

## 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

Weight Per each

## 13101AF1217 4" PPX 18MM DC W/12' Cable

Catalog Number	13101AF1217
Manufacturer	Eaton Corp
Description	Eaton Comet 18MM Tubular Photoelectric Sensor, Forward Viewing, Sensor Dist 4 In, 100 Ma PNP, 250 Ma NPN Max DC, NPN/PNP Open Coll, 100 Ma PNP, 250 Ma NPN At 10-30 VDC, 12 FT(3.7M) Cable, 10-30 VDC Input, Background Suppression
Weight per unit	0.3810 (lbs/each)
Product Category	Photoelectric Sensors
eatures	
connection	Cable
Dimensions and Weight	
Height	2.6
Length	0.47
Width	0.71
escriptions estimates and the second estimates are second estimates and the second estimates and the second estimates are second estimates and the second estimates and the second estimates and the second estimates and the second estimates are second estimates are second estimates and the second estimates are second estimates are second estimates are second estimates and estimates are second estimates	
Description	4" PPX 18MM DC W/12' CABLE
extra long description	ETN 13101AF1217 4" PPX 18MM DC W/12
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 4 in, 100 mA PNP, 250 mA NPN max DC, NPN/PNP Open coll, 100 mA PNP, 250 mA NPN at 10-30 Vdc, 12 Ft(3.7m) Cable, 10-30 Vdc input, Background Suppression
Product Type	4" PPX 18MM DC W/12' Cable
/lanufacturer Information	
Brand	Eaton
GTIN	00782113014128
Manufacturers Part Number	13101AF1217
UPC	782113014128
axonomies, Classifications, and (	Categories
Category Description	PROXIMITY SWITCHES AND CORDSETS
Type	Tubular photoelectric sensor

0.381

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

## **Uses, Certifications, and Standards**

Application	Vehicles: On-Road - PickUp & Delivery: Food
Operating Temperature	-40° to 158°F (-40° to 70°C)
standard	Contact Manufacturer