL, IDLE LED, BLUE, NO RFD CARD	39.35	ZB	Credentials
Y	SEC9X-CRD-E-FE	CFG CARD, SE READER, ELITE, OSDP V2, REVERSE CRC ENABLE	39.35	ZB	Credentials
Y	SEC9X-CRD-E-FF	CFG CARD, SE READER, ELITE, OSDP V2, REVERSE CRC DISABLE	39.35	ZB	Credentials
Y	SEC9X-CRD-E-MKYD	MOBILE KEY CARD, CFG CARD, SEOS KEYS AND CONFIGURATION	37.47	IM	Readers
Y	SEC9X-CRD-E-P000	CFG CARD, SE, ELITE, CFG PFL, ELITE UPGRADE CARD, UPGARE TO ELITE READER ADMIN KEY	39.35	ZB	Credentials
Y	SEC9X-CRD-E-P000-KIT	CFG CARD, SE, ELITE, CFG PFL, ELITE UPGRADE CARD, UPGRADE TO ELITE READER ADMIN KEY	39.35	IR	Credentials
Y	SEC9X-CRD-E-P001	CFG CARD, SE, ELITE, CFG PFL, ELITE UPGRADE CARD, UPGRADE TO ELITE CREDENTIAL KEYS	39.35	ZB	Credentials
Y	SEC9X-CRD-E-P002	CFG CARD, SE, ELITE, CFG PFL, ELITE DOWNGRADE CARD, DOWNGRADE TO STANDARD READER ADMIN KEY	39.35	ZB	Credentials
Y	SEC9X-CRD-E-P002-KIT	CFG CARD, SE, ELITE, CFG PFL, ELITE DOWNGRADE CARD, DOWNGRADE TO STANDARD READER ADMIN KEY	39.35	IR	Credentials
Y	SEC9X-CRD-E-P003	CFG CARD, SE, ELITE, CFG PFL, ELITE DOWNGRADE CARD, DOWNGRADE TO STANDARD-1 CREDENTIAL KEYS	39.35	ZB	Credentials
Y	SEC9X-CRD-E-P009	CFG CARD, SE, ELITE, CFG, PFL, WIEGAND PULSE TIME 100US, WIEGAND SPACE TIME 2000US	39.35	ZB	Credentials
Y	SEC9X-CRD-E-P00D	CFG CARD, SE, ELITE, CFG, PFL, SE READER SMART MODULE AND SIDECAR RF BOOTLOAD CARD 3, APB = 1 SECOND, CFG CARD TIMEOUT = 30 SECONDS	39.35	ZB	Credentials
Y	SEC9X-CRD-E-P00F	CFG CARD, SE, ELITE, CFG, PFL, SE READER, DEFAULT LED BLUE, FLSH GRN	39.35	ZB	Credentials
Y	SEC9X-CRD-E-P00H	CFG CARD, SE, ELITE, CFG, PFL, SE READER, DATAMODELS, LF OFF, HF SEOS/MA ONLY, ELITE ICE0661 MEDIA KEYS	39.35	ZB	Credentials
Y	SEC9X-CRD-E-P00J	CFG CARD, SE, ELITE, CFG, PFL, SE READER, ELITE, DATAMODELS, LF OFF, HF PIV/SEOS ONLY, 18 ACRES-1	39.35	ZB	Credentials
Y	SEC9X-CRD-E-P00K	CFG CARD, SE, ELITE, CFG, PFL, SE READER, ELITE, DATAMODELS, LF PSK INDALA, HF PIV/SEOS ONLY, 18 ACRES-2	39.35	ZB	Credentials
Y	SEC9X-CRD-E-P00X	CFG CARD, SE, ELITE, CFG PFL, OSDP V2, ADDRESS= 00, RESP TIME= 32MS, UART ON, 9600 BAUD	39.35	ZB	Readers
Y	SEC9X-CRD-E-P01H	CFG CARD, SE, ELITE, CFG, PFL, SE READER, ELITE, CSN 56-BIT MSB	39.35	ZB	Credentials
Y	SEC9X-CRD-E-P01J	CFG CARD, SE, ELITE, CFG, PFL, SE READER, ELITE, CSN 32-BIT MSB	39.35	ZB	Credentials
Y	SEC9X-CRD-E-P01K-KIT	CFG CARD, ELITE, SE BIO INITIAL SETUP RESET CARD 1	39.35	IR	Credentials
Y	SEC9X-CRD-E-P01L-KIT	CFG CARD, ELITE, SE BIO INITIAL SETUP RESET CARD 2	39.35	IR	Credentials
Y	SEC9X-CRD-E-P021	CFG CARD, SE, ELITE, CFG PFL, COMMUNICATION PROTOCOL, ENABLE OSDP V2, AV OFF, OSDP TEST KEY, ADDRESS 0, 9600 BAUD, WIEG OFF, UART OFF	39.35	ZB	Readers
Y	SEC9X-CRD-E-P022	CFG CARD, SE, ELITE, CFG PFL, COMMUNICATION PROTOCOL, ENABLE OSDP V2, AV OFF, OSDP TEST KEY, ADDRESS 0, 9600 BAUD, KPFL, ASCII, BFFRD 1 KEY, WIEG OFF, UART OFF	39.35	ZB	Readers
Y	SEC9X-CRD-E-P023	CFG CARD, SE, ELITE, CFG PFL, COMMUNICATION PROTOCOL, ENABLE WIEGAND, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, WIEG ON	39.35	ZB	Readers
Y	SEC9X-CRD-E-P024	CFG CARD, SE, ELITE, CFG PFL, COMMUNICATION PROTOCOL, ENABLE WIEGAND, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPFL, BFFRD 1 KEY, NO PAR, 4-BIT MSG, WIEG ON	39.35	ZB	Readers
