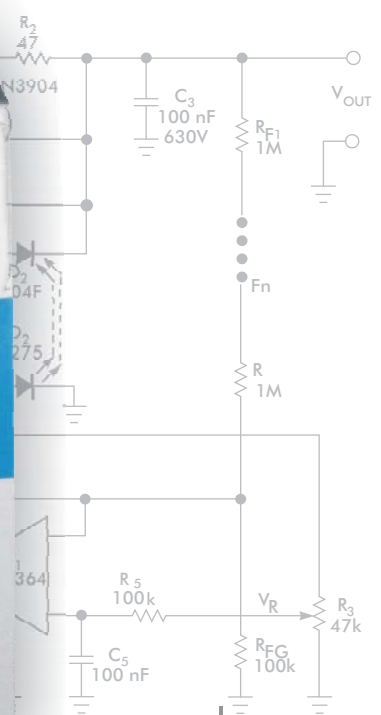


made
in
Germany

Data Sheet
Switching Power Supply . Single Phase

Switched-Mode Power Supply (SMPS)



Input	Single-Phase. 115 Vac - 230 Vac
Output	48 Vdc 60°C
Efficiency	Up to 92% Up to 50% Strong Overload Without Switch-Off
Power Continuity	From 480 W to 600 W - Flexible "Power Good" Relay
Three Mode of Output Protections	1) Manual Reset 2) Hiccup Mode 3) Continuous Out Mode
Installation	DIN Rail Mountable
Size	Extremely Small Size
Warranty	3 Year

PS1-4812
48 VDC - 12 A



Features

Input Data

Nominal Input Voltage (2 x Vac)	115 Vac - 230 Vac
Manual Select Input From 115 V to 230 V	
Input Voltage range (Vac)	90 Vac to 135 Vac (115 Vac) 180 Vac to 264 Vac (230 Vac)
Inrush Current (Vn and In Load) i^2T	$\leq 16 \text{ A} \leq 5 \text{ msec.}$
Frequency	47 Hz to 63 Hz $\pm 6\%$
Input Current (115 - 230 Vac)	8 A - 4.2 A
Internal Fuse	T 10 A
External Fuse (recommended)	16 A (MCB Curve B)

Output Data

Output Voltage (Vn) Factory Setting $\pm 3\%$	48 Vdc
Adjustment Range (Vadj)	41 Vdc to 55 Vdc
Start Up with Strong Load (Capacitive Load)	$\leq 50.000\mu\text{F}$
Turn-On Delay After Applying Mains Voltage	1 sec. (Max)
Continuous Current at 48 V 40 °C (In)	12 A (Permanent)
Continuous Current at 48 V 50 °C (In)	11 A (Permanent)
Continuous Current at 48 V 60 °C (In)	10 A (Permanent)
Power Boost Current at 48 Vdc 60 °C (In)	In (60 °C) $\times 1.5 \geq 3 \text{ min.}$
Current Max. Overload $\cong 4 \text{ Vdc}$ (Permanent)	Imax = In 60 °C $\times (1.8 - 2.2)$
Current Short Circuit (Icc)	
Max 2 sec.: Hiccup Mode	In (60 °C) $\times 3$
Permanent: Continuous Mode	
Hold-up Time (Min. Vac) 48 Vdc 5A	Typ. 20 msec
Residual Ripple	$\leq 80 \text{ mV}_{\text{pp}}$
Efficiency	$\geq 92 \%$
Over Temperature Protection	Yes. Shut-Down Output and Automatic Restart.
Short-Circuit Protection	1° Manual Reset 2° Hiccup Mode 3° Continuous Out Mode
Dissipation Power Load Max (W)	54 W
Over Load Protection	Yes
Over Voltage Output Protection	Yes. (Typ. 72 Vdc)
Parallel Connection	Yes. "Easy Parallel"
Power Good Contact Rating (EN60947.4.1): Max. DC1:30 Vdc 1A; AC1: 60 Vdc 1A	Resistive Load Min Permissive Load
Min. 1 mA at 5 Vdc	

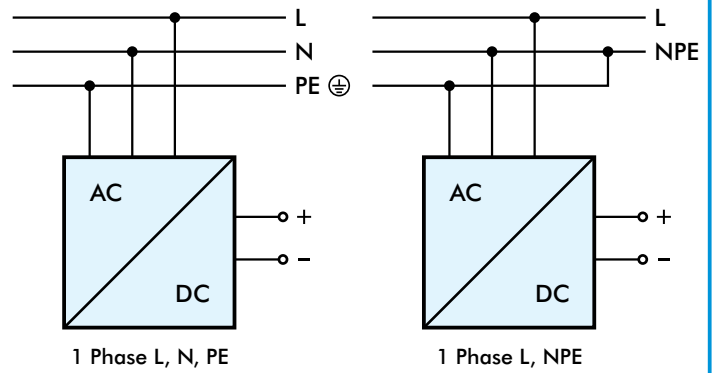
Climatic Data

Ambient Temperature Operation	-25 °C Up to +70 °C ($> 60^\circ$ Derating 2.5% °C)
Ambient Temperature Storage	-40 °C Up to +85 °C
Humidity at 25 °C, No Condensation	95 % to 25 °C

