

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



Weight Per each

PSG75E24SPB Power Supply, Heavy Duty Screw Terminals *Eaton Corp*

Soon	
Catalog Number	PSG75E24SPB
Manufacturer	Eaton Corp
Description	Power Supply, 75W, Single-Phase, 100-240V Input Voltage, 24 VDC Output Voltage, Plastic Enclosure, Heavy-Duty Screw Terminals, Red Led
Weight per unit	0.5300 (lbs/each)
Product Category	Distribution Equipment
Features	
dimensions	19.8000 IN X 12.0000 IN X 7.4000 IN
media	Yes
Descriptions	
Description	POWER SUPPLY, HEAVY DUTY SCREW TERMINALS
extra long description	ETN PSG75E24SPB Power supply, Heavy
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 offers the flexibility of operating with a universal input voltage of 100–240 Vac. It also provides system protection and continuous oper
Long Description	Power Supply, 75W, Single-phase, 100-240V input voltage, 24 Vdc output voltage, Plastic enclosure, Heavy-duty screw terminals, Red LED
Product Type	Power Supply, Heavy Duty Screw Terminals
Manufacturer Information	
Brand	Eaton
GTIN	00786689791919
Manufacturers Part Number	PSG75E24SPB
UPC	786689791919
Taxonomies, Classifications, and Cotogory Description	DOMED CLIDDLEC
Category Description	
Туре	General purpose power supply
Packaging Carton	1

0.53

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

Uses, Certifications, and Standards	
Application	Elec Assemblies, Panels & EOEM - Electrical Assemblies and
	EOEMs - OtherCommercial / Institutional Buildings / Structures -
	Power Distribution and Controls
standard	EN Listed,cULus/UL 60950-1,IEC Rated,cUL Recognized,CE
	Marked.German Safety.RoHS Compliant