

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



UNF605G Ocal 2" PVC CTD Female Union HZD Loc *Abb Installation Products, Inc*

Catalog Number	UNF605G
Manufacturer	Abb Installation Products, Inc
Description	PVC Coated Explosion and Dust-Ignition Proof Unf Female Union,
	Pipe Size 2 Inch/53 Metric, 3 Piece, For Hazardous and
	Non-Hazardous Locations, Overall Length 2.50 Inch/63.50
	Millimeters, Overall Diameter 3.81 Inch/96.77 Millimeters,
Waight par upit	Electrogalvanized Steel, Gray
Weight per unit Product Category	4.3 (lbs/each) Rigid Conduit Fittings - Steel
6 9	Rigid conduit rittings - steel
Features	2.01
outside diameter	3.81
Material, Color, and Finish	
Color	Gray
Dimensions and Weight	
Length	2.5
Descriptions	
Description	OCAL 2" PVC CTD FEMALE UNION HZD LOC
extra long description	ABB UNF605-G PVC CTD UNF FEM UNION
Long Description	PVC Coated Explosion and Dust-Ignition Proof UNF Female Union,
	Pipe Size 2 Inch/53 Metric, 3 Piece, for Hazardous and
	Non-hazardous Locations, Overall Length 2.50 Inch/63.50
	Millimeters, Overall Diameter 3.81 Inch/96.77 Millimeters,
Droduct Typo	Electrogalvanized Steel, Gray PVC CTD Unf Fem Union 2IN Gray
Product Type Special Features	Compact Design Which Permits Assembly with a Minimum of
special reatures	Clearance to Other Adjacent Conduit and/or Equipment
Manufacturar Information	e.ea. and to exhibit regreen comain and or Equipment
Manufacturer Information Brand	OCAL
GTIN	00704508413262
Manufacturers Part Number	UNF605G
UPC	704508413262
Taxonomies, Classifications, and C Category Description	
Type	
Trade Size	2 in
Trade Size	2 in



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	6
Weight Per each	4.32
Uses, Certifications, and Standards	
Application	To Connect Conduit to Conduit, or to Provide a Means for Future
	Modification of the Conduit System
standard	UL 1203, CSA