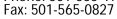


ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

5510 West 65th Street 72209-0000, AR Little Rock Phone: 501-565-1785





WWCGRD GRN Winged Wire Conn Nsi Industries

Catalog Number	WWCGRD		
Manufacturer	Nsi Industries		
Description	The Easy-Twist WWC-GR-D 25, 000-Count Bulk Fibre Drum Of Green Winged Wire Connectors Are Designed For Grounding Copper Wires In The 14-12 Awg Size Range. They Have A Hole In The Top Designed For A Through-Wire and Are Made Of Flame-Retardant Thermoplastic. The Quick-Grip Square Spring Design Grips In Fewer Twists and Can Dead-End A Single Wire, While The Ergonomic Swept-Back Wing Design and Ribbed Texture Makes Them Easy to Twist. Their Compact Design Is Useful For Applications In Tight Areas or Anywhere E		
Weight per unit	157.5 (lbs/each)		
Product Category	Electrical Fixture Conn (Nuts		
Features			
Material	Thermoplastic		
Number of Conductors	1		
Voltage Rating	600 V		
Warranty			
Wire Type	CU Wire Only		
Material, Color, and Finish			
Color	Green		
Finish	Thermoplastic		
Housing Material	Thermoplastic		
Dimensions and Weight			
Depth	.327		
Height	1.13		
Size	H=1.13 - W=.795 - ID=.327		



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

5510 West 65th Street 72209-0000, AR Little Rock Phone: 501-565-1785 Fax: 501-565-0827

		ions

Description GRN WINGED WIRE CONN extra long description NSI WWC-GR-D Easy-Twist Winged Tan Features Connecting wires is faster and easier than ever with the professional performance features of Easy-Twist wire connector from NSI. These connectors feature a specialized design to inst in half the time of a typical wire connector, saving you time an energy. The GR line includes a hole in the top of the connector for a through wire, for use in grounding applications. The conic screw shape grips in fewer twists and the outside of the connector is textured with easy-grip ribs for comfortable twisting. T Long Description The Easy-Twist WWC-GR-D 25,000-Count Bulk Fibre Drum of
Features Connecting wires is faster and easier than ever with the professional performance features of Easy-Twist wire connector from NSI. These connectors feature a specialized design to inst in half the time of a typical wire connector, saving you time an energy. The GR line includes a hole in the top of the connector for a through wire, for use in grounding applications. The conic screw shape grips in fewer twists and the outside of the connector is textured with easy-grip ribs for comfortable twisting. T Long Description The Easy-Twist WWC-GR-D 25,000-Count Bulk Fibre Drum of
professional performance features of Easy-Twist wire connected from NSI. These connectors feature a specialized design to institute in half the time of a typical wire connector, saving you time and energy. The GR line includes a hole in the top of the connector for a through wire, for use in grounding applications. The conic screw shape grips in fewer twists and the outside of the connector is textured with easy-grip ribs for comfortable twisting. T Long Description The Easy-Twist WWC-GR-D 25,000-Count Bulk Fibre Drum of
Green Winged Wire Connectors are designed for grounding copper wires in the 14-12 AWG size range. They have a hole in the top designed for a through-wire and are made of flame-retardant thermoplastic. The quick-grip square spring design grips in fewer twists and can dead-end a single wire, when ergonomic swept-back wing design and ribbed texture makes them easy to twist. Their compact design is useful for applications in tight areas or anywhere e
Product Type Easy-Twist Winged Tan - STD Jar
Special Features Winged Green Wire Connector - 25,000 Pcs Drum
Manufacturer Information
Brand NSi
GTIN 00662381141620
Manufacturers Part Number WWC-GR-D
UPC 662381141620
Taxonomies, Classifications, and Categories
Category Description WIRE NUTS
Type Winged Wire Connectors
Availability
minimum qty 25000
Packaging
Carton 1
Package 25000

Uses, Certifications, and Standards

Weight Per each

Application	Grounding Wire
environmental conditions	105 C
standard	UL 467

157.5