### **7**L

# EFH flexible cushion luminaire hangers

For pendant mount

Cl. I, Div. 1 & 2, Groups C, D Cl. II, Div. 1, Groups E, F, G Cl. II, Div. 2, Groups F, G Cl. III Explosionproof Dust-ignitionproof

#### **Applications:**

EFH flexible cushion luminaire hangers are used in hazardous locations:

- Where a luminaire must hang more than 12" from its supporting junction box (as required by NEC Article 501 and CEC Part I, Section 18)
- To assure that luminaires hang plumb and will swing freely if accidentally struck; prevents damage to luminaire, stem and supporting outlet box
- To provide a cushion support, prolonging lamp life and protecting the luminaire from shock and vibration; for luminaires weighing up to 65 lbs.

#### Features:

- Complies with NEC Article 501 and CEC Part I, Section 18
- Free swinging in any direction through an angle of 15° from perpendicular
- Weight of luminaire is supported by a high strength brass bellows and a stainless steel cushioning spring
- Two part assembly consisting of luminaire hanger cover and CPS12 outlet box; provides a wide variety of conduit arrangements; a set screw locks the conduit stem in place

### Certifications and compliances:

#### NEC/CEC:

- · Class I, Groups C, D
- · Class II, Groups E, F, G
- Class III

#### **UL** standard:

• UL1203

#### **CSA** standard:

• C22.2 No. 30

#### Standard material:

Feraloy iron alloy

#### Standard finish:

Electrogalvanized and aluminum acrylic paint

#### Size ranges:

- Conduit hubs  $-\frac{3}{4}$ " with  $\frac{3}{4}$ " to  $\frac{1}{2}$ " reducers
- Luminaire stem 1/2" and 3/4"
- Luminaire weight 65 lbs. maximum

#### **Ordering information:**

#### **EFHX**



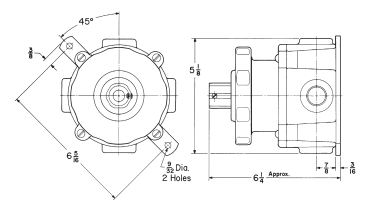
Body hub	Luminaire stem size	Cat. # With mounting feet
1/2" and 3/4"	1/2"	EFHX111
1/2" and 3/4"	3/4"	EFHX221

## **EFH** (Cushion luminaire hanger only)



Luminaire stem size	Cat. #	
1/2"	EFH01	_
3/4"	EFH02	

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



Furnished with four "//" standard taper tapped, integrally bushed hubs. Each hub as a "//" to "//" reducer. Three hubs are plugged



427