Y	SEC9X-CRD-E-P025	CFG CARD, SE, ELITE, CFG PFL, COMMUNICATION PROTOCOL, ENABLE WIEGAND, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, KPFL, BFFRD 1 KEY, DORADO, NO PAR, 8-BIT MSG, WIEG ON	39.35	ZB	Readers
Y	SEC9X-CRD-E-P030	CFG CARD, SE, ELITE, CFG PFL, COMMUNICATION PROTOCOL, ENABLE OSDP V1, AV OFF, ADDRESS 0, 9600 BAUD, WIEG OFF, UART OFF	39.35	ZB	Readers
Y	SEC9X-CRD-E-P031	CFG CARD, SE, ELITE, CFG PFL, COMMUNICATION PROTOCOL, ENABLE OSDP V1, AV OFF, ADDRESS 0, 9600 BAUD, KPFL, ASCII, BFFRD 1 KEY, WIEG OFF, UART OFF	39.35	ZB	Readers
Y	SEC9X-CRD-E-S000	CFG CARD, SE, ELITE, CFG PFL, SEOS READERS, RESET TO FACTORY DEFAULTS, R/RP/RK/RPK READERS	39.35	ZB	Credentials
Y	SEC9X-CRD-E-S010	CFG CARD, SE, ELITE, CFG PFL, 125KHZ PROX DISABLE	39.35	ZB	Credentials
Y	SEC9X-CRD-E-S011	CFG CARD, SE, ELITE, CFG PFL, 125KHZ PROX ENABLE (FSK HIGH PRIORITY)	39.35	ZB	Credentials
Y	SEC9X-CRD-E-S012	CFG CARD, SE, ELITE, CFG PFL, 125KHZ PROX ENABLE (SEOS HIGH PRIORITY)	39.35	ZB	Credentials
Y	SEC9X-CRD-E-S020	CFG CARD, SE, ELITE, CFG PFL, COMMUNICATION PROTOCOL, ENABLE WIEGAND	39.35	ZB	Credentials
Y	SEC9X-CRD-E-S021	CFG CARD, SE, ELITE, CFG PFL, COMMUNICATION PROTOCOL, ENABLE OSDP V2	39.35	ZB	Credentials
Y	SEC9X-CRD-E-S030	CFG CARD, SE, ELITE, CFG PFL, IDLE LED COLOR, RED	39.35	ZB	Credentials
Y	SEC9X-CRD-E-S031	CFG CARD, SE, ELITE, CFG PFL, IDLE LED COLOR, GREEN	39.35	ZB	Credentials
Y	SEC9X-CRD-E-S032	CFG CARD, SE, ELITE, CFG PFL, IDLE LED COLOR, BLUE	39.35	ZB	Credentials
Y	SEC9X-CRD-E-S033	CFG CARD, SE, ELITE, CFG PFL, IDLE LED COLOR, CYAN	39.35	ZB	Credentials
Y	SEC9X-CRD-E-S034	CFG CARD, SE, ELITE, CFG PFL, IDLE LED COLOR, AMBER	39.35	ZB	Credentials
Y	SEC9X-CRD-E-S035	CFG CARD, SE, ELITE, CFG PFL, IDLE LED COLOR, MAGENTA	39.35	ZB	Credentials
Y	SEC9X-CRD-E-S036	CFG CARD, SE, ELITE, CFG PFL, IDLE LED COLOR, WHITE	39.35	ZB	Credentials
Y	SEC9X-CRD-E-S037	CFG CARD, SE, ELITE, CFG PFL, IDLE LED COLOR, BLACK (OFF HOST CONTROLLED)	39.35	ZB	Credentials
Y	SEC9X-CRD-E-S040	CFG CARD, SE, ELITE, CFG PFL, FLASH ON CARD READ LED COLOR, GREEN	39.35	ZB	Credentials
Y	SEC9X-CRD-E-S041	CFG CARD, SE, ELITE, CFG PFL, FLASH ON CARD READ LED COLOR, BLACK (OFF, HOST CONTROLLED)	39.35	ZB	Credentials
Y	SEC9X-CRD-E-S050	CFG CARD, SE, ELITE, CFG PFL, BEEP ON CARD READ, ENABLED	39.35	ZB	Credentials
Y	SEC9X-CRD-E-S051	CFG CARD, SE, ELITE, CFG PFL, BEEP ON CARD READ, DISABLED (OFF, HOST CONTROLLED)	39.35	ZB	Credentials
Y	SEC9X-CRD-E-S060	CFG CARD, SE, ELITE, CFG PFL, KEYPAD, OPTION 00, BUFFER ONE KEY, NO PARITY, 4-BIT MSG	39.35	ZB	Credentials
Y	SEC9X-CRD-E-S061	CFG CARD, SE, ELITE, CFG PFL, KEYPAD, OPTION 09, BUFFER ONE KEY, ADD COMPLIMENT, 8-BIT MSG (DORADO)	39.35	ZB	Credentials
Y	SEC9X-CRD-E-S062	CFG CARD, SE, ELITE, CFG PFL, KEYPAD, OPTION 14, BUFFER ONE TO FIVE KEYS, ADD PARITY, 26-BIT MSG, USER ENTERED FC	39.35	ZB	Credentials
Y	SEC9X-CRD-M-A002	CFG CARD, SE, STD, CFG PFL, LF OFF, HF STD/SIO/SEOS/MA, WIEG, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN 32-BIT MSB, KPFL, BFFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF, MOBILE-READY	39.35	ZB	Readers
Y	SEC9X-CRD-M-A003	CFG CARD, SE, STD, CFG PFL, LF STD, HF STD/SIO/SEOS/MA, WIEG, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN 32-BIT MSB, EM4102 32-BIT, IPM OFF, MOBILE-READY	39.35	ZB	Readers
