



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr.
75964-0000, TX Nacogdoches
Phone: 936-569-7941
Fax: 936-560-4685



6202002 2-1/2" SCH40 Long Line PVC Coupling

Cantex, Inc

Catalog Number	6202002
Manufacturer	Cantex, Inc
Description	Cantex 6202002 Is A 2-1/2 In. Schedule 40 Long Line Center Stop Coupling Used to Repair or Join Lengths Of Conduit Pipe Together With Two Solvent Weld Socket Ends
Weight per unit	0.4700 (lbs/each)
Product Category	PVC Conduit Fittings & Accy

Features

outside diameter	2.875
Schedule	40

Material, Color, and Finish

Color	Gray
-------	------

Dimensions and Weight

Length	6.313
Size	2-1/2 in. Schedule 40 Long Line Center Stop Coupling

Descriptions

Description	2-1/2" SCH40 LONG LINE PVC COUPLING
extra long description	CTX 6202002 2 1/2 TC40 LNG LN CS FA
Features	CANTEX 6202002 is a 2-1/2 in. Schedule 40 Long Line Center Stop Coupling used to repair or join lengths of conduit pipe together with two solvent weld socket ends
Long Description	CANTEX 6202002 is a 2-1/2 in. Schedule 40 Long Line Center Stop Coupling used to repair or join lengths of conduit pipe together with two solvent weld socket ends
Product Type	2 1/2 TC40 LNG LN CS Fab CPLG
Special Features	Meets NEMA TC-3 Standards

Manufacturer Information

Brand	PVC & Accessories
GTIN	00088700023727
Manufacturers Part Number	6202002
UPC	088700034082

Taxonomies, Classifications, and Categories

Type	2-1/2 in. Schedule 40 Long Line Center Stop Coupling;Schedule 40 Longline Swedged Coupling with Center Stop
------	-------------------------------------------------------------------------------------------------------------

Trade Size

Trade Size	2 1/2
------------	-------



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr.
75964-0000, TX Nacogdoches
Phone: 936-569-7941
Fax: 936-560-4685

Packaging

Carton 25

Weight Per each 0.47

Uses, Certifications, and Standards

Application Schedule 40 Longline Swedged Coupling with Center Stop

standard Meets NEMA TC-3 Standards