# Hot Dip Galvanized Products

# **XD** Deflection Couplings

### **Applications:**

XD Couplings can be installed indoors, outdoors, buried underground or embedded in concrete in non-hazardous areas. XDs are used with standard rigid conduit or PVC rigid conduit. (PVC requires rigid metal conduit nipples and rigid metal-to-PVC conduit adapters). XDs provide a flexible and watertight connection for protection of conduit wiring systems from damage due to movement.

Typical applications include:

- Underground conduit feeder runs
- Runs between sections of concrete subject to relative movement
- Runs between fixed structures
- Conduit entrances in high rise buildings
- Bridges
- Marinas, docks, piers

#### **Features:**

- XD Couplings accommodate the following movements without collapsing or fracturing the conduit, and damaging the wires it contains:
  - 1. Axial expansion or contraction up to 3/4"
  - 2. Angular misalignment of the axes of the coupled conduit runs in any direction to 30°
  - 3. Parallel misalignment of the axes of coupled conduit runs in any direction to 3/4"
- Inner sleeve maintains constant I.D. in any position and provides a smooth insulated wireway for protection of wire insulation
  - Watertight flexible neoprene outer jacket is corrosionresistant and protects the grounding strap and the attachment points of the hubs
- Tinned copper flexible braid grounding straps assure grounding continuity
- Stainless steel jacket clamps for strength and corrosion resistance
- Standard tapered electrical threads fit standard rigid conduit
- Integral hub bushing protects insulation of conductors

### **Certifications and Compliances:**

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

### Size Ranges:

• 1" to 6" (smaller sizes can be obtained by using reducing bushings)

## Standard Materials and

### Finishes:

#### Hubs:

 Feraloy<sup>®</sup> iron alloy – hot dip galvanized

#### **Outer Jacket:**

- Molded neoprene natural (black)
- Jacket Clamps:
- Stainless steel natural
- Inner Sleeve:
- Molded plastic natural (brown)
- Bonding Strap:
- Braided tinned copper



1. Axial expansion/contraction



2. Angular misalignment



3. Parallel misalignment

### **Dimensions (in Inches):**





Conduit		Α	в
Size	Cat. #	Dia.	Length
1″	XD3 HDG*	7	315/16
1 <sup>1</sup> / <sub>4</sub> "	XD4 HDG	7³/₃	41/4
1 <sup>1</sup> / <sub>2</sub> "	XD5 HDG	71/4	41/2
2″	XD6 HDG	<b>7</b> <sup>1</sup> / <sub>4</sub>	4 <sup>15</sup> / <sub>16</sub>
<b>2</b> <sup>1</sup> / <sub>2</sub> "	XD7 HDG	<b>7</b> 1/2	5 <sup>5</sup> / <sub>16</sub>
3″	XD8 HDG	7⁵/₃	5 <sup>15</sup> / <sub>16</sub>
3 <sup>1</sup> / <sub>2</sub> "	XD9 HDG	7 <sup>3</sup> /4	61/2
21/2" 3" 31/2" 4"	XD010 HDG	7 <sup>7</sup> /8	6 <sup>15</sup> / <sub>16</sub>
5″	XD012 HDG	<b>7</b> <sup>3</sup> / <sub>4</sub>	8
6″	XD014 HDG	8³/s	9

\*3/4" trade size can be created using third party certified 1" - 3/4" reducing bushings.