Y	SEC9X-CRD-M-A004	CFG CARD, SE, STD, CFG PFL, LF STD, HF STD/SIO/SEOS/MA, WIEG, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN 32-BIT MSB, EM4102 32-BIT, KPFL, BFFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF, MOBILE-READY	39.35	ZB	Readers
Y	SEC9X-CRD-M-A005	CFG CARD, SE, STD, CFG PFL, LF OFF, HF STD/SIO/SEOS/MA, 48SHDX, A/V OFF, OSDP V1, OPT TAMP, OPEN COLL, OSDP TAMP ENBLD, TEST KEY, POLL=75MS, CSN 32-BIT MSB, IPM OFF, UART OFF, WIEG OFF, NO CUSTOMER SPECIFIC KEYS	39.35	ZB	Readers
Y	SEC9X-CRD-M-A006	CFG CARD, SE, STD, CFG PFL, LF OFF, HF STD/SIO/SEOS/MA, 48SHDX, A/V OFF, OSDP V1, OPT TAMP, OPEN COLL, OSDP TAMP ENBLD, TEST KEY, POLL=75MS, KPFL, ASCII, BFFRD 1 KEY, CSN 32-BIT MSB, IPM OFF, UART OFF, WIEG OFF, MOBILE-READY	39.35	ZB	Readers
Y	SEC9X-CRD-M-A007	CFG PFL, LF STD, HF STD/SIO/SEOS/MA, 48SHDX, A/V OFF, OSDP V1, OPT TAMP, OPEN COLL, OSDP TAMP ENBLD, TEST KEY, POLL=75MS, CSN 32-BIT MSB, EM4102 32-BIT, IPM OFF, UART OFF, WIEG OFF, NO CUSTOMER SPECIFIC KEYS	39.35	ZB	Readers
Y	SEC9X-CRD-M-A008	CFG CARD, SE, STD, CFG PFL, LF STD, HF STD/SIO/SEOS/MA, 48SHDX, A/V OFF, OSDP V1, OPT TAMP, OPEN COLL, OSDP TAMP ENBLD, TEST KEY, POLL=75MS, CSN 32-BIT MSB, EM4102 32-BIT, KPFL, ASCII, BFFRD 1 KEY, IPM OFF, UART OFF, WIEG OFF, MOBILE-READY	39.35	ZB	Readers
Y	SEC9X-CRD-M-A00U	CFG CARD, SE, STD, CFG PFL, LF OFF, HF LEG/SIO/SEOS/MA, WIEG, LED BLUE, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN SUPPRESSED, IPM OFF, MOBILE-READY	39.35	ZB	Readers
Y	SEC9X-CRD-M-A024	CFG CARD, SE, STD, CFG PFL, LF STD, HF LEG/SIO/SEOS/MA, WIEG, LED BLUE, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN 32-BIT MSB, IPM OFF, STD/CE0235/MOB0001/MOB0022 KEYS MOBILE ENABLED, TAP/TWIST N GO ENABLED, ECP V2	39.35	ZB	Credentials

Y	SEC9X-CRD-M-A04P	CFG CARD, SE, STD, CFG PFL, LF STD, HF STD/SIO/SEOS/MA, WIEG, LED RED, FLSH GRN, BZR ON, CSN 32-BIT MSB, EM4102 32-BIT, KPF, BFFRD 1 TO 5 KEYS, PAR, USER ENTRD FC, 26-BIT MSG, IPM OFF	39.35	ZB	Readers
Y	SEC9X-CRD-M-A06J	CFG CARD, SE, STD, CFG PFL, LF STD, HF STD/SIO/SEOS/MA/MIFSPR, WIEG, LED RED, FLSH GRN, BZR ON, CSN MIF SUPPR, IPM OFF, MOBILE READY	39.35	ZB	Readers
Y	SEC9X-CRD-M-A0A7	CFG CARD, SE, STD, CFG PFL, LF STD, HF LEG/SIO/SEOS/MA, 485HDX, A/V OFF, OSDP V1, OPT TAMP, OPEN COLL, OSDP TAMP ENBLD, TEST KEYS, POLL=75MS, CSN 32-BIT MSB, IPM OFF, UART OFF, WIEG OFF, STD/ICE0235/MOB0001/MOB0022 KEYS MOBILE ENBL, ECP V2	39.35	ZB	Credentials
Y	SEC9X-CRD-M-A0AB	CFG CARD, SE, STD, CFG PFL, LF OFF, HF STD/SIO/SEOS/MA/MIFSPR, WIEG, LED BLUE, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN MIF SUPPR, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF, MOBILE-READY	39.35	ZB	Readers
Y	SEC9X-CRD-M-A0AV	CFG CARD, SE, STD, CFG PFL, LF STD, HF STD/SIO/SEOS/MA, WIEG, LED RED, FLSH GRN, BZR ON, CSN 32-BIT MSB, EM4102 32-BIT, KPF, BFFRD 1 KEY, DORADO COMPL, NO PAR, 8-BIT MSG, IPM OFF, MOBILE-READY	39.35	ZB	Readers
Y	SEC9X-CRD-M-A0BE	CFG CARD, SE, STD, CFG PFL, LF STD, HF LEG/SIO/SEOS/MA, WIEG, LED BLUE, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN 32-BIT MSB, KPF, S2 CUSTOM KEYPAD, 26-BIT MSG, IPM OFF, STD/ICE0235/MOB0001/MOB0022 KEYS MOBILE ENABLED, ECP V2	39.35	ZB	Credentials
