

## Explosion Proof Control Station - C1D1/C2D1 - (3) Push Buttons, (1) Green LED Pilot Light EPCS-PB.M.RG-PL.G.24V-ESTP



## EPCS-PB.M.RG-PL.G.24V-ESTP Explosion Proof Control Station

Listing: United States, Canada Unit Type: Explosion Proof Control Station Dimensions: 13" x 4.375" x 4.1875" Weight: -Rated Voltage: 600V AC (Maximum)

Emergency Stop: (1) Push Button Mushroom Head - Red Push Buttons: (2) Momentary Push Buttons - (1) Green/Start, (1) Red/Stop Pilot Light: (1) Green LED - 24V DC

Materials: Aluminum and Stainless Steel

Enclosure Type: Drilled and Tapped (4) Operator Holes

Mount: Surface

Hub Size: 3/4" NPT

## <u>Ratings</u>

Class I, Divisions 1&2 Groups C,D Class I, Zones 1&2 Groups IIB,IIA Class II, Divisions 1&2 Groups E,F,G Class III NEMA 7(C,D) 9(E,F,G)

Special Orders- Requirements Contact us for special requirements

**Phone:** 1-214-616-6180

Toll Free: 1-800-369-6671

Fax: 1-903-498-3364

E-mail: <u>sales@larsonelectronics.com</u>

## The Larson Electronics EPCS-PB.M.RG-PL.G.24V-ESTP Explosion Proof Control Station is suitable for busy operations in hazardous locations. Featuring four drilled and tapped operator holes, the unit supports several control mechanisms for heavy-duty machines. An emergency-stop push button, momentary push buttons and a green LED pilot light (24V DC) can be found on this station. Constructed of aluminum with stainless steel components, the unit is surface mount compatible.

The EPCS-PB.M.RG-PL.G.24V-ESTP is a durable explosion proof control station designed for hazardous locations. Featuring a maximum voltage rating of 600V AC, this unit supports a total of four drilled and tapped operator holes at the cover. For emergency stop, a single red mushroom push button is available. Operators may engage commands using one, green/start momentary push button and one, red/stop momentary push button. The explosion proof control station also contains one, green LED pilot light that operates on 24V DC.

The EPCS-PB.M.RG-PL.G.24V-ESTP is constructed of aluminum with stainless steel parts. The NEMA-rated control station is compatible with surface mount configurations.

**Applications:** Petroleum refineries, chemical and petrochemical plants, paint spray booths, food manufacturing buildings, agricultural sites, grain storage centers, small motors, manual control and more.

At Larson Electronics, we do more than meet your lighting needs. We also provide replacement, retrofit, and upgrade parts as well as industrial grade power accessories. Our craftsmen can custom build any lighting system and/or accessories to fit the unique demands of your operation. A commitment to honesty, quality, and dependability has made Larson Electronics a leader in the lighting and electronics business since 1973. Contact us



today at 800-369-6671 or message <u>sales@larsonelectronics.com</u> for more information about our custom options tailored to meet your specific industry needs.



Links (Click on the below items to view):

- large
- medium
- SpecSheet
- HigResPic1