

## 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



### SHC1036 Cordcon, F-3, STR ML, .50-.63", 3/4", Alu Hubbell Wiring Devices

SHC1036		
Hubbell Wiring Devices		
Kellems Wire Management, Cord Connectors, Straight Male, .5063", 3/4", Aluminum		
0.0230 (lbs/each)		
Cable & Cord Grips		
Single		
9600		
Metallic		
BROWN		
3/4" NPT		
CORDCON, F-3,STR ML, .5063", 3/4", ALU		
HWDK SHC1036 CORDCON, F-3,STR ML, .		
Ta long description  HWDK SHC1036 CORDCON, F-3,STR ML, .  Cord Connectors - Hubbell has the broadest line and the wid choice of materials in the industry. NPT hub sizes from ¼" to straight male end, 90°, 45°, female and underground feed connectors. They are available in your choice of aluminum, plated steel, nylon and stainless steel. The zinc-plated steel connectors offers the strength of steel and the corrosion resistance of zinc-plating. These heavy-duty connectors hold to most manufacturing chemicals including acid solutions, solvents and oth		
Kellems Wire Management, Cord Connectors, Straight Male, .5063", 3/4", Aluminum		
Cordcon, F-3, STR ML, .5063", 3/4", Alu		
Standard Product		
WIRING DEVICE-KELLEMS		
00783585200361		
SHC1036		
Standard Duty		
783585200361		



# 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

<b>Taxonomies</b>	, Classifications,	and Categories
-------------------	--------------------	----------------

Category Description	CORD CONNECTORS & CORD GRIPS
Туре	STRAIGHT MALE

### **Packaging**

skagnig		
Carton	1	
Package	30	
Weight Per each	0.023	

### Uses, Certifications, and Standards

Application	Straight Male- Form 3
environmental conditions	Suitable for use in wet locations when used with a listed nylon
	washer between box and fitting.
Mounting	Locknut or Tapped Opening
nema rating	12;13;4;4X
standard	UL Listed