Y	SEC9X-CRD-M-A0CG	CFG CARD, SE, STD, CFG PFL, LF STD, HF STD/SIO/SEOS/MA, WIEG, PIG, BLK, LED BLUE, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN 32-BIT MSB, EM4102 32-BIT, IPM OFF, MOBILE-READY	39.35	ZB	Readers
Y	SEC9X-CRD-M-A0CH	CFG CARD, SE, STD, CFG PFL, LF OFF, HF STD/SIO/SEOS/MA, WIEG, LED BLUE, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN 32-BIT MSB, IPM OFF, MOBILE-READY	39.35	ZB	Readers
Y	SEC9X-CRD-M-A0CJ	CFG CARD, SE, STD, CFG PFL, LF OFF, HF STD/SIO/SEOS/MA, WIEG, PIG, BLK, LED BLUE, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN 32-BIT MSB, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF, MOBILE-READY	39.35	ZB	Readers
Y	SEC9X-CRD-M-A0CK	CFG CARD, SE, STD, CFG PFL, LF STD, HF STD/SIO/SEOS/MA, WIEG, TERM, BLK, LED BLUE, FLSH GRN, BZR ON, CSN 32-BIT MSB, EM4102 32-BIT, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF, MOBILE READY	39.35	ZB	Readers
Y	SEC9X-CRD-M-A0E2	CFG CARD, SE, STD, CFG PFL, LF OFF, HF SIO/SEOS/MIFSPR/MA, WIEG, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, IPM OFF, STD/MOB0502, MOBILE-ENABLED, ECP V2	39.35	ZB	Credentials
Y	SEC9X-CRD-M-A0E9	CFG CARD, SE, STD, CFG PFL, DATAMODELS, LF STD, HF STD/SIO/SEOS/MA, WIEG, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN 32-BIT MSB, EM4102 32-BIT, IPM OFF, PROX PRIORITY	39.35	ZB	Credentials
Y	SEC9X-CRD-M-A0FH	CFG CARD, SE, STD, CFG PFL, LF OFF, HF STD/SIO/SEOS/MA, WIEG, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN 32-BIT MSB, I'M ALIVE 10SEC, IPM OFF, NO CUSTOMER SPECIFIC KEYS	39.35	ZB	Readers
Y	SEC9X-CRD-M-A0FJ	CFG CARD, SE, STD, CFG PFL, LF OFF, HF STD/SIO/SEOS/MA, WIEG, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN 32-BIT MSB, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, I'M ALIVE 10SEC, IPM OFF, NO CUSTOMER SPECIFIC KEYS	39.35	ZB	Readers
Y	SEC9X-CRD-M-A0LY	CFG CARD, SE, STD, CFG PFL, LF STD, HF STD/SIO/SEOS/MA, WIEG, LED RED, FLSH GRN, BZR ON, OPT TAMP, OPEN COLL, CSN RAW REVERSED, ISO15693 CSN, EM4102 32-BIT, IPM OFF, NO CUSTOMER SPECIFIC KEYS, GE VICINITY	39.35	ZB	Readers
Y	SEC9X-CRD-M-A0M0	CFG CARD, SE, STD, CFG PFL, LF STD, HF STD/SIO/SEOS/MA, WIEG, LED RED, FLSH GRN, BZR ON, CSN RAW REVERSED, ISO15693 CSN, EM4102 32-BIT, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF, NO CUSTOMER SPECIFIC KEYS, GE VICINITY	39.35	ZB	Readers
Y	SEC9X-CRD-M-A0N0	CFG CRD, SE, STD, CFG PFL, LF OFF, HF STD/SIO/SEOS/MA/MIFSPR, WIEG, LED RED, FLSH GRN, BZR ON, CSN MIF SUPPR, IPM OFF, MOBILE-READY	39.35	ZB	Readers
Y	SEC9X-CRD-M-A0N1	CFG CRD, SE, STD, CFG PFL, LF OFF, HF STD/SIO/SEOS/MA/MIFSPR, WIEG, LED RED, FLSH GRN, BZR ON, CSN MIF SUPPR, KPF, BFFRD 1 KEY, NO PAR, 4-BIT MSG, IPM OFF, MOBILE-READY	39.35	ZB	Readers
Y	SEC9X-CRD-MAD-0001	MOBILE ADMIN CARD; ORGANIZATION SPECIFIC	40.00	IM	Credentials
Y	SEC9X-CRD-MAD-0022	MOBILE ADMIN CARD; ORGANIZATION SPECIFIC	40.00	IM	Credentials
Y	SEC9X-CRD-MAD-1142	MOBILE ADMIN CARD; ORGANIZATION SPECIFIC	40.00	IM	Credentials
Y	SEC9X-CRD-MADD	MOBILE ADMIN CARD; ORGANIZATION SPECIFIC	40.00	IM	Credentials
Y	SEC9X-CRD-MKY-DEMO	CFG CARD, SE, STD, ICE0235/MOB0001/MOB0022 MOBILE KEYS ONLY, FOR DEMO READERS	39.35	ZB	Credentials
Y	SEC9XNXXA0000	SECURITY UPGRADE CARD, INTERPRETERS: LF OFF, HF SIO, PNL N/A, STD 2 SECURITY	39.35	ZB	Credentials
