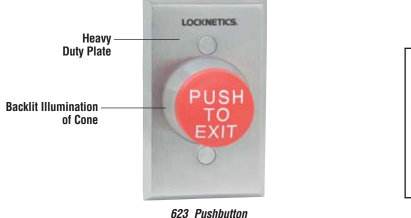


620 Series Heavy Duty Pushbuttons 631 Extreme Duty Pushbuttons





625 Pushbutton

Schlage Locknetics 620 and 631 Series Pushbuttons offer significant installer friendly innovations: screw terminal connections for the momentary action models, easy to install L2/ILL optional PC board offering backlit illumination for the cone with green and red LEDs for monitoring purposes. Additional options include: Delayed Action, Double Pole Double Throw, Heavy Duty Plate, with several architectural finishes and extreme duty pushbuttons. Alternate Action and Narrow Stile configurations are available. The 620 Series Pushbuttons are available in three sizes: 1-1/4", 1-5/8" Mushroom, in a variety of colors, "Push to Exit". There are two models of metal 1-1/4" button choice from: aluminum with engraved painted red "PUSH to EXIT" and new red coated aluminum with engraved "PUSH TO EXIT".

Benefits of Using Locknetics Pushbutton Access And Release Devices

- Easy to install and operate
- Standard and narrow stile plates offer ultimate flexibility
- Multiple button configuration and finish options provide enhanced architectural appeal





620 Series Heavy Duty Pushbuttons 631 Extreme Duty Pushbuttons

Multiple Button Configuration Available

1-1/4" Button





621 Pushbutton

2-3/4" Mushroom Button









623 Pushbutton

623-NS Pushbutton

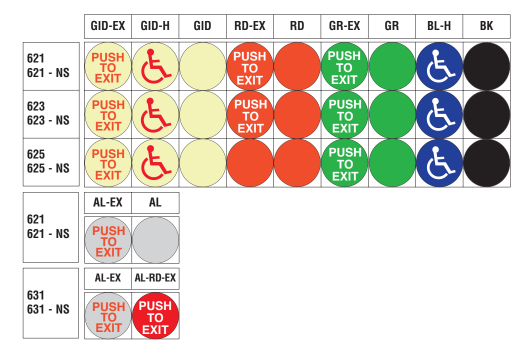
1-1/4" Metal Button

625 Pushbutton HC

625-NS Pushbutton

631 Pushbutton

631-NS Pushbutton





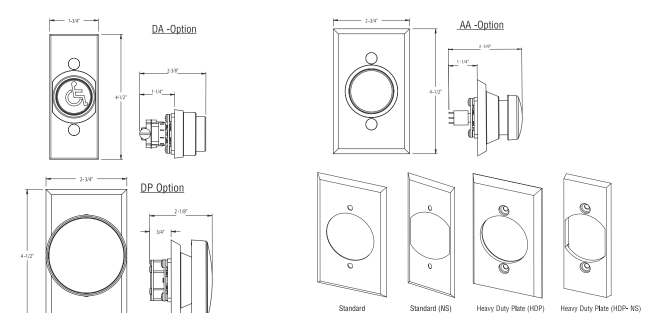


620 Series Heavy Duty Pushbuttons 631 Extreme Duty Pushbuttons

Options

- DA Delayed Action 0-60 seconds
- AA Alternate Action/Maintained
- **DP** Double Pole Double Throw
- L2/ILL 3 LEDs -green/yellow/red concealed within opaque cone

HDP Heavy Duty Plate 1/4" thick Cast Zinc (Standard - 626 Satin Chrome Finish)



Single Gang

Narrow Stile

NOTE: Single Pole Double Throw (SPDT) standard dimensions featured above - DP Option.

Contact ratings with options:

DP : 5 amp @ 30VAC/VDC, NO and NC contacts AA : 6 amp @ 30VAC/VDC, NO and NC contacts DA : 10 amp @ 30VAC/VDC, NO and NC contacts Red or Green LED's, 12 and 24 volts DC **Momentary Action**: standard 5 amp@250VAC **Cover Plate**: Stainless steel *(standard)* Heavy Duty plate 1/4" thick cast line cover plate with fasteners concealed by tamper resistant plugs. 626 Satin Chrome Standard finish.

