STEP-PS/ 1AC/24DC/0.75/FL

Power supply unit

INTERFACE

Data sheet 103898_en_02

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1 Description

STEP POWER power supplies for installation distributors The STEP POWER power supply range was developed especially for building automation. The low idling losses and high degree of efficiency ensure maximum energy efficiency. They allow flexible use and can be snapped onto the DIN rail or screwed onto an even surface.

Features

- Easy assembly on the DIN rail or panel
- Maximum energy efficiency thanks to low idling losses
- Quick startup with LED function monitoring
- High operating safety due to long mains buffering under full load and high MTBF (> 926,000 h)
- Can be used worldwide in all industrial sectors due to a wide-range input and an international approval package
- Wide temperature range of -25°C to +70°C
- Parallel connection possible for increased performance and redundancy
- Extra flat type for mounting on DIN rails or horizontal

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EXPLOSION HAZARD!

Only remove equipment when it is disconnected and not in the potentially explosive area.

DANGER

The device contains dangerous live elements and high levels of stored energy. Never carry out work when the power is turned on.



Make sure you always use the latest documentation. It can be downloaded from the product at <u>phoenixcontact.net/products</u>.





2 Table of contents

1	Description Features	
2	Table of contents	.2
3	Ordering data	.3
4	Technical data	.3
5	Structure	.6
6	Block diagram	.7
7	Safety notes	.7
8	Installation	.8
9	Mounting position	.8
10	Mounting on DIN rails	.9
	Assembly	
	Removing	.9
11	Connection to various systems	.9
12	Input	10
	Protection of the primary side	10
	Permissible backup fuse for mains protection	
13	Output	10
	Protection of the secondary side	10
14	Signaling	11
15	Function	11
	Output characteristic curve	11
	Thermal behavior	12
	Parallel operation	12
	Redundant operation	12
	Increased performance	13

3 Ordering data

Description	Туре	Order No.	Pcs./Pkt.
Primary-switched STEP POWER power supply for DIN rail mounting, inp 1-phase, output: 24 V DC/0.75 A	ut: STEP-PS/ 1AC/24DC/0.75/FL	2868622	1
4 Technical data			
Input data			
Nominal input voltage	100 V AC 240 V AC		
Input voltage range AC	85 V AC 264 V AC		
Input voltage range DC	95 V DC 250 V DC		
AC frequency range	45 Hz 65 Hz		
Frequency range DC	0 Hz		
Current consumption	0.3 A (120 V AC) 0.25 A (230 V AC)		
Inrush current limitation	< 15 A (typical)		
l ² t	< 0.1 A ² s		
Power failure bypass	> 15 ms (120 V AC) > 70 ms (230 V AC)		
Typical response time	< 0.5 s		
Protective circuit	Transient surge protection Varistor		
Input fuse, integrated	1.25 A (slow-blow, internal)		
Output data			
Nominal output voltage	24 V DC ±1 %		
Output current	0.75 A (-25°C 55°C) 0.83 A (-25 °C 40 °C permanent) 1.4 A (maximum output current)		
Control deviation	 < 1 % (change in load, static 10 % < 2 % (change in load, dynamic 10 % < 0.1 % (change in input voltage ±10 % 	% 90 %)	
Efficiency	> 84 % (for 230 V AC and nominal v	alues)	
Rise time	< 0.5 s (U _{OUT} (10 % 90 %))		
Residual ripple	< 75 mV _{PP} (20 MHz)		
Peak switching voltages	< 15 mV _{PP} (20 MHz)		
Connection in parallel	Yes, for redundancy and increased	capacity	
Connection in series	Yes		
Protection against internal overvoltage	< 35 V DC		
Resistance to reverse feed	≤ 35 V DC		
Power consumption			
Maximum power dissipation in no-load condition	< 0.5 W		
Power loss nominal load max.	< 3.6 W		

