

# 6400 SERIES EGRESS DEVICES

Positive Rim Type Mechanical Latch or Non-Latching Signal Switch Bar

"Soft Push" Smooth Action

Contemporary Sleek Styling

Field Reversible Handing

Quick & Easy Installation

## Optional Armored Door Cord





### **Secure Positive Latching**

The rim type 6495 series egress bar provides a strong mechanical latch by utilizing a sintered steel latchbolt with an adjustable jamb mounted roller strike plate. These exit bars are intended for mounting on outward swinging doors to facilitate the safe egress of persons in the facility. The smooth action allows reliable egress by a soft push to any area of the actuating bar in compliance with ADA criteria.

### Aesthetically Attractive & Durable

This sleek contemporary styled device has been designed to provide years of maintenance free operation. Manufactured from the highest quality materials, this egress bar is suitable for use with aluminum/glass, wood or metal doors.

### **Request-to-Exit & Alarm Signaling**

The 6495 egress bars are also available with with dual SPDT microswitches for use with access control or security alarm systems. The 6420 series device is a "dummy" bar, without the latching mechanism. This bar is also offered with dual SPDT switches.

### **Optional Accessories**

A 4-conductor armored door cord #6220 is available to transfer electrical circuitry from the microswitches to the door jamb. Matching finishes may also be specified as needed.

### **Easily Installed**

Universal adjustable installation allows this rim type device to be mounted on any single outswinging door. Bars are supplied for standard 36" wide doors but extra-length 48" long bars may be ordered and cut down in the field to fit other size doors. These devices can be securely anchored to any door using the concealed mounting screws provided. The 6495 egress bars can also be utilized for securing double doors through the use of a center mullion.

### **Conforms to Codes**

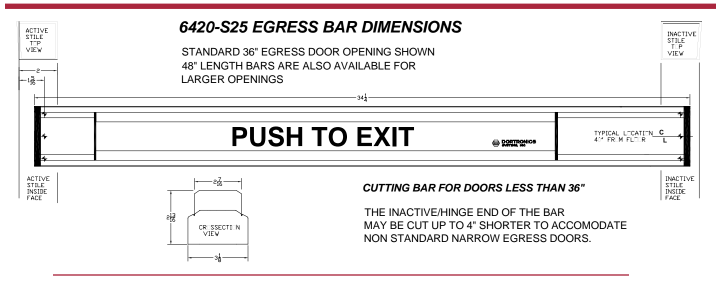
This rim type exit device meets ADA requirements. The installation and use of doors on which this hardware is mounted are intended to be in accordance with NFPA 101, "Code for Safety to Life from Fire in Buildings and Structures."

These rim type egress bars have been evaluated in accordance with the requirements of ANSI/BHMA A156.3. The basic UL standard used to investigate products in this category is UL 305, "Panic Hardware."

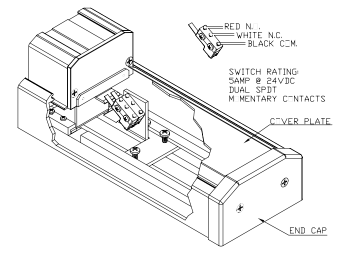




# 6400 SERIES EGRESS DEVICES



### **OPTIONAL S25 DUAL SWITCH WIRING**



### **Model Descriptions:**

- 6420-S25 = Dummy Bar with no latch Mechanism 2 SPDT switches for standard 3'-0" door
- 6495 = Rim Panic Mechanical for 3'-0"door. (This Unit is a UL listed Panic Device)
- 6495-S25 = Rim Panic Mechanical With 2 SPDT switches for standard 3'-0" door
- 6220 = Armored Door Cord 18" sheath 2' 4 conductor cable 22awg. with 2 surface mounted J-Boxes

DORTRONICS

SYSTEMS, INC.

#### Mechanical-Electrical:

Immediate response contacts Dual Momentary P25 Rated 5 amps @ 24VDC

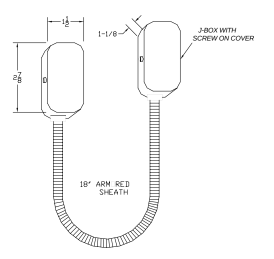
All switches are furnished with 8" long color-coded stranded wire leads for ease of identification and customer hook-up.

### Finishes:

Standard is clear Anodized aluminum. Suffix below as required. xDBA = Dark Bronze Anodized

Longer length 48" bars available upon request, check with factory.

### **OPTIONAL 6220 DOOR CORD**



#### **Specification Giude:**

Panic Hardware shall be manufactured by Dortronics Systems, Inc. Internal switches shall be momentary type P25=dual SPDT rated 5 amps @ 24VDC. where scheduled.

Unless noted otherwise, Mounting screws will be hex head 1/4-20 stainless steel Cap screws.

Entire device housing shall be constructed of anodized aluminum with smoothed and beveled edges .

Plated finishes shall be Polished or Satin over the plating. "PUSH TO EXIT" Text will be provided via a Mylar Insert on the Active portion of the device



**1668 SAG HARBOR TURNPIKE, SAG HARBOR, NY 11963** www.dortronics.com - (800) 906-0137 - (516) 725-4234 FAX