



SMPS-T-01-1-480-DC24V-20A

The primary pulsed SMPS switch mode power supply is suitable for a wide range of automation applications in the machine building industry. As central unit of the DC 24 V level they can be used in combination with the 4230-T MCB for AC primary circuit protection. Thanks to the compact design it helps save space in the control cabinet. The 150 % power boost of the power supplies ensures increased machine uptime. Thanks to their mode options (continuous current/hiccup) and their wide output voltage range, they are suitable for a wide range of applications. Thanks to their flexible expandability, you can easily connect several power supplies in series, making future expansions possible without any problems.



TYPICAL FEATURES

- Efficiency factor of more than 93 %
- 56 mm slim aluminium enclosure
- 150 % overload
- · Constant current or hiccup mode limitation, adjustable by the user
- Wide range of output voltage

TYPICAL APPLICATIONS

Process engineering, e.g. industrial switch and control systems, machine building industry, telecommunication systems

WEB LINKS

Further information, International approvals, Technical basics, REACH, RoHS, Contact

YOUR BENEFITS

- High efficiency and space-savings through compact design
- Increased machine uptime through 150 % power boost
- Flexible application area through mode selection (constant current/hiccup) and wide range of output voltage
- Flexibly expandable through facilitated connection of the power supplies in series

APPROVALS / CERTIFICATIONS





COMPLIANCE







GENERAL INFORMATION

SAFETY AND INSTALLATION INSTRUCTIONS



Installation must be done by a qualified electrician.

- The device must only be supplied with power after proper installation.
- The user must ensure that the cable cross section complies with the applicable current rating. The national standards (e.g. for Germany DIN VDE 0100) must be observed for installation and selection of feed and return cables.
- Recommended circuit breaker for the primary input cable protection: E-T-A's 4230 IN C10A
- In addition, special precautions must be taken in the system or machine (e.g. use of a safety PLC), which reliably prevent an automatic restart of parts of the system (cf. Machinery Directive 2006/42/EU and EN 60204-1, Safety of Machinery). In the event of a failure (short circuit/overload) the load circuit is disconnected by the circuit breaker or the switch mode power supply.

TECHNICAL DATA (T	ΓU = +25 °C, UB = <i>l</i>	AC 230 V, IO = 20 A)
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INPUT CIRCUIT	
Rated input voltage range U _e	AC 90264 V
	DC 110345 V
Rated input voltage U _n	AC 230 V
Input current	2.4 A typ. at U _b = AC 240 V
	4.8 A typ. at $U_b = AC 120 V$
Mains frequency	4763 Hz
Inrush current	at AC 230 V: max. 23 A
Power loss	at U _b 230 V, I _o 20 A: < 36.5 W
Power factor correction (passive)	> 0.9
Input protection	Internal blade fuse T8A / AC 250 V
Recommended back-up fuse	1 pole MCB e.g. E-T-A's 4230; C10 protector

