# **Drain, Breather, Universal Drain and Breather, Thread/Joint Lubricants**

**Explosionproof, Dust-Ignitionproof.** 

Class I, Division 1 and 2 Groups B, C, D Class II, Division 1 and 2 Groups E, F, G

### **Applications**

· To provide a means for the prevention and/or release of condensation when properly installed in the appropriate location

#### **Features**

- Explosionproof, dust-ignitionproof.
- Accurately tapped, tapered threads for tight, rigid joints and ground continuity.

#### Standard Materials

- Hazardous location combination drain/breathers: stainless steel
- Non-hazardous CRN drains: copper-free (4/10 or 1% max.) aluminum

#### **Standard Finishes**

- Stainless steel: natural finish
- Aluminum: natural finish

# **Options**

• CRN: steel/zinc electroplate add suffix -S.

## **Certifications and Compliances**

- UL Standard: 886 (1203)
- UL Listed: E10444
- CSA Standard: C22.2 No. 30
- CSA Certified: 065181



DRNB4X



ECDB38

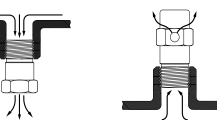


CRN38

# **Illustrated Features**

#### **Drain Fittings:**

Generally installed at bottom of enclosure housing to drain moisture caused by condensation.

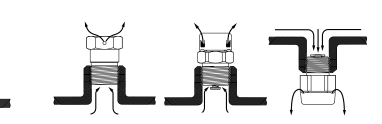


# **Breather Fittings:**

Generally installed at top of enclosure housing to minimize condensation.

#### **Universal Drain-Breather Fittings:**

Generally installed at top and/or bottom of enclosure housing. The features of a drain fitting and a breather fitting are combined into one fitting.





# Drain, Breather, Universal Drain and Breather, Thread/Joint Lubricants

Explosionproof, Dust-Ignitionproof.

Class I, Division 1 and 2 Groups B♠, C, D Class II, Division 1 and 2 Groups E, F, G Class III

		Туре	Trade Size (Inches)	Catalog Number
		NEMA 3R Universal Drain or Breather		
		For high performance water drainage and continuous ventilation.	1/2	ECDB50HP
		NEMA 4X Breather		
		For continuous ventilation.	1/2	BRTB4X *
		NEMA 4X Drain		
ECDB50HP	BRTB4X	For automatic water drainage.	1/2	ECD50B4X *
1		NEMA 3R Group B Universal Drain or Breather		
		Raintight. For automatic water drainage and continuous ventilation.	3/8	ECDB38B *
			1/2	ECDB50B +
		Groups C and D Universal Drain or Breather		
ECDB50B	ECD50B4X	For automatic water drainage and continuous ventilation.	3/8	ECDB38
		Non-Hazardous Location Drain †		
			3/8	CRN38
			1/2	CRN50
ECDB38	CRN50		3/4	CRN75

### **Thread/Joint Lubricants**

Thread/joint lubricants prevent seizing and galling and reduce wear and breakage of mating parts. These lubricants have excellent qualities that inhibit corrosion and retard galvanic action on dissimilar metals.

	Size Oz/Gs	<b>Catalog Number</b>
TLNC-Non Conductive		
Effective and stable at temperatures from 0 °F/-18 °C to 250 °F/121 °C. Petroleum based lubricant.	4.00/113.4	TLNC-4
TLC—Conductive, High-Temperature		
Effective and stable at temperatures from -100 °F/-73 °C to 750 °F/399 °C. Homogeneous metallic powder in a hydrocarbon agent. Supports ground continuity.	3.00/85.0	TLC-3
	Effective and stable at temperatures from 0 °F/-18 °C to 250 °F/121 °C. Petroleum based lubricant.  TLC—Conductive, High-Temperature  Effective and stable at temperatures from -100 °F/-73 °C to 750 °F/399 °C. Homogeneous metallic powder in a hydrocarbon agent.	TLNC—Non Conductive  Effective and stable at temperatures from 0 °F/-18 °C to 250 °F/ 121 °C. Petroleum based lubricant.  4.00/113.4  TLC—Conductive, High-Temperature  Effective and stable at temperatures from -100 °F/-73 °C to 750 °F/ 399 °C. Homogeneous metallic powder in a hydrocarbon agent.  3.00/85.0

† Also suitable for Class I, Division 2. Not UL Listed.

☞ Indicated items in the shaded area which are UL Listed for Class I, Groups B, C, D; Class II, Groups E, F, G; Class III.