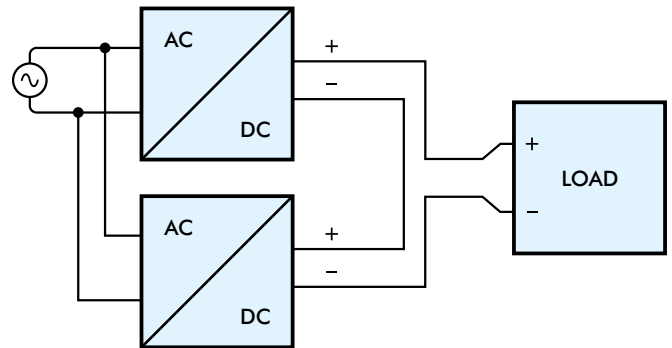
General Data

Isolation Voltage (Input / Output)	3000 Vac
Input / Ground Isolation PE (Input / PE)	1605 Vac
Output / Ground Isolation PE (Output / PE)	500 Vac
Protection Class (EN/IEC 60529)	IP20 (Degree of Protection)
Reliability: MTBF IEC 61709	$> 500.000 \text{ h}$
Pollution Degree Environment	2
Connection Terminal Blocks Screw Type	4 mm (30 AWG to 10 AWG)
Protection Class	I with PE Connected
Dimension (W-H-D)	85 mm \times 120 mm \times 140 mm
Weight	0.75 kg Approx.

