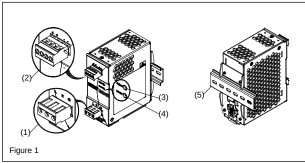
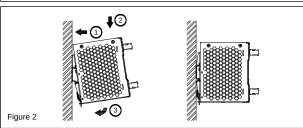
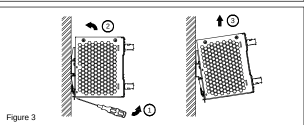


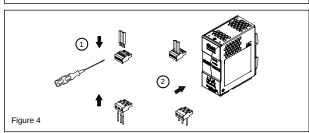
Installation Instructions for PSG120E24RM POWER SUPPLY

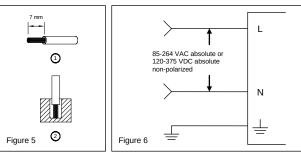
READ INSTRUCTIONS BEFORE INSTALLING OR OPERATING THIS DEVICE. KEEP FOR FUTURE REFERENCE.

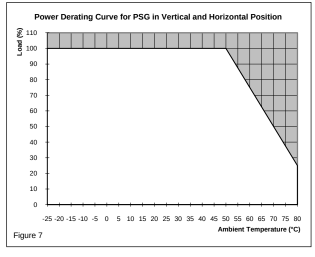












1. Safety instructions

- Switch main power off before connecting or disconnecting the device. Risk of explosion!

 To guarantee sufficient convection cooling, please keep a distance of 50 mm above and below the device as well as a lateral distance of 20 mm to other units.
- Note that the enclosure of the device can become very hot depending on the ambient temperature and load of the power supply. Risk of burns!
- Only plug in and unplug connectors when power is turned off!
- Do not introduce any objects into the unit!
- Dangerous voltage present for at least 5 minutes after disconnecting all sources of power.

 The power supplies are built-in units and must be installed in a cabinet or room (condensation free environment and indoor location) that is relatively free of conductive contaminants. The unit must be installed in an IP54 enclosure or cabinet in the final installation.

- Warning: Explosion Hazard Substitution of components may impair suitability for Class I, Division 2. Warning: Explosion Hazard Do not disconnect equipment or adjust potentiometer unless the power has been switched off or the area is known to be non-hazardous

CAUTION: "FOR USE IN A CONTROLLED ENVIRONMENT".

- Device description (Fig. 1)
 (1) Input terminal block connector

 - (2) Output terminal block connector
 (3) DC voltage adjustment potentiometer
 (4) DC OK control LED (green)

 - (5) Universal mounting rail system

3. Mounting (Fig. 2)

The power supply unit can be mounting on 35 mm DIN rails in accordance with EN 60715. The device should be installed with input terminal block on the bottom.

Each device is delivered ready to install.

Snap on the DIN rail as shown in Fig. 2:

- Tilt the unit slightly upwards and put it onto the DIN rail.
 Push downwards until stopped.

- 3. Press against the bottom front side for locking.4. Shake the unit slightly to ensure that it is secured.

4. Dismounting (Fig. 3)

To uninstall, pull or slide down the latch as shown in Fig. 3. Then, slide the PSU in the opposite direction, release the latch and pull out the PSU from the rail.

5. Connection

The terminal block connectors allow easy and fast wiring.

You can use flexible (stranded wire) or solid cables with cross section 0.52-3.3 mm² (AWG 20-12) and torque of 4.67 Kgf-cm (4.05 lb in). To secure reliable and shock proof connections, the stripping length should be 7 mm (see Fig. 5 (1)). Please ensure that wires are fully inserted into the connecting terminals

Caution: Must tighten wire to housing (Fig. 4 (1)) before plugging into the terminal block connection (Fig. 4

In accordance to EN 60950 / UL 60950, flexible cables require ferrules.

Use appropriate copper cables that are designed to sustain operating temperature of 60°C / 75°C or more to fulfill UL requirements.

5.1. Input connection (Fig. 1 (1), Fig. 6)

Use L, N and PE connections of input terminal connector (see Fig. 1 (1)) to establish the 100-240 VAC connection.

The device has an internal fuse. 6 A, 10 A or 16 A power circuit breakers are recommended as backup fuses. The unit shall be installed with branch circuit protective device 20 A (UL 489 Listed).



The internal fuse must not be replaced by the user. In case of internal defect, please call 1 - 877 - ETN - CARE

5.2. Output connection (Fig. 1 (2))
Use the "+" and "-" screw connections to establish the 24 VDC connection. The output provides 24 VDC. The output voltage can be adjusted from 24 to 28 VDC on the potentiometer. The green LED DC OK displays correct function of the output (Fig. 1 (4)). The device has a short circuit and overload protection and an overvoltage protection limited to 35 VDC.

5.3. Output characteristic curve

The device functions normal under operating line and load conditions. In the event of a short circuit or overload the output voltage and current collapses ($I_{\text{O/L}}$ or $I_{\text{S/C}}$ is $>I_{\text{surge}}$ (150%)). The secondary voltage is reduced and bounces until short circuit or overload on the secondary side has been removed.

5.4. Thermal behavior (Fig. 7). In the case of ambient temperatures above +50°C, the output capacity has to be reduced by 2.5% per degree Celsius increase in temperature. If the output capacity is not reduced when $T_{Amb} > 50^{\circ}$ C, the device will run into thermal protection by switching off i.e. device will go in bouncing mode and will recover when ambient temperature is lowered or load is reduced as far as necessary to keep device in working condition.

