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# © [□-[□-A] Switched mode power supply for DIN rail mounting type SMP23 DC24V/20A

## **Description**

Switched mode power supply (SMP) for rail mounting, three-phase supply voltage, high efficiency, integral input filter and temperature protection, high power reserve and optional parallel mode.

#### **Features and Benefits**

- Wide range voltage input from AC 340 to 575 V
- Efficiency up to 90%
- Integral input filter and temperature protection
- Parallel mode for performance improvement (selectable by switch)

#### **Typical applications**

Process control, industrial switch- and controlgear, machine construction, telecommunication systems

## Order numbering code

# Type No. SMP23 Three-phase switch-mode power supply for rail mounting Connector design L pcb-mounted Terminal design 20 screw terminals Output voltage DC24V DC 24 V Output current 20 A

# SMP2320-DC24V-20A ordering example

## **Approvals**

Approval authority	Standards
UL	UL508, CSA C22.2 No. 107.1 (listed) UL 60950-1, CSAC22.2 No. 60950-1 (recognized)
TÜV Rheinland	EN 60950-1, EN61558-1, EN61558-2-16

## ЕМС

EN 61000-6-3, EN 61000-6-2, EN 61204-3



## Technical data ( $T_U = 25^{\circ}C$ , $U_B = AC 400...500 V$ , $I_0 = 20 A$ )

Operating data	
Input voltage ranges U <sub>E</sub>	AC 340575 V
Operating voltage range U <sub>B</sub>	AC 400500 V
Effective output	480 W
Output voltage U <sub>0</sub>	24 V SELV
Output current rating I <sub>0</sub>	20 A
Efficiency	88 % min. / 90 % typically
General data	
Switching frequency	80 kHz
Insulation voltage between input and output	AC 3000 V, DC 4242 V
input and protective conductor output and	AC 1500 V, DC 2121 V AC 500 V, DC 710 V
protective conductor Insulation resistance	100 MΩ (DC 500 V) between input and output
Ambient temperature	-30°C+71°C
Derating factor (see curve)	2.5 % / °C
Storage temperature	-40°C+85°C
Relative humidity	2095 % RH
MTBF to Bellcore, ed. 6	411,000 hours at 40°C, GB
Max. altitude in operation to IEC 60068-2-13	5000 m above sea level
Cooling	by convection
Mounting direction	wall-mounted (see dimensions)
Pollution degree	2
Input circuit	
Input rated voltage	three-phase or single phase* AC 400500 V
Input voltage ranges	AC 340575 V
Input current	0.93 A typically at $U_{B}$ = AC 500 V 1.1 A typically at $U_{B}$ = AC 400 V
Max. input current	1.4 A typically at $U_{B}$ = AC 340 V
Supply frequency	4763 Hz

 $<sup>^{\</sup>star}$  with single phase supply voltage the output current is only 75% of the rated current

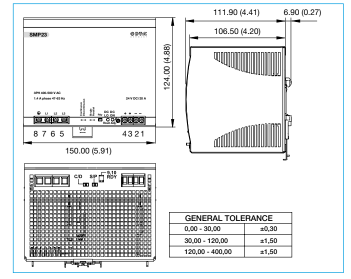
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Technical data (T <sub>U</sub> = 2	25°C, U <sub>B</sub> = AC 400500 V, I <sub>0</sub> = 20 A)
Inrush current at AC 380 V / 480 V	20 A typically, 25 A max.
Power loss (at $U_B$ 400 V, $I_0$ 20 A)	58 W typically
power factor compensation (passive)	typically 0.65
Output circuit	
Rated voltage U <sub>0</sub>	DC 24 V SELV
Current rating I <sub>0</sub>	20 A
Output voltage accuracy	0+1 %
Min. load	0%
Supply regulation	± 0.5 % at U <sub>E</sub> min U <sub>E</sub> max.
Load regulation Single mode Parallel mode	± 1 % ± 5 %
Voltage adjustment range	DC 22.528.5 V at 0.8 x I <sub>0</sub>
Continuous load	20 A at $U_0$ = DC 24 V, 16.8 A at $U_0$ = DC 28.5 V
Power boost factor	typically 115% (110%135%, see output curve)
Short circuit behaviour	U/I trip curve continuous mode hiccup mode discontinuous mode disconnection after 3 s, reconnection after 30 s
Exposure time	20 ms min.
ON delay at: resistive load capacitive load of 7,000 µF	1 s 1.5 s
Rise time at: resistive load capacitive load of 7,000 µF	150 ms 0.5 s
Release time	150 ms
Residual ripple	100 mV, spectrum = 20 MHz
Power back immunity	DC 35 V min.
Capacitive load	7,000 μF max.
Parallel mode	3 power supplies max. at 0.1 x $I_0$ 0.9 x $I_0$