Connection

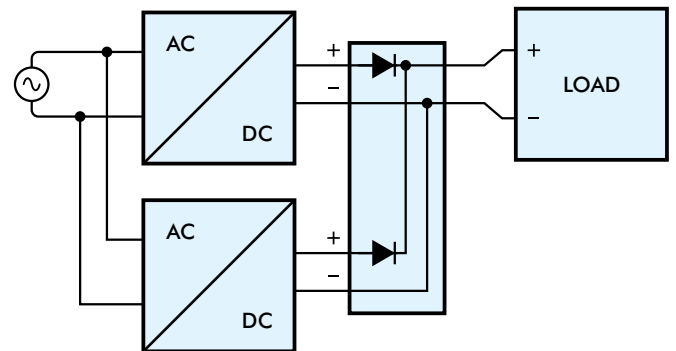


Serial Connection

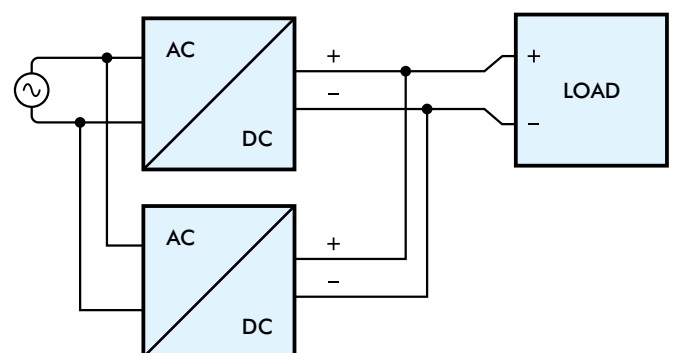


Parallel Connection

Parallel Connection Redundancy

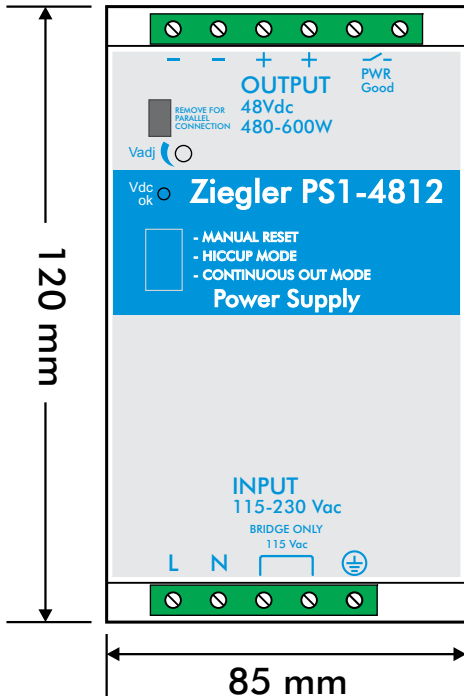


Parallel Connection, to Increase Output Power

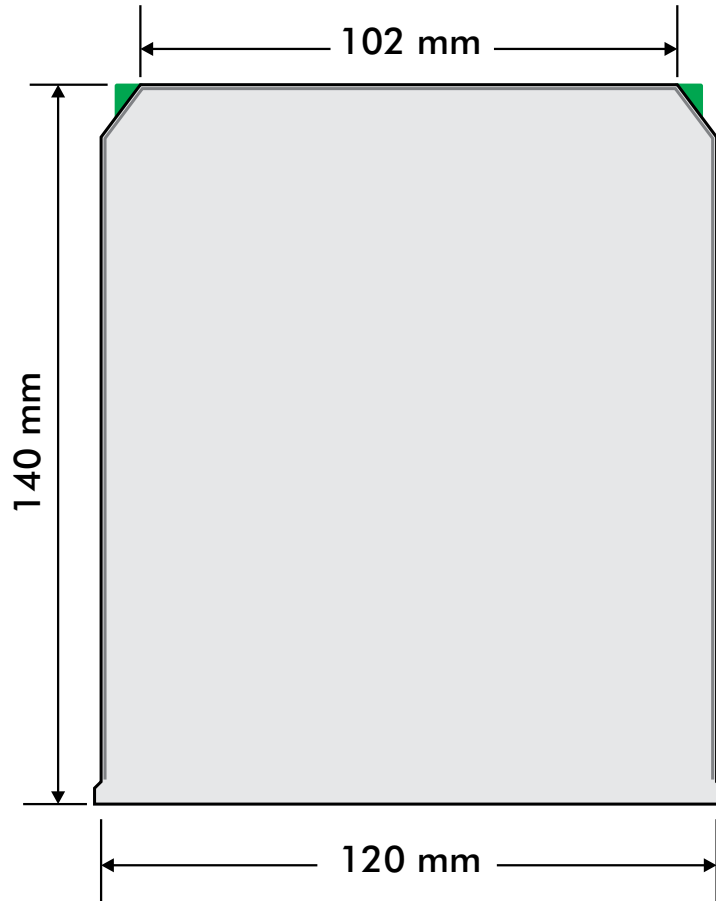


Features

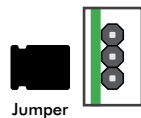
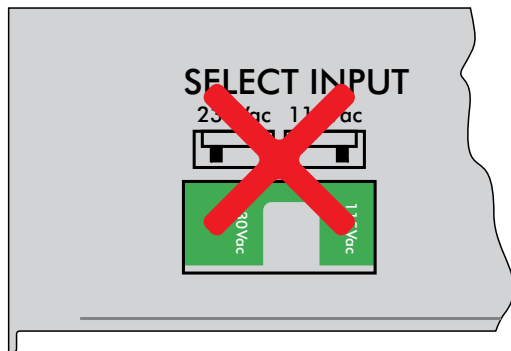
Connection



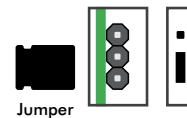
Top View



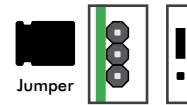
Side View



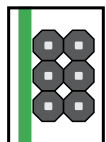
REMOVE FOR PARALLEL CONNECTION



Easy Parallel Connection OFF (Factory Selection)



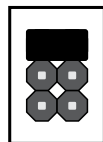
Easy Parallel Connection ON (Operator Selection)



- MANUAL RESET
- HICCUP MODE
- CONTINUOUS OUT MODE

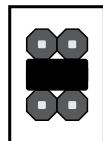


Jumper



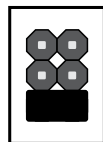
● MANUAL RESET (Manual Restart by Operator)

This Protection Mode Is Particularly Suggested in Applications Where Safety Procedures Require That Reset Be Carried Out Only By an Authorized Person. In Case Of Short-circuit or Overload, The Output Current Is Interrupted. In Order To Restart The Output It Is Necessary to Switch-off The Input Circuit For About 1 Minute.



● HICCUP MODE (Default Factory Jumper Setting)

General Purpose Mode, Used For Normal Load. Output Current Is Interrupted. The Device Tries Again to Re-Establish Output Voltage and Normal Condition About Every 2 Second Till The Problem Is Cleared.

