

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



301362 Weatherproof Wire Conn, 62 Gray/Red, 1, 000/Box Ideal

Catalog Number	301362
Manufacturer	ldeal
Description	Model 62 Gray-Red 1000 Box
Weight per unit	12.3 (lbs/each)
Product Category	Plugs, Connectors, Inlets, Out
Features	9
Quantity	Box of 1000
Material, Color, and Finish	
Color	Gray-Orange
Descriptions	
Description	WEATHERPROOF WIRE CONN, 62 GRAY/RED, 1,000/BOX
extra long description	IDEAL 30-1362 WP MODEL 62, GRAY-RED
Features	100% Silicone-based sealant protects against moisture and
	corrosionUL Listed to 486G Sealed Twist-On Wire Connector for
	use in damp/wet locations or above-grade applicationsEasy to
	apply, pre-filled twist-on wire connectorsSwept wing design is
	built for comfort and efficiencyEliminates the need for
	heat-shrink or excessive tapingTough, UL 94V-2 flame-retardan
	shell rated at 105°C (221°F)For use in damp/wet location or
	above-grade applicationsConnected and protected.Designed
	specifically for above-grade, i
Long Description	MODEL 62 GRAY-RED 1000 BOX
Product Type	WP Model 62, Gray-Red, 1000 BX
Special Features	Hexagonal shape allows connectors to be applied with standard
	nutdriver. Silicone-based sealant protects against moisture and
	corrosion. Easy to apply pre-filled twist-on wire connectors
Manufacturer Information	
Brand	ldeal
GTIN	00783250756346
Manufacturers Part Number	30-1362
UPC	783250756346
Taxonomies, Classifications, and (Categories
Category Description	
- · ·	

Taxo

Category D	escription	Datacom Wiring Devices and Accessories
Туре		Model 62® Connector
! - -		

Availability

1000 minimum qty



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

Pa	CK	a	gı	n	g

Carton	1000
Weight Per each	12.3

Uses, Certifications, and Standards

Application	Handles wire sizes from #18 to #8 AWG copper. Minimum of 2		
	#18 AWG. Maximum of 3 #10 AWG.		
standard	ULListed to 486D for use with damp/wet locations		