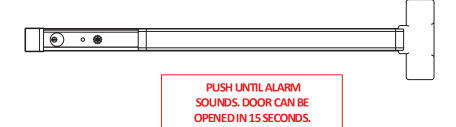
INSTALLATION INSTRUCTIONS **DEGR7700 DELAYED EGRESS ALL IN ONE DEVICE**



Stop Employee Theft

Stop Retail Shoplifting

- Restrict Airport Patrons
- Restrict Wandering Patients

The sign provides comprehensive and clear instructions of the door operation for persons without prior knowledge of the exit delay, including the sight and hearing impaired.

Application:

When unauthorized egress is initiated by depressing the push pad of the DEGR7700, an alarm will sound and an irreversible unlock delay period of 15 (optional 30) seconds will begin. Meanwhile, the person exiting must wait to egress giving personnel or security time to respond. After the delay period has expired, the device unlocks permitting egress until the device is reset. In an emergency, device will unlock immediately upon loss of power or when powered by a fire control supervised power supply. The included signage provides clear and comprehensive instructions of door operation allowing egress for all without prior knowledge of operation.

Features:

Egress Delay

- 15 second exit delay
- 1 or 2 second nuisance delay

Control Inputs

- 1 to 30 second request-to-exit and bypass input with anti-tailgate and door prop alarm.
- **Bypass**
- Reset
- Remote Trigger
- DPS (for Door Prop and Anti-Tailgate)

Trigger Modes

- Egress alarm triggered by Push Bar
- Trigger input from external device
- Door opened in secure mode (Door Prop)

Code Compliance

- IFC International fire Code
- IBC International Building Code
- NFPA 101 Life Safety Code
- NFPA 1 Uniform Fire Code
- California Building Code
- Field selectable automatic or manual power up after emergency release or power loss. Use of manual power up complies with California Building Code (OSHPD) requirements.

Built-In Annunciation

- Armed mode
- Nuisance mode
- Irreversible egress mode
- Release mode

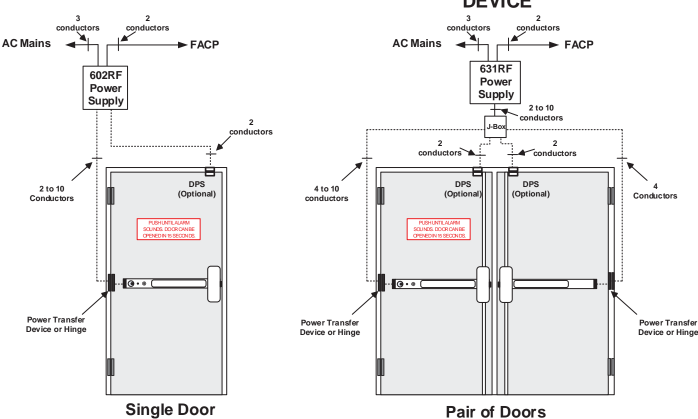
Monitoring Outputs

- Armed mode
- Egress initiation status
- Released status

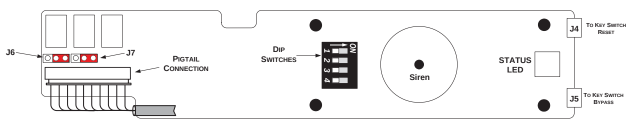


RIM DEVICE

SURFACE VERTICAL ROD DEVICE



Board Layout (LR Device shown)



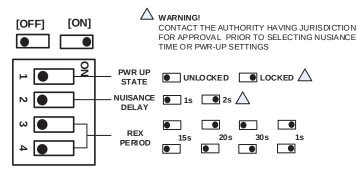
MONITOR RELAY JUMPER SETTINGS*

*Individually sets the polarity of the GRN & RED relays when the relay is in an ACTIVE state.



J6 = GRN RELAY (Active when device is secure) J7 = RED RELAY (Active upon alarm initiation)

DIP SWITCH SETTINGS



Device Wiring Pigtail



THESE WIRES SHALL BE CONNECTED TO AN ACCESSORY IN THE PROTECTED AREA. UNUSED WIRES SHOULD BE CAPPED OFF.

2 THIS PRODUCT MUST BE POWERED BY 600 SERIES POWER SUPPLY: Single Door – 602RF 1 AMP Double Door – 631RF 1.5 AMP

 $^{\mathbf{3}}$ A DOOR CONTACT IS REQUIRED FOR ANTI-TAILGATE AND DOOR PROP FUNCTIONS.

