

## 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



## 14100A6513 Comet Ir Reflex 20-264 Vac/DC

Eaton Corp

Catalog Number	14100A6513
Manufacturer	Eaton Corp
Description	Eaton Comet 18MM Tubular Photoelectric Sensor, Forward Viewing, Sensor Dist 25 FT., 300 Ma Max Ac L1 Switched/DC NPN Open Coll, 300 Ma Ac/DC At 20-264VAC/15-30VDC, 6.6 FT.(2M) Cable, Non Polarized Retroreflective, 6.6 FT.(2M)
Weight per unit	0.5000 (lbs/each)
Product Category	Photoelectric Sensors
tures	
connection	6.6 ft (2 m) cable
dimensions	0.4700 IN X 0.7100 IN X 2.6000 IN
scriptions	
Description	COMET IR REFLEX 20-264 VAC/DC
extra long description	ETN 14100A6513 COMET, IR REFLEX 20-
Features	Eaton's Comet Series Photoelectric Sensors is a complete line of high performance, 18 mm tubular sensors with a variety of models and modes to solve virtually any sensing problem.
Long Description	Eaton Comet 18mm tubular photoelectric sensor, Forward Viewing, Sensor dist 25 Ft., 300 mA max AC L1 switched/DC NPN open coll, 300 mA AC/DC at 20-264Vac/15-30Vdc, 6.6 Ft.(2m) Cable, Non Polarized Retroreflective, 6.6 Ft.(2m)
Product Type	Comet, Ir Reflex 20-264 Vac/DC
nufacturer Information	
Brand	EATON CUTLER-HAMMER
GTIN	00782113824437
Manufacturers Part Number	14100A6513
UPC	782113824437
conomies, Classifications, and C	Categories
Category Description	DDOVINALTY CVALITOLIES AND CODDSETS
Туре	Tubular photoelectric sensor
kaging	
Carton	1
Weight Per each	0.5
	Manufacturer Description  Weight per unit Product Category  Itures connection dimensions  Scriptions Description extra long description Features  Long Description  Product Type nufacturer Information Brand GTIN Manufacturers Part Number UPC conomies, Classifications, and Category Description Type Ikaging Carton

## Uses, Certifications, and Standards

Application	Elec Assemblies, Panels & EOEM - Electrical Assemblies, Panels
	and EOEMs
Operating Temperature	-40° to 158°F (-40° to 70°C)
standard	UL Recognized,cUL Recognized,CE Marked,Contact Manufacturer