

PVC Coated ST Style Knockout Hub

PRST1 **Catalog Number:**

UPC: 784011207367





Description

1/2 Inch ST Knockout Hub

PVC coated ST style knockout hubs are used to terminate conduit runs through the wall of a sheet metal electrical enclosure.

Application

- Used to terminate conduit runs through the wall of a sheet metal electrical enclosure
- Used to terminate conduit runs through the wall of a sheet metal electrical enclosure

Features

- 40 mil gray PVC exterior coating
- 2 mil red urethane interior coating
- Available in 12 trade sizes from 1/2" through 6"
- Sealing sleeves on conduit side of hub
- Molded PVC gasket seals flush with enclosure wall
- O-ring gasket provides additional seal

General

Material:	FERROUS METAL
Exterior Finish:	A nominal .040 inch (40 mil) gray PVC coating
Interior Finish:	A nominal .002 inch (2 mil) red urethane
Seal Type:	O-ring gasket
Grounding Lug:	Available on STG

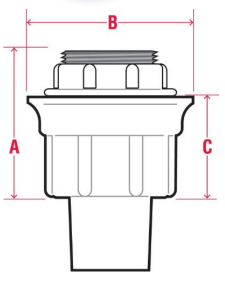
Dimensions

Dimension A (Inches)	1.34
Dimension B (Inches)	2
Dimension C (Inches)	0.81
Max Wall Thickness (Inches)	.19
Nominal Weight (Pounds)	0.2

Technical / Specification Documents

BSITE
BSITE
BSITE
BSITE
BSITE







PVC Coated ST Style Knockout Hub

Catalog Number: PRST1

UPC: 784011207367

Standards

UL 514B:	E200413
NEC/CEC:	Class I, Division 2
NEC/CEC:	Class II, Division 1 & 2
NEC/CEC:	Class III, Division 1 & 2

Notes

All Screw-tight Hubs are listed for NEMA and UL type enclosures 2, 3, 3R, 4, 4x, 11 and 12 $\,$

Grounding and Bonding Hubs are listed for NEMA Enclosures 2, 3, 3R, 4