Output power rating 480 W Rated output voltage Uo DC 24 V SELV Rated output current Io 20 A Overload limit in constant current mode 21 A Output voltage accuracy ±1 % Minimum load 0 % Load regulation Single mode ±1 % Parallel mode ±3 % Voltage setting range DC 2229 V Continuous rated load 20 A at Uo = DC 24 V Power boost factor typ. 150 % Holding time / Exposure time 20 / 30 ms Residual ripple ≤ 60 mV, range = 20 MHz Reverse voltage resistance min. DC 33 V Capacitive load max. 2400 µF Operating conditions signalling DC OK - green LED OVERLOAD - red LED DC OVERLOAD - red LED DC OK - potential-free contact Limit value display DC OK - 90 % of Uo when switched ON (21.6 V) OVERLOAD - 110 % of In when switched on (22 A)	OUTPUT CIRCUIT	
Rated output current I_0 20 A Overload limit in constant current mode 21 A Output voltage accuracy $\pm 1 \%$ Minimum load 0 $\%$ Load regulation Single mode $\pm 1 \%$ Parallel mode $\pm 3 \%$ Voltage setting range DC 2229 V Continuous rated load 20 A at $U_0 = DC$ 24 V Power boost factor typ. 150 $\%$ Holding time / Exposure time 20 / 30 ms Residual ripple $\leq 60 \text{ mV}$, range = 20 MHz Reverse voltage resistance min. DC 33 V Capacitive load max. 2400 μ F Operating conditions signalling DC OK - green LED OVERLOAD - red LED DC OK - potential-free contact Limit value display DC OK - 90 $\%$ of U_0 when switched ON (21.6 V) OVERLOAD - 110 $\%$ of I_0 when switched on (22 A)	Output power rating	480 W
	Rated output voltage U _o	DC 24 V SELV
Output voltage accuracy $\pm 1 \%$ Minimum load 0% Load regulation Single mode $\pm 1 \%$ Parallel mode $\pm 3 \%$ Parallel mode $\pm 3 \%$ Voltage setting range DC 2229 V Continuous rated load 20 A at $U_0 = DC 24 \text{ V}$ Power boost factor typ. 150 % Holding time / Exposure time $20 / 30 \text{ ms}$ Residual ripple $\leq 60 \text{ mV}$, range = 20 MHz Reverse voltage resistance min. DC 33 V Capacitive load max. $2400 \mu\text{F}$ Operating conditions signalling DC $OK - green \text{ LED}$ OVERLOAD - red LED DC $OK - good = U_0$ DC $OK - good = U_0$ When switched $ON (21.6 \text{ V})$ OVERLOAD - $OK - good = U_0$ $OK - good = U_0$ Limit value display $OK - good = U_0$ DC $OK - good = U_0$ $OK - good = U_0$ DC $OK - good = U_0$ $OK - good = U_0$ DC $OK - good = U_0$ $OK - good = U_0$ DC $OK - good = U_0$ $OK - good = U_0$ DC $OK - good = U_0$ $OK - good = U_0$ DC $OK - good = U_0$ $OK - good = U_0$ DC $OK - good = U_0$	Rated output current Io	20 A
$ \begin{array}{c} \textbf{Minimum load} & 0 \% \\ \textbf{Load regulation} & Single \ mode \pm 1 \% \\ Parallel \ mode \pm 3 \% \\ \hline \textbf{Voltage setting range} & DC 2229 \ V \\ \hline \textbf{Continuous rated load} & 20 \ A \ at \ U_o = DC 24 \ V \\ \hline \textbf{Power boost factor} & typ. 150 \% \\ \hline \textbf{Holding time / Exposure time} & 20 \ / \ 30 \ ms \\ \hline \textbf{Residual ripple} & \leq 60 \ mV, \ range = 20 \ MHz \\ \hline \textbf{Reverse voltage resistance} & min. \ DC \ 33 \ V \\ \hline \textbf{Capacitive load} & max. \ 2400 \ \mu F \\ \hline \textbf{Operating conditions signalling} & DC \ OK - \ green \ LED \\ OVERLOAD - \ red \ LED \\ DC \ OK - \ potential-free \ contact \\ \hline \textbf{Limit value display} & DC \ OK - 90 \% \ of \ U_o \ when \ switched \ ON \ (21.6 \ V) \\ OVERLOAD - 110 \% \ of \ I_n \ when \ switched \ on \ (22 \ A) \\ \hline \end{array}$	Overload limit in constant current mode	21 A
	Output voltage accuracy	±1 %
$\begin{tabular}{ll} Parallel mode \pm 3~\% \\ \hline \begin{tabular}{ll} Voltage setting range & DC 2229 V \\ \hline \begin{tabular}{ll} Continuous rated load & 20 A at U_0 = DC 24 V \\ \hline \begin{tabular}{ll} Power boost factor & typ. 150 \% \\ \hline \begin{tabular}{ll} Holding time / Exposure time & 20 / 30 ms \\ \hline \begin{tabular}{ll} Residual ripple & \leq 60 mV, range = 20 MHz \\ \hline \begin{tabular}{ll} Reverse voltage resistance & min. DC 33 V \\ \hline \begin{tabular}{ll} Capacitive load & max. 2400 μF \\ \hline \begin{tabular}{ll} DC OK - green LED & OVERLOAD - red LED & OVERLOAD - red LED & DC OK - potential-free contact \\ \hline \begin{tabular}{ll} Limit value display & DC OK - 90 \% of U_0 when switched ON (21.6 V) & OVERLOAD - 110 \% of I_n when switched on (22 A) \\ \hline \end{tabular}$	Minimum load	0 %
Continuous rated load $20 \text{ A at U}_0 = DC 24 \text{ V}$ Power boost factor typ. 150 % Holding time / Exposure time 20 / 30 ms Residual ripple $\leq 60 \text{ mV}$, range = 20 MHz Reverse voltage resistance min. DC 33 V Capacitive load max. 2400 µF Operating conditions signalling $DC \text{ OK} - \text{green LED}$ OVERLOAD - red LED DC OK - potential-free contact Limit value display $DC \text{ OK} - 90 \text{ % of U}_0 \text{ when switched ON (21.6 V)}$ OVERLOAD - 110 % of In when switched on (22 A)	Load regulation	
Power boost factor typ. 150 % Holding time / Exposure time 20 / 30 ms Residual ripple ≤ 60 mV, range = 20 MHz Reverse voltage resistance min. DC 33 V Capacitive load max. 2400 μ F Operating conditions signalling DC OK - green LED OVERLOAD - red LED DC OK - potential-free contact Limit value display DC OK - 90 % of Uo when switched ON (21.6 V) OVERLOAD - 110 % of In when switched on (22 A)	Voltage setting range	DC 2229 V
Holding time / Exposure time 20 / 30 ms Residual ripple ≤ 60 mV, range = 20 MHz Reverse voltage resistance min. DC 33 V Capacitive load max. 2400 µF Operating conditions signalling DC OK - green LED OVERLOAD - red LED DC OK - potential-free contact Limit value display DC OK - 90 % of U₀ when switched ON (21.6 V) OVERLOAD - 110 % of I₀ when switched on (22 A)	Continuous rated load	20 A at $U_0 = DC 24 V$
Residual ripple ≤ 60 mV, range = 20 MHz Reverse voltage resistance min. DC 33 V Capacitive load max. 2400 μF Operating conditions signalling DC OK - green LED OVERLOAD - red LED DC OK - potential-free contact Limit value display DC OK - 90 % of Uo when switched ON (21.6 V) OVERLOAD - 110 % of In when switched on (22 A)	Power boost factor	typ. 150 %
Reverse voltage resistance min. DC 33 V Capacitive load max. 2400 μF Operating conditions signalling DC OK - green LED OVERLOAD - red LED DC OK - potential-free contact Limit value display DC OK - 90 % of Uo when switched ON (21.6 V) OVERLOAD - 110 % of In when switched on (22 A)	Holding time / Exposure time	20 / 30 ms
Capacitive load max. 2400 μF Operating conditions signalling DC OK - green LED OVERLOAD - red LED DC OK - potential-free contact Limit value display DC OK - 90 % of Uo when switched ON (21.6 V) OVERLOAD - 110 % of In when switched on (22 A)	Residual ripple	≤ 60 mV, range = 20 MHz
Operating conditions signalling DC OK - green LED OVERLOAD - red LED DC OK - potential-free contact Limit value display DC OK - 90 % of Uo when switched ON (21.6 V) OVERLOAD - 110 % of In when switched on (22 A)	Reverse voltage resistance	min. DC 33 V
OVERLOAD - red LED DC OK - potential-free contact DC OK - 90 % of U _o when switched ON (21.6 V) OVERLOAD - 110 % of I _n when switched on (22 A)	Capacitive load	max. 2400 μF
OVERLOAD - 110 % of I _n when switched on (22 A)	Operating conditions signalling	OVERLOAD - red LED
OVERLOAD - Hiccup mode at 30 A (max. 5 s) OVERLOAD - C.C. (Constant Current) at 30 A	Limit value display	OVERLOAD - 110 % of I _n when switched on (22 A) OVERLOAD - Hiccup mode at 30 A (max. 5 s)
Parallel mode 4 power supplies max. at 0.10.8 l ₀	Parallel mode	4 power supplies max. at 0.10.8 I _o