Single Gang

Narrow Stile

Architectural Finishes





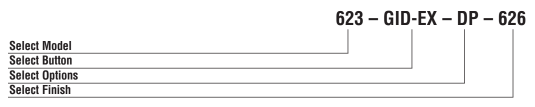
Questions? Call: 866-322-1237 • FAX: 866-322-1233 • Visit us on the Internet at www.schlage.com Schlage - Electronic Security • 575 Birch Street • Forestville, CT 06010



620 Series Heavy Duty Pushbuttons

631 Series Extreme Duty Pushbuttons

How To Order Pushbutton Access and Release Devices



1. Select Model

- 6211¹/4" Button, single gang621-NS1¹/4" Button Narrow Stile6231⁵/8" Mushroom Button, single gang623-NS1⁵/8" Mushroom Button Narrow Stile6252³/4" Mushroom Button, single gang625-NS2³/4" Mushroom Button, single gang6311¹/4" Metal Button, single gang1¹/4" Metal Button, single gang
- **631-NS** 1¹/₄" Metal Button Narrow Stile

2. Select Button

- GID-EX Glow-in-the-dark "PUSH TO EXIT"
- **GID-H** Glow-in-the-dark HANDICAPPED SYMBOL
- GID Glow-in-the-dark
- RD-EX Red, "PUSH TO EXIT"
- RD Red
- **GR-EX** Green, "PUSH TO EXIT"
- GR Green
- BL-H Blue, HANDICAPPED SYMBOL
- BK Black
- AL-EX-RD Aluminum button red coated, engraved "PUSH TO EXIT"
- AL-EX Aluminum button, engraved "PUSH TO EXIT"
- AL Aluminum button

3. Select Options

- DA Delayed Action
- AA Alternate Action Maintained
- **DP** Double Pole Double Throw (not available with DA option)
- L2/ILL 3 LEDs -green/yellow/red concealed within opaque cone (not available for 625/625-NS models)
- HDP Heavy Duty Plate-1/4" thick Cast Zinc (*standard* 626 Satin Chrome Finish)

5. Select Finish

- SF-626 Satin Chrome (standard)
- SF-605 Bright Brass
- SF-612 Satin Bronze
- SF-613 Oil Satin Bronze
- SF-625 Bright Chrome
- SF-1 White Powder Coat
- SF-2 Black Powder Coat





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)





700 Series Pushbuttons

How To Order 700 Series Pushbutton Access and Release Devices

	701RD – L2
Select Model	
Select Options	

1. Select Model

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

2. Select Options

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

Specifications:

701 Pushbutton	
Contact Ratings:	5 amps @ 250 VAC
Wire Leads:	20 awg – 6" long

709 Pushbutton	
Contact Ratings:	10 amps @ 250 VAC
Wire Leads:	20 awg – 8" long

Input requirements with LED option

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

Input requirements with ILL option

Voltage:	12 VDC for 709 series only
	24 VDC for 701/709 series





740 Series Emergency Break Glass Releases







741 Standard Break Glass Assembly with LED Indicator



742 Standard Break Glass with Audible Alarm

Schlage Locknetics 740 Series Emergency Break Glass Releases are designed for use as emergency releases of non-designated egress doors such as in individual and partitioned laboratories, secluded testing areas, or other isolated work rooms that are purposely provided with exit doors. In perimeter protection systems that involve the central control of electric locking devices, an on-site emergency release may be required. The "break glass" concept may be preferred over the pull station, because it is less vulnerable to misuse or tamper actuation. The 740 Series Emergency Break Glass units consist of a replacement Break glass cartridge, that normally holds the plunger-activated switch depressed, until the cartridge lens is broken. When the lens is broken the plunger moves forward and alters the switch contact position. Four replacement lens disks are provided with each assembly. The small hammer is attached to the Break Glass Assembly via a mounting clip along with a 12" chain, to insure it will not detach from the assembly.

Benefits of Using Locknetics 740 Series Emergency Break Glass Releases

- Surface mount in a standard 3-gang enclosure
- Compatible with all Fail Safe type electronic locking systems
- An effective alternative to the standard pull box
- Stainless steel standard finish
- Models with LED or audible alarm
- Clearly marked signage indicating purpose of the release





740 Series Emergency Break Glass Releases

How To Order 740 Series Emergency Break Glass Releases

1. Select Model

- **740** Includes break glass switch assembly and hammer mounted to a silk-screened 3-gang stainless switch plate
- 741 Includes an attached indicator light with red lens
- 742 Includes a Sonalert horn for 6-24 VDC operation attached to the plate

Specifications:

Contact Box Form "Z" switch	
Contact rating:	6A @ 120 VAC
-	Normally Open (NO)
	Normally Closed (NC) contacts with color-coded leads
LED:	12/24 VDC
Horn:	3-18 mA
Input:	6-28 VDC
Decibles:	80 dB @ 2ft.