Status display

"DC OK" LED green / U_{OUT} > 21.5 V: LED lights up

General data	
nsulation voltage input/output	4 kV AC (type test) 3.75 kV AC (routine test)
Degree of protection	IP20
Protection class	II (in closed control cabinet)
MTBF (IEC 61709)	> 926000 h (40°C)
Housing material	Polycarbonate
Foot latch material	POM (Polyoxymethylen)
Dimensions W / H / D (state of delivery)	36 mm / 90 mm / 43 mm
Weight	0.11 kg
Ambient conditions	
Ambient temperature (operation)	-25 °C 70 °C (> 55° C derating : 2.5%/K)
Ambient temperature (storage/transport)	-40 °C 85 °C
Max. permissible relative humidity (operation)	≤ 95 % (at 25 °C, non-condensing)
Vibration (operation)	< 15 Hz, amplitude ±2.5 mm (according to IEC 60068-2-6) 15 Hz 150 Hz, 2.3g, 90 min.
Shock	30g in each direction, according to IEC 60068-2-27
Pollution degree in acc. with EN 50178	2
Climatic class	3K3 (in acc. with EN 60721)
Standards	
Electrical Equipment for Machinery	EN 60204-1 / Overvoltage category III
Electrical safety (of information technology equipment)	IEC 60950-1/VDE 0805 (SELV)
Electronic equipment for use in electrical power installations	EN 50178/VDE 0160 (PELV)
SELV	IEC 60950-1 (SELV) and EN 60204-1 (PELV)
Safe isolation	DIN VDE 0100-410
Limitation of mains harmonic currents	EN 61000-3-2
Medical standard	IEC 60601-1, 2 x MOOP
Budgetary standard	IEC 60335-1
Information technology equipment - safety (CB scheme)	CB Scheme
Approvals	
UL approvals	UL/C-UL listed UL 508 UL/C-UL Recognized UL 60950 NEC Class 2 as per UL 1310 UL ANSI/ISA-12.12.01 Class I, Division 2, Groups A, B, C, D (Hazardous Location)
Temp code	T4 (70 °C)

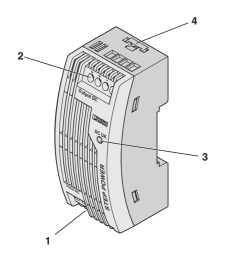
Current approvals/permissions for the product can be found in the download area under phoenixcontact.net/ products.

Conformance with EMC Directive	2004/108/EC		
Noise immunity according to EN 6	1000-6-2		
Electrostatic discharge	EN 61000-4-2		
	Contact discharge	6 kV (Test Level 3)	
	Discharge in air	8 kV (Test Level 3)	
	Comments	Criterion A	
Electromagnetic HF field	EN 61000-4-3		
	Frequency range	80 MHz 3 GHz	
	Field intensity	10 V/m	
	Comments	Criterion A	
Fast transients (burst)	EN 61000-4-4		
	Input	4 kV (Test Level 4 - asymmetrical)	
	Output	2 kV (Test Level 3 - asymmetrical)	
	Comments	Criterion A	
Surge current loads (surge)	EN 61000-4-5		
	Input	2 kV (Test Level 3 - symmetrical) 4 kV (Test Level 4 - asymmetrical)	
	Output	0.5 kV (Test Level 1 - symmetrical) 1 kV (Test Level 2 - asymmetrical)	
	Comments	Criterion A	
Conducted interference	EN 61000-4-6		
	Input/output	asymmetrical	
	Frequency range	10 kHz 80 MHz	
	Voltage	10 V (Test Level 3)	
	Comments	Criterion A	
Voltage dips	EN 61000-4-11		
	Input	mains buffering > 20 ms	
	Comments	Criterion A	
Кеу			
Criterion A		Normal operating behavior within the specified limits.	
Criterion B		Temporary impairment to operational behavior that is corrected by the device itself.	
Emitted interference in acc. with E	N 61000-6-3		
Radio interference voltage in acc. with EN 55011		EN 55011 (EN 55022) class B used in industry and residential area / EMC 1	
Emitted radio interference in acc. with EN 5501	L	EN 55011 (EN 55022) class B used in industry and residential area / EMC 1	

All technical specifications are nominal and refer to a room temperature of 25 °C and 70% relative humidity at 2000 m above sea level.

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5 Structure

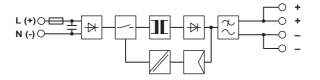


- 1 AC input
- 2 DC output
- 3 "DC OK" LED, green
- 4 Universal snap-on foot for EN DIN rails and for wall mounting

	[mm ²]		AWG	[Nm]
	solid	stranded		Torque
Input	0.2 - 2.5	0.2 - 2.5	24 - 12	0.6 - 0.8
Output	0.2 - 2.5	0.2 - 2.5	24 - 12	0.6 - 0.8

Input data			
Nominal input voltage	100 V AC 240 V AC		
Input voltage range AC	85 V AC 264 V AC		
Input voltage range DC	95 V DC 250 V DC		
AC frequency range	45 Hz 65 Hz		
Frequency range DC	0 Hz		
Input fuse, integrated	1.25 A (slow-blow, internal)		
Connection method	Screw connection		
Stripping length	6.5 mm		
Output data			
Nominal output voltage	24 V DC ±1 %		
Output current	0.75 A (-25°C 55°C) 0.83 A (-25 °C 40 °C permanent) 1.4 A (maximum output current)		
Connection method	Screw connection		
Stripping length	6.5 mm		

6 Block diagram



7 Safety notes



EXPLOSION HAZARD!