ELECTRICAL DATA	
Rated insulation voltage	Input to output: AC 3 kV / DC 4.2 kV Protective ground input: AC 1.56 kV / DC 2.2 kV
Efficiency	Protective ground output: AC 0.53 kV / DC 0.75 kV typ. > 93 %
Insulation co-ordination (EN IEC 60664)	Pollution degree: 2

MECHANICAL DATA			
Mounting dimensions (WxHxD)	56 x 140 x 146.85 mm (version v	with terminals)	
Mounting position	Wall mounting with input termina	als pointing downwards (see dim	ensions)
Mass	approx. 1,100 g		
Material	Aluminium		
Mounting data	Fixation on DIN rail (TS35/7.5 or TS35/15)		
Convection cooling	normal air convection, distances: see drawing		
MOUNTING VALUES			
Input terminal connection capacity	Cable cross section [mm²]	Cable cross section [AWG]	Stripping length [mm]
rigid	0.22.5	2612	1112
flexible	0.22.5	2612	1112
flexible with wire end ferrule with plastic sleeve	0.252.5	2612	1112
flexible with wire end ferrule without plastic sleeve	0.252.5	2612	1112
Output terminal connection capacity	Cable cross section [mm²]	Cable cross section [AWG]	Stripping length [mm]
rigid	0.22.5	2612	10
flexible	0.22.5	2612	10
flexible with wire end ferrule with plastic sleeve	0.22.5	2612	10
flexible with wire end ferrule without plastic sleeve	0.22.5	2612	10

