



PRIVACY TIMING MODULE PTM

PRODUCT DESCRIPTION

The PTM is a timing module that allows users to control an automatic door operator for a room where privacy is a concern, such as a washroom, restroom, clean room, or photo development room. From the outside of the room, users are able to activate the door. Once inside, users are able to lock the door which prevents access from the outside "push to open" button. When egress is desired, the user presses an inside "push to open" button which deactivates the lock and activates the door. A keyswitch override is present on the exterior, as well as LEDs to indicate if the room is occupied. Green indicates available while red indicates occupied.

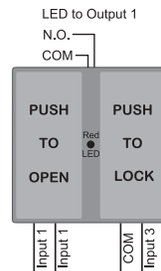
The delay time between deactivating the lock and activating the door, as well as the "on time" for door activation are fully programmable.



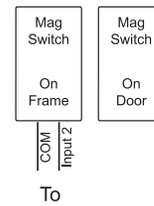
SPECIFICATIONS

Model	PTM
Power	12-24V AC or DC
Power Consumption	2 W Maximum
Output Contact	Form C, Rated At 3 Amps
Relay Contact Rating	3A:120V AC; 3A:60V DC
Temperature	-22°F to 158°F (-30°C to 70°C)
Weight	<0.25 lb.

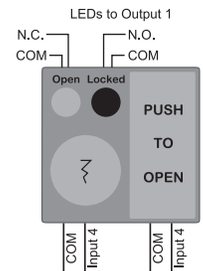
Inside Dual Switch 59V-PTM



Door Position Switch



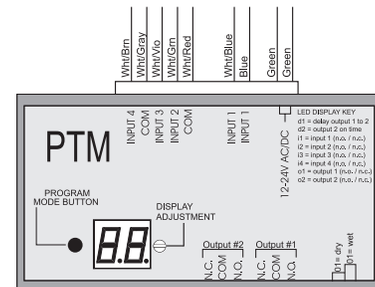
Outside Combo Switch 830B-59J-PTM



To Terminal Block



PTM Wire Harness is Prewired to Terminal Block



- NOTE:**
- All LEDs provided have built-in resistors.
 - Strike shown is wired fail-safe. Door can be opened if power fails.
 - Strike and power voltages must match.