## Technical data ( $T_U = 25^{\circ}C$ , $U_B = AC 400...500 V$ , $I_0 = 20 A$ )

Control and protection	circuit
input protection	internal fuse T3.15A / AC 600 V per phase
Recommended back-up fuse	3-pole MCB, e.g. E-T-A type 4230
Current rating	$6 \text{ A} / 10 \text{ A} \rightarrow \text{max. } 20 \text{ A}$
Characteristic curve	B/C/D
Internal overvoltage protection	varistor
available power (output RDY)	Contact closed at: DC 17.619.4 V
Insulation voltage Contact load at	DC 500 V (to output) DC 60 V / 0.3 A
Overvoltage protection	3033 V at 0.8 x I <sub>0</sub>
Temperature protection: measured at the heat s automatic reset after to	100 °C110 °C ink, disconnection of output voltage, emperature reduction
Degree of protection	IP20
Physical data	
Dimensions (h x w x d) version with screw terminals:	124 x 150 x 118.8 mm (4.88 x 5.91 x 4.87 inches)
Housing material:	metal
Mass	approx. 1720 g
Vibrations (random vibration to IEC 60068-2-6)	mounted on symmetrical rail, 10 - 500 Hz, 2 g, on X, Y & Z axis, 60 minutes per axis
Shock (to IEC 60068-2-27,)	15 g (11 ms), 3 axes, 6 sides, 3 times per side

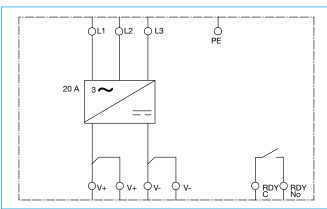
## **Tolerances**



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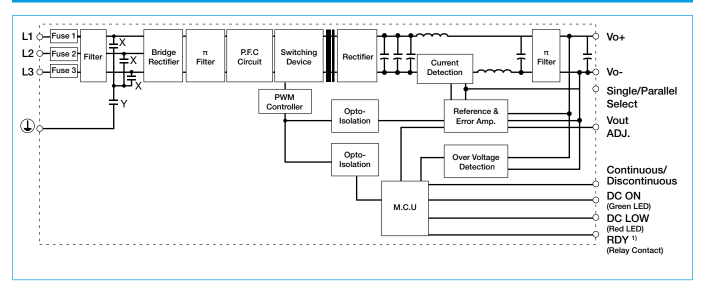
#### Mounting and Installation Mounting snap onto DIN rail (TS35/7.5 or TS35/15) Ventilation / cooling normal air convection, recommended distance on each side 25 mm Mounting position wall-mounted with the input terminals pointing downwards (see dimensions) Version with screw terminals: Screw terminals input terminal AWG24-10 (0.2 mm<sup>2</sup> - 4 mm<sup>2</sup>) flexible/rigid output terminal AWG24-10 (0.2 mm<sup>2</sup> - 4 mm<sup>2</sup>) flexible/rigid Tightening torque input connector 1 Nm / max. Output terminal 0.6 Nm / max. Wire stripping length

## Pin assignment - Display - Controls

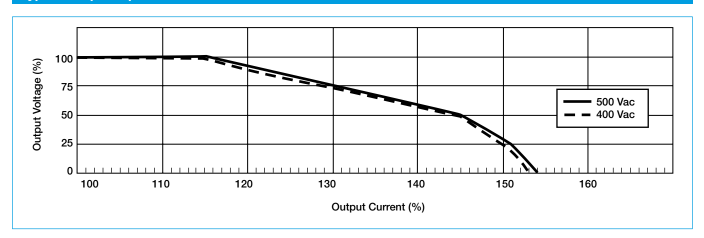


pin no.	name	Description
1.2	V -	output voltage -
3.4	V +	output voltage +
5	L3	input voltage, phase conductor
6	L2	input voltage, phase conductor
7	L1	input voltage, phase conductor
8	PE	earth conductor
9		
10 RD	RDY	limit value DC ON, relay contact (make contact)
	DC ON	visual status indication with LED
	DC LO	DC LOW output voltage LED indication
	Vout Adj	potentiometer for adjustment of the output voltage U <sub>0</sub>
	S/P C/D	single / parallel mode switch-over continuous short circuit / intermittent short circuit continuous / discontinuous