Ambient temperature	-40+70 °C
Derating	7.2 W/°C above +60 °C (see characteristic curve)
Storage temperature	-40+80 °C
Damp heat	595 % relat. humidity according to UL 61010
Vibration	Test according to IEC 60068-2-6 Mounted on DIN rail, 2 g (17.8500 Hz), on X, Y & Z axis, 120 minutes per axis
Shock	Test according to IEC 60068-2-27, test Ea 20 g (11 ms), 3 axes, 6 sides, 3 times per side
IP code (standard)	IP20
EMC requirements (EMC directive, CE logo) emitted interference	• EN55011 (CISPR11) - Class B • EN61000-3-2 - Class A • EN61000-3-3
EMC requirements (EMC directive, CE logo) resistance to disturbances	 EN61000-4-2 - Level 3 (Air), Level 2 (Contact) EN61000-4-3 - Level 3 (80-1000MHz), Level 2 (1.4-6GHz) EN61000-4-4 - Level 3 EN61000-4-5 - Level 3 EN61000-4-6 - Level 3 EN61000-4-8 - Level 4 EN61000-4-11 - Level 2
MTBF	> 600,000 hours at 25 °C
Operating altitude	2,000 m a. sea level (SL) 3,000 m a. SL 4,000 m a. SL up to +60 °C (from 3,000 m a. SL load reduction 1.4 % and temperature reduction 1 °C per 100 m)



