# **HAZARDOUS LOCATIONS**

# EXPLOSION PROOF CUSTOM CONTROL STATIONS CUSTOM CXJ SERIES



#### **DESCRIPTION**

The **Custom CXJ Series** explosion proof custom control stations can be built to customer specifications with door-mounted pushbuttons, pilot lights, selector switches, or potentiometers. Any combination of devices can be assembled in one of 75 sizes of aluminum enclosures.

#### **FEATURES**

- · Copper-free aluminum enclosures
- · Integral cast mounting feet
- Enclosures suitable for drilling and tapping
- · Factory-installed operators in the cover
- Controls installed and wired per specifications
- · Windows available

- NEMA 3, 7, and 9 (4X optional)
- UL and CSA available
- Class I, Division 1 and 2, Groups B,C, D; Class II, Division 1 and 2, Groups E,F, G; Class III
- · Separate operator devices available

#### **CUSTOM PUSH-BUTTON STATIONS**

**Custom Push-button stations** are for applications requiring only operator interface and/or pilot light indication. Stations are available in one-hole to nine-hole arrangements. Operators can be purchased separately.





## **CUSTOM CONTROL STATIONS**

**Control stations** are used to house control components and have the ability to add operators on the cover. The enclosures are available in 75 shapes and sizes that fit any application.



# **WINDOW ENCLOSURES**

**Window enclosures** are available with square or rectangular windows. This provides convenient viewing of gauges, meters, or control device displays.



#### **CIRCUIT BREAKERS**

**Circuit breakers** provide overload and short-circuit protection on feeder or branch circuits, as well as lighting, heating, and motor circuits. The enclosure includes an external breaker operator handle that can be padlocked in on or off position. The circuit breaker can be used as a general service disconnect.



# **ORDERING INFORMATION**

Call Kele to Order

