# 7 Condulet ${ }^{\ominus}$ Conduit Outlet Boxes with Covers 

Cl. I, Div. 1 \& 2, Groups C, D<br>Explosionproof<br>Cl. II, Div. 1, Groups E, F, G

Cl. II, Div. 2, Groups F, G
CI. III

## 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 <br> 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
$\boldsymbol{N}$ Standard Materials:
- Feraloy ${ }^{\circledR}$ iron alloy


## Standard Finishes:

- Electrogalvanized and aluminum acrylic paint


## Options:

Description
Suffix
Corro-free ${ }^{\text {tw }}$ epoxy enamel


Box with Hub Cover

| Hub Size <br> Body* | Cover | Cat. \# |
| :--- | :--- | :--- |
| $1 / 2$ and $3 / 4$ | $1 / 2$ | CPS12021 |
| $1 / 2$ and $3 / 4$ | $3 / 4$ | CPS12022 |



Body

| Hub Size* | Cat. \# |
| :--- | :--- |
| $1 / 2$ and $3 / 4$ | CPS12 |



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:


