

ELLIOTT ELECTRIC SUPPLY 2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685



EGL210J1J3 Static GRDG Ind *Crouse-Hinds*

Catalog Number	EGL210J1J3
Manufacturer	Crouse-Hinds
Description	Eaton Crouse-Hinds Series Egl Static Grounding Indicator, 10A/15A, Copper-Free Aluminum, One Red and One Green Pilot Light, 120 Vac
Weight per unit	32.7 (lbs/each)
Product Category	Ground Rods & Grounding System
Features	
amperage rating	10/15
dimensions	11.0700 IN X 8.4100 IN X 12.8000 IN
Voltage Rating	120 VAC
Descriptions	
Description	STATIC GRDG IND
extra long description	CRS-H EGL210 J1 J3 STAT GRD IND AUT
Features	Crouse-Hind series EGL explosionproof static grounding indicators ensure safe product transfer with automated pump control and static ground verification system. Provides producers, handlers and manufacturers of combustible materials a safe product transfer solution with low maintenance, simple installation and reliable operational benefits.
Long Description	Eaton Crouse-Hinds series EGL static grounding indicator, 10A/15A, Copper-free aluminum, One red and one green pilot light, 120 Vac
Product Type	Stat GRD Ind Auto Pump CTRL GRN/Red Pil
Special Features	Adjustable mounting feet, waterguard desicant packaet, 25 ft safety fluorescent yellow cord, LED pilot lights, integrated control relay, static ground
Manufacturer Information	
Brand	Eaton
GTIN	00782274784960
Manufacturers Part Number	EGL210 J1 J3
Model	Static grounding indicator
UPC	782274784960

Taxonomies, Classifications, and Categories

Category Description	SERVICE ENTRANCE FITTINGS: Weatherheads & Grounding
	Fittings & Ground Rods



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

Packaging Carton	1
Weight Per each	32.65
Uses, Certifications, and Standards	
Application	Ind Facilities & Factories - Facility: Power Distribution and Control
Enclosure	Copper-free aluminum with interior and exterior epoxy powder coat
standard	Class 1, Div 1&2, Groups B, C, D, Class II, Div 1, Groups E, F, G, Class II, Div 2, Groups F, G, Class III, Class I, Zone 1&2 IIB+H2, UL/cUL Listed, IP 65,