

## Pushbutton Access and Release Devices

### 700 Series Pushbuttons



**701 Series**

**709 Series**

Schlage Locknetics 700 Series Entry Level Pushbutton are designed to meet commercial applications. Use to egress swinging or sliding doors that are electrically or electronically locked. 700 Series Entry Level Pushbuttons are available for single gang and narrow stile applications. The 709 model, includes backlit buttons with "PUSH TO EXIT" or Handicap Symbol to meet ADA requirements.

### Benefits of Using Locknetics Pushbutton Access and Release Devices

- *Standard stainless steel*
- *Momentary action (standard)*
- *7/8" red/black mushroom button*
- *2" square illuminated button*
- *Options include LEDs, alternate action - maintained (AA)*

## Pushbutton Access and Release Devices

### 700 Series Pushbuttons

#### How To Order 700 Series Pushbutton Access and Release Devices

**701RD – L2**Select Model  
Select Options

#### 1. Select Model

<b>701RD</b>	7/8" Red Mushroom Button
<b>701BK</b>	7/8" Black Mushroom Button
<b>701RD EX</b>	5/8" Red Button - Engraved "PUSH TO EXIT"
<b>701RD EX ILL</b>	5/8" Red Button - Illuminated "PUSH TO EXIT"
<b>709RD EX ILL</b>	2" Red Square - Illuminated "PUSH TO EXIT"
<b>709GR EX ILL</b>	2" Green Square - Illuminated "PUSH TO EXIT"
<b>709BLH ILL</b>	2" Blue Square - Illuminated Handicapped Symbol

#### 2. Select Options

<b>L2</b>	Two LEDs, red and green, dual voltage
<b>AA</b>	Alternate Action – Maintained (not available for 709 models)
<b>NS</b>	Narrow Stile plate (not available for 709 models)

#### Specifications:

**701 Pushbutton**

<b>Contact Ratings:</b>	5 amps @ 250 VAC
<b>Wire Leads:</b>	20 awg – 6" long

**709 Pushbutton**

<b>Contact Ratings:</b>	10 amps @ 250 VAC
<b>Wire Leads:</b>	20 awg – 8" long

**Input requirements with LED option**

<b>Voltage:</b>	12/24 VDC
<b>Current Draw:</b>	30 mA
<b>Wire Leads:</b>	24 awg – 6" long

**Input requirements with ILL option**

<b>Voltage:</b>	12 VDC for 709 series only 24 VDC for 701/709 series
-----------------	---