Overview

Schlage 650 Series keyswitches utilize an innovative magnetic spring design which allows installers to configure both clockwise and counterclockwise key turn direction as well as momentary or maintained action in seconds. Single gang and narrow stiles are available with numerous options which include heavy-duty plate, weather resistant cover (single gang size only), 2 LED lights – green/red, anti-tamper switch and Schlage Everest cylinder. In addition to the standard (630) satin stainless steel finish, there are five additional architectural finishes to choose from.

Features and benefits

- Easy to install and maintain
- Single gang and narrow stile offer ultimate flexibility
- Multiple options
- Patented magnetic spring design allows installers to configure momentary to maintained action in seconds
- Available options include red/green LED lights, anti-tamper switch and Schlage Everest cylinder
- Available water-resistant cover
- Single pole, double throw or double pole, double throw in both maintained and momentary action with a variety of combinations
- Standard 630 satin stainless steel plate with 5 additional finish options on heavy-duty zinc plate
- Standard or narrow stile cover options
Specifications

Innovative magnetic spring technology allows installers to configure models in seconds

**Standard keyswitch**
- 5 amp @ 30 VDC
- SPDT contacts

ATS switch closes when cover is on: 0.025A@28VDC

LED indicator lights operate at 12/24 VDC: 0.500A @ 30VDC

**Ordering information**

- **653-04** - SPDT maintained single direction
- **653-05** - SPDT momentary single direction
- **653-14** - DPDT maintained single direction
- **653-15** - DPDT momentary single direction
- **653-1414** - (2) DPDT maintained bi-direction
- **653-1415** - DPDT maintained x DPDT momentary
- **653-1515** - (2) DPDT momentary bi-direction
- **653-041** - SPDT maintained x key remove one position
- **653-0404** - (2) SPDT maintained bi-direction
- **653-0405** - SPDT maintained x SPDT momentary
- **653-141** - DPDT maintained x key remove one position
- **653-0505** - (2) SPDT momentary bi-direction
- **653-041** - SPDT maintained x key remove one position
- **653-0505** - (2) SPDT momentary bi-direction

**Options**

- **L2** - Two LEDs (red/green), dual voltage
- **NS** - Narrow stile - stainless steel plate (1 3/8" x 4 1/2")
- **ATS** - Anti-tamper switch
- **WP** - Weather-resistant cover fits 1 1/8" cylinder only (not available with NS and L2 options)
- **CYL** - 1 1/8" Schlage Everest® mortise cylinder and 1/8" spacer ring (keyed different)
- **CYL-KA** - 1 1/8" Schlage Everest mortise cylinder and 1/8" spacer ring (keyed alike)

**Finishes**

- **630** - Satin finish on .035 stainless steel (standard)
- **SP-626** - Satin chrome on heavy-duty zinc
- **SP-605** - Bright brass on heavy-duty zinc
- **SP-612** - Satin bronze on heavy-duty zinc
- **SP-613** - Oil satin bronze on heavy-duty zinc
- **SP-625** - Bright chrome on heavy-duty zinc

Note: 650 Series keyswitches operate with either a 1 1/8", 1 1/4", 1 3/8", or 1 1/2" cylinder having a straight type cam.

- 1 1/8" mortise cylinder fits directly in key switch - no blocking ring required.
- 1 1/4" cylinders require a 1/8" blocking/spacer ring, Schlage part number 36-079-012 or equivalent (included with the CYL and CYL-KA options).
- 1 3/8" mortise cylinder housing for SFIC cores - requires 3/8" blocking ring Schlage part number 36-079-025 or equivalent.
- 1 1/2" mortise cylinder housing for FSIC cores - requires 3/8" blocking ring Schlage part number 36-079-037 or equivalent.

All cylinders, except 1 1/8" as CYL or CYL-KA options, must be ordered separately.

---

**About Allegion**

Allegion (NYSE: ALLE) is a global pioneer in safety and security, with leading brands like CISA®, Interflex®, LCN®, Schlage®, SimonsVoss® 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](http://www.allegion.com).

© 2017 Allegion
003907, Rev. 08/17
[www.allegion.com/us](http://www.allegion.com/us)