Y	SEC9XPTNA0000	READER PROGRAMMING CARD - CONFIGURATION: SE, LF STD, HF STD, PNL WIEG, LED RED, FLSH GRN, BZR ON, IPM OFF, 32 BIT, KPF 4	39.35	ZB	Credentials
Y	SEC9XXXXA0001	READER PROGRAMMING CARD - CONFIGURATION: LED RED, FLSH GRN, BZR ON, IPM OFF, KPF 8 BIT DORADO	39.35	ZB	Credentials
Y	SEC9XXXXA0008	READER PROGRAMMING CARD CONFIGURATION: LED RED, FLASH OFF, BZR ON, IPM OFF, KPF 4 BIT	39.35	ZB	Credentials
Y	SEC9XXXXA000C	READER PROGRAMMING CARD CONFIGURATION: LED OFF, FLASH OFF, BZR ON, IPM OFF, KPF 4 BIT	39.35	ZB	Credentials
Y	SEC9XXXXA000G	READER PROGRAMMING CARD CONFIGURATION: LED OFF, FLASH OFF, BZR OFF, IPM OFF, KPF 4 BIT	39.35	ZB	Credentials
Y	SEC9XXXXA000DV	READER PROGRAMMING CARD CONFIGURATION: LED RED, FLASH OFF BZR ON	39.35	ZB	Credentials
Y	SIGNO-B-USB	HID SIGNO™ Single Finger Biometric Reader, Multispectral Imaging Technology, USB Desktop Reader, match on host, IP52	199.50	IR	Readers
Y	SIGNO-DEMO-KIT-20K	SIGNO READER DEMONSTRATION KIT, 20K DEMO	750.08	ZB	Readers
Y	SNR-00058	MSO-1300E3 USB FINGER PRINT SENSOR	510.00	ZB	Readers
Y	TECHSUPPORT-B	PROFESSIONAL SERVICES - PIVCLASS TECHSUPPORT SERVICES - BASIC	403.20	ZB	Services
Y	TP01-PACS	TECHNOLOGY PARTNER MEMBERSHIP SUBSCRIPTION	1.03	PB	Technical Services
Y	TP02-PACS	TECHNOLOGY PARTNER STARTER PACK	1.03	PB	Technical Services
Y	TPSCTRL01	SUBSCRIPTION MEMBERSHIP FOR HID PACS CONTROLLERS INTEGRATION SERVICE	7,725.00	PB	Technical Services
Y	TPSCTRLR01	RENEWAL SUBSCRIPTION MEMBERSHIP FOR HID PACS CONTROLLERS INTEGRATION SERVICE	5,000.00	PB	Technical Services
Y	TPSORIGOUS01	SUBSCRIPTION MEMBERSHIP FOR HID ORIGO INTEGRATION SERVICEUS REGION	7,725.00	PB	Technical Services
Y	TPSORIGOUSPSTE	TRAVEL AND EXPENSES FOR ONSITE TRAINING AT \$2500	2,575.00	PB	Technical Services
Y	TPSORIGOUSR01	RENEWAL ON END USER MEMBERSHIP FOR HID ORIGO INTEGRATION SERVICE US REGION	5,000.00	PB	Technical Services
Y	WSHLDMT-BLU	CARD HOLDER PACK, WINDSHIELD MOUNT, BLUE, PACK OF 10 CARD HOLDERS	86.52	ZB	Credentials
Y	WSHLDMT-CLR	CARD HOLDER PACK, WINDSHIELD MOUNT, CLEAR, PACK OF 10 CARD HOLDERS	86.52	ZB	Credentials
Y	WSHLDMT-CUPS	KIT, SUCTION CUP (200), WINDSHIELD CARD HOLDER	216.30	ZB	Credentials
Y	WSHLDMT-WHT	CARD HOLDER PACK, WINDSHIELD MOUNT, WHITE, PACK OF 10 CARD HOLDERS	86.52	ZB	Credentials
Y	WSHLDMT-WHT-BULK	CARD HOLDER BULK PACK, WINDSHIELD MOUNT, WHITE, 250 BAGGED	1,946.70	ZB	Credentials
Y	20HNKS-03-0004XR	SIGNO 20 PIV,BLK/SLVR,PIG,CRD PFL CSTM,FIPS200BIT,BLE:OFF,OSDP,V2,TM,CSN SUPR,EM:32-B,LED:OFF,FLSH:OFF,NOBZR,SRF:ON,VEL:OFF	487.58	IR	Readers
Y	20HNKS-03-00057K	SIGNO 20 PIV,BLK/SLVR,PIG,CRD PFL CSTM,FIPS75BIT,BLE:OFF,WIEG,56-B MSB,EM:32-B,LED:RED,FLSH:GRN,BZR,SRF:ON,VEL:OFF	487.58	IR	Readers
Y	20HNKS-03-000583	SIGNO 20 PIV,BLK/SLVR,PIG,CRD PFL CSTM,FIPS200BIT,BLE:OFF,WIEG,CSN SUPR,EM:32-B,LED:RED,FLSH:GRN,BZR,SRF:ON,VEL:OFF	487.58	IR	Readers
Y	20HNKS-03-00059X	SIGNO 20 PIV,BLK/SLVR,PIG,CRD PFL CSTM,FIPS200BIT,BLE:OFF,OSDP,V2,TM,CSN SUPR,LED:OFF,FLSH:OFF,NOBZR,SRF:ON,VEL:OFF	487.58	IR	Readers
Y	20HNKS-03-0005DE	SIGNO 20 PIV,BLK/SLVR,PIG,CRD PFL CSTM,FIPS200BIT,BLE:OFF,OSDP,V2,TM,CSN SUPR,LED:OFF,FLSH:OFF,NOBZR,SRF:ON,VEL:OFF	487.58	IR	Readers
Y	20HNKS-03-0005E	SIGNO 20 PIV,BLK/SLVR,PIG,CRD PFL CSTM,FIPS200BIT,BLE:OFF,OSDP,V2,TM,CSN SUPR,LED:OFF,FLSH:OFF,NOBZR,SRF:ON,VEL:OFF	487.58	IR	Readers
