3F

Condulet® Conduit Outlet Boxes With Covers

CPS Series

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 NEMA 7CD,9EFG

Explosionproof **Dust-Ignitionproof**

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 fixture 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 light fixtures
- Wide, accurately machined body and cover mating surfaces, to insure flametight joint
- Blind tapped holes for cover screws to further insure flametightness
- Removable mounting feet for flush or surface mounting to wall or ceiling

Certifications and Compliances:

• NEC/CEC

Class I, Division 1 & 2, Groups C, D Class II, Division 1, Groups E, F, G Class II, Division 2, Groups 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 Suffix Corro-free[™] epoxy powder coat S752

Box with Hub Cover



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

 $\mbox{\ \ 4}$ standard taper tapped, integrally bushed hubs. Three hubs are plugged.

Box with Blank Cover



Hub Size	Cat. #
3/4	CPS12026

CPS Covers



Blank Covers	
Description	Cat. #
Form 20	CPS026

Hub Covers*

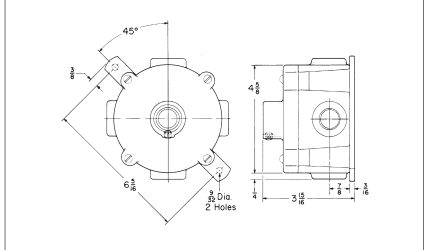


Description	Hub Size	Cat. #
Form 20	1/2	CPS021
Form 20	3/4	CPS022

*Fixture weight up to 125 lbs.

Dimensions

In Inches:



Complete line of fixture hangers are located in section 7L of this catalog.