## Door Position Switches

DPS-W and DPS-M door position switches enable access control systems to monitor the open or closed state of a door. These switches can transmit an initiate signal to Securitron's XDT delayed exit logic timers and DPA door prop logic timers

## DPS-W » Concealed Door Position Switch for Wood Doors

- Mated magnetic switch and cylindrical magnetic contact
- Recesses into door and frame
- $3 / 4^{\prime \prime}[19 \mathrm{~mm}]$ round installation, 15/16" deep
- Provides Normally Closed SPST switch
- Works with door gap up to $3 / 4^{\prime \prime}$ [18mm]
- MagnaCare Lifetime Replacement Warranty


## DPS-M » Concealed Door Position Switch for Metal Doors

- Mated magnetic switch and magnetic contact
- Recessed into door and frame
- $3 / 4^{\prime \prime}[19 \mathrm{~mm}]$ round installation, $1 / 2^{\prime \prime}$ deep
- Larger cylindrical magnet counters shielding effect of steel
- Provides Normally Closed SPST switch
- Works with door gap up to 3/4" 18 mm ]
- MagnaCare Lifetime Replacement Warranty

| DPS-W-BK | DPS-W-WH | DPS-M-GY |
| :--- | :--- | :--- |
| DPS-Wood Door, | DPS-Wood Door, | DPS-Metal Door, |
| Black | White | Gray |
| DPS-W-GY | DPS-M-BK | DPS-M-WH |
| DPS-Wood Door, | DPS-Metal Door, | DPS-Metal Door, |
| Gray | Black | White |

DPS-W-BK DPS - Wood Door, Black

DPS - Wood Door, Gray

DPS-W-WH DPS - Wood Door, DPS-M-BK Black

DPS-M-GY DPS - Metal Door,

DPS-M-WH DPS - Metal Door,
White

## PRODUCT OPTIONS

- Available in white, gray or black

This economical, versatile door position switch fits into smaller spaces. Its compact, concealed design is ideal for wood door installations.

J-1055-04F
Compact Concealed Door Position Switch for Wood Doors

## PRODUCT FEATURES

- Mated magnetic switch and magnetic contact
- Recessed into door and frame
- $1 / 4^{\prime \prime}$ round installation, approximately $1-1 / 4^{\prime \prime}$ deep
- Provides Normally Closed SPST switch
- Can be field modified to provide Normally Open contact
- MagnaCare Lifetime Replacement Warranty