Y	20HNKS-03-0005MA	SIGNO 20 PIV,BLK/SLVR,PIG,CRD PFL CSTM,FIPS200BIT,BLE:OFF,WIEG,CSN SUPR,EM:32-B,LED:RED,FLSH:GRN,BZR,SRF:ON,VEL:OFF	487.58	IR	Readers
Y	20HNKS-03-0005N2	SIGNO 20 PIV,BLK/SLVR,PIG,CRD PFL CSTM,FIPS75BIT,BLE:OFF,WIEG,CSN SUPR,EM:32-B,LED:RED,FLSH:GRN,BZR,SRF:ON,VEL:OFF	487.58	IR	Readers
Y	20HTKS-03-0004XR	SIGNO 20 PIV,BLK/SLVR,TERM,CRD PFL CSTM,FIPS200BIT,BLE:OFF,OSDP,V2,TM,CSN SUPR,EM:32-B,LED:OFF,FLSH:OFF,NOBZR,SRF:ON,VEL:OFF	487.58	IR	Readers
Y	20HTKS-03-0005J1	SIGNO 20 PIV,BLK/SLVR,TERM,CRD PFL CSTM,FIPS75BIT,BLE:OFF,WIEG,CSN SUPR,LED:RED,FLSH:GRN,BZR,SRF:ON,VEL:OFF	487.58	IR	Readers
Y	20HTKS-03-00059X	SIGNO 20 PIV,BLK/SLVR,TERM,CRD PFL CSTM,FIPS200BIT,BLE:OFF,OSDP,V2,TM,CSN SUPR,LED:OFF,FLSH:OFF,NOBZR,SRF:ON,VEL:OFF	487.58	IR	Readers
Y	20HTKS-03-0005A8	SIGNO 20 PIV,BLK/SLVR,TERM,CRD PFL CSTM,FIPS128BIT REV,BLE:OFF,WIEG,CSN SUPR,EM:32-B,LED:RED,FLSH:GRN,BZR,SRF:ON,VEL:OFF	487.58	IR	Readers
Y	20HTKS-03-0005B9	SIGNO 20 PIV,BLK/SLVR,TERM,CRD PFL CSTM,FIPS200BIT,BLE:OFF,WIEG,CSN SUPR,EM:32-B,LED:RED,FLSH:GRN,BZR,SRF:ON,VEL:OFF	487.58	IR	Readers
Y	20HTKS-03-0005N2	SIGNO 20 PIV,BLK/SLVR,TERM,CRD PFL CSTM,FIPS75BIT,BLE:OFF,WIEG,CSN SUPR,EM:32-B,LED:RED,FLSH:GRN,BZR,SRF:ON,VEL:OFF	487.58	IR	Readers
Y	20HTKS-03-004XMB	SIGNO 20 PIV,BLK/SLVR,TERM,CRD PFL CSTM,FIPS128BIT REV,BLE:OFF,OSDP,V2,TM,CSN SUPR,EM:32-B,LED:OFF,FLSH:OFF,NOBZR,SRF:ON,VEL:OFF	487.58	IR	Readers
Y	20KHNS-03-0004XR	SIGNO 20K PIV,BLK/SLVR,PIG,CRD PFL CSTM,FIPS200BIT,BLE:OFF,OSDP,V2,TM,CSN SUPR,EACH,ASCII,NOPAR,LEN:13,FC:0,EM:32-B,LED:OFF,FLSH:OFF,NOBZR,KBD:RED,KBZR,VIS:ON,SRF:ON,VEL:OFF	775.14	IR	Readers
Y	20KHNS-03-00059X	SIGNO 20K PIV,BLK/SLVR,PIG,CRD PFL CSTM,FIPS200BIT,BLE:OFF,OSDP,V2,TM,CSN SUPR,EACH,ASCII,NOPAR,LEN:13,FC:0,EM:32-B,LED:OFF,FLSH:OFF,NOBZR,KBD:RED,KBZR,VIS:ON,SRF:ON,VEL:OFF	775.14	IR	Readers
Y	20KHNS-03-0005B9	SIGNO 20K PIV,BLK/SLVR,PIG,CRD PFL CSTM,FIPS200BIT,BLE:OFF,WIEG,CSN SUPR,EACH,4-B MSG,NOPAR,LEN:13,FC:0,EM:32-B,LED:RED,FLSH:GRN,BZR,KBD:RED,KBZR,VIS:ON,SRF:ON,VEL:OFF	775.14	IR	Readers
Y	20KHNS-03-0004XR	SIGNO 20K PIV,BLK/SLVR,TERM,CRD PFL CSTM,FIPS200BIT,BLE:OFF,OSDP,V2,TM,CSN SUPR,EACH,ASCII,NOPAR,LEN:13,FC:0,EM:32-B,LED:OFF,FLSH:OFF,NOBZR,KBD:RED,KBZR,VIS:ON,SRF:ON,VEL:OFF	775.14	IR	Readers
Y	20KHNS-03-0005J1	SIGNO 20K PIV,BLK/SLVR,TERM,CRD PFL CSTM,FIPS75BIT,BLE:OFF,WIEG,CSN SUPR,EACH,8-B DOR,NOPAR,LEN:13,FC:0,LED:RED,FLSH:GRN,BZR,KBD:RED,KBZR,VIS:ON,SRF:ON,VEL:OFF	775.14	IR	Readers
Y	20KHNS-03-00059X	SIGNO 20K PIV,BLK/SLVR,TERM,CRD PFL CSTM,FIPS200BIT,BLE:OFF,WIEG,CSN SUPR,EACH,ASCII,NOPAR,LEN:13,FC:0,LED:OFF,FLSH:OFF,NOBZR,KBD:RED,KBZR,VIS:ON,SRF:ON,VEL:OFF	775.14	IR	Readers
Y	20KHNS-03-0005A8	SIGNO 20K PIV,BLK/SLVR,TERM,CRD PFL CSTM,FIPS128BIT REV,BLE:OFF,WIEG,CSN SUPR,EACH,4-B MSG,NOPAR,LEN:13,FC:0,EM:32-B,LED:RED,FLSH:GRN,BZR,KBD:RED,KBZR,VIS:ON,SRF:ON,VEL:OFF	775.14	IR	Readers
Y	20KHNS-03-0005B9	SIGNO 20K PIV,BLK/SLVR,TERM,CRD PFL CSTM,FIPS200BIT,BLE:OFF,WIEG,CSN SUPR,EACH,4-B MSG,NOPAR,LEN:13,FC:0,EM:32-B,LED:RED,FLSH:GRN,BZR,KBD:RED,KBZR,VIS:ON,SRF:ON,VEL:OFF	775.14	IR	Readers
Y	20KHNS-03-0005N1	SIGNO 20K PIV,BLK/SLVR,TERM,CRD PFL CSTM,FIPS200BIT,BLE:OFF,WIEG,CSN SUPR,EACH,8-B DOR,NOPAR,LEN:13,FC:0,EM:32-B,LED:RED,FLSH:GRN,BZR,KBD:RED,KBZR,VIS:ON,SRF:ON,VEL:OFF	775.14	IR	Readers
