

# 8300 Series — Low Energy Power Operator



# **Features**

- Single person installation
- Pre-drilled mounting holes for ease of installation
- Built-in adjustable door stop for protection against wind or abusive environments
- On-board power supply for accessories like electric and magnetic locks, sensors etc.
- Blow open function for smoke ventilation (alarm contacts)
- Boost on close selectable power assist and additional force for last 10° of closing
- Non-Handed
- · Equipped with cycle count
- Factory setting for ANSI 156.19 speed requirements AND hold time delay
- Night mode for integration and timing of access control reader with electric strike and automatic opening of the door
- Microprocessor controlled to allow for optimized computing power and processing speed
- Optional Use of a programmer to access myriads of other functions for field environmental adjustments

# **Ordering Notes**

- · Must specify push or pull side mount
- Must specify frame type
- · Must specify opening width
- Must specify finish

# **Available Models**

- Single (8318)
- Simultaneous Pair (8319)
- Double Egress Simultaneous Pair (8321)

# **Specifications**

#### **Electrical**

Power Requirements: 115 VAC 60 HZ
Current Draw: 0.4 A to 1.2 A (Max)
Onboard Power Supply: 24 VDC 1 A
Electric Lock Relay Type: Form "C" SPDT
Lock Relay Rating: 5.0A @ 28 VDC

#### **Application Parameters**

Interior: Yes

Exterior: Yes (interior side only)
Reveal: Up to 8" standard (up to 16"

w/ extended arm)

Maximum Door Weight: 350 lbs.

Standard Door Sizes: Single: 36" - 48"

Double: 72" - 96" (header width is door opening +3" to provide "outside frame to outside frame")

### **Mechanical Specifications**

Dimensions: 5" h x 4-1/2"d x Door Opening

Width + 3"

Opening Force: <15 lbs.
Closing Force: >8 lbs.

Max Degree of Swing: 180° mechanized, 140° assisted

On/Off/Hold Open Switch: Standard
On/Off Power Switch: Standard

Swing Direction: Inswing/Outswing
Operating Temperature: -30°F to +131°F

### **Operating Parameters**

Adjustable Opening/Closing Speeds: Yes

Adjustable Swing Degree: 80° to 140°

Adjustable Latch Check Speed: Yes

Built-in-Stop: Manual swing to 180° / Power swing

to 140°

Hold Open Time: 5 sec to continuous

Fire Alarm Input: FA input shunts swing activations

until FACP is manually reset

Obstruction Stop: Unit will stop cycle if an obstacle is

detected in the swing path

Auto Reverse: If the unit detects an obstacle, the door

will travel in the opposite path

Push To Start ("Push 'n Go"): Hager requires a door mounted safety

sensor where "Push 'n Go" is used

# Certifications

ANSI: Meets A156.19 Warranty: 2 years

UL/cUL (Fire rating): Listed for up to 3 hours UL10C: Positive Pressure Rated

UL325: Listed

#### **Finishes**

ALM: Aluminum

DBZ: Dark Bronze (ships with BLK arms)

# Actuators, Transmitters, and Accessories

# **Actuator Features**

- Hard wired and wireless (Hard wired standard)
- Beveled edges
- Graphics embossed onto the faceplate for durability
- 304 grade stainless steel finish
  - scratch resistant



# 1.5" x 4.75" Jamb Actuator

2-659-0175 Push to Open text and logo
2-659-0176 Handicap logo only
2-659-0177 Surface Mount Box



#### **Bollard Posts**

2-659-0180 2-659-0181 2-659-0182 Black Powder Coat Bronze Powder Coat Silver Powder Coat







#### 6" Square Actuator

2-659-0169 Push to Open text and logo 2-659-0170 Handicap logo only 2-659-0171 Surface Mount Box







# 4.5" Square Actuator

2-659-0172 Push to Open text and logo 2-659-0173 Handicap logo only 2-659-0174 Surface Mount Box



#### 6" Round Actuator

2-659-0178

2-659-0179

2-659-0161 Push to Open text and logo
2-659-0162 Handicap logo only
2-659-0163 Surface Mount Box
2-659-0164 Weather Ring

36" Low Profile Actuator

Push to Open text and logo - Wireless

Push to Open text and

logo - Hard wired









#### 4.5" Round Actuator

2-659-0165 Push to Open text and logo 2-659-0166 Handicap logo only 2-659-0167 Surface Mount Box 2-659-0168 Weather Ring





# 4.75" Vestibule Actuator

2-659-0242 Push to Open text and logo 2-659-0243 Surface Mount Box

# **Transmitter Features**

- Transmitters can be programmed to multiple receivers
- Optional delay no delay programming
- Toggle or pulse mode selectable by DIP switch
- Red LED on receiver verifies transmission and delivers troubleshooting assistance
- Red LED on transmitter ensures transmission and battery life



**2-659-0184**3-Volt Hard Wired,
One Button Transmitter



**2-659-0240**Programmable Relay and Door Sequencer - V2



**2-659-0185** 9-Volt Hard Wired, One Button Transmitter



**2-659-0183** 433MHz Receiver



**2-659-0186**Wireless, One Button Transmitter

#### **Spindles**

2-679-0901: 20 mm 2-679-0902: 35 mm 2-679-0903: 50 mm 2-679-0904: 80 mm

# **Arm Extensions**

2-679-0905: Standard Arm Extension - ALM 2-679-0906: Standard Arm Extension - BLK

# **Advanced Programming Device**

2-679-0907

#### **Spindles**

2-679-0896: Standard Arm with 35 mm Spindle (Push) - ALM 2-679-0897: Standard Arm with 35 mm Spindle (Push) - BLK 2-679-0898: Track Arm with 20 mm Spindle (Pull) - ALM 2-679-0899: Track Arm with 20 mm Spindle (Pull) - BLK 2-679-0900: Double Egress Arm with 20 mm Spindle (Pull) - ALM)

# **Safety Sensors**

# **Features**

- Detects when there is a pedestrian in the door's swing path
- Required on all Push 'n Go installations



# 2-659-0332

• Frame mounted on the pull side of the door



# 2-659-0335 / 2-659-0336

• Door mounted on the push side of the door