Electrical Specifications:

Input Voltage: 24VDC +/- 10% Input Current: 540ma Max

Monitor Relays: 1 Amp contacts @12/24vdc

Slave Output: 24VDC @250ma

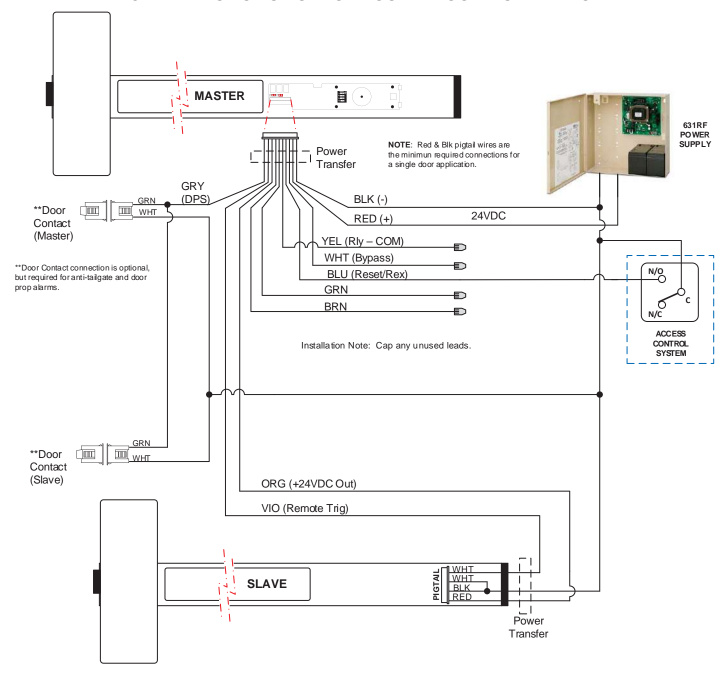
Enviromental:

Max Operating Temperature: 0°C to 70°C

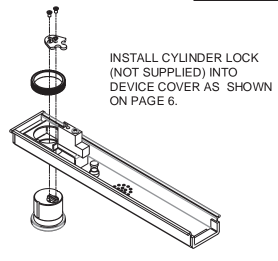
Tested to 85% RH @30°C

Wire Color	Wire Designation	Description
		Used for a pair of doors (master & slave). This is a voltage output (24VDC @250mA).
		Connect this wire to +24VDC (Red wire) of the slave bar.
Orange	Slave Out	See "Typical Wiring for Single or Double Door Installation".
		Used for a pair of doors (master & slave). This is a dry input. Connect this wire to
		one leg of the Slave Trigger output. The other leg of the Slave Trigger output is
		connected to ground (-VDC). Closing the switch shorts this wire to ground and
		initiates the alarm sequence.
		See "Typical Wiring for Single or Double Door Installation". The two white wires
Violet	Remote Trigger	on the slave bar are the Normally Open trigger switch.
		This is the Alarm Relay Output (Dry, 1A@12/24VDC). It is normally INACTIVE when
		the door is secure. It changes state when the bar is pressed beyond the nuisance
		delay and placed into an Alarm state. It may be configured as Normally Open OR
Brown	Red Relay	Normally Closed using Jumper J7. The YELLOW wire is the relay common.
	,	This is the Door Secure Relay Output (Dry, 1A@12/24VDC). It is normally ACTIVE
		when the door is secure. It changes state when the bar unlocks after (a) the
		delayed egress countdown expires, (b) an authorized Request-to-Exit(REX) signal,
		or (c) the bar is Bypassed. It may be configured as Normally Open OR Normally
Green	Green Relay	Closed using Jumper J6. The YELLOW wire is the relay common.
Yellow	Relay Common	This is the shared relay common for both the Red & Green Relay.
	,	This is a dry input. Connect this wire to one leg of a Door Contact switch. The other
		leg of the Door Contact switch is connected to ground (-VDC). The Door Contact
		polarity must be OPEN when the door is closed. A door contact is required for anti-
Grey	Door Position Switch (DPS)	tailgate and door prop alarm functions.
		This is a momentary, dry input. Connect this wire to one leg of a Normally Open
		switch. The other leg of the Normally Open switch is connected to ground (-VDC).
		When the bar is in a secure state, shorting this input will result in an authorized
		unlock (REX). The REX period is configured by the dip switch settings.
		When the bar is in an alarm, authorized unlock state, or in a bypassed state,
Blue	Reset/REX	shorting this input will reset (secure) the bar.
		This is a momentary, dry input. Connect this wire to one leg of a Normally Open
		switch. The other leg of the Normally Open switch is connected to ground (-VDC).
		When the bar is in a secure state, shorting this input will unlock the device
White	Bypass	indefinitely, until the bar is Reset.
Red	Power IN (+) 24VDC	Input Voltage: 24VDC +/- 10%; Input Current: 540mA (max). The Red & Black wires
Black	Power IN (-) 24VDC	are the minimum required connections for a single door application.

