

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



13103A6513 Comet 9" Perfect Prox Ir Ac/DC Eaton Corp

| Catalog Number | 13103A6513 |
|-----------------------------------|---|
| Manufacturer | Eaton Corp |
| Description | Eaton Comet 18MM Tubular Photoelectric Sensor, Perfect Prox Photoelectric Sensor, Comet, Back Ground Suppression, 9 In Range, Forward Viewing, Output On, 6.6 FT, 300 Ma Ac/DC At 20-264 Vac/15-30 VDC, PVC, Ac: L1 Switched |
| Weight per unit | 0.7000 (lbs/each) |
| Product Category | Photoelectric Sensors |
| mensions and Weight | |
| Height | 0.71 |
| Length | 2.6 |
| Width | 0.47 |
| escriptions | |
| Description | COMET 9" PERFECT PROX IR AC/DC |
| extra long description | ETN 13103A6513 COMET, 9" PERFECT PR |
| 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, Perfect Prox Photoelectric Sensor, Comet, Back Ground Suppression, 9 in range, Forward Viewing, Output ON, 6.6 ft, 300 mA AC/DC at 20-264 Vac/15-30 Vdc, PVC, AC: L1 switched |
| Product Type | Comet, 9" Perfect Prox, Ir, Ac/DC |
| anufacturer Information | |
| Brand | EATON CUTLER-HAMMER |
| GTIN | 00782113823294 |
| Manufacturers Part Number | 13103A6513 |
| UPC | 782113823294 |
| exonomies, Classifications, and C | categories |
| Category Description | DDOVINATY CMATCHES AND CODDSETS |
| Туре | Tubular photoelectric sensor |
| ackaging | |
| Carton | 1 |
| Weight Per each | 0.7 |

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 | UL Recognized,cUL Recognized |