

ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2703 Hancock Dr. 76504-0000, TX Temple Phone: 254-899-2800 Fax: 254-899-2805



Packaging

Carton

Weight Per each

PSG60F24RM PSG PWR Supply

| Catalog Number | PSG60F24RM |
|---------------------------------|--|
| Manufacturer | Eaton Corp |
| Description | Eaton PSG Series Power Supply, Aluminum, 320-575 Vac, 47-63 HZ, Finger-Safe Terminals, 24 VDC Output, Three-Phase, 960W Output Power, -25°C-75°C Operating Temp |
| Weight per unit | 2.0 (lbs/each) |
| Product Category | DC Power Supplies |
| tures | |
| dimensions | 7.0000 IN X 6.5000 IN X 3.0000 IN |
| media | Yes |
| Phase | Three-phase |
| criptions | |
| Description | PSG PWR SUPPLY |
| extra long description | ETN PSG60F24RM PSG Power Supply |
| Features | The PSG line of general purpose power supplies is used in a wide variety of industrial control applications. Applications include communication networks, sensors, PLCs and many other electrical systems. Each model is equipped with the options of a rugged metal or plastic housing, heavy-duty screw or finger-safe terminals and a variety of protection features. The PSG line offer the flexibility of operating with a universal input voltage of 100–240 Vac. It also provides system protection and continuous oper |
| Long Description | Eaton PSG series Power Supply, Aluminum, 320-575 Vac, 47-63 Hz, Finger-safe terminals, 24 Vdc output, Three-phase, 960W output power, -25°C-75°C operating temp |
| Product Type | PSG Power Supply |
| nufacturer Information | |
| Brand | Eaton |
| GTIN | 00786685683577 |
| Manufacturers Part Number | PSG60F24RM |
| UPC | 786685683577 |
| onomies, Classifications, and C | Categories |
| Category Description | DOMED CLIPPLIES |
| Tupo | General purpose power supply |

1

2

2703 Hancock Dr. 76504-0000, TX Temple Phone: 254-899-2800 Fax: 254-899-2805

Uses, Certifications, and Standards

| Application | Ind Facilities & Factories - Facility: Power Distribution and Control |
|------------------|---|
| Frequency Rating | 47-63 Hz |
| standard | IEC Rated, EN Listed, CSA Std. C22.2, UL 508, CE Marked, RoHS |
| | Compliant |