TYPICAL WIRING FOR SINGLE OR DOUBLE DOOR INSTALLATION



KEY CYLINDER INSTALLATION & OPERATION



Key cylinder is in the normal, center position. LED is solid green when the device is secure.

To bypass the device for an extended period of time, momentarily turn the key cylinder towards "Bypass" and return to the center position. LED will flash slowly.

When the device is in a secure state, momentarily turning the key cylinder towards "Reset" will result in a timed authorized unlock (REX).

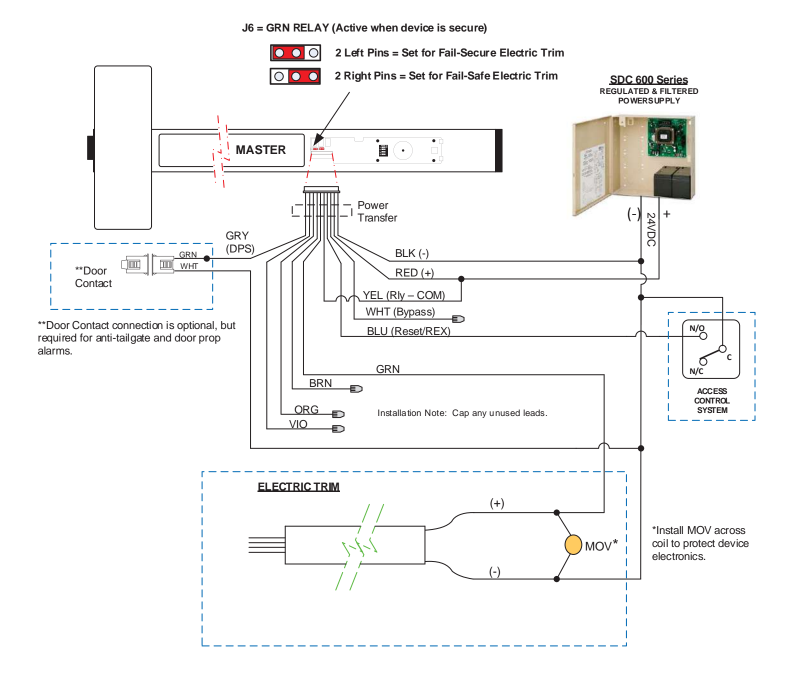
When the device is in an alarm, authorized unlock, or bypassed state, momentarily turning the key cylinder towards "Reset" will re-secure the device.







TYPICAL WIRING FOR SINGLE DOOR WITH ELECTRIC TRIM



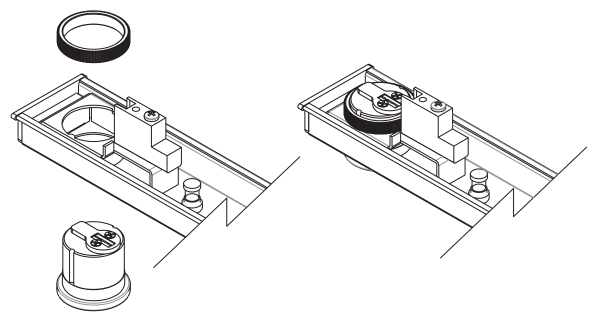
STATUS LED INDICATIONS

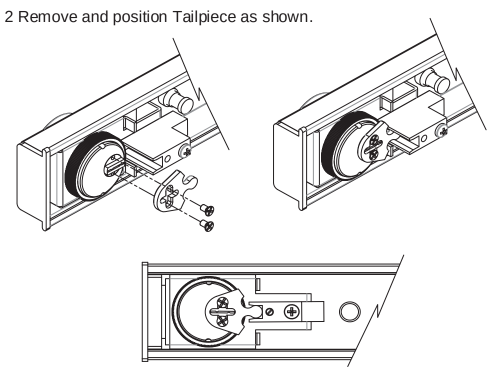
Status	Device Mode
OFF	No Power
GREEN (Solid)	Secure
YELLOW	Irreversible Delay in Progress
RED (Solid)	Alarmed & Unlocked
GREEN (Slow Flash)	Bypassed
GREEN (Fast Flash)	Authorized Unlock (REX)
RED (Fast Flash)	Alarmed, Unlocked, & Door Opened

Use the supplied Clover Tailpiece or equivalent.



1 Install Key Cylinder as shown and secure with locking nut provided.





3 Insert Key and check for proper operation.