

HAZARDOUS LOCATION BREATHER DRAINS



INDUSTRY STANDARDS

Ex e Breather Drains Certified for Zone 1 or 2 areas ATEX Sira 13ATEX3354U Ex e IIC Gb Ex tb IIIC Db IP66 IECEx IECEX SIR 13.0138U Ex e IIC Gb Ex tb IIIC Db IP66 cCSAus Certified Class 1 Zone 1, Ex e II, IP66, Type 4X NEMA/EEMAC Type 4, 4X IEC 60529, IP66 Maintain enclosure Type 4, 4X rating when properly installed

Ex d Breather Drains

ATEX TTS13ATEX17900X Ex d IIC Gb Ex e IIC Gb Ex tb IIIC Db IP66 IECEx IECEx ITS 13.0049X Ex d IIC Gb Ex tb IIIC Db IP66 NEMA/EEMAC Type 4, 4X IEC 60529, IP66 Maintain enclosure Type 4, 4X rating when properly installed

APPLICATION

Hazardous Location Breather Drains prevent moisture build-up within hazardous approved enclosures while maintaining enclosure UL Type rating. Drains are to be used when an enclosure is subject to fluctuations in temperature which can lead to the formation of condensation and a subsequent moisture build-up. These drains allow air within an enclosure to breathe with the surrounding atmosphere, preventing condensation and any potential damage to electrical equipment.

FEATURES

- Reduce corrosion that can limit the life of internal electrical and electronic components
- Prevent condensation when installations are subject to fluctuations in temperature in hazardous locations
- Effectively drain any water present within the enclosure
- Minimize moisture build-up within the enclosure by allowing air in the enclosure to breathe with surrounding atmosphere
- Position at the lowest point of an enclosure to ensure optimal draining of any moisture
- Maintain enclosure's UL Type rating when properly installed
- Available for Increased Safety (Ex e) and Flameproof (Ex d) applications

SPECIFICATIONS

Ex e Breather Drains:

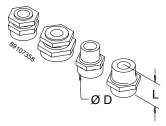
- Type 316 stainless steel with castellated nut and nitrile O-ring
- 10mm thread length
- Install in a clearance hole 0.5 to 1.0mm larger than major diameter, or in a tapped hole
- Operating temperature of -58 F (-50 C) to 185 F (85 C)

Ex d Breather Drains:

- Type 316 stainless steel with silicone O-ring
- 16mm thread length
- Install in a tapped hole
- Operating temperature of -22 F (-30 C) to 302 F (150 C)

BULLETIN: HLY

				D	L		
Catalog Number	AxBxC in./mm	Description	Thread Type	in./mm	in./mm	Weight (lbs.)	Weight (kg)
EXEBDM20SS6	1.57 x 1.57 x 0.98	Ex e M20 Breather Drain	M20	1.13	.99	0.16	0.1
	40 x 40 x 25			28.7	25.1		
EXEBDM25SS6	1.57 x 1.57 x 0.98	Ex e M25 Breather Drain	M25	1.41	1.30	0.27	0.1
	40 x 40 x 25			35.8	33.0		
EXDBDM20SS6	1.57 x 1.57 x 0.98	Ex d M20 Breather Drain	M20	1.06	.99	0.18	0.1
	40 x 40 x 25			26.9	25.1		
EXDBDM25SS6	1.57 x 1.57 x 0.98	Ex d M25 Breather Drain	M25	1.2	1.30	0.25	0.1
	40 x 40 x 25			31.8	33.0		



1



Notes

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for hoffman manufacturer:

Other Similar products are found below :

A-1412CHQR CSD201610 CSD20168SS CSD20206 CSD20208SS CSD24168 CSD36248 CSD36308 PCU7 PT126 A1008CHNFSS A10106CH A10106CHFL A10106PHCW A1066JFGQRR A1210CHNF A1212SC A1412CHNFSS A161208LP A161410CH A16H12ALP A16P14 A16P16G A18P16AL A20H16BLP A20P16 A24H2408SSLP Q13138PCE A404CH A606CHNF A606NF A806SC A845JFGR A864CHQRFGW A90P36F1 HJ1412HWPL2LG HJ1816HWPL2LG RHJ1210HWPL2LG AS125SS ASE10X10X4 ASE12X12X4 E1PBG E2PBG E3PB LED24V15 LF230VD A10106PHC A10P8SS A1210CHEMC A1210CHFL