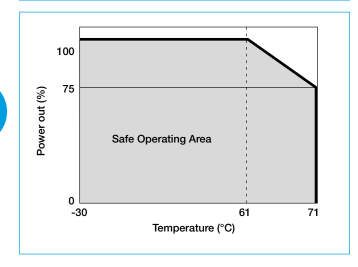
## Schematic diagram



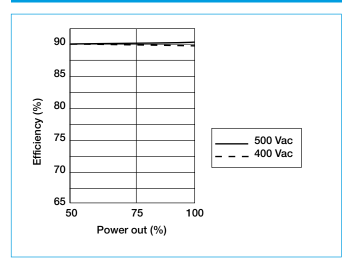
## Typical output trip cuve - continuous mode



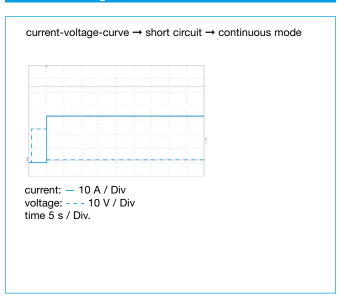
## **Derating curve**



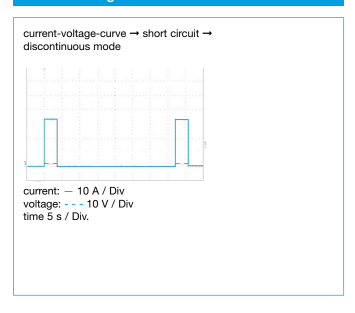
## Typical efficiency curve



## **Current-voltage curve**

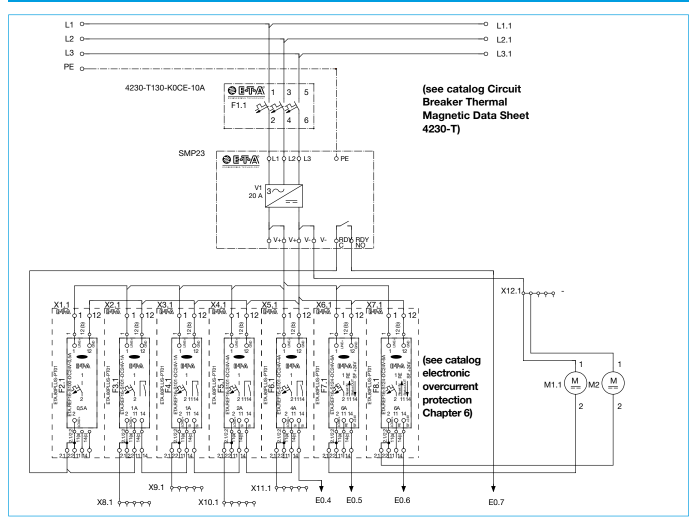


## **Current-voltage curve**

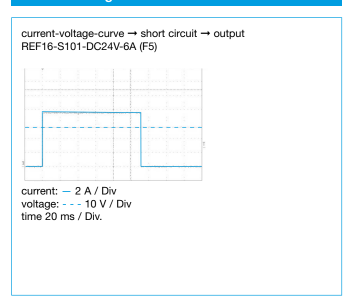


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## Application example with protection by 4230-T and REF16-S



## **Current-voltage curve**



#### **Notes for installation**

- The power distribution system must only be installed by qualified personnel.
- Only after expert installation must the device be supplied with power.
- The user has to ensure that the cable cross section complies with the applicable current rating.
- The national standards (e.g. for Germany DIN VDE 0100) have to be observed for installation and selection of feed and return cables.
- Recommended circuit breaker for the primary input cable protection:
   E-T-A type 4230 IN max. 20 A
- Recommended selective overcurrent protection for the secondary output protection: E-T-A types ESS.., ESX.., und REF...
- In addition special precautions must be taken in the system or machine (e.g. use of a safety PLC) which reliably prevent an automatic re-start of parts of the system (cf. Machinery Directive 98/37/EG and EN 60204-1, Safety of Machinery). In the event of a failure (short circuit/overload) the load circuit will be disconnected by the circuit breaker/protector or the switched mode power supply.

All dimensions without tolerances are for reference only. E-T-A reserves the right change specifications at any time in the interest of improved design, performance and cost effectiveness, the right to make changes in these specifications without notice is reserved. Product markings may not be exactly as the ordering codes. Errors and omissions excepted.