Condulet CPS conduit outlet boxes with covers

Cl. I, Div. 1 & 2, Groups C, D Cl. II, Div. 1, Groups E, F, G

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

CI. III

Applications:

CPS 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 flametight joint
- Blind tapped holes for cover screws to further ensure flametightness
- Removable mounting feet for flush or surface mounting to wall or ceiling

Certifications and compliances:

NEC/CEC:

- Class I, Divisions 1 & 2, Groups C, D
- Class II, Division 1, Groups E, F, G
- Class II, Division 2, Groups 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

Options:

Description	Suffix
Corro-free epoxy enamel	S752

Ordering information:

Box with hub cover



Body hub size	Cover	Cat. #
1/2" and 3/4"	1/2"	CPS12021
1/2" and 3/4"	3/4"	CPS12022

Box with blank cover

Explosionproof

Dust-ignitionproof



Hub size	Cat. #
1/2" and 3/4"	CPS12026

Body



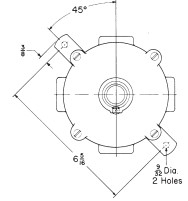
Hub size ❹	Cat. #
1/2" and 3/4"	CPS12

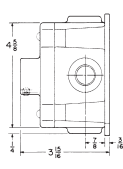
Hub covers



Hub size	Cat. #
1/2"	CPS021
3/4"	CPS022

Dimensions (in inches):





Furnished with four \(\frac{\psi}{n} \) standard taper tapped, integrally bushed hubs. Each hub as a \(\frac{\psi}{n} \) to \(\frac{\psi}{n} \) reducer. Three hubs are plugged. See Section 6F for complete line of fixture hangers.

www.eaton.com