

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

Mr.
M
1

H0501 STR Male L/T Conn, 1/2", Steel, Ins Hubbell Wiring Devices

Catalog Number	H0501
Manufacturer	Hubbell Wiring Devices
Description	Kellems Wire Management, Liquidtight System, Straight Male
	Liquid Tight Connector, 1/2", Steel, Insulated
Weight per unit	0.1000 (lbs/each)
Product Category	Liquid Tight Fittings
eatures	
connection	Cap Nut
Material	Steel, Zinc Plated
pallet quantity	14400
Material, Color, and Finish	
Color	Metallic
Finish	Metallic
Dimensions and Weight	
Length	1.437
Size	
Width	1.188
Descriptions	
Description	STR MALE L/T CONN, 1/2", STEEL, INS
extra long description	
Features	Insulated and Non-Insulated Conduit Connectors - Hubbell offers
	a broad line of metallic liquidtight fittings for use with metallic
	liq-uidtight conduits and Polytuff I. Hubbell offers trade sizes
	from 3/8" to 4" in straight,45°, and 90° body designs. Most
	connectors are available with either insulated ornon-insulated
	throats. Liquidtight fittings are precision manufactured to
	exactingstandards assuring ease of use and reliability. Straight
Long Description	body ½" and ¾" sizes are list-ed for UL Type 3R, 4, 12 and 13 env
	Kellems Wire Management, Liquidtight System, Straight Male
Product Type	Liquid Tight Connector, 1/2", Steel, Insulated Metallic Liquidtight Fittings
Special Features	Insulated
•	insulateu
Anufacturer Information	
Brand	WIRING DEVICE-KELLEMS
GTIN Mapufacturors Dart Number	00783585035123
Manufacturers Part Number UPC	H0501 702505025122
UFU	783585035123



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

Taxonomies, Classifications, and Categories

FORM 5 CONDULETS, COVERS, & GASKETS
Metallic Liquidtight Fittings
25
1
0.1
For use with Liquidtight Metal conduit and PolyTuff I Non-Metallic conduit
Suitable for use in wet locations when a listed sealing ring is used between box and fitting
Between Enclosure and Conduit
Suitable for use in hazardous locations per Class 1 Div 2
CSA Certified;UL 514B