Y	20KHNS-03-0005N2	SIGNO 20K PIV,BLK/SLVR,TERM,CRD PFL CSTM,FIPS75BIT,BLE:OFF,WIEG,CSN SUPR,EACH,8-B DOR,NOPAR,LEN:13,FC:0,EM:32-B,LED:RED,FLSH:GRN,BZR,KBD:RED,KBZR,VIS:ON,SRF:ON,VEL:OFF	775.14	IR	Readers
Y	20KHNS-03-004XMB	SIGNO 20K PIV,BLK/SLVR,TERM,CRD PFL CSTM,FIPS128BIT REV,BLE:OFF,OSDP,V2,TM,CSN SUPR,EACH,ASCII,NOPAR,LEN:13,FC:0,EM:32-B,LED:OFF,FLSH:OFF,NOBZR,KBD:RED,KBZR,VIS:ON,SRF:ON,VEL:OFF	775.14	IR	Readers
Y	20KNKS-00-00001Q	SIGNO 20K,BLK/SLVR,PIG,CRD PFL STD,BLE:ON,OSDP,V2,32-B MSB,EACH,ASCII,NOPAR,LEN:13,FC:0,EM:32-B,LED:OFF,FLSH:OFF,NOBZR,KBD:RED,KBZR,VIS:ON,SRF:ON,VEL:OFF,TAP	700.14	IR	Readers
Y	20KNKS-00-00003B	SIGNO 20K,BLK/SLVR,PIG,CRD PFL STD,BLE:ON,OSDP,V2,32-B MSB,EACH,4-B MSG,NOPAR,LEN:13,EM:32-B,LED:OFF,FLSH:OFF,NOBZR,KBD:RED,KBZR,VIS:ON,SRF:ON,VEL:OFF,TAP	700.14	IR	Readers
Y	20KNKS-00-00004K	SIGNO 20K,BLK/SLVR,PIG,CRD PFL STD,INCL:KEY,BLE:ON,WIEG,32-B MSB,EACH,4-B MSG,NOPAR,LEN:13,LED:RED,FLSH:GRN,BZR,KBD:RED,KBZR,VIS:ON,SRF:ON,VEL:OFF,TAP	700.14	IR	Readers
Y	20KNKS-00-00004M	SIGNO 20K,BLK/SLVR,PIG,CRD PFL STD,INCL:KEY,BLE:ON,WIEG,32-B MSB,EACH,4-B MSG,NOPAR,LEN:13,EM:32-B,LED:RED,FLSH:GRN,BZR,KBD:RED,KBZR,VIS:ON,SRF:ON,VEL:OFF,TAP	700.14	IR	Readers
Y	20KNKS-00-00018J	SIGNO 20K,BLK/SLVR,PIG,CRD PFL STD,BLE:ON,OSDP,V1,32-B MSB,EACH,ASCII,NOPAR,LEN:13,FC:0,LED:OFF,FLSH:OFF,NOBZR,KBD:RED,KBZR,VIS:ON,SRF:ON,VEL:OFF,TAP	700.14	IR	Readers















































































40TKS-T2-0031LR	SIGNO 40,BLK/SLVR,TERM,CRD PFL T2-SMART,MA ENB,MOBA5E9,BLE:ON,WIEG,LED:RED,FLSH:GRN,BZR,SRF:ON,VEL:OFF,TAP	399.38	IR	Readers
40TKS-T2-0033FJ	SIGNO 40,BLK/SLVR,TERM,CRD PFL T2-SMART,BLE:OFF,OSDP,V2,LED:OFF,FLSH:OFF,NOBZR,SRF:ON,VEL:OFF	399.38	IR	Readers
40TKS-T2-0031F5	SIGNO 40,BLK/SLVR,TERM,CRD PFL T2-SMART,MA ENB,MOBA55A,BLE:ON,WIEG,LED:RED,FLSH:GRN,BZR,SRF:ON,VEL:OFF,TAP	399.38	IR	Readers
40TKS-T2-00472B	SIGNO 40,BLK/SLVR,TERM,CRD PFL T2-SMART,MA ENB,MOBA61X,BLE:ON,OSDP,V2,LED:OFF,FLSH:OFF,NOBZR,SRF:ON,VEL:OFF,TAP	399.38	IR	Readers
40TKS-T2-00564R	SIGNO 40,BLK/SLVR,TERM,CRD PFL T2-SMART,MA ENB,MOBA12C,BLE:ON,OSDP,V1,LED:OFF,FLSH:OFF,NOBZR,SRF:ON,VEL:OFF,TAP	399.38	IR	Readers
40TKS-T2-00586G	SIGNO 40,BLK/SLVR,TERM,CRD PFL T2-SMART,MA ENB,MOB0445,BLE:ON,OSDP,V2,LED:OFF,FLSH:OFF,NOBZR,SRF:ON,VEL:OFF,TAP	399.38	IR	Readers
40TKS-T2-005MJQ	SIGNO 40,BLK/SLVR,TERM,CRD PFL T2-SMART,MA ENB,MOBA12C,BLE:ON,OSDP,V1,LED:OFF,FLSH:OFF,NOBZR,SRF:ON,VEL:OFF,TAP	399.38	IR	Readers
40TKS-T2-0069DV	SIGNO 40,BLK/SLVR,TERM,CRD PFL T2-SMART,MA ENB,MOBA6T7,BLE:ON,OSDP,V2,LED:OFF,FLSH:OFF,NOBZR,SRF:ON,VEL:OFF,TAP	399.38	IR	Readers
40TKS-T2-006CHH	SIGNO 40,BLK/SLVR,TERM,CRD PFL T2-SMART,MA ENB,MOBA2WR,BLE:ON,OSDP,V2,LED:OFF,FLSH:OFF,NOBZR,SRF:ON,VEL:OFF,TAP,TWS	399.38	IR	Readers
40TKS-T2-006HR4	SIGNO 40,BLK/SLVR,TERM,CRD PFL T2-SMART,MA ENB,MOBA5YF,BLE:ON,OSDP,V2,LED:OFF,FLSH:OFF,NOBZR,SRF:ON,VEL:OFF,TAP	399.38	IR	Readers
40TKS-T2-0076RA	SIGNO 40,BLK/SLVR,TERM,CRD PFL T2-SMART,MA ENB,MOBA7G9,BLE:ON,OSDP,V2,LED:OFF,FLSH:OFF,NOBZR,SRF:ON,VEL:OFF,TAP,TWS	399.38	IR	Readers
40TKS-T2-007BUV	SIGNO 40,BLK/SLVR,TERM,CRD PFL T2-SMART,MA ENB,MOB1382,BLE:ON,OSDP,V2,LED:OFF,FLSH:OFF,NOBZR,SRF:ON,VEL:OFF,TAP	399.38	IR	Readers
