#### **Applications:**

CPS Series Conduit Outlet Boxes are installed in conduit systems in hazardous areas to:

- Protect conductors in threaded rigid conduit
- Act as pull and splice boxes
- Change conduit direction
- Interconnect lengths of conduit
- Act as luminaire hangers with hub covers
- Provide access to conductors for maintenance and future system changes

#### Features:

CPS Conduit Outlet Boxes have:

- Two types of cover:
- -Blank for splice or pull box use
  - -Threaded hub for mounting luminaires
- Wide, accurately machined body and cover mating surfaces, to ensure flame-tight joint
- Blind tapped holes for cover screws to further ensure flame-tightness
- Removable mounting feet for flush or surface mounting to wall or ceiling

# Certifications and Compliances:

• NEC/CEC:

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

• UL Standard: 1203

• CSA Standard: C22.2 No. 30

#### **Standard Materials:**

• Feraloy® iron alloy

#### **Standard Finishes:**

• Electrogalvanized and aluminum acrylic paint

### **Options:**

Description

Corro-free™ epoxy enamel

Suffix (information available on request)



#### **Box with Hub Cover**

Hub Size Body*	Cover	Cat. #
1/2 and 3/4	1/2	CPS12021
¹/₂ and ³/₄	3/4	CPS12022



Body	
Hub Size*	Cat. #
1/- and 3/-	CDC12



#### **Box with Blank Cover**

Hub Size	Cat. #
1/2 and 3/4	CPS12026



#### **Hub Covers**

Hub Size	Cat. #	
1/2	CPS021	
3/4	CPS022	

\*Furnished with four 3/4" standard taper tapped, integrally bushed hubs. Each hub has a 3/4" to 1/2" reducer. Three hubs are plugged.

## Dimensions In Inches:

