Door position switches are used to detect the open or closed status of an opening and then send this status to a control panel. They come in a variety of shapes and sizes and are designed for monitoring door positions, roof hatches, gates etc.

**Overview**

Door position switches are used to detect the open or closed status of an opening and then send this status to a control panel. They come in a variety of shapes and sizes and are designed for monitoring door positions, roof hatches, gates etc.

**Concealed SPDT magnetic switches**
- For wood doors and frames
  - 0.3 Amps @ 30 VDC
  - UL10C/CAN-ULC-S104

**Concealed/flush mount magnetic switches**
- For wood doors and metal frames
  - 0.3 Amps @ 30 VDC
  - UL10C/CAN-ULC-S104

**Surface mount magnetic switches**
- For hollow metal doors and frames
  - 0.3 Amps @ 30 VDC
  - UL10C/CAN-ULC-S104

**Concealed/flush mount magnetic switches**
- For aluminum, wood and hollow metal doors
  - 0.25 Amps @ 30 VDC
  - UL10C/CAN-ULC-S104
Ordering information

- **674-OH** - Overhead door floor mount
- **679-05** - Wood door and frame
- **679-05HM** - Hollow metal door and frame
- **679-05WD** - Wood door and metal frame
- **7764** - Concealed/flush mount
- **7766** - Surface mount

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).

© 2019 Allegion
005005, Rev. 02/19
[www.allegion.com/us](http://www.allegion.com/us)