

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



Weight Per each

14100AQD03 Ac/DC Ir Reflex With Micro Connector *Eaton Corp*

Catalog Number	14100AQD03
Manufacturer	Eaton Corp
Description	Eaton Comet Series 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, 4 Pin Dual Key Micro Connector, Non Polarized Retroreflective, 8 In(.2M)
Weight per unit	0.7000 (lbs/each)
Product Category	Photoelectric Sensors
Features	
connection	4-pin dual key micro connector
Dimensions and Weight	
Height	1.8
Length	0.47
Width	0.71
Descriptions	
Description	AC/DC IR REFLEX WITH MICRO CONNECTOR
extra long description	ETN 14100AQD03 AC/DC IR REFLEX WITH
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 Series 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, 4 Pin Dual Key Micro Connector, Non Polarized Retroreflective, 8 in(.2m)
Product Type	Ac/DC Ir Reflex With Micro Connector
Manufacturer Information	
Brand	EATON CUTLER-HAMMER
GTIN	00782113843667
Manufacturers Part Number	14100AQD03
UPC	782113843667
Taxonomies, Classifications, and G	Categories
Category Description	PROXIMITY SWITCHES AND CORDSETS
Туре	Tubular photoelectric sensor
Packaging	
Carton	1

0.7



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