INSTALLATION INSTRUCTIONS
DPS-11

ELECTRICAL DATA:
SPDT 5AMP
WHITE – COMMON
ORANGE – NORMALLY CLOSED
YELLOW – NORMALLY OPEN

(DOOR CLOSED POSITION)

Adjustable for Wide Door Gap

Loosen nut. Turn assembly clockwise for wide door gap. Tighten nut.

Fig. 1

Fig. 2

2X #10-32 TAP

OF DOOR

.380"

2.75"

2.00"

2.00"

.63"

1.25"

1.25"

.125"
Any suggestions or comments to this instruction or product are welcome. Please contact us through our website or email engineer@sdcsecurity.com

INSTALLATION INSTRUCTIONS
DPS-11-2

ELECTRICAL DATA:
SPDT 5AMP

SWITCH NO. 1
WHITE – COMMON
ORANGE – NORMALLY CLOSED
YELLOW – NORMALLY OPEN

SWITCH NO. 2
WHITE – COMMON
RED – NORMALLY CLOSED
BLUE – NORMALLY OPEN

(DOOR CLOSED POSITION)
Any suggestions or comments to this instruction or product are welcome. Please contact us through our website or email engineer@sdcsecurity.com.
NOTE: HOLE PREP IS 3/4" DIAMETER x 1" DEEP
MC-7
WIRING INSTRUCTIONS
SELF LOCKING MAGNETIC CONTACT

(DOOR CLOSED POSITION)

GRN - COM
RED - N/C
WHT – N/O

NOTE: HOLE PREP. IS 1” DIAMETER x 1-1/4” DEEP

Applications
Remote Latch Status Monitoring:
Retracting the latch by depressing the pushpad provides an output signal for local or remote visual and audible annunciation indicating forced entry or unauthorized egress.

Access Control REX: When connected to the Request-To-Exit input of a keypad, card or biometric Access Controller, depressing the pushpad and retracting the latch actuates the Latch Status contact, shunting the control access control alarm to permit authorized egress and/or releases the magnetic door lock for uninhibited egress.

Magnetic Lock Release: Where Access Controller with REX input is unavailable, the N/C contact of the switch is wired in series between the power supply and fail safe magnetic lock. Depressing the exit device pushpad retracts the latch, causing the contact to open, thereby releasing the magnetic lock for uninhibited egress.

Mantrap Logic: Provides N/O and N/C contacts required for 2 or more communicating doors for Interlock and Mantrap applications.

Any suggestions or comments to this instruction or product are welcome. Please contact us through our website or email engineer@sdcsecurity.com.