# **ALARMGARD® TUBE MOTOR OPERATOR**

ROLLING FIRE DOORS & COUNTER FIRE SHUTTERS

### WHERE SPACE IS PREMIUM, PROTECTION IS PARAMOUNT

AlarmGard® Tube Motor Operators are concealed in the shaft assembly, making them ideal for openings with tight clearances or when you need to conceal the operator drive components without adding a bulky and unsightly motor cover. The AlarmGard Tube motor operator can be used on Fire Doors or Counter Fire Shutters.

#### **Features and Benefits**

- Convenience of motor operation in a low profile, concealed design.
- ► Auto-Reset and selectable Auto-Open.
- Available with or without battery back up.
- ► UL 325 compliant and UL 864 Listed motor assembly.
- ► Rated for up to 10 cycles per day.
- ► Electrical Connections from the operator to wall mounted control panel is plug and play.
- ► Internal fail-safe release device and internal centrifugal governor.
- ► Electronic type limit switch, ease of setting limits through 3-button station at floor level.

### **Product Application Requirements**

➤ An AlarmGard tube motor can operate a fire door or a fire counter shutter up to approximately 120 ft².\*





#### **Technical Specifications**

Input Voltage	115 VAC/60 Hz 230 VAC/60 Hz** 230 VAC/50 Hz**
Activation Input24	
Phase	1
Dutyup to 10 cycles/day	
Auxiliary Manu	al OperationNo

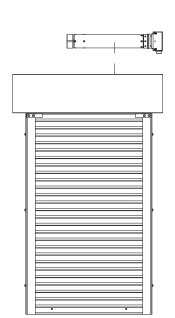
<sup>\*</sup>Size limit varies by door configuration and gauge required.

<sup>\*\*</sup>Special order - additional lead time applies.

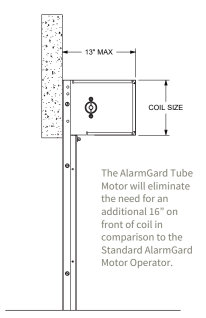


### **Technical Drawings**

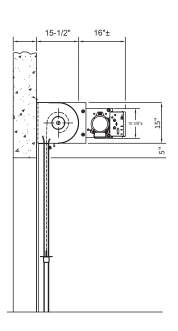
# AlarmGard® Tube Motor Front View



# AlarmGard® Tube Motor Side View

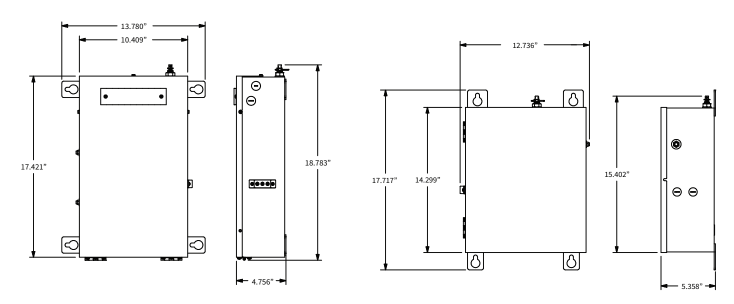


## Standard AlarmGard® Motor Operator Side View



### **Motor Control Panel**

### **Battery Back Up Motor Control Panel**



#### **CUSTOM-DESIGNED SOLUTIONS**

Our experienced Architect Design Support Team can customize our products to fit your specific application. Call 800.233.8366 ext. 4551 • architecturaldesignsupport@cornellcookson.com