ORDERING NUMBER CODE



1 TYPE NUMBER

SMPS Single phase switch mode power supply for DIN rail mounting

2 PANEL CUT-OUT

T DIN rail mounting

3 TERMINAL

01 Push-in terminals

4 PHASE

1 single phase

5 POWER

120 120 Watt 240 240 Watt 480 480 Watt

6 OUTPUT VOLTAGE

DC24V

7 OUTPUT CURRENT

5A

10A 20A

APPROVALS



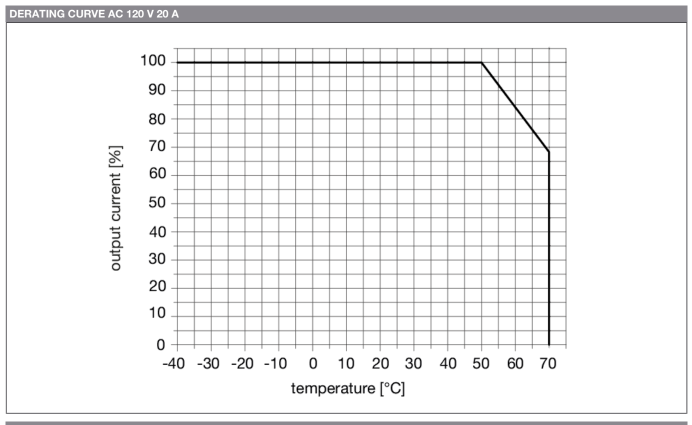
- •UL508
- UL61010-1
- UL61010-2-201

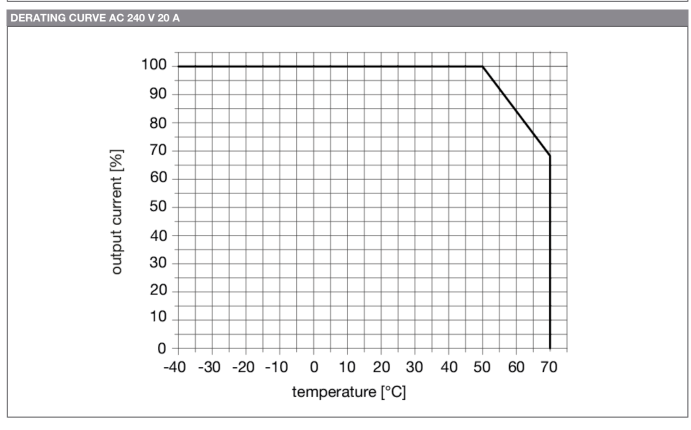


- IEC/EN61010-1
- IEC/EN61010-2-201



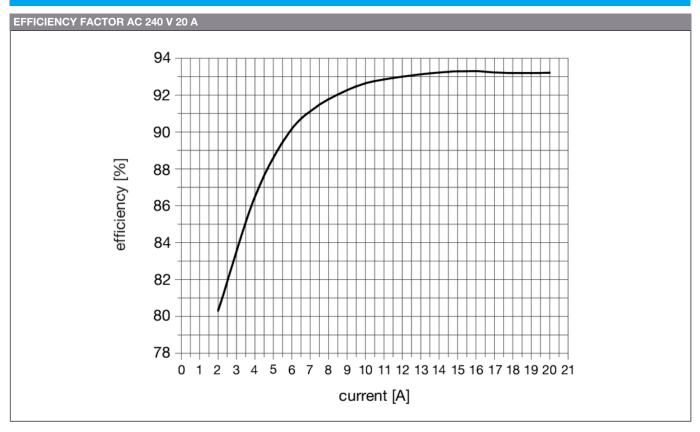
DERATING



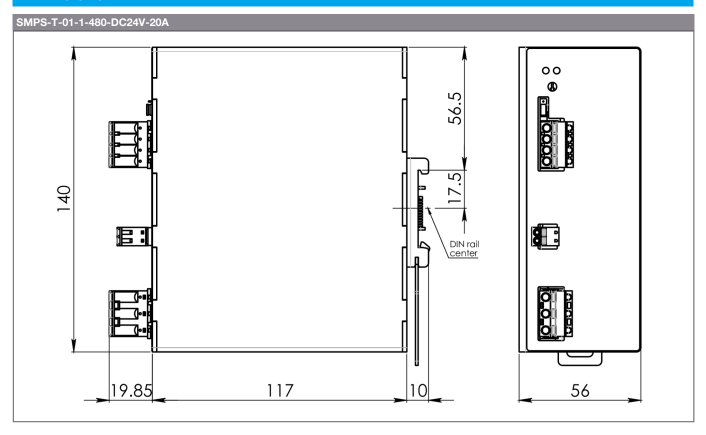




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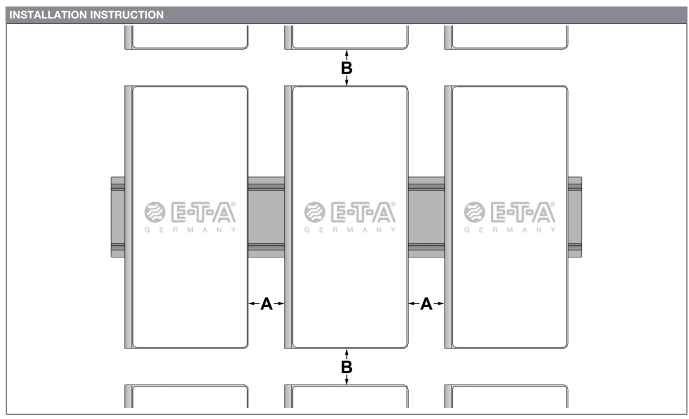


DIMENSIONS





INSTALLATION INSTRUCTIONS



A = 20 mm; B = 50 mm

INSTALLATION INSTRUCTIONS

PIN ASSIGNMENTS			
Pin no.	Name	Description	
1.1	Line	Input Connection	
1.2	Neutral	Input Connection	
1.3	Earth Ground	Input Connection	
2.1	DC +	Output Connection	
2.2	DC +	Output Connection	
3.1	DC -	Output Connection	
3.2	DC -	Output Connection	
13	NO	Signalling / DC OK	
14	COM	Signalling / DC OK	

FURTHER PRODUCTS

RELATED PRODUCTS

0SMPS1001

SMPS-T-01-1-120-DC24V-5A

The primary pulsed SMPS switch mode power supply is suitable for a wide range of automation applications in the machine building industry. As central unit of the DC 24 V level they can be used in combination with the 4230-T MCB for AC primary circuit protection. Thanks to the compact design it helps save space in the control cabinet. The 150 % power boost of the power supplies ensures increased machine uptime. Thanks to their mode options (continuous current/hiccup) and their wide output voltage range, they are suitable for a wide range of applications. Thanks to their flexible expandability, you can easily connect several power supplies in series, making future expansions possible without any problems.







0SMPS1002

SMPS-T-01-1-240-DC24V-10A

The primary pulsed SMPS switch mode power supply is suitable for a wide range of automation applications in the machine building industry. As central unit of the DC 24 V level they can be used in combination with the 4230-T MCB for AC primary circuit protection. Thanks to the compact design it helps save space in the control cabinet. The 150 % power boost of the power supplies ensures increased machine uptime. Thanks to their mode options (continuous current/hiccup) and their wide output voltage range, they are suitable for a wide range of applications. Thanks to their flexible expandability, you can easily connect several power supplies in series, making future expansions possible without any problems.



All information and data given on our products are accurate and reliable to the best of our knowledge, but E-T-A does not accept any responsