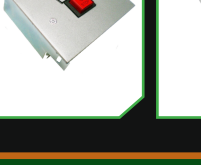
# **CONTROLS AND ACCESSORIES** FOR MOTOR OPERATORS

Get the most out of your motor operated door or grille with our expansive line of safety controls and essential accessories.

### **OPTIONS INCLUDE:**

- Push Button and Radio Controls
- Primary Monitored and Secondary Sensing Devices that meet UL 325-2010 compliance
- Egress devices and guide mounted interlocks available
- NEMA Rated Enclosures Available (NEMA 1, NEMA 4, NEMA 4X, and NEMA 7/9)
- Additional modifications such as battery back-ups, adjustable re-close timers, warning devices, and cycle counters also available



**AVRENCE** DOORS



CONNECTION



### **Controls and Accessories**

## **MOTOR OPERATORS**



#### Push-Button

3-button open-close-stop control, surface or flush mount, interior or exterior enclosures - available with mortise cylinder key lockout



#### Radio Control Transmitter / Receiver Wireless single or multiple button hand-held transmitter with receiver (wired to motor operator) to open and close the door (requires the door be provided with a monitored sensing device)



#### Key Station

Key operated open-close control with stop button, surface or flush mount, interior or exterior enclosures - mortise cylinder available with special keying/cores



#### Digital Keypad

Wireless digital keypad transmitter, surface mount, interior/exterior enclosure, with receiver (wired to motor operator) - or hard-wired wall/pedestal mount unit - to open and close the door (requires the door be provided with a monitored sensing device)

Per the requirements of UL Standard 325-2010, door operators must be provided with an actuating device requiring constant pressure to close the door. As an alternative, the door may be provided with a monitored sensing device that will reverse the door upon sensing an obstruction during closing.

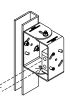
Controls

### Primary Monitored Sensing Devices



### CONTACT TYPE SENSING DEVICE

**ELR Sensing Edge (A2530L-M / A1525-M)** Extruded rubber dual-chamber profile with integral isolated conductive elastomer switches terminated end-of-line that compress when contacting an obstruction to signal the motor operator to reverse the door (shown with wired coil cord connection available with wireless edge connection)



#### NON-CONTACT TYPE SENSING DEVICE

#### **Reflective ELR Sensor (SRPE)**

ELR sensor on one side of the door, reflector on the opposite side, senses an obstruction between them and signals the motor operator to reverse the door (requires connection to the motor operator from the sensor side only).

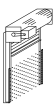
#### NOTES:

1. The use of multiple monitored devices (sensing edge and reflective sensor) is recommended to provide a higher level of protection.

Sensors must be installed 6 inches above the floor when they are the primary monitored sensing device (cannot be the primary device on doors over 35 ft. wide).
 If a UL 325-2010 compliant motor operator detects a fault condition in the monitored sensing system, it causes a closing door to return to the fully open position, and automatically changes to a constant pressure close function to allow temporary operability until the fault condition is repaired.

\*A field installed Monitored Sensing Device Adapter is available to allow the use of monitored sensing devices on older operators without a monitoring function (pre-UL325-2010 w/ AC controls)

### Secondary Sensing Devices



#### Light Curtain

70<sup>°</sup> high-40 beam emitter/receiver unit at each side of the door, senses an obstruction between the optics and signals the motor operator to reverse the door (requires connection to the motor operator from both sides of the door).

In some cases, a light curtain can function as a monitored device.



#### Vehicle Loop Detector

Rectangular shaped in-ground wire loop detects vehicles near or on the loop and signals the motor operator to either open, hold open, close, or reverse the door (multiple loops can be utilized to provide multiple functions)

#### Egress Device #

Flush mount enclosure with extended handle to activate partial opening of an unlocked grille or closure for emergency exit (available with MGRL and MGH motor operators - grille/closure must have springs designed for egress function)

### Accessories



#### Guide Mounted Interlock

Electrical interlock switch mounted to door guide(s) to prevent motor operator from opening door with locks engaged (not required on MGRL, FGRL and FSML motor operators with internal lock sensor)

<sup>#</sup> Gateway Doors and Grilles that automatically open upon alarm or power loss to provide egress are also available.

- Extra open/close limit switches
- Audible, visual & voice warning devices
- Non-resettable cycle counter
- Battery back-up

Timer defeat switch
Remote/wall mount control pan

ModificationsAdjustable re-close timer

Programmable 7 day timer

- Remote/wall mount control panel
- NEMA 4 (water, oil and dust tight)
- NEMA 4X (corrosion resistant)
- NEMA 7/9 (hazardous area "explosion proof")
- NEMA 12 (oil and dust tight)

#### NOTE: All devices - unless shown as being wireless - require connection to the motor operator.



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