40TKS-T2-007RCU	SIGNO 40,BLK/SLVR,TERM,CRD PFL T2-SMART,MA ENB,MOBA7RT,BLE:ON,WIEG,LED:RED,FLSH:GRN,BZR,SRF:ON,VEL:OFF,TAP	399.38	IR	Readers
40TKS-T2-007W9Y	SIGNO 40,BLK/SLVR,TERM,CRD PFL T2-SMART,MA ENB,MOBA3AV,BLE:ON,WIEG,LED:BLU,FLSH:GRN,BZR,SRF:ON,VEL:OFF,TAP	399.38	IR	Readers
40TKS-T2-0086EC	SIGNO 40,BLK/SLVR,TERM,CRD PFL T2-SMART,MA ENB,MOB0291,BLE:ON,WIEG,LED:RED,FLSH:GRN,BZR,SRF:ON,VEL:OFF,TAP	399.38	IR	Readers
40TKS-T2-0086G1	SIGNO 40,BLK/SLVR,TERM,CRD PFL T2-SMART,MA ENB,MOBA77K,BLE:ON,WIEG,LED:RED,FLSH:GRN,BZR,SRF:ON,VEL:OFF,TAP	399.38	IR	Readers
40TKS-T2-008A0X	SIGNO 40,BLK/SLVR,TERM,CRD PFL T2-SMART,MA ENB,MOB1596,BLE:ON,OSDP,V2,LED:OFF,FLSH:OFF,NOBZR,SRF:ON,VEL:OFF,TAP,TWS	399.38	IR	Readers
40TKS-T2-008LW3	SIGNO 40,BLK/SLVR,TERM,CRD PFL T2-SMART,MA ENB,MOBA85Y,BLE:ON,WIEG,LED:RED,FLSH:GRN,BZR,SRF:ON,VEL:OFF,TAP	399.38	IR	Readers
40TKS-T2-008RX3	SIGNO 40,BLK/SLVR,TERM,CRD PFL T2-SMART,MA ENB,MOBA1EG,BLE:ON,WIEG,LED:BLU,FLSH:GRN,BZR,SRF:ON,VEL:OFF,TAP	399.38	IR	Readers
40TKS-T2-00AW30	SIGNO 40,BLK/SLVR,TERM,CRD PFL T2-SMART,MA ENB,MOBA92F,BLE:ON,WIEG,LED:RED,FLSH:GRN,BZR,SRF:ON,VEL:OFF,TAP	399.38	IR	Readers
40TKS-T2-008EP3	SIGNO 40,BLK/SLVR,TERM,CRD PFL T2-SMART,MA ENB,MOBA5YF,BLE:OFF,OSDP,V2,LED:OFF,FLSH:OFF,NOBZR,SRF:ON,VEL:OFF	399.38	IR	Readers
40TKS-T2-008G90	SIGNO 40,BLK/SLVR,TERM,CRD PFL T2-SMART,MA ENB,MOBA7KU,BLE:ON,WIEG,LED:RED,FLSH:GRN,BZR,SRF:ON,VEL:OFF,TAP	399.38	IR	Readers
40TKS-T2-00CVNR	SIGNO 40,BLK/SLVR,TERM,CRD PFL T2-SMART,MA ENB,MOBA92F,BLE:ON,WIEG,LED:RED,FLSH:GRN,BZR,SRF:ON,VEL:OFF,TAP,TWS	399.38	IR	Readers
40TKS-T2-00GHMM	SIGNO 40,BLK/SLVR,TERM,CRD PFL T2-SMART,MA ENB,MOBA2X4,BLE:ON,WIEG,LED:RED,FLSH:GRN,BZR,SRF:ON,VEL:OFF,TAP	399.38	IR	Readers
40TKS-T2-00GNMU	SIGNO 40,BLK/SLVR,TERM,CRD PFL T2-SMART,MA ENB,MOBA21M,BLE:ON,WIEG,LED:RED,FLSH:GRN,BZR,SRF:ON,VEL:OFF,TAP	399.38	IR	Readers
40TKS-T3-0001D2	SIGNO 40,BLK/SLVR,TERM,CRD PFL T3-CSTM,MA ENB,MOB0695,BLE:ON,WIEG,64-B LSB,FELICA:64-B LSB,LED:RED,FLSH:GRN,BZR,SRF:ON,VEL:OFF,TAP	505.88	IR	Readers
40TKS-T3-000598	SIGNO 40,BLK/SLVR,TERM,CRD PFL T3-CSTM,BLE:ON,WIEG,64-B LSB,EM:32-B,FELICA:64-B LSB,LED:RED,FLSH:GRN,BZR,SRF:ON,VEL:OFF,TAP	505.88	IR	Readers
40TKS-T3-00059X	SIGNO 40,BLK/SLVR,TERM,CRD PFL T3-CSTM,FIPS200BIT,BLE:OFF,OSDP,V2,TM,CSN SUPR,LED:OFF,FLSH:OFF,NOBZR,SRF:ON,VEL:OFF	505.88	IR	Readers
40TKS-T3-0005CU	SIGNO 40,BLK/SLVR,TERM,CRD PFL T3-CSTM,BLE:ON,WIEG,32-B MSB,EM:32-B,MAP1:DF,DEFAULT,LED:RED,FLSH:GRN,BZR,SRF:ON,VEL:OFF,TAP	505.88	IR	Readers
40TKS-T3-001JQB	SIGNO 40,BLK/SLVR,TERM,CRD PFL T3-CSTM,MA ENB,MOBA4YJ,BLE:ON,OSDP,V1,56-B MSB,MAP1:DF,DEFAULT,LED:OFF,FLSH:OFF,NOBZR,SRF:ON,VEL:OFF,TAP	505.88	IR	Readers
40TKS-T3-003CDX	SIGNO 40,BLK/SLVR,TERM,CRD PFL T3-CSTM,BLE:ON,OSDP,V2,TM,56-B MSB,EM:32-B,MAP1:DF,DEFAULT,LED:OFF,FLSH:OFF,NOBZR,SRF:ON,VEL:OFF,TAP	505.88	IR	Readers
40TKS-T3-007CAV	SIGNO 40,BLK/SLVR,TERM,CRD PFL T3-CSTM,MA ENB,ICE0318,BLE:ON,OSDP,V1,CSN SUPR,EM:32-B,MAP1:DF,DEFAULT,LED:OFF,FLSH:OFF,NOBZR,SRF:ON,VEL:OFF,TAP	505.88	IR	Readers
40TKS-T3-00D2BD	SIGNO 40,BLK/SLVR,TERM,CRD PFL T3-CSTM,MA ENB,MOBA9JW,BLE:ON,WIEG,64-B LSB,FELICA:64-B LSB,LED:RED,FLSH:GRN,BZR,SRF:ON,VEL:OFF,TAP	505.88	IR	Readers