****PRODUCTS**





- Redundant switches
- Release triggered by either 1/8" mechanical movement or reliable touch sense technology
- Optional MicroShield Anti-microbial coating ideal for infection control in health care environments
- Resistant to interference from radio frequency or electromagnetic frequency and external impact/ bounce attempts
- All metal construction
- Can be field cut to fit nonstandard door widths
- 16 ft. [4.8m] 22AWG 6 conductor cable and armored door cord included
- Automatic dual voltage 12VDC or 24VDC
- Resists electrostatic discharge up to 27.000 volts
- MagnaCare Lifetime Replacement No Fault Warranty

PRODUCT OPTIONS

- 36" Length
- 42" Length
- 48" Length

- EL- Prefix any model for ElectroLynx® ready
- -I Add to any model for Illuminated via fiber optics
- -A Add to any model for MicroShield Anti-microbial coating
- Through-bolt kit for doors 1-3/4" to 2-1/4" thick

SPECIFICATIONS

- CAN/ULC-S533 Listed
- ANSI/UL 294 Listed
- CSA-C22.2 No.205 Listed
- NFPA 101
- · Patent pending

Electrical:

Dual Sense Bar Only - 24mA at 12VDC or 24VDC

Dual Sense Bar with Illumination - 44mA at 12VDC or 24VDC

Operating Temperature:

+32 to +120F [0 to +49C]
Recommended for indoor use only

Shipping Weight:

6lbs [2.72kg] to 8lbs [3.63kg] depending on length

Finishes:

BK - Black anodized

CL - Clear anodized







DSB

Dual Sense Bar

Dependable Touch and Mechanical Release for Superior Safety and Redundancy

The dependable DSB Dual Sense Bar is the most reliable exit device available for magnetically locked, non-fire-rated doors. Its unique design delivers superior fault tolerance with two independent, redundant switch circuits for releasing the lock. The DSB can be installed on all types of interior metal, aluminum or wood doors. Meets "no special tools or knowledge" criteria required by code.

>> MODE	LS	PART # Description
DSB-BK	DSB - 36", Black Anodize	d
DSB-BK42	DSB - 42", Black Anodized	
DSB-BK48	DSB - 48", Black Anodize	d
DSB-BKA	DSB - 36", Black Anodize	d, Anti-Microbial
DSB-BKA42	DSB - 42", Black Anodize	d, Anti-Microbial
DSB-BKA48	DSB - 48", Black Anodize	d, Anti-Microbial
DSB-BKI	DSB - 36", Illuminated, B	lack Anodized
DSB-BKI42	DSB - 42", Illuminated, B	lack Anodized
DSB-BKI48	DSB - 48", Illuminated, B	lack Anodized
DSB-BKIA	DSB - 36", Illuminated, Black Anodized, Anti-Microbial	
DSB-BKIA42	DSB - 42", Illuminated, Black Anodized, Anti-Microbial	
DSB-BKIA48	DSB - 48", Illuminated, Black Anodized, Anti-Microbial	
DSB-CL	DSB - 36", Clear Anodized	
DSB-CL42	DSB - 42", Clear Anodized	
DSB-CL48	DSB - 48", Clear Anodized	
DSB-CLA	DSB - 36", Clear Anodized, Anti-Microbial	
DSB-CLA42	DSB - 42", Clear Anodized	d, Anti-Microbial
DSB-CLA48	DSB - 48", Clear Anodized	d, Anti-Microbial
DSB-CLI	DSB - 36", Illuminated, Cl	lear Anodized
DSB-CLI42	DSB - 42", Illuminated, Cl	lear Anodized
DSB-CL148	DSB - 48", Illuminated, C	lear Anodized
DSB-CLIA	DSB - 36", Illuminated, Cl	lear Anodized, Anti-Microbial
DSB-CLIA42	DSB - 42", Illuminated, C	Elear Anodized, Anti-Microbial
DSB-CLIA48	DSB - 48", Illuminated, C	Clear Anodized, Anti-Microbial
DSB-TDM	Through Door Mounting	Kit for DSB
EL-DSB-CL	Dual Sense Bar - 36", Cle	ear Anodized, ElectroLynx
EL-DSB-CLA	Dual Sense Bar - 36", Cle	ear, ElectroLynx, Anti-Microbial
TCP-BK	Touch Bar Cover Plates -	Set of 2, Black Anodized
TCP-CL	Touch Bar Cover Plates -	Set of 2, Clear Anodized









- Can be field cut to accommodate non-standard openings up to 48"
- Activates a DPST 2 Amp rated relay when touched (no mechanical movement) which will allow free egress, or initiates the delay on an exit delay timer
- · Backup push button
- 16 ft. [4.8m] 22AWG 6 conductor cable and armored door cord included
- Automatic dual voltage 12VDC/24VDC
- · Available ElectroLynx® ready
- MagnaCare Lifetime Replacement No Fault Warranty

PRODUCT OPTIONS

- 36" Length
- 42" Length
- 48" Length
- EL- Prefix any model for ElectroLynx® ready
- D- Prefix any model for dummy bar with no release function

- Through-bolt kit works on doors up to 2-1/4" thick
- Cover plates for retrofit of competitor products
- · Trailing edge timer

SPECIFICATIONS

- ANSI/UL 294 Listed
- CSA-C22.2 No.205 Listed
- CSFM California State Fire Marshal Approved
- · MEA- City of New York Approved
- CE: EN 50091-1, EN 61000-6-2 Approved

Electrical:

40mA at rest; 25mA releasing at 12VDC or 24VDC

Operating Temperature:

+32 to +110F [0 to +43C] Recommended for indoor use

Shipping Weight:

7lbs [3.18kg] to 9lbs [4.08kg] depending on length

Finishes:

BK - Black anodized

CL - Clear anodized





TCP covers unwanted mounting holes from previously installed exit bars





TSB

Touch Sense Bar

Touch-Triggered Release for Reliable Egress

The TSB Touch Sense Bar provides touch-triggered release of magnetically locked, non-fire-rated doors. Touching the bar, even through light gloves or clothing, triggers an electronic sensor that releases the lock. For indoor use only, the TSB installs easily on all types of metal, aluminum or wood frame doors. Meets "no special tools or knowledge" criteria in code requirements.

» MODE	PART # Description	
TSB-BK	TSB - 36", Black Anodized	
TSB-BK-42	TSB - 42", Black Anodized	
TSB-BK-48	TSB - 48", Black Anodized	
TSB-BKT	TSB-36" w/ Trailing Edge Timer [3 sec], Black Anodized	
TSB-BKT-48	TSB - 48" w/ Trailing Edge Timer [3 sec], Black Anodized	
TSB-CL	TSB - 36", Clear Anodized	
TSB-CL-42	TSB - 42", Clear Anodized	
TSB-CL-48	TSB - 48", Clear Anodized	
TSB-CLT	TSB - 36" w/ Trailing Edge Timer [3 sec], Clear Anodized	
TSB-CLT-42	TSB - 42" w/ Trailing Edge Timer [3 sec], - Clear Anodized	
DTSB-BK	Dummy TSB Bar - 36" w/ End Caps & Fasteners, Black Anodized	
DTSB-BK-42	Dummy TSB Bar - 42" w/ End Caps & Fasteners, Black Anodized	
DTSB-BK-48	Dummy TSB Bar - 48" w/ End Caps & Fasteners, Black Anodized	
DTSB-CL	Dummy TSB Bar - 36" w/ End Caps & Fasteners, Clear Anodized	
DTSB-CL-42	Dummy TSB Bar - 42" w/ End Caps & Fasteners, Clear Anodized	
DTSB-CL-48	Dummy TSB Bar - 48" w/ End Caps & Fasteners, Clear Anodized	
EL-TSB-BK	TSB - 36", Black Anodized, ElectroLynx	
EL-TSB-BK-42	TSB - 42", Black Anodized, ElectroLynx	
EL-TSB-BK-48	TSB - 48", Black Anodized, ElectroLynx	
EL-TSB-CL	TSB - 36", Clear Anodized, ElectroLynx	
EL-TSB-CL-42	TSB - 42", Clear Anodized, ElectroLynx	
EL-TSB-CL-48	TSB - 48", Clear Anodized, ElectroLynx	
TCP-BK	Touch Bar Cover Plates - Set of 2, Black Anodized	
TCP-CL	Touch Bar Cover Plates - Set of 2, Clear Anodized	
TSB-TDM	Through Door Mounting Kit for TSB-3	







- · DPST 2 Amp rated relay
- Internal 0-25 second timer
- · Built-in redundant button
- MagnaCare Lifetime Replacement No Fault Warranty

Dimensions:

3-3/16"L x 1-1/2"D x 5-3/4"H

Electrical:

40mA at rest; 25mA releasing at 12VDC or 24VDC

Operating Temperature: +32 to +110F [0 to +43C] Indoor use only

Shipping Weight:

1.5lbs [0.68kg]

Finish:

US32D/630 - Satin Stainless Steel



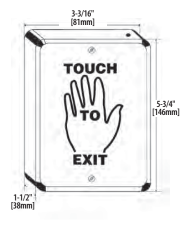
SP-1

Touch Sense Plate

Touch Sense Technology in a Wall-Mount Request to Exit Plate

The SP-1 uses touch sensing technology to create a push plate with no moving parts. For indoor use only, the unit is oversized to cover a single gang cutout. Ideal to assist with ADA compliance, the unit includes a three-part vinyl "Touch to Exit" decal. A red LED is incorporated into the backbox.

>> MODE	LS	PART # Description
SP-1	Touch Sensor Plate	
SP-1L	Label Touch Plate [SP-1]]
SP-11 H	Label Touch Plate [SP-1]	1 - Handicap Decal





SECURITRON.COM





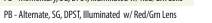
PB SERIES » MEDIUM ROUND ILLUMINATED

- 7 Amp rated contacts
- Includes interchangeable green and red lenses
- · Red LED on plate
- Stainless Steel single gang plate: 4-1/2" x 2-3/4" [114mm x 70mm]
- · UL outdoor rated
- MagnaCare Lifetime Replacement No Fault Warranty

>> MODELS

PART # | Description

PB - Momentary, SG, DPST, Illuminated w/ Red/Grn Lens







PB2 SERIES » LARGE SQUARE

- · Easy to read 2" size
- · 5 Amp rated contacts
- · Includes interchangeable green, red and blue ADA lenses
- Stainless steel single gang plate: 4-1/2" x 2-3/4" [114mm x 70mm]
- · MagnaCare Lifetime Replacement No Fault Warranty

Product Options

- Standard or Illuminated
- · Single Pole-Double Throw
- · Double Pole-Double Throw
- Red LED on plate

>> MODELS

PART # | Description

PB2 **PB22**

PB - Momentary, Single Gang, Illuminated, Grn/Red/Handicap PB - 2", Sq Grn Mom, DP w/Light - SG, Green/Red/Handicap

PB2E

PB - Momentary, Single Gang, Green/Red/Handicap

Illumination Kit for PB2E, PB5E, EEB2 Series Push Buttons

Push Buttons

Securitron® Quality with a Wide Range of **Options for Size, Color and Function**

High-quality Securitron Push Buttons are available in a broad selection of colors, sizes, switch types and outputs. With a wide range of options for interchangeable lenses and field convertible outputs, Securitron push buttons can release any maglock, alone or in conjunction with door closers and other hardware.



PB3 SERIES » ASSORTED SIZES AND COLORS WITH A UNIFORM LOOK

- 3 Amp rated contacts
- Includes interchangeable green and red lenses
- · Field convertible from DPST to DPDT
- Stainless steel single gang plate: 4-1/2" x 2-3/4" [114mm x 70mm]

ASSA ABLOY, the global leader in door opening solutions

- Stainless steel narrow stile plate: 4-1/2" x 1-3/4" [114mm x 44mm]
- Surface mount: 3-7/8" x 2" [98mm x 51mm]
- Red LED on plate
- MagnaCare Lifetime Replacement No Fault Warranty

» MO	PART # Description	
PB3	PB - Momentary, Single Gang, Illuminated, Green/Red Lens	
PB3A	PB - Alternate, Single Gang, Grn/Red Lens	
PB3AN	PB - Alternate, Narrow, Grn/Red Lens	
PB3E	PB - Momentary, Single Gang, Grn/Red Lens	
PB3EA	PB - Alternate, Single Gang, Grn/Red Lens	
PB3EAN	PB - Alternate Narrow, Grn/Red Lens	
PB3EAR	PB - Remote Alternate, Surface Mount Green/Red Lens	
PB3EN	PB - Momentary, Narrow Grn/Red Lens	
PB3ER	PB - Remote Momentary, Surface Mount Grn/Red Lens	
PB3-LK	Illumination Kit, Grn/Red for PB3E/EEB3N Series	
PB3N	PB - Momentary Narrow, Green/Red Lens	



Push Buttons Continued



PB4L SERIES » VANDAL-RESISTANT STAINLESS BUTTON WITH ILLUMINATED HALO

- 4 Amp rated contacts
- Illuminated green Halo-style button
- Bi-color LED
- Vandal and tamper resistant
- Stainless steel single gang plate: 4-1/2" x 2-3/4" [114mm x 70mm]
- Stainless steel narrow stile plate: 4-1/2" x 1-3/4" [114mm x 44mm]
- MagnaCare Lifetime Replacement No Fault Warranty

>> MODE	LS	PART# Description
PB4L-2	PB [DP], Momentary, S	ingle Gang, Green Illuminated Halo
PB4LA-2	PB [DP], Alternate, Single Gang, Green Illuminated Halo	
PB4LAN-2	PB [DP], Alternate, Narrow Stile, Green Illuminated Halo	
PB4LN-2	PB [DP], Momentary, N	larrow Stile, Green Illuminated Halo



PB5 SERIES » EASY TO READ LARGE ROUND

- 5 Amp rated contacts
- Includes interchangeable green, red and blue ADA lenses
- Stainless Steel single gang plate: 4-1/2" x 2-3/4" [114mm x 70mm]
- · Field convertible from DPST to DPDT
- MagnaCare Lifetime Replacement No Fault Warranty

>> MODE	LS	PART# Description
PB5	PB - 2" Round, Momen	tary, DPST, w/Light, SG, Red/Grn/Handicap
PB5E	PB - 2" Round, Momentary, DPST, w/o Light, SG, Red/Grn/Handicap	
PB2-LK	Illumination Kit for PB2	2E, PB5E, EEB2 Series Push Buttons

MAGNACARE® REPLACEMENT WARRANTY

The Industry's Best Warranty

LIFFTIMF - NO FAULT - TOMORROW

- MagnaCare covers every product that Securitron® manufactures. No product registration is required.
- Your product will be replaced FOREVER, for any reason, including but not limited to installation error, vandalism or act of God.
- Replacement product is shipped next day air at Securitron's expense if needed.

At Securitron®, we pay special attention to the needs of our customers. Our 1–800–MAGLOCK sales and service support line puts you in touch with our knowledgeable and friendly team to assist you with the smallest detail, or the most difficult application, including wiring diagrams. In 1999, Securitron introduced the first "no strings attached" warranty program called MagnaCare. MagnaCare replaces any product that we manufacturer, for any failure reason, for the life of the installation.

Vista Series maglocks are covered by VistaCare One Year No Fault Warranty. BPSS and R100-1H are protected by SecuriCare Three Year No Fault Warranty.







- · Active microwave motion sensing using Doppler radar—more reliable than infrared sensors
- · Adjustable sensing zone from 4" to 24" helps screen out incidental traffic
- Microwave sensing FCC certified for use in general and medical environments
- Touchless activation for hands-free operation, reduces transmission of germs
- Pulse mode to initiate action or toggle mode to provide on/off switch
- · Offered in a single-gang or double-gang model
- Mounting ring included or install in standard plastic or metal gang box
- Water resistant—foam gasket included
- Compatible with Securitron WBB Weather Back Box and WCC Weather
- MagnaCare Lifetime Replacement No Fault Warranty

SPECIFICATIONS

- according to 2004/108/EC
- FCC: G9B-MS08

Dimensions: Single gang faceplate: 4-1/2" x 2-3/4"

4-1/2" x 4-1/2

Current:

Self-sensing 12 or 24V DC or AC input $(\pm 10\%)$

Maximum power consumption: less than 1.5 Watts

1 amp SPDT contact can be operated in toggle or pulse mode

Pulse output: 0.5 seconds

Operating Temperature:

- · Electromagnetic compatibility
- IC: 4680A-MS08

Double gang faceplate:

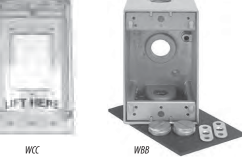
-4 to +131F [-20 to +55C]

Shipping Weight:

Need an Outdoor Solution?







WCC and WBB allow the Wave Sense Switch to be mounted in outdoor locations not directly exposed to rain or snow

WSS

Wave Sense Switch

No-Touch Switch for Hands-Free Activation

The Wave Sense Switch features a new class of motion sensing technology for hands-free, contactless switch activation. Use for request to exit (REX), activation or on/off switching to trigger a variety of access control devices in place of a push plate or push button.

>> MODELS		PART # Description
WSS-W1	Wave Sense Switch-wi	th white, single gang faceplate
WSS-W2	Wave Sense Switch-wi	th white, double gang faceplate
WBB	Weather Back Box	
WCC	Weather Cover-Clear	









- Single gang, stainless steel plate with low voltage mounting ring
- 12 key illuminated 3x4 keypad
- True 10-digit operation (10 digits plus * and # keys)
- · 99 user code capability
- Easy programming from the keypad
- · Passage mode and Lockout mode
- Configurable audible keystroke echo
- Red, green and yellow LEDs for status and programming feedback
- Fail secure or fail safe-capable
- · Easy to install with simple
- · Accepts 12V or 24VAC or DC current
- 5 Amp SPDT timed, control relay output
- · Request to Exit (REX) input
- MagnaCare Lifetime Replacement No Fault Warranty

PRODUCT OPTIONS

- · Weather-resistant backbox

2-3/4"W x 4-1/2"H x 5/32"D

70mA at 12VDC or 24VDC

Maximum 30VDC or 300VAC

Operating Temperature:

-10 to +140F [-23 to +60C]

Shipping Weight:

1lb [0.45kg]

Finishes:

US32B/630 - Satin Stainless Steel

- · Weather-resistant cover

Dimensions:

Electrical:

switched voltage

Primarily for indoor applications

Need an Outdoor Solution?



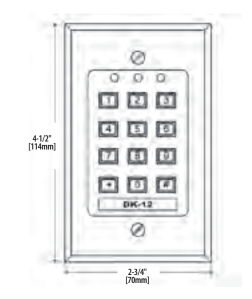
WCC and WBB allow DK-12 keypad to be mounted in outdoor locations not directly exposed to rain or snow

DK-12 Digital Keypad

All-in-One Keypad System for Single-Door **Traffic Control**

The DK-12 standalone keypad and controller is ideal for lower security requirements such as traffic control. Easy to install and easy to program, the one-piece DK-12 supports 99 user codes, including Passage mode and Lockout mode.

>> MODELS PART # | Description **DK-12** Digital Keypad System w/ Illuminated Keys - Single Gang Weather Back Box Weather Cover - Clear





SECURITRON.COM



- 12 key 3x4 keypad with engraved and paint filled numbers
- · Stainless steel plate
- Red, green and yellow LEDs for status and programming feedback
- Audible keystroke echo
- Controller mounted in plastic enclosure
- 59 users, expandable to 119
- User code and/or hard code disable feature
- 5 Amp DPDT relay output
- Request-to-exit (REX) input
- True 10 digit operation (keys are not paired), 3 LEDs and a beeper
- 16 ft. [4.8m], 12 conductor, 22 gauge keypad cable
- MagnaCare Lifetime Replacement No Fault Warranty

PRODUCT OPTIONS

- · Wiegand output
- Expansion board to expand users to 119

- · Weather-resistant cover
- Weather-resistant back box
- Keypad available as system or separately

Dimensions:

Keypad:

2-3/4"W x 4-1/2"H x 5/32"D

Enclosure:

6"W x 8"H x 3"D

Electrical:

7mA at rest; 160mA active at 12VAC or 12VDC

20mA at rest; 190mA active at 24VAC or 24VDC

Operating Temperature:

CPU

+32 to +158F [0 to +70C]

Keypad:

+32 to +110F [0 to +43C]

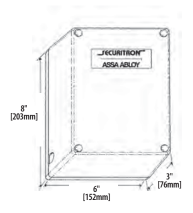
Primarily for indoor use

Shipping Weight:

4.2lbs [1.91kg]

Finishes:

US32D/630 — Satin Stainless Steel

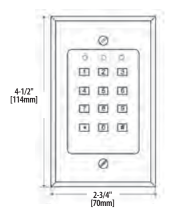


DK-16Digital Keypad

Secure, Easy-to-Program Single Door Control System

The DK-16 digital keypad system provides medium/high security control of electric locks in a one- or two-door application where both doors have the same control needs. The tamper-resistant 3x4 keypad provides true 10-key operation for use and programming. Encased in a separate enclosure for secure installation in a protected area, the controller offers REX input and relay output for lock control, alarm shunt or other interfaces.

>> MODELS		PART # Description
DK-16	Digital Keypad System	- Indoor, Single Gang
DK-16P	Digital Keypad Pad - Indoor, Single Gang	
DK-16W	Digital Keypad System	- Wiegand, Indoor, Single Gang
DK-16XB	DK-16 w/ Expansion Bo	ard - Indoor, Single Gang
WBB	Weather Back Box	
WCC	Weather Cover - Clear	





71



72



PRODUCT FEATURES

- Cast stainless steel with 11 EPDM rubber keys
- · Weatherproof and vandal resistant
- 12V or 24V/ AC or DC current
- · Mounts on a narrow mullion
- · Audible keystroke echo
- True 10 digit operation (keys are not paired)
- 59 users with multiple entry codes
- Expansion board adds users, real time calendar, more relays and outputs
- User code and hard code disable feature
- Passage Mode and Lockout Mode
- 5 Amp DPDT relay
- · Request-to-exit (REX) input
- 16 ft. [4.8m], 12 conductor, 22 gauge keypad cable
- 3 LEDs and a bell button
- MagnaCare Lifetime Replacement No Fault Warranty

PRODUCT OPTIONS

- · "W" indicates Wiegand output
- Expansion board for up to 119 users
- · Spy Shield
- Cover plate
- Keypad available as system or separately

SPECIFICATIONS

 CE: EN 50091-1, EN 61000-6-2 Approved

Dimensions:

Keypad: 1-1/2"W x 7"H x 7/8"D

Enclosure: 6"W x 8"H x 3"D

Electrical:

7mA at rest; 160mA active at 12VAC or 12VDC

20mA at rest; 190mA active at 24VAC or 24VDC

Operating Temperature:

CPU: +32 to +158F [0 to +70C]

Keypad: -22 to +158F [-30 to +70C]

Indoor or Outdoor use

Shipping Weight:

5lbs [2.27kg]

Finishes:

US32D/630 - Satin Stainless Steel

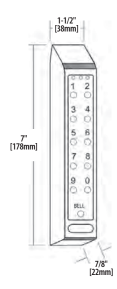
BK - Black

DK-26Digital Keypad

Digital Control System for Narrow Stile Applications

The DK-26 digital keypad system provides medium/ high security control of electric locks in one or two door applications where doors have the same control needs. The fully weatherproof, rugged stainless steel keypad can be mounted in most outdoor environments. Encased in a separate enclosure for secure installation, the full-featured, easy to program, DK-26 is ideal for narrow stile applications.

>> MODE	LS	PART# Description
DK-26BK	Digital Keypad System	- Narrow Stile, Black Anodized
DK-26BKXB	DK-26 w/ Expansion Board - Narrow Stile, Black Anodized	
DK-26PBK	Digital Keypad Pad - Narrow Stile, Black Anodized	
DK-26PSS	Digital Keypad Pad - Narrow Stile, Stainless Steel	
DK-26SS	Digital Keypad System	- Narrow Stile, Satin Stainless
DK-26SSXB	Digital Keypad System	- Narrow Stile w/ Expansion, Satin Stainless
DK-26WBK	Digital Keypad System	- Wiegand, Narrow Stile, Black Anodized
DK-26WSS	Digital Keypad System	- Wiegand, Narrow Stile, Satin Stainless





MK

Mortise Keyswitch

Turns Standard Mortise Cylinder into Full Featured Key Switch

The MK keyswitch supports electric lock control, alarm panel arming, reset and override when paired with any mortise cylinder 1-1/8" to 1-1/2".





PRODUCT FEATURES

- Standard with momentary SPDT switch
- 12 or 24VDC
- Bi-color LED
- Backing bracket permits integration with any 1-1/4" [32mm] or 1-1/8" [28mm] mortise cylinder (not included)
- Support for 1-1/2" cylinder using spacer ring and backset
- Additional switch position on backing bracket allows another switch to be activated by turning the key in the opposite direction
- 5 Amp rated plunger switch
- · Includes anti-tamper screws

>> MODELS

 MagnaCare Lifetime Replacement No Fault Warranty

PRODUCT OPTIONS

- Momentary or Alternate
- · SPDT or DPDT
- · Narrow Stile, Single- or
- · Local annunciation via Piezo sounder
- · Additional switch add on
- SC keyway

SPECIFICATIONS

- ANSI/UL 294
- · CSFM California State Fire Marshal Approved
- MEA City of New York Approved

- Double-Gang
- 1-1/8" Key Cylinder, 26D Finish,

PART # | Description

KP1 Tubular Keyswitch

Simple Solution for Exit, Door Release, Manual Override or Reset





PRODUCT FEATURES

- For less demanding applications
- · Stainless steel face plates
- 12/24VDC bi-color LED, tubular style keyswitches
- 7 Amp rated SPDT switch
- Momentarily turning the key changes the state of the contacts
- · Includes anti-tamper screws
- Includes two keys
- MagnaCare Lifetime Replacement No Fault Warranty

PRODUCT OPTIONS

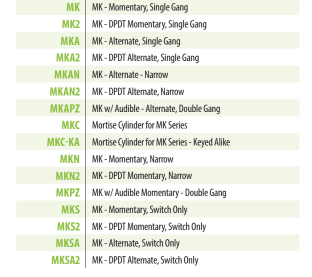
- · Momentary or Alternate switch
- · Single gang or narrow stile

>> MODELS

PART # | Description

KP1	Tubular Keyswitch Momentary - Single Gang
KP1A	Tubular Keyswitch Alternate - Single Gang
KP1AN	Tubular Keyswitch Alternate - Narrow
KP1N	Tubular Keyswitch Momentary - Narrow







77

DPS

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.



Concealed Door Position Switch for Wood Doors

- Mated magnetic switch and cylindrical magnetic contact
- · Recesses into door and frame
- 3/4" [19mm] round installation. 15/16" deep
- · Provides Normally Closed SPST switch
- · Works with door gap up to 3/4" [18mm]
- MagnaCare Lifetime Replacement No Fault Warranty

Concealed Door Position Switch for Metal Doors

· Mated magnetic switch and magnetic contact

DPS-W-BK

DPS-W-GY

DPS-W-WH

- · Recessed into door and frame
- 3/4" [19mm] round installation. 1/2" deep
- · Larger cylindrical magnet counters shielding effect of steel
- Provides Normally Closed SPST switch
- Works with door gap up to 3/4" [18mm]
- MagnaCare Lifetime Replacement No Fault Warranty

PRODUCT OPTIONS

· Available in white, gray or black

SECURITRON.COM

Switching Current AC/DC (max): 0.4A

Operating Temperature:

-40 to +150F [-40 to +65C]

>> MODELS PART # | Description **DPS-M-BK** DPS for Metal Doors - Black **DPS-M-GY** DPS for Metal Doors - Grey **DPS-M-WH** DPS for Metal Doors - White

DPS for Wood Doors - Black

DPS for Wood Doors - Grey

DPS for Wood Doors - White

J-1055-04F

Door Position Switch

Compact Concealed Door Position Switch for Wood Doors

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



PRODUCT FEATURES

- · Mated magnetic switch and magnetic contact
- · Recessed into door and frame
- · 1/4" round installation, approximately 1-1/4" deep
- · Provides Normally Closed SPST switch
- · Can be field modified to provide Normally Open contact
- · MagnaCare Lifetime Replacement No Fault Warranty

Electrical:

Switching Current AC/DC (max): 0.5A

Operating Temperature:

-40 to +150F [-40 to +65C]

>> MODELS

J-1055-04F Door Position Switch

PART # | Description

