



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



SPD200480D3P 200KA480V 3PHSTD+Cntrnem

Eaton Power Quality

| | |
|------------------|--|
| Catalog Number | SPD200480D3P |
| Manufacturer | Eaton Power Quality |
| Description | Surge Protection Device, SPD Series, 200 Kaic, 480V Delta (3W+G), Standard Feature Package and Surge Counter, Nema 4X Stainless Steel Enclosure, External Side Mount, 640 L-G, 640 L-L Operating Voltage |
| Weight per unit | 3.5 (lbs/each) |
| Product Category | Surge Suprsr-Prot Dev-LN Condi |

Descriptions

| | |
|------------------------|--|
| Description | 200KA480V 3PHSTD+CNTRNEM |
| extra long description | ETN SPD200480D3P Eaton SPD series20 |
| Features | Eaton's SPD Series offers the most advanced surge protection for industrial and commercial applications. It can be installed in two configurations: Direct integration into electrical assemblies or externally side-mounted to equipment. With an array of features, options, and configurations, there is a solution for all electrical applications, including service entrances, distribution switchboards, panelboards and point-of-use applications. |
| Long Description | Surge Protection Device, SPD series, 200 kAIC, 480V delta (3W+G), Standard feature package and surge counter, NEMA 4X stainless steel enclosure, External side mount, 640 L-G, 640 L-L operating voltage |
| Product Type | Eaton SPD SERIES200KA480V 3PHSTD+Cntrnem |

Manufacturer Information

| | |
|---------------------------|---------------------|
| Brand | Eaton Power Quality |
| GTIN | 00786685340968 |
| Manufacturers Part Number | SPD200480D3P |
| UPC | 786685340968 |

Taxonomies, Classifications, and Categories

| | |
|----------------------|---------------------------|
| Category Description | SURGE SUPRESSION PRODUCTS |
|----------------------|---------------------------|

Packaging

| | |
|-----------------|-----|
| Carton | 1 |
| Weight Per each | 3.5 |