


15-1 $\quad 15-3 \quad 15-2-3$


DTMO-2 DTMA-2 DTMOMA-2

## Desk Top Controls

## Under Desk Top Mounting

The SDC 15 series switch controls are mounted on the underside of a desk for remote door control. They may be connected to the REX input of an access control or to the trigger input of a time delay relay to allow timed access and egress. The 15-2-3 is equipped with one momentary switch to provide momentary access and a toggle switch for sustained bypass.

| 15-1 | On-off push switch, 6 Amp |
| :---: | :---: |
| 15-2 | Momentary push switch, 10 Amp |
| 15-3 | On-off toggle switch, 6 Amp |
| 15-2-3 | On-off toggle switch and momentary push switch, 6 Amp |
| Contact: | SPDT, 6 Amps @ 30VDC |
| Dimensions: | $\begin{aligned} & \text { 15-2 } \\ & 1 \text { "H } \times 2.25 \text { "W x } 2.5 \text { "D }(25.4 \times 57.2 \times 63.5 \mathrm{~mm}) \end{aligned}$ |
|  | $\begin{aligned} & 15-1 / 15-3 / 15-2-3 \\ & 1.125 " \mathrm{H} \times 3.125 \mathrm{~W} \times 1.5 \mathrm{D} \quad(28.6 \times 79.4 \times 38.1 \mathrm{~mm}) \end{aligned}$ |

## Mini Desk Top Console

The SDC DT series consoles have a clean look for desktop applications. The heavy duty momentary push switches may be connected to the REX input of an access control or trigger input of a time delay relay. The maintained switch station may be wired to provide sustained bypass (unlock). When connected to a door status switch (DPS) or magnetic bond sensor (BAS), the bi-color LED can provide status indication of the door and/or locking device.

| DTMO-1 | One Momentary station and one LED |
| :--- | :--- |
| DTMO-2 | Two Momentary stations and two LEDs |
| DTMA-2 | Two Maintained stations and two LEDs |
| DTMOMA-2 | One Momentary station and 1 maintained station and two LEDs |
| Contact: | SPDT, 5 Amps @ 30VDC |
| Dimensions: | $4.125 " \mathrm{~W} \times 3.125$ "H $\times 6.25$ "D $\quad(79.4 \times 104.8 \times 158.8 \mathrm{~mm})$ |
| LED: | One, tri-color LED. Illuminates red, or green or amber |
| Finish: | Gloss Beige |
| Material: | $0.0936 "(2.286 \mathrm{~mm})$ aluminum |
| Power: | $24 V D C @ 0.02$ Amp required for each LED |

## Emergency Door Release

The SDC 490 Series Emergency Door Release is ideal for immediate unlocking of doors that are equipped with failsafe electric locks and may influence approval of an electric lock system. The built in alarm may be used as a local door annunciator.

## 491 Features:

- Alarm
- 2-SPDT 10 Amp contacts
- Remote monitoring
- CCTV activation, or alarm activation
- Single gang box mounted
- Two replacement glass plates included
491 Break glass emergency door release 3V-28VDC, 18mA with siren (blue)
491-GL4 Four replacement glass plates
491-BB Surface mount back box (blue)


## 492 Features:

- Alarm
- 2-SPDT 10 Amp contacts
- Blue housing with easy read activation instructions
- Release of one or all doors on same circuit
- Single gang box mounted

492 Pull station emergency door release 3V-28VDC, 18mA with siren (blue)
492-GL4 Four replacement glass rods
492-BB Surface mount back box (blue)


10B Listed For
3 Hrs Fire Rated Doors

## Fire Rated Electric Power Transfer Hinges

## Features

- 4.5' Ft Cable
- UL10B Listed for 3 Hour Fire Rated Doors.
- Wire Replacement Warranty


## Application

Installed in the center hinge position of the door, PTH Power Transfer Hinges provide the concealed wires required to transfer power from the frame to electric hardware in the door for control and monitoring capability.

PTH-4Q Four (4) Conductor Power Transfer Hinge 1 Amp @ 12/24V per pair $4.5 " \times 4.5$ " standard weight, 626 Dull Chrome

PTH-4Q-DPS Four (4) Conductor Power Transfer Hinge with Door Status Contact 1 Amp @ 12/24V per pair Door Status Contact: 250 mA @ 30VDC $4.5 " \times 4.5$ " standard weight, 626 Dull Chrome

PTH-10Q Ten (10) Conductor Power Transfer Hinge 1 Amp @ 12/24V per pair $4.5 " \times 4.5$ " standard weight, 626 Dull Chrome
PTH-10Q-DPS Ten (10) Conductor Power Transfer Hinge with Door Status Contact 1 Amp @ 12/24V per pair
Door Status Contact: 250 mA @ 30VDC
4.5 " 4.5 " standard weight, 626 Dull Chrome

FOR VON DUPRIN EL 33 AND 99 SERIES EXIT DEVICES AND OTHER HIGH INRUSH DEVICES The PTH-2-4 hinges have been tested with Von Duprin* EL devices and Von Duprin power booster at Underwriters Laboratories.
PTH-2-4Q 16 Amp Inrush, 6 conductor power transfer hinge 1-pair 16 Amp inrush, 4 Amp continuous; 2-pair 1 Amp @ 12/24V 4.5 " $\times 4.5$ " standard weight, 626 Dull Chrome

PTH-2-4QDPS 16 Amp Inrush, 6 conductor power transfer hinge, with door status contact 1-pair 16 Amp inrush, 4 Amp continuous; 2-pair 1 Amp @ 12/24V Concealed Door Position Contact, 250 mA @ 30VDC 4.5 " $\times 4.5$ " standard weight, 626 Dull Chrome

## Fire Rated Concealed Mortise Power Transfer

## PT-5 Concealed Mortise Mount Power Transfer Loop

Frame mortised steel dust box with flexible steel loop and chrome finish. Recommended for use with hollow metal frames. UL Listed
Dimensions: $\quad 11.5 \mathrm{H} \mathrm{H} \times 1$ "W $\times 0.75 \mathrm{~F} \mathrm{D}(292 \times 25.4 \times 19 \mathrm{~mm})$
(U) Listed

10B Listed For
3 Hrs Fire Rated Doors

## Power Transfer Loops

18" ( 447 mm ) stainless steel armored flex conduit with small plastic end caps or termination box. Recommended for use with hollow metal and aluminum frames.

| PT-2U | With black end caps |
| :--- | :--- |
| PT-3V | With aluminum wire termination box |



10TD


14-2

## Audible and Visual Annunciafors

Stainless steel single gang or narrow frame mount annunciator assemblies. Dual voltage 12/24VDC.

400U-L2 $\begin{aligned} & \text { One red and one green LED, } \\ & 1 \text { gang }\end{aligned}$
400U-LT1 One tri-color LED, illuminates red, green and yellow, 1 gang
400U-LT2 Two tri-color LED's, illuminates red, green and yellow, 1 gang
400U-RMB Buzzer, 1 gang, 12VDC or 24VDC

## Communicating Bathroom Systems Controls

For a common single bathroom shared by two patient rooms or dormitory rooms, the CB400A controls provides privacy and ensures that both doors are locked only when the bathroom is occupied and unlocked when the bathroom is not occupied. The CB400B controls provide emergency access by facility staff. Both doors unlock when signalled by the fire life safety system.

## For communicating bathroom systems with EMLocks

CB401-AU The CB401-AU is located inside the bathroom. Depressing the button locks both doors for privacy. Pressing the button again unlocks both doors ensuring both doors are unlocked when unoccupied.

CB401-B The CB401-B emergency door release (2 required) is located outside the bathroom above or adjacent to the door. The illuminated push switch lens indicates the doors are locked. Depressing the push switch unlocks both doors.

Additional system requirements: Two SDC EMLocks 1581-DPS 650lbs holding force or 1571-DPS 1200lbs holding force; 631RF CR access control power supply with fire alarm release input.

For communicating bathroom systems with $\mathrm{Hi} /$ Tower $^{\circledR}$ electrified locksets
CB402-AU The CB402-A is located inside the bathroom. Depressing the push switch locks both doors on the outside only. Doors are always unlocked on the inside for uninhibited egress. Exiting either door causes both doors to unlock.
CB402-B CB402-B emergency door release (2 required) is located outside the bathroom above or adjacent to the door. The illuminated push switch lens indicates the doors are locked. Depressing the push switch unlocks both doors.

Additional system requirements: Two SDC HiTower ${ }^{\circledR}$ locksets Z7250-REX or Z7850-DS ; 631RF LR access control power supply with fire alarm release input. Power transfer hinge loop required with Z7850-DS and Z7250-REX.
$\square$

## Timers

10TD Mini Timer
The SDC 10TD is a field adjustable 1-60 second miniature time delay relay designed for timed unlocking of electric locks. The 10TD Mini Timer is small enough to fit in a single gang box or inside the door frame.

Contact: SPDT dry, 2 Amps @ 30VDC
Voltage: $\quad 12 / 24 \mathrm{~V}$ AC/DC @ 50 mA
Trigger Input: N.O. (normally open)
Dimensions: $\quad 2.25$ " $\mathrm{H} \times 1.5^{\prime \prime} \mathrm{W} \times 0.75 \mathrm{D} \mathrm{D}(57.2 \times 38.1 \times 19.1 \mathrm{~mm})$

## 14-2 Seven Day, Skip-A-Day Timer

The SDC 14-2 is a compact, field programmable, 7 day skip-a-day timer module recommended for automatic timed locking and unlocking of one door or all doors on the same circuit. The timer may be programmed to skip unlocking on selected days or weekends. The timer may also be installed in a power supply
Contact: SPDT dry, 16 Amps @ 30VDC
Voltage: $\quad 12 \mathrm{~V} \mathrm{AC/DC}$ or $24 \mathrm{~V} \mathrm{AC} / \mathrm{DC}$ please specify
Dimensions: $\quad 2.375$ " $\mathrm{H} \times 2.375 \mathrm{~F} \mathrm{~W} \times 1.25 \mathrm{D}$ ( $(60.3 \times 60.3 \times 32 \mathrm{~mm})$


512


518


517


519


## Exit Device Switch Kits

Switch kits are field installed in the inactive hinge pad of rim mount exit devices, mortise exit devices, concealed vertical rod exit devices and surface vertical rod exit devices.


Model Make \& Model to be Modified
00510 Von Duprin 33, 35, 98, 99
00510-2 Von Duprin 33, 35, 98, 99 DPDT
00511 Von Duprin 55
00512 Von Duprin 88
00514 Dor-O-Matic 990, 1090, 1990, 2090
00515 Sargent 9300, 9400, 9500
00516 Sargent 9600, 9700, 9800, 9900
00517 Adams Rite 8300, 8400, 8700, 8800
00518 Precision Series 1100
00518A Precision Apex Series (2100-2800)
00519 Jackson 1095
00519-2 Jackson 1095 DPDT
00520 Corbin 3000
00521 Corbin 7000

## Request-fo-Exit PIR Sensor

The SDC MD31D passive infrared detector is specifically designed for request-to-exit applications. It has an adjustable $1-60$ second time delay. The coverage field is internally pointable. When angled $14^{\circ}$ down, coverage may be $5 \times 6$ feet at 7 feet high to $10 \times 12$ feet at 15 feet high. The MD31D projects a wrap around "U" pattern down and away from the door to inhibit tampering. The MD31D may be mounted to the frame header, wall or ceiling. Complies with NFPA applications.

| MD31D-W | PIR motion detector, white |
| :---: | :---: |
| MD31D-B | PIR motion detector, black |
| Input: | 12 or $24 \mathrm{VDC/VAC} @ 26 \mathrm{~mA}$ max |
| Contact: | 2 SPDT dry, 2 Amp @ 30VDC |
| Operating Temp: $-20^{\circ} \mathrm{F}$ to $120^{\circ} \mathrm{F} \quad\left(-29^{\circ} \mathrm{C}\right.$ to $\left.49^{\circ} \mathrm{C}\right)$ |  |
| Dimension | 1.5 H $\times 6.25$ "W $\times 1.5$ "D ( $38.1 \times 148.8 \times 38.1 \mathrm{~mm}$ ) |





MS-18


MS-20


DPS-11


MC-4

## Door Status Contact

## DPS-11 Ball Switch

The SDC DPS-11 ball switch is compatible with swinging or sliding doors. Recommended uses include communicated doors, mantraps, auto re-lock switches and high current applications.

| Contact: | SPDT, 5 Amps @ 30VDC |  |
| :--- | :--- | :--- |
| Faceplate: | $2.75^{\prime \prime} \mathrm{H} \times 1.25 \mathrm{~W} \mathrm{~W} \times 0.125 \mathrm{"D}$ | $(69.85 \times 31.75 \times 3.18 \mathrm{~mm})$ |
| Switch Depth: | $1.25^{\prime \prime}(31.75 \mathrm{~mm})$ |  |
| Finish: | 628 Satin Aluminum |  |

## MC-4M Concealed Magnetic Contact

Designed for vandal resistance, the SDC MC-4M is installed in the mortise of a hollow metal or aluminum frame and wood, hollow metal or aluminum door.

| Contact: | SPDT, $50 \mathrm{~mA} @ 30 \mathrm{VDC}$ |  |
| :--- | :--- | :--- |
| Faceplate: | $4.875^{\prime \prime} \mathrm{H} \times 1.25^{\prime \mathrm{W}} \times 0.125^{\mathrm{LD}} \mathrm{D}$ | $(123.83 \times 31.75 \times 3.18 \mathrm{~mm})$ |
| Switch Depth: | $0.5^{\prime \prime}(12.7 \mathrm{~mm})$ |  |
| Finish: | 628 Satin Aluminum |  |

## MC-4 Magnetic Switch

Ideal for door status monitoring, the SDC MC-4 is easily installed in hollow metal and aluminum doors and frames.

| Contact: | SPDT, 50 mA @ 30VDC |
| :--- | :--- |
| Door/Frame |  |
| Preparation: | $0.75^{\prime \prime}$ diameter $\times 1$ 1" deep $(19.1 \times 25.4 \mathrm{~mm})$ |
| Gap: | $0.5^{\prime \prime}(12.7 \mathrm{~mm})$ |

## MC-7 High Security Magnetic Switch

Biased for high security door status monitoring, the MC-7 guards against false status indication caused by the presence of an additional magnet. Installed in hollow metal and aluminum doors and frames. Recommended for high security applications.

## Contact: SPDT, 250mA @ 30VDC

Door/Frame Preparation:
Gap:
1" diameter $\times 1$ " deep $(25.4 \times 25.4 \mathrm{~mm})$
$0.5^{\prime \prime}(12.7 \mathrm{~mm})$

