

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

	and and a second
5	Mr.
	y

H050 STR Male L/T Conn, 1/2", Steel Hubbell Wiring Devices

H050
Hubbell Wiring Devices
Kellems Wire Management, Liquidtight System, Straight Male Liquid Tight Connector, 1/2", Steel, Non-Insulated
0.1500 (lbs/each)
Liquid Tight Fittings
Cap Nut
Steel, Zinc Plated
12000
Metallic
Metallic
1.437
1/2 in
1.188
STR MALE L/T CONN, 1/2", STEEL
HWDK H050 STR MALE L/T CONN, 1/2",
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
body ½" and ¾" sizes are list-ed for UL Type 3R, 4, 12 and 13 envi Kellems Wire Management, Liquidtight System, Straight Male
Liquid Tight Connector 1/2" Steel Nen Insulated
Metallic Liquidtight Fittings
Non-Insulated
WIRING DEVICE-KELLEMS
00783585034027
H050



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

Category Description	Stainless Steel EMT Conduit
Туре	Metallic Liquidtight Fittings
Availability	
Status	Inactive
Packaging	
Carton	1
Package	50
Weight Per each	0.15
Uses, Certifications, and Standard	ls
Application	For use with Liquidtight Metal conduit and PolyTuff I Non-Metallic conduit
environmental conditions	Suitable for use in wet locations when a listed sealing ring is used between box and fitting
Mounting	Between Enclosure and Conduit
nema rating	Suitable for use in hazardous locations per Class 1 Div 2
standard	CSA Certified;UL 514B