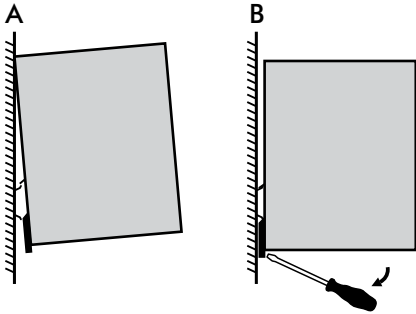


● CONTINUOUS OUT MODE

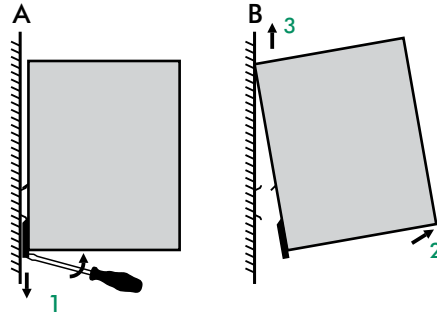
In Case Of Short-Circuit or Overload, the Output Current Is Kept at High Values With Near Zero Voltage. In Case of Short Circuit the Current Can Reach Up To 3 Times the Rated Current at 60 °C. This Protection Mode Is Used to Meet the Requirements of Demanding Loads Such as Motors, Solenoid Valves, Lamps, PLC With Highly Capacitive Input Circuits and Other Loads With Marked Transient Overload Behavior.

Rail Mounting

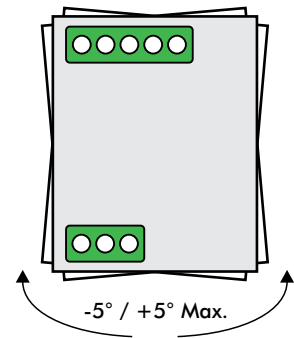
■ Assembly



■ Disassembly



■ Maximum Angle Assembly



Other Models / Modules Must have a Minimum Vertical and Horizontal Distance of 10 cm to This Power Supply in Order to Guarantee Sufficient Auto Convection. Depending on the Ambient Temperature and Load of the Device, the Temperature of the Housing Can Become Very High.

Standards and Certification

Norms and Certifications

The CE Mark in According to EMC 2004/108/EC and the Low Voltage Directive 2006/95/EC.

Electrical Safety

In Compliance to UL508.

According to IEC/EN 60950 (VDE 0805) e EN 50178 (VDE0160) for Assembling Device. The Unit Must be Installed According to IEC/EN 60950.

Input / Output Separation: SELV EN60950-1 6 Edition, and PELV EN 60204-1. Double or Reinforced Insulation.

EMC Immunity

EN 61000-4-2, EN 61000-4-3, EN 61000-4-4, EN 61000-4-5, EN 61000-4-6, EN 61000-6-2.

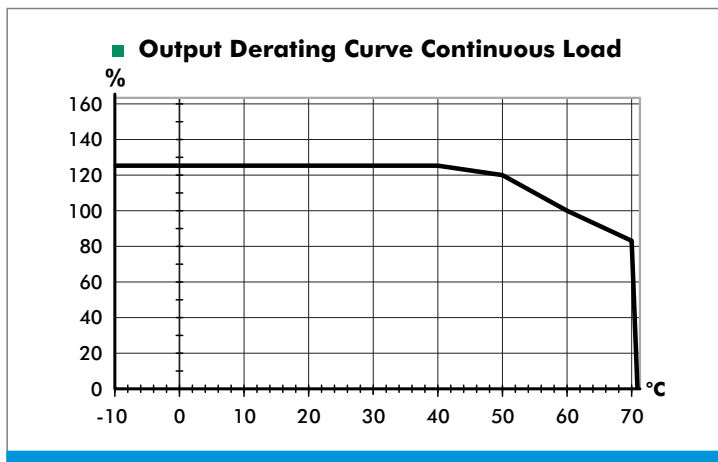
EMC Emission

EN 61000-6-4.

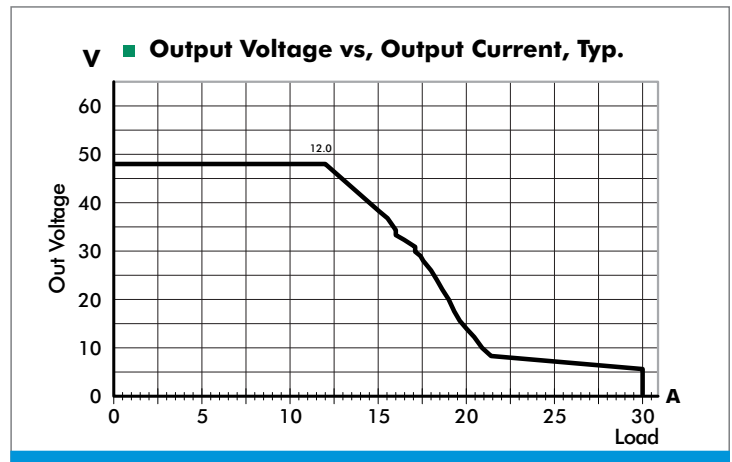
Standards Conformity

EN 60204-1 Safety of Electrical Equipment Machines.

Temperature Ratings



Output Device



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