

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



Type

PSG960F24RM P.S. 3PH 24VDC 960W IP20 Term Metal Eaton Corp

Catalog Number	PSG960F24RM
Manufacturer	Eaton Corp
Description	General Purpose Power Supply, 400-500 Vac, 47-63 HZ,
Description	Three-Phase, Din Rail Mount, -20C-75C Operating Temp,
	Aluminum, 960W, 24 VDC (±4.8 VDC), 24 VDC/40A, IP20.
Weight per unit	4.8 (lbs/each)
Product Category	DC Power Supplies
atures	
dimensions	6.5000 IN X 6.2500 IN X 8.0000 IN
Material	Aluminum
media	Yes
Phase	Three-phase
Wattage	960W
escriptions	
Description	P.S. 3PH 24VDC 960W IP20 TERM METAL
extra long description	ETN PSG960F24RM P.S. 3PH 24VDC 960W
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	General Purpose Power Supply, 400-500 Vac, 47-63 Hz, Three-Phase, DIN rail mount, -20C-75C operating temp, Aluminum, 960W, 24 Vdc (±4.8 Vdc), 24 VDC/40A, IP20.
Product Type	P.S. 3PH 24VDC 960W IP20 Term Metal
anufacturer Information	
Brand	Eaton
GTIN	00786685683614
Manufacturers Part Number	PSG960F24RM
UPC	786685683614

General purpose power supply



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	1
Weight Per each	4.81
Uses, Certifications, and Standards	
Application	Commercial / Institutional Buildings / Structures - Commercial / Institutional Buildings / Structures - Other
Frequency Rating	47-63 Hz
standard	EN 61000-6-4,EN 61000-406,EN 60204,EN 50178,IEC Rated,EN 61000-4-11,UL 508,EN 61000-4-2,EN 610003-2,PELV (EN 60204),EN 61000-6-2,SELV (EN 60950),CSA Certified,cULus/UL 60950-1,RoHS Compliant,CE Marked,DIN 57100-410,German Safety