Only remove equipment when it is disconnected and not in the potentially explosive area. **DANGER**

The device contains dangerous live elements and high levels of stored energy. Never carry out work when the power is turned on.



WARNING:

Before startup please ensure:

The mains connection has been carried out by a competent person and protection against electric shock is guaranteed!

The device can be disconnected outside the power supply unit in accordance with the regulations as in EN 60950 (e.g. through primary side line protection)!

All feed lines are sufficiently protected and dimensioned!

All output lines are dimensioned according to the maximum output current of the device or separately protected!

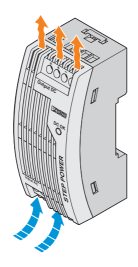
Sufficient convection must be guaranteed.



CAUTION:

The power supply units are built-in devices. The device may only be installed and put into operation by qualified personnel. The corresponding national regulations must be observed.

8 Installation





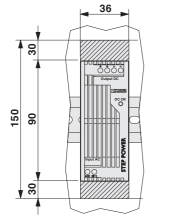
NOTE:

In order to ensure sufficient convection, we recommend a minimum vertical distance of 30 mm to the other devices.



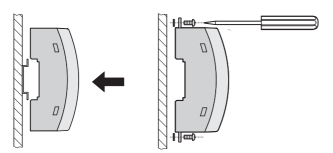
The power supply unit can be snapped onto all DIN rails as per EN 60715; it can also be mounted on walls. The device must be mounted vertically (connecting terminals above or below).

9 Mounting position





10 Mounting on DIN rails



Assembly

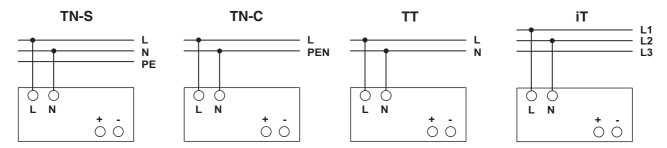
To mount on an EN DIN rail, snap the device straight onto the DIN rail.

If the power supply unit is to be fastened directly onto an even surface, press the orange base latch upward and down. Place a washer between the pulled-out base latch and the even surface (max. outer diameter 8.5 mm, max. thickness 1.3 mm, e.g., spring washer for M4 in acc. with DIN 127-B or toothed lock washer in acc. with DIN 6797). Then fasten the device with two screws (max. thread diameter 4 mm, max. head diameter 8.5 mm).

Removing

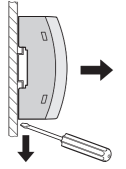
To dismantle from the EN DIN rail, press the orange base latch outward and pull the device off of the DIN rail. In the case of wall mounting, loosen the screws and press the base latch inwards again.

11 Connection to various systems

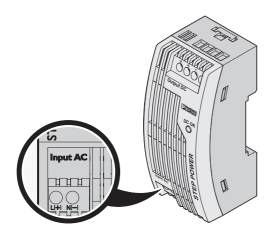


The 100 V AC ... 240 V AC connection is made using the L and N screw connections. The device can be connected to 1-phase AC networks or to two of the phase conductors of three-phase systems (TN, TT or IT networks in acc. with VDE 0100-300/IEC 60364-3) with nominal voltages of 100 V AC ...240 V AC.

For operation on two of the phase conductors of a three-phase system, an isolating facility for all poles must be provided.



12 Input





CAUTION:

If an internal fuse is triggered, there is a device malfunction. In this case, the device must be inspected in the factory.

Protection of the primary side

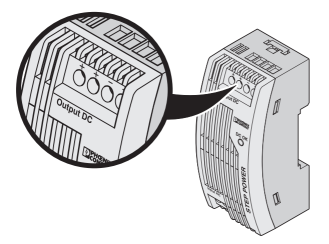
The device must be installed in acc. with the regulations as in EN 60950. It must be possible to disconnect the device using a suitable isolating facility outside the power supply.

The primary side line protection, for example, is suitable. For device protection, there is an internal fuse. Additional device protection is not necessary.

Permissible backup fuse for mains protection

Power circuit-breaker 6 A, 10 A or 16 A, characteristic B (or identical function). Connect a suitable fuse upstream for DC applications!

