## XJG EMT expansion couplings

## **Applications:**

XJG EMT expansion couplings are used with EMT conduit:

- To couple together two sections of conduit subject to longitudinal movement
- In conduit runs to prevent damage to conduit supports such as in a building or on a bridge
- Indoors or outdoors in long conduit runs to permit linear movement caused by thermal expansion and contraction
- In conduit runs that cross structural joints
- On long conduit runs to prevent conduit from buckling and ensuing circuit failures

### Features:

- Weatherproof and approved for use indoors or outdoors without an external bonding jumper
- Available in 1/2" through 4" trade sizes
- · For use with EMT conduit
- Available in 4" maximum conduit movement
- Internal bonding springs and metallic bushings create high integrity internal ground connection and eliminate need for external bonding jumpers and clamps (up to 4" trade size)
- Optional redundant tinned copper bonding jumpers (BJ Series – ordered separately)
- UL Listed for use in wet locations
- Flat surface on gland nut provides smooth, flat surface for easy wrenching
- Distinct black gland nut provides quick identification as a wet location fitting
- · Patented design

# Certifications and compliances:

- UL Standard 514B
- CSA 22.2 No. 18 3-12
- NEMA FB1
- Wet locations

## **Options:**

## Description Suffix

 Available with redundant bonding jumper for visible indication of bonding (BJ Series) .....(Order separately)



## Standard materials and finishes:

#### **Body**

• Steel - electrogalvanized

#### Reducer & gland nut

- 1/2" through 1": steel electrogalvanized
- 1<sup>1</sup>/<sub>4</sub>" through 4": Feraloy® iron alloy hot dip galvanized and aluminum paint

#### **EMT Body**

- EMT compression connector raintight steel electrogalvanized
- Coupling steel electrogalvanized

#### **Packing**

• PTFE composite

#### Washer

• Steel - electrogalvanized

#### Gasket

Vellum

#### **Ground springs**

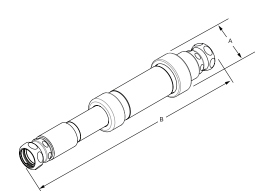
• Phosphor bronze – electrogalvanized

### **Ground strap**

• Braided tinned copper

#### U-bolts

• Malleable iron - electrogalvanized



## **Dimensions (in inches):**

Conduit size	Max. conduit movement	Cat. #	Optional bonding jumper <b>9</b>	A Dia.	B Length
1/2"	4"	XJG14 EMT	BJ14	13/4"	103/4"
3/4"	4"	XJG24 EMT	BJ24	21/8"	11"
1"	4"	XJG34 EMT	BJ34	27/16"	111/2"
11/4"	4"	XJG44 EMT	BJ44	31/8"	15¹/₄"
11/2"	4"	XJG54 EMT	BJ54	35/8"	15¹/₂"
2"	4"	XJG64 EMT	BJ64	43/4"	15¹/₂″
21/2"	4"	XJG74 EMT	BJ74	47/8"	183/4"
3"	4"	XJG84 EMT	BJ84	5³/ <sub>8</sub> "	19 <sup>7</sup> /8"
31/2"	4"	XJG94 EMT	BJ94	6 <sup>5</sup> /8"	211/4"
4"	4"	XJG104 EMT	BJ104	65/8"	211/4"

**S**XJG expansion couplings use a metallic bushing and ground springs to create a high integrity internal ground connection. External ground straps offer a redundant ground path and easy visible indication of ground.

