

200A Explosion Proof Fused Disconnect - 600V - Fast Acting Fuse - 2-Pole (3) 200A Fuses (2) NPT Hubs

EPFDS-200A-3P-2X200A.600V-FA

Please see last page for supporting documentation for this product(certificates, CAD files & drawings, IES files, wiring diagrams, etc).



EPFDS-200A-3P-3X200A.600V-FA Explosion Proof Disconnect Switch / Breaker

Unit Type: Explosion Proof Disconnect Switch (Fused)

Dimensions: -Weight: 10.5 lbs

Rated Voltage: 600V AC (Maximum)

Configuration: 2-Pole
Amps: 200A (Maximum)

Fuses: Included

Fuse Type: Fast Acting Fuse
Fuse Qty: (3) 200A 3P [600V]
Materials: Cast Aluminum
Hardware Materials: Stainless Steel

Tial Gwale Materials. Stailliess Stee

Mounting: Surface Mount

Hub Qty: 2

Hub Sizes/Locations: (1) 2" NPT @ Top, (1) 0.5" NPT @ Bottom

Conduit: Operator Provided

All grounding shall comply with state and local codes and meet the minimum requirements of the National Electronic Code section 250

Features/Ratings

Class I, Division 1&2 Groups C,D Class I, Zones 1&2 Groups IIB,IIA Class II, Division 1&2 Groups E,F,G

Class III

NEMA 7 (C,D) 9 (E,F,G)

Special Orders- Requirements

Contact us for special requirements **Toll Free:** 1-800-369-6671

Intl: 1-214-616-6180 Fax: 1-903-498-3364

E-mail: sales@larsonelectronics.com

The Larson Electronics EPFDS-200A-3P-3X200A.600V-FA Explosion Proof Fused Disconnect is designed for use in Class I, II and III environments. Equipped with fast-acting fuses, this 2-pole unit contains three, 200-amp 600V fuses and two NPT hubs. The explosion proof disconnect offers instant response to surges and electrical spikes, making it ideal for resistive circuits in flammable work sites.

PLEASE NOTE: ANY FREE SHIPPING OFFERS DO NOT APPLY TO EXPLOSION PROOF ENCLOSURES

The EPFDS-200A-3P-3X200A.600V-FA ensures active protection of electrical systems in combustible facilities. Rated at 600V AC, this fused unit contains three, 200-amp 2-pole 600V fast-acting fuses. These explosion proof disconnects are sensitive to electrical pulses, which provide peace of mind for operators working with sensitive equipment, such as laptops and electronics. Choosing between a time-delay fuse and a fast-acting fuse highly depends on the type of system or device requiring protection, as both protective methods are effective (one is not superior over the other).



The explosion proof disconnect switch/breaker is made of cast aluminum and features a rectangular bolted cover design for uniform and attractive installations. The cover bolts are made from stainless steel. The external on/off lever can be locked into the "off" position with room for up to three padlocks for superior security. The internal circuit breaker handle mechanism is a sliding plate type mounted to the cover. The circuit breaker is trip free of the external handle mechanism.

Hubs: For completing electrical connections, two NPT hubs are provided on the enclosure. One 2" NPT hub is located at the top of the unit; and one 0.5" NPT hub can be found at the bottom of the disconnect.

Mounting: Operators can mount the explosion proof disconnect on flat surfaces. **Applications:** Sensitive equipment, electronics, LED lighting systems, computers, petroleum refineries, chemical and petrochemical plants, storage areas, and other processing facilities where hazardous substances are handled or stored. 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 sales@larsonelectronics.com for more information about our custom options tailored to meet your specific industry needs.



Frequently Asked Questions (FAQ)



Links (Click on the below items to view):

- HigResPic1
- ISO 9001 Certification
- Business Certificate