13 Output



CAUTION:

Make sure that all output lines are dimensioned according to the maximum output current or are separately protected. The cables on the secondary side must have sufficiently large cross sections in order to keep the voltage drops on the lines as low as possible.

The connection is made using the "+" and "-" screw connections on the screw connection of the DC output. The set output voltage is 24 V DC at the time of delivery.

Protection of the secondary side

The device is electronically protected against short-circuit and idling. In the event of a malfunction, the output voltage is limited to 35 V DC.

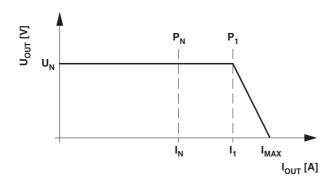
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14 Signaling

	State 1	State 2
"DC OK" LED	ON	OFF
Cause	Output voltage > 21.5 V	Output voltage < 21,5 V or no voltage at the output
Meaning	Output voltage and output current OK	The device is in operation, but there is a fault in the consumer, the current consumption is greater than I_1 or the output is short-circuited. The device is out of operation because there is no mains voltage, the fuse on the primary side has been triggered, or the device is faulty.

The "DC OK" LED enables evaluation of the function of the power supply directly on site.

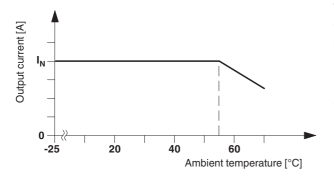
15 Function



Output characteristic curve

The power supply works with a power reserve as shown in the U/I characteristic curve in the figure. At ambient temperatures T_{AMB} < +40 °C, I_1 is available continuously. At higher temperatures, it is available for a few minutes. In the event of a secondary-side short-circuit or overload, the output current is limited to I_{MAX} . Thereby, the module does not switch off, but rather supplies a continuous output current. The secondary voltage is reduced here until the short-circuit is eliminated. The U/I characteristic curve with the power reserve ensures that both high inrush currents of capacitive loads as well as loads with DC/DC converters in the primary circuit can be supplied.

 $U_N = 24 \text{ V}$ $I_N = 0.75 \text{ A}$ $P_N = 18 \text{ W}$ $I_1 = 0.83 \text{ A}$ $P_1 = 19.8 \text{ W}$ $I_{MAX} = 1.4 \text{ A} (U_{OUT} = 0 \text{ V})$

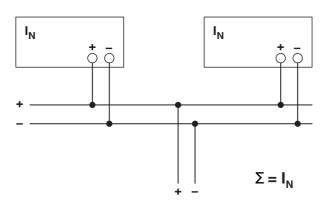


Thermal behavior

With an ambient temperature of up to $+55^{\circ}$ C, the device supplies the continuous output current of I_N. In the case of ambient temperatures above $+55^{\circ}$ C, the output current must be reduced by 2.5% per Kelvin increase in temperature. The device does not switch off at ambient temperatures of $+70^{\circ}$ C or thermal overload. The output capacity is reduced as far as necessary to provide device protection. After it has cooled down, the output capacity is increased again.

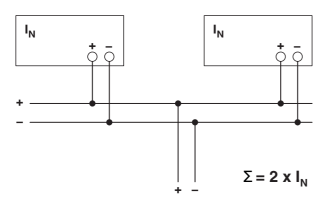
Parallel operation

Devices of the same type can be connected in parallel to enable both redundancy and an increase in efficiency. No other alignment is necessary when in the state of delivery. To ensure symmetrical distribution of power, we recommend designing all cable connections from the power supply unit to a busbar of the same length and with the same conductor cross section. The system makes it advisable to install a protective circuit at the output of each device when more than two power supply units are connected in parallel (e.g. decoupling diode or DC fuse). This prevents high reverse feed currents in the event of a secondary device fault.



Redundant operation

Redundant circuits are suitable for supplying systems, which place particularly high demands on operational safety. If a fault occurs in the primary circuit of the first power supply unit, the second device automatically takes over the complete power supply without interruption, and vice versa. For this purpose, the power supply units to be connected in parallel must be large enough that the total current requirements of all loads can be fully met by one power supply unit. External decoupling diodes are required for 100% redundancy (ST 4-QUATTRO-DIO 1N 5408/L-R, Order No. 3037782, ST 4-QUATTRO-DIO 1N 5408/R-L, Order No. 3037795).



Increased performance

For n parallel connected devices, the output current can be increased to n x I_N . Parallel connection for increasing power is used when extending existing systems. A parallel connection is recommended if the power supply unit does not cover the current consumption of the most powerful load. Otherwise, the load should be divided between individual devices that are independent from one another.