

most demanding conditions.

of seamless power control and protection in even the



Applications:

- Operating where flammable liquids or Provides an explosion proof disconnect switch assembly for hazardous area electrical systems
- Incorporates Eaton's Crouse-Hinds' high integrity manufacturing standards for reliability and safety in a compact, space- efficient NEMA 4* enclosure

Features & Benefits:

- Can be ordered as enclosure only, allowing for field installation of switch while maintaining product certification
- NEMA 4X breather and drain** provides a moisture control solution in hosedown applications
- Small, compact footprint less mounting space required
- Large aluminum rotary handle operator mounted on cover assembly provides rugged, reliable performance in the field and allows for the position of the switch to be easily identified from a distance
- Neoprene cover gasket provides NEMA 4 (hose-tight) environmental rating
- Detachable/adjustable mounting feet provide flexible mounting alternatives for ease of installation; no need to replace the entire enclosure if a mounting foot is broken. Easy internal access for wiring and maintenance

- Top and bottom conduit entries standard for easy feed of conductors
- and one on bottom, for field addition of breather and/or drain or for use with auxiliary contacts: tholes come explosion proof as standard
- complies with OSHA requirements, allowing for locking in the ON or OFF position for standard maintenance
- bending requirements for max gauge wire, allowing for easy and safe installation, and reliable operation of product

Certifications & Compliances:

- Class I, Divisions 1 & 2, Groups B, C, D
- Class II, Division 1, Groups E, F, G
- Class III
- NEMA 3, 3R, 4 or 4X*, 7BCD, 9EFG
- cUL & UL Standard 1203

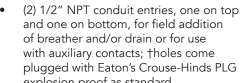
Standard Materials:

- Body and Cover-Copper-free Aluminum
- Gasket-Neoprene
- Cover Bolts-Steel, stainless steel*
- Hinges-Stainless Steel
- Mounting Plate Sheet-Aluminum

Standard Finishes:

200

- Copper-free Aluminum Natural
- Steel Electro-galvanized



Provides lockout/tagout capability which checks

Complies with NEC Article 312 wire

EAT • N

Ordering Information							
SWITCH RATING (AMPS)	ENCLOSURE ONLY	ENCLOSURE WITH SWITCH					
30	EIDA	EIDA3030					
60	EIDA	EIDA3060					
100	EIDB	EIDB3100					
200	EIDC	EIDC3200					
400	EIDD	EIDD3400					
600	EXDD	EXDD3600					
800	EXDE	EXDE3800					
1200	EXDF	EXDF1200					

*When ordered with S752 or S753 suffix.

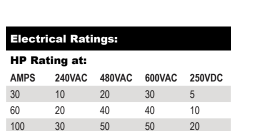
**When ordered with S756V suffix.

†For both drains and auxiliary contacts, please contact factory.

Options:

* All of the options will be uniform on a

3 catalogs as follows Auxiliary Contact (single block) S784 Auxiliary Contacts (two blocks) S785
Breather and Drain S756V
Epoxy Powder Coat Finish (external
only) S752
Epoxy Powder Coat Finish
(internal and external) S753
External Ground Lug S214
Red on Pilot light J1
Green off Pilot light
Custom Legend Plate (Specify
Legend Markings) NP



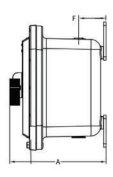
200

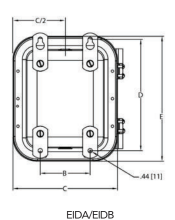
15

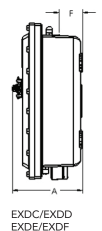


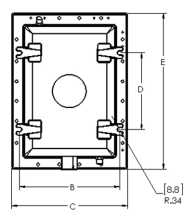
150











Dimension and Weights:								
DIMENSION	EIDA	EIDB	EIDC	EXDD	EXDE	EXDF		
A	9.65" (245mm)	11.75" (298mm)	13.19" (335mm)	13.49" (343mm)	14.16" (360mm)	14.22" (361mm)		
В	5.00" (127mm)	7.00"(178mm)	14.94" (380mm)	14.94" (380mm)	22.37" (568mm)	29.69" (754mm)		
С	10.47" (266mm)	12.53" (318mm)	17.44" (443mm)	17.19" (437mm)	23.84" (606mm)	30.11" (765mm)		
D	11.13" (283mm)	15.13" (384mm)	17.50" (445mm)	29.50" (749mm)	28.26" (718mm)	28.30" (719mm)		
Е	12.47" (317mm)	16.53" (420mm)	29.44" (748mm)	41.22" (1047mm)	41.48" (1063mm)	42.11" (1070mm)		
F	2.75" (70mm)	2.75" (70mm)	5.00" (127mm)	5.00" (127mm)	5.00" (127mm)	5.00" (127mm)		
Weights	36 lbs.(16 kg.)	62 lbs. (28 kg.)	167 lbs. (76 kg.)	258 lbs. (117 kg.)	355 lbs. (161 kg.)	481 lbs. (218 kg.)		
Conduit Size (Top & Bottom)	1.0"	1.5"	3.0"	(2) 3.0"	(2) 4.0"	(3) 4.0"		

^{*}When ordered with S752 or S753 suffix.

[†]For both drains and auxiliary contacts, please contact factory.



Green Energy Efficient: The EID and EXD Disconnect Assembly non-fused units by Spike Electric Controls contribute to green energy efficiency by enhancing the safety and reliability of electrical systems in renewable energy sources like wind farms and solar installations. Their robust design and explosion-proof features ensure long-lasting performance, reducing the need for frequent replacements and minimizing waste. Additionally, by preventing electrical malfunctions in critical components of green energy infrastructure, these assemblies help maintain consistent power generation, promoting a more sustainable and eco-friendly energy supply.



^{**}When ordered with S756V suffix.