

20A Explosion Proof Outlet - Class I, II, II - 2P3W - Straight Blade/Delayed Action - NEMA EPO-25A

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



EPO-25A Explosion Proof Outlet - Delayed Action/Straight Blade

Listing: NRTL Listed for United States and Canada

Dimensions: 5 3/4" x 3"

Weight: -

Voltage: 125V or 250V

Amps: 20A Poles: 2P Wires: 3W

Protection: Spring-loaded Cover Materials: Copper Free Aluminum

Finish: Electrostatically Applied Baked Powder Epoxy/polyester

Mount: (4) 1/4" Mounting Holes
Configuration: Feed Thru or Dead End

Hub Size: 1/2" NPT or 3/4" NPT

Ratings

Class I, Divisions 1&2, Groups C,D Class I, Zones 1&2 Groups IIB+H2,IIA Class II, Divisions 1&2 Groups F,G

Class III

NEMA 3,7(C,D),9(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 EPO-25A Explosion Proof Outlet is designed for power connections in combustible facilities and hazardous locations. This receptacle is rated at 20 amps and operates with 125V AC or 250V AC. Constructed of copper-free aluminum with an electrostatically applied baked powder epoxy/polyester finish, the NEMA rated outlet is protected by a heavy-duty cover.

The EPO-25A ensures secure electrical connections in Class I, II and III rated combustible locations. This 20-amp receptacle is offered in 125V AC or 250V AC. Equipped with a 2-pole, 3-wire configuration, the unit features a spring-loaded cover for protection. The straight blade outlet is constructed of copper-free aluminum with an electrostatically applied baked powder epoxy/polyester finish. This power accessory is NEMA rated.

This outlet is a mate for the Larson Electronics <u>EPP-15A</u> and <u>EPP-20-A</u> explosion proof plugs and is compatible with all the Larson Electronics explosion proof lights we make with an explosion proof plug.

Hubs: The delayed action unit is available in a feed through or dead end configuration. The feed through option includes two, 1/2" NPT or 3/4" NPT hubs on both ends of the receptacle and allows the source to power the receptacle while wired through the unit. The dead end option terminates the current at the receptacle and comes with one, 1/2" NPT or 3/4" NPT hub.

Mounting: The explosion proof receptacle features four, 1/4" mounting holes at every corner of the unit for permanent mounting installations.

Larson Electronics LLC 9419 E US HWY 175, Kemp, TX 75143 Phone: 800.369.6671



www.LarsonElectronics.com Email: sales@LarsonElectronics.com Fax: 903.498.3364

Inter-Compatibility: These units are compatible with Crouse Hind™ plugs under catalog number ""ENP5151" and Hubble-Killark Acceptor® plugs under catalog number "UGP-20231, UGP-20232". Due to possible manufacturer changes we cannot guarantee interchangeability although we have made every effort to ensure cross compatibility correctness.

Applications: Industrial facilities, manufacturing plants, inspections, chemical processing facilities, confined spaces, mining operations, detailed tasks, warehouses, hallways, construction sites and other hazardous locations applicable to this unit.

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)













Options:

EPO-25A-Termination-Hub Config-Voltage

Example: EPO-25A-DE-12-125V

Termination		
DEAD END	-DE	
FEED THRU	-FT	

Hub Config			
1/2INCH		-12	
3/4INCH		-34	

Voltage		
125V AC	-125V	
250V AC	-250V	



Links (Click on the below items to view):

- Operations Manual
- HigResPic1
- HigResPic2
- HigResPic3
- HigResPic4
- HigResPic5
- HigResPic6
- HigResPic7
- HigResPic8- HigResPic9
- ISO 9001 Certification
- Business Certificate
- Shipping Time Map