

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



EPL-AED-2X-GL Explosion Proof Device Box Instrument Enclosure - Double

Sided

Listing: United States, Canada, Europe, Asia Device Type: Double-sided Explosion Proof Enclosure

External Dimensions: 6.16" x 5.06"
Instrument Side Dimensions: 3.41" x 4.81"
Power Side Internal Dimensions: 3.41" x 4.81"

Glass Lens Opening: 2-5/16" x 3/8" Thick Weight: 4.9 lbs

Maximum Slots @ Separation Wall: (2) 5/16" - 1.5"

Housing Material: Copper-free Aluminum

Enclosure Finish: Silver Powder Epoxy Paint, Electrostatically Applied

Cover Material: Tempered Glass

Hardware Materials: Zinc-plated Steel w/ Green Dye (Ground Screw), Cadmium-

plated Steel (Allen Head Cover Screw) **O-ring Gasket Material:** (2) Neoprene Rubber

Mount: Conduit Hub Quantity: 2 Hub Size: (2) 3/4" NPT

Hub Location: (1) 3/4" NPT @ Power Side, (1) 3/4" NPT @ Instrument Side

Ratings/Approvals

Class I, Division 1&2 Groups A,B,C,D
Class I, Zones 1&2 Groups IIB+,H2,IIA
Class II, Division 1&2, Groups E,F,G
Class III
ATEX/IECEx Rated
IECEx UL 14.0071U
DEMKO 01 ATEX 15742U
Ta = -60°C to +70°C
Type 3, 4, 4X

Special Orders- Requirements

Contact us for special requirements **Toll Free:** 1-800-369-6671 **Intl:** +01-903-498-3364

Fax: 1-903-498-3364

E-mail: sales@larsonelectronics.com

The EPL-AED-2X-GL from Larson Electronics is an Explosion Proof Device Box Instrument Enclosure that houses compact instruments or devices used in hazardous locations, confined spaces and industrial facilities. Equipped with a double-sided configuration, the conduit-mount device box contains a tempered glass lens and two, 3/4" NPT hubs. This explosion proof instrument enclosure may be used to comply with domestic and international code requirements, while providing protection for operators and nearby workers.

The EPL-AED-2X-GL offers protection from explosive hazards and ignitions, dust, harsh weather and rough treatment (tampering). This unit takes on a double-sided, threaded configuration and included an $\ X\$ style interior for secure mounting of instruments. The interior separation wall of the explosion proof enclosure caters to a maximum of two 5/16" to 1.5" slots. The internal instrument side (front) of the device box measures 3.41" x 4.81", while the internal power side (back) of the device box measures 3.41" x 4.81".

This ATEX/IECEx rated enclosure is constructed of copper-free aluminum finished with powder epoxy paint. Protected by a 3/8" thick tempered glass lens and two neoprene rubber O-ring gaskets, the ground screws are made out of zinc plated steel with green dye, while the Allen head cover screw is constructed of cadmium



plated steel. The explosion proof device box is rated NEMA Type 3, 4 and 4X, which is designed to withstand the rigors of demanding environmental and operating conditions, including ingress of moisture, water spray, liquid, oil and dust, while preventing damage from corrosion and external ice formation.

Mounting: The EPL-AED-2X-GL can be mounted on conduits. Operators may access two, 3/4" NPT hubs on the feed-through enclosure, with one 3/4" NPT hub located on the instrument side (front) and one 3/4" NPT hub located on the power side (back).

Applications: Flow measurement devices, temperature monitors, two-wire transmitters, gas detectors, Ph analyzers, pressure gauge, level detectors, H2S monitors, transducers, pressure switches and other compact industrial instruments/devices.

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):

- ISO 9001 Certification
- Business Certificate