



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



6203007 4" SCH40 Long Line PVC Coupling

Cantex, Inc

Catalog Number	6203007
Manufacturer	Cantex, Inc
Description	Cantex 6203007 Is A 4 In. Schedule 40 Long Line Coupling With No Center Stop Which Is Used to Repair or Join Lengths Of Conduit Pipe Together With Two Solvent Weld Socket Ends
Weight per unit	1.5 (lbs/each)
Product Category	PVC Conduit Fittings & Accy

Features

outside diameter	4.5
Schedule	40

Material, Color, and Finish

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

Dimensions and Weight

Length	6.375
Size	4 in. Schedule 40 Long Line Coupling with No Center Stop

Descriptions

Description	4" SCH40 LONG LINE PVC COUPLING
extra long description	CTX 6203007 4 TC40 L/LINE CPLG NS
Features	CANTEX 6203007 is a 4 in. Schedule 40 Long Line Coupling with No Center Stop which is used to repair or join lengths of conduit pipe together with two solvent weld socket ends
Long Description	CANTEX 6203007 is a 4 in. Schedule 40 Long Line Coupling with No Center Stop which is used to repair or join lengths of conduit pipe together with two solvent weld socket ends
Product Type	4 TC40 L/Line CPLG NS
Special Features	For use with Schedule 40 and Schedule 80 conduit

Manufacturer Information

Brand	PVC & Accessories
GTIN	00088700020597
Manufacturers Part Number	6203007
UPC	088700020597

Taxonomies, Classifications, and Categories

Category Description	COUPLINGS, ADAPTERS, REDUCERS, BUSHINGS, & CAPS
Type	4 in. Schedule 40 Long Line Coupling with No Center Stop; Schedule 40 Long Line Coupling with no Center Stop

Trade Size

Trade Size	4
------------	---



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	15
Weight Per each	1.5

Uses, Certifications, and Standards

Application	Schedule 40 Long Line Coupling with no Center Stop
standard	Meets NEMA TC-3 Standards