

8-

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

303392 Solid GRND	il -Loop/GRD SCRW-Strippo	End, 50/Box
Ideal	• • • •	-

Ideal		
Catalog Number	303392	
Manufacturer	Ideal	
Description	Solid Wire Grounding Tail, Green Insulation Color, 0.02 LB	
Weight per unit	0.0230 (lbs/each)	
Product Category	Splicing & Terminating Kits	
Features		
connection	Loop With Ground Screw And Stripped End	
Wire Size	12	
Wire Type	SOLID	
Material, Color, and Finish		
Color	Green	
Descriptions		
Description	SOLID GRND TAIL -LOOP/GRD SCRW-STRIPPD END, 50/BOX	
extra long description	IDEAL 30-3392 12AWG 8INCH BOX OF 50	
Features	Coming in various lengths and styles, IDEAL Grounding Pigtails	
	are designed for a wide variety of grounding applications to help	
	ensure compliance with Article 250 of the National Electric Code	
	Whether you need solid or stranded, fork or stripped end, small	
	packaging for the occasional use or bulk packaging for the big	
	jobs, we have a solution. The ultra-flexible lead wire and bonding	
	jumpers make for fast and efficient pigtailing and the thread	
	-forming, hole finding ground screw cuts down on installatio	
Special Features	Solid pigtail lead wires are convenient for device grounding	
	applications; Grounding screw offers a unique thread-forming,	
	hole-finding feature plus combination 5/16 IN hex, #2 Phillips,	
	1/4 IN slotted and #2 Robertson head; Custom tails available	
Manufacturer Information		
Brand	Ideal	
GTIN	00783250474981	
UPC	783250474981	
Taxonomies, Classifications, and	Categories	
Category Description	Fuses & Fuse Assessmine	
Туре	0 H T H	
Availability		
minimum qty	50	
Packaging Carton	50	
	0.023	
Weight Per each	0.023	



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

Uses, Certifications, and Standards

Application standard

For Device Grounding Applications C/US UL Listed, Ensures Compliance With NEC Standards, RoHS Compliant