Clamped EBMXD explosionproof disconnect switches

CI. I, Div. 1 & 2, Groups Bo, C, D CI. I, Zones 1 & 2 CI. II, Groups E, F, G CI. III NEMA 3R, 4X, 7BCD, 9EFG Explosionproof
Dust-ignitionproof

Applications:

- Operating where flammable liquids or gases are handled, processed or used
- Damp, wet, dirty, dusty, hazardous areas where ultimate corrosion and ingress protection is required
- Harsh and hazardous motor control environments, including refineries, chemical and petrochemical plants, corrosive process facilities, food and beverage, marine and mining
- Motor disconnect with circuit protection for motor circuits, lighting, heating and appliance

Features:

- Clamped enclosure significantly reduces time to enter enclosure and reduces opportunity for missing, stripped or broken bolts
- 65kAIC at 480V enclosure rating for high interrupting capacity applications
- -50°C to +60°C temperature range for extreme environments
- Fusible and non-fused designs for a variety of circuit protection
- Side operated handle provides visual confirmation of proper operator alignment while cover is open and can be padlocked in either "ON" or "OFF" positions for OSHA compliance
- Neoprene cover gasket provides NEMA 4X protection for hose down applications
- Maximum wiring room compliance with National Electrical Code requirements allows for easy and safe installation
- Rugged, corrosion-resistant, cast copper-free aluminum construction provides NEMA 4X protection
- Semi-clamshell enclosure design, with an external flanged ground joint between body and cover, provides increased access to interior components
- Minimum enclosure-to-enclosure spacing with little interference between the opened cover and adjacent enclosure
- · Detachable tap-on mounting feet
- Steel brackets supplied standard for lifting during installation
- Bodies have top and bottom drilled and tapped entries for power and control conduits; removable reducers are supplied standard to accommodate smaller size conduits; all conduit entries are plugged



Certifications and compliances:

NEC/CEC:

- Class I, Divisions 1 & 2, Groups BA, C, D
- Class I, Zones 1 & 2
- · Class II, Groups E, F, G
- Class III

UL standards:

- UL1203 Explosionproof and Dust-ignitionproof Electrical Equipment for use in Hazardous (Classified) Locations
- UL2062 High AIC Ratings for Groups C, D

Voltage (AC)	RMS symmetrical amperes				
240, 480	65,000				
600	35,000				

CSA standard:

• cUL to CSA C22.2 No. 30

Additional certifications:

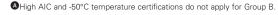
- UL/cUL certified for -50°C to +60°C
- SASO Certificate of Conformity

Environmental ratings:

• NEMA 3R, 4X, 7BCD, 9EFG

Standard materials:

- Body and cover copper-free aluminum
- Clamp anodized copper-free aluminum
- External hardware stainless steel
- Internal parts galvanized steel





Cl. I, Div. 1 & 2, Groups B

Cl. I, Zones 1 & 2

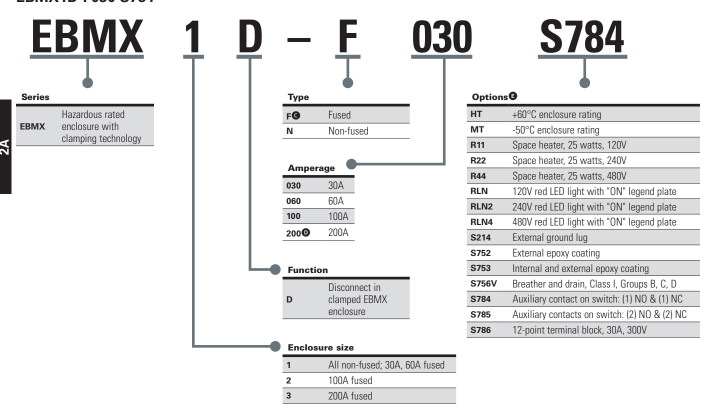
Cl. II, Groups E, F, G

Cl. III

NEMA 3R, 4X, 7BCD, 9EFG

Ordering information:

Part number example EBMX1D-F030 S784



Disconnect switch horsepower ratings, 3-pole:

Cat. #	Amperage	Fuse type	220-240 VAC	440-480 VAC	600 VAC	125 VDC	250 VDC
EBMX1D-N030	30	N/A	10	20	25		
EBMX1D-N060	60		20	40	50	N/A	N/A
EBMX1D-N100	100		25	50	50		
EBMX1D-F030	30	Class J@	7.5	15	20	3	5
EBMX1D-F060	60		15	30	50	3	10
EBMX2D-F100	100		30	60	75	7.5	20
EBMX3D-F200	200		60	125	150	15	40

BHigh AIC and -50°C temperature certifications do not apply for Group B.

GClass J fuses not included.

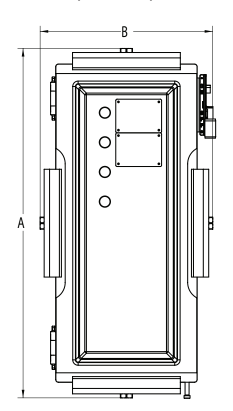
[•] Available in fused configuration only.

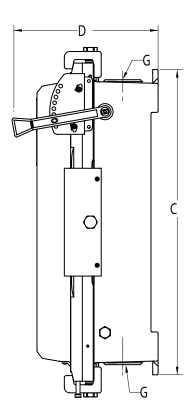
[■]List selected options in alphanumeric order.

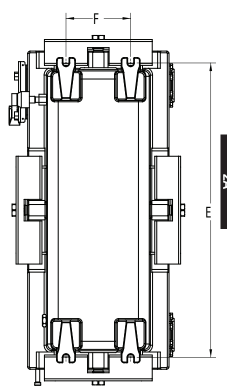
Clamped EBMXD explosionproof disconnect switches

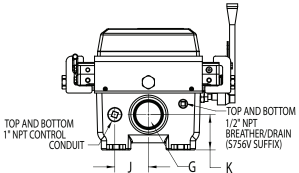
CI. I, Div. 1 & 2, Groups Be, C, D CI. I, Zones 1 & 2 CI. II, Groups E, F, G CI. III NEMA 3R, 4X, 7BCD, 9EFG Explosionproof Dust-ignitionproof

Dimensions (in inches):









							G		_	
Enclosure size	A	В	С	D	E	F	Drilled and tapped	With reducer	J	К
1	22.11	15.98	18.04	12.86	17.13	6.00	2 NPT	1.5 NPT	3.12	3.01
2	32.40	16.28	28.31	13.56	27.25	6.00	3 NPT	2.5 NPT	3.12	3.28
3	42.28	17.93	38.15	13.85	37.25	6.00	3 NPT	2.5 NPT	3.93	3.56

● High AIC and -50°C temperature certifications do not apply for Group B.

