Fused and non-fused

CI. I, Div. 1 & 2, Groups B, C, D CI. I, Zones 1 & 2 CI. II, Div. 1, Groups E, F, G CI. III UL/cUL Listed NEMA 3, 3R, 4, 4X♠, 7BCD, 9EFG

Applications:

- Provides an explosionproof disconnect with overload and circuit protection for hazardous area electrical systems
- Incorporates Eaton's Crouse-Hinds
 Division's high integrity manufacturing
 standards for safety and reliability in a
 compact, space-efficient NEMA 4X
 enclosure

Features:

- Available in both fused and non-fused configurations – offers flexible options for different circuit protections
- Can be ordered as enclosure only allows for field installation of switch while maintaining product certification
- NEMA 4X breather and drain provides a moisture control solution in hose down applications
- Small, compact footprint less mounting space required
- Large red painted aluminum rotary handle operator mounted on cover assembly – provides rugged, reliable performance in the field and allows for the switch position to be easily identified
- Internal fused switches are rated up to 200 kAIC short circuit rating at 600 VAC, providing increased protection
- Neoprene cover gasket provides NEMA 4 ingress protection
- Detachable/adjustable mounting feet provides flexible mounting alternatives for ease of installation; no need to replace the entire enclosure if a mounting foot is broken
- Stainless steel hinges easy internal access for wiring and maintenance
- (2) 1/2" NPT conduit entries, one on top and one on bottom – for field addition of breather and/or drain or for use with auxiliary contacts; holes come plugged with Eaton's Crouse-Hinds series PLG explosionproof plug as standard
- Provides lockout/tagout capability which complies with OSHA requirements – allows for locking in the "ON" or "OFF" position for standard maintenance checks
- Complies with NEC Article 312 wire bending requirements for maximum wire gauge – allows for easy and safe installation, and reliable operation of the product

Certifications and compliances:

- Class I, Divisions 1 & 2, Groups B, C, D
- Class I, Zones 1 & 2
- · Class II, Division 1, Groups E, F, G
- Class III
- NEMA 3, 3R, 4, 4XA, 7BCD, 9EFG
- UL1203
- cUL to CSA C22.2 No. 30

Standard materials:

- Body and cover copper-free aluminum
- Gasket neoprene
- Cover bolts steel, stainless steel
- Hinges stainless steel
- Mounting plate sheet aluminum
- Rotary actuating handle aluminum

Standard finishes:

- Copper-free aluminum natural
- Steel electrogalvanized



Options:

Description	Suffix
 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

Electrical ratings:

Non-fused

Switch	Horsepower rating			
rating (amperage)	240 VAC	480 VAC	600 VAC	250 VDC
30	10	20	30	5
60	20	40	40	10
100	30	50	50	20
200	75	150	200	15
400	125	250	350	50

Fused

Switch	Horsepower rating			
rating (amperage)	240 VAC	480 VAC	600 VAC	250 VDC
30	_	15	20	5
60	_	30	50	10
100	_	60	75	20
200	60	125	150	40
400	125	250	350	50

Ordering information:

Fusing	Cat. # Enclosure only	Enclosure with switch
Non-fused	EIDA	EIDA3030
Fused	-	EIDAF3030
Non-fused	EIDA	EIDA3060
Fused	-	EIDAF3060
Non-fused	EIDB	EIDB3100
Fused	-	EIDBF3100
Non-fused	EIDC	EIDC3200
Fused	-	EIDCF3200
Non-fused	EIDD	EIDD3400
Fused	-	EIDDF3400
	Non-fused Fused Non-fused Fused Non-fused Fused Non-fused Fused Non-fused Fused Non-fused	Fusing Enclosure only Non-fused EIDA Fused - Non-fused EIDA Fused - Non-fused EIDB Fused - Non-fused EIDC Fused - Non-fused EIDD

Note: Fused EID only available with the disconnect switch, not as enclosure only.



EID disconnect switches

Fused and non-fused

CI. I, Div. 1 & 2, Groups B, C, D CI. I, Zones 1 & 2

Cl. II, Div. 1, Groups E, F, G

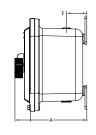
CI. III

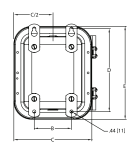
UL/cUL Listed NEMA 3, 3R, 4, 4Xe, 7BCD, 9EFG

Dimensions and weights:

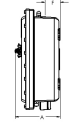
Non-fused

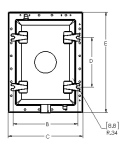
Dimension	EIDA	EIDB	EIDC	EIDD
А	9.65"	11.75"	13.19"	13.49"
	(245mm)	(298mm)	(335mm)	(343mm)
В	5.00"	7.00"	14.94"	14.94"
	(127mm)	(178mm)	(380mm)	(380mm)
С	10.47"	12.53"	17.44"	17.19"
	(266mm)	(318mm)	(443mm)	(437mm)
D	11.13"	15.13"	17.50"	29.50"
	(283mm)	(384mm)	(445mm)	(749mm)
Е	12.47"	16.53"	29.44"	41.22"
	(317mm)	(420mm)	(748mm)	(1047mm)
F	2.75"	2.75"	5.00"	5.00"
	(70mm)	(70mm)	(127mm)	(127mm)
Weights	36 lbs.	62 lbs.	167 lbs.	258 lbs.
	(16 kg.)	(28 kg.)	(76 kg.)	(117 kg.)
Conduit size (top and bottom)	1.0"	1.5"	3.0"	(2) 3.0"





EIDA/EIDB



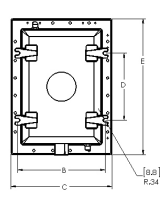


EIDC/EIDD

Fused

Dimension	30A	60A	100A	200A	400A
А	10.02"	9.90"	10.05"	13.19"	13.49"
	(255mm)	(251mm)	(255mm)	(335mm)	(343mm)
В	7.00"	7.00"	14.94"	14.94"	14.94"
	(178mm)	(178mm)	(380mm)	(380mm)	(380mm)
С	12.67"	12.53"	17.31"	17.44"	17.19"
	(322mm)	(318mm)	(440mm)	(443mm)	(437mm)
D	13.13"	15.13"	11.50"	17.50"	29.50"
	(333mm)	(384mm)	(292mm)	(445mm)	(749mm)
Е	14.67"	16.53"	23.31"	29.44"	41.22"
	(373mm)	(420mm)	(592mm)	(748mm)	(1047mm)
F	3.50"	3.50"	3.50"	5.00"	5.00"
	(89mm)	(89mm)	(89mm)	(127mm)	(127mm)
Weights	47 lbs.	51 lbs.	108 lbs.	180 lbs.	271 lbs.
	(21 kg.)	(23 kg.)	(49 kg.)	(81 kg.)	(123 kg.)
Conduit size (top and bottom)	1.5"	2.0"	2.5"	3.0"	(2) 3.0"





©When ordered with S752 or S753 suffix.

