

# MINI CONSOLES FOR CONTROL FOR ONE OR TWO DOORS DESKTOP MINI CONSOLES

CONSOLES

Mini Consoles for Control of One or Two Doors

The IDC Mini Desktop Consoles provide an economical method of controlling one or two doors. They are available in three switch configurations with Tri-Color LED indicators. When used with a door status or lock status sensor the LED's allow monitoring of door and lock modes. The switches can provide an On / Off function or momentary access control for electromagnetic EMLocks, Shear Locks, Bolt Locks, Delayed Egress Systems, Electrical Exit System, or Electric Strikes.



## Switch Controls

CommonWhiteNormally OpenYellowNormally ClosedOrangeBi-Color LED 12 to 24 V NegativeBlack24 V NegativeRedSitiveRedSitiveGreen Illumination PositiveGreenAmber Illumination PositivePower red & green simultaneously

#### **Specifications**

Dimensions
<b>Contact Rating</b>
Input Power
Color

4.125"W x 3.125"H x 6.25"L g 5Amp @ 30VDC Maximum 24VDC @ 0.02Amp required for each LED Beige

# Features

- The momentary switch can be used to release a single opening. The maintained (On / Off) switch is used as a bypass for keeping the door unlocked for an extended period of time. The tri-color LED displays Green, Red and Amber colors to indicate up to three lock status conditions.
- Choice of heavy duty momentary or maintained operating switches accommodate lock control functions.
- Tri-color LED indicators provide for immediate status indication of door position or lock status when used with lock monitors such as Door Position (DPS) or Bond Sensors (BAS).
- Push button switches provide an aesthetically pleasing appearance and high operational reliability.

#### Model

DTMO-1	One momentary switch and one LED
DTMO-2	Two momentary switches and two LED's
DTMOMA-2	One momentary, one maintained switch and two LED's
DTMA-2	Two maintained switches and two LED's

### International Door Closers, Inc.

COPYRIGHT 2014 INTERNATIONAL DOOR CLOSERS, INC

West: 800-544-4422 • East: 800-225-6737 www.intldoorclosers.com