



# 672 Series

TouchBar

PUSH TO EXIT

### Overview

The 672 TouchBar is a request-to-exit device which releases electromagnetic or electronic locks when the bar is depressed. Designed for easy installation, smooth operation and maximum durability, the 672 TouchBar offers unmatched features and user benefits.

The "PUSH TO EXIT" signage provides an obvious exit indication for building occupants and the simplified design allows for reversing the signage in the field. The new pivoting bar design allows 1/4" activation and the 21/4" low profile provides ample clearance through the door – notably less than others in the industry.

The 672 TouchBar request-to-exit device is easy to install and simple to wire. The device's rugged cast ramped end caps deflect blows and provide extra durability.

- 1/4" Movement activates immediate release
- DPDT (standard)

## Features and benefits

- Heavy-duty aluminum extrusion with powder coat cast metal end caps - maximum durability
- Field reversible, field sized
- Quick install brackets / universal mounting system for aluminum, hollow metal and wood doors
- Low profile for greater clearance through door
- "PUSH TO EXIT" signage designates opening
- Glow in the Dark (GID) "PUSH TO EXIT" option

672 TouchBar electrical specifications	
Input voltage	12 or 24 VDC maximum current draw .25 amps
Switch	DPDT contacts rated 4 amps @ 30 VDC
Wiring	6 conductor cable - 20 AWG (standard)

## Ordering information

#### Door size

• 36", 42" or 48"

#### Finishes

- 628 Satin anodized aluminum (standard)
- 313 Dark satin bronze anodized aluminum

#### **TouchPads**

- RD Black with red "PUSH TO EXIT"
- GID Black with glow in the dark "PUSH TO EXIT"

#### Handing

- RHR Right hand reverse
- LHR Left hand reverse -field reversible

#### Options

- WD Sexnut door kit for heavy-duty wood door and hollow metal door applications
- AR 18" x 1/2" armored door cord (less wire)
- SHK Aluminum door mounting shim kit includes brackets, shims and screws for narrow stile aluminum doors.\*
- \* Note: Screw pack has self-drilling and self-tapping screws for aluminum and wood door applications and rivnuts for hollow metal door applications.

Allegion, the Allegion logo, Schlage, and the Schlage logo are trademarks of Allegion plc, its subsidiaries and/or affiliates in the Allegion plc, its subsidiaries and/or affiliates in the Allegion plc, its subsidiaries and for affiliates in the Allegion plc, its subsidiaries and for affiliates in the Allegion plc, its subsidiaries and for affiliates in the Allegion plc, its subsidiaries and for affiliates in the Allegion plc, its subsidiaries and for affiliates in the Allegion plc, its subsidiaries and for affiliates in the Allegion plc, its subsidiaries and for affiliates in the Allegion plc, its subsidiaries and for affiliates in the Allegion plc, its subsidiaries and for affiliates in the Allegion plc, its subsidiaries and for affiliates in the Allegion plc, its subsidiaries and for affiliates in the Allegion plc, its subsidiaries and for affiliates in the Allegion plc, its subsidiaries and for affiliates in the Allegion plc, its subsidiaries and for affiliates and for affiliatesUnited States and other countries. All other trademarks are the property of their respective owners.

### **About Allegion**

Allegion (NYSE: ALLE) is a global pioneer in safety and security, with leading brands like CISA®, Interflex®, LCN®, Schlage® and Von Duprin® Focusing on security around the door and adjacent areas, Allegion produces a range of solutions for homes, businesses, schools and other institutions. Allegion is a \$2 billion company, with products sold in almost 130 countries. For more, visit www.allegion.com.