FOR TECHNICAL ASSISTANCE CALL 1 - 877 - ETN - CARE



TECHNICAL DATA FOR PSG120E24RM

out (AC)	
minal input voltage / frequency	100-240 VAC / 50-60 Hz
tage range	85-264 VAC
quency	47-63 Hz
minal current	< 2.20 A @ 115 VAC, < 1.10 A @ 230 VAC
ush current limitation. I²t (+25°C) typ.	< 35 A @ 115 VAC & 230 VAC
ins buffering at nominal load (typ.)	> 20 ms @ 115 VAC, > 115 ms @ 230 VAC
n-on time	<1 sec.
ernal fuse	T 4 AH / 250 V
commended backup fuse	6 A, 10 A or 16 A
ver circuit-breaker characteristic	В
kage current	< 1 mA @ 240 VAC
	C I IIIA @ 240 VAC
tput (DC)	241/20 22/
minal output voltage U _N / tolerance	24 VDC ± 2 %
ustment range of the voltage	24-28 VDC (maximum power ≤ 120 W)
minal current	5 A
ating	> 50°C (2.5 % / °C)
rtup with capacitive loads	Max. 10,000 μF
x. power dissipation idling / nominal load approx.	14.8 W
ciency	> 89.0% @ 115 VAC & 230 VAC
sidual ripple / peak switching (20 MHz) (at nominal values)	< 50 mVpp / < 150 mVpp
allel operation	PSG480R24RM / PSG960R24RM / With ORing Diode
neral Data	
be of housing	Aluminum
nals	Green LED DC OK
BF	> 800,000 hrs.
nensions (L x W x H)	121 mm x 50 mm x 123 mm
iaht	0.72 kg
nnection method	Screw connection
pping length	7 mm
erating temperature (surrounding air temperature)	-25°C to +80°C (Refer to Fig. 7)
rage temperature	-25°C to +85°C
midity at +25°C, no condensation	< 95% RH
ration (non-operating)	10 to 500 Hz @ 30 m/s² (3 G peak); displacement of 0.35 mm; 60 min. per axis for
violation (non-operating)	all X, Y, Z directions in acc. with IEC 60068-2-6
ock (in all directions)	30 G (300 m/s²) in all directions according to IEC 60068-2-27
lution degree	2
natic class	3K3 according to EN 60721
rtification and Standards	one according to ETV 00721
	IEC CO204 4 (even veltone esteron III)
ctrical equipments of machines	IEC 60204-1 (over voltage category III)
ctronic equipment for use in electrical power installations	EN 50178 / IEC 62103
ety entry low voltage	PELV (EN 60204), SELV (EN 60950)
Industrial control equipment Hazardous location	cULus listed to UL 508 and CSA C22.2 No.107.1-01,
	CSA to CSA C22.2 No.107.1-01 (File No. 250468)
ardous location	cCSAus to CSA C22.2 No.213-M1987, ANSI / ISA 12.12.01:2007 [Class I,
to ation against algoritic about	Division 2, Group A,B,C,D T4, T _a = -25°C to +80°C (> +50°C derating)]
tection against electric shock	DIN 57100-410
CE	In conformance with EMC directive 2004/108/EC and low voltage directive
manage Davies Comply for more long	2006/95/EC
mponent Power Supply for general use	EN 61204-3
	EN 55022, EN 61000-3-2, EN 61000-3-3, EN 55024
ustrial	EN 55011
Limitation of mains harmonic currents	EN 61000-3-2
	3PET 250468
	C (UL) DISSERT SP(8) Class 1, Div. 2 Group A, B, C, D T4
	LISTED Ind. Cont. Eq.
	Yes
15 Compliant	
HS Compliant	
fety and Protection	
fety and Protection nsient surge voltage protection	VARISTOR
fety and Protection nsient surge voltage protection rent limitation at short-circuits approx.	VARISTOR I _{surge} = 150 % of Po _{max} typically
fety and Protection nsient surge voltage protection rent limitation at short-circuits approx. ge voltage protection against internal surge voltages	VARISTOR
fety and Protection nsient surge voltage protection rent limitation at short-circuits approx. ge voltage protection against internal surge voltages ation voltage:	VARISTOR I _{surge} = 150 % of Po _{max} typically Yes
fety and Protection nsient surge voltage protection rent limitation at short-circuits approx. ge voltage protection against internal surge voltages ation voltage: ut / output (type test/routine test)	VARISTOR I _{surge} = 150 % of Po _{max} typically Yes 4 kVAC / 3 kVAC
fety and Protection nsient surge voltage protection rent limitation at short-circuits approx. ge voltage protection against internal surge voltages ation voltage: ut / output (type test/routine test) ut / PE (type test/routine test)	VARISTOR I _{surge} = 150 % of Po _{max} typically Yes 4 kVAC / 3 kVAC 1.5 kVAC / 1.5 kVAC
fety and Protection Insient surge voltage protection Insert limitation at short-circuits approx. Insert limita	VARISTOR I _{surge} = 150 % of Po _{max} typically Yes 4 kVAC / 3 kVAC 1.5 kVAC / 1.5 kVAC 1.5 kVAC / 500 VAC
fety and Protection nsient surge voltage protection rent limitation at short-circuits approx. ge voltage protection against internal surge voltages ation voltage: ut / output (type test/routine test) ut / PE (type test/routine test)	VARISTOR I _{surge} = 150 % of Po _{max} typically Yes 4 kVAC / 3 kVAC 1.5 kVAC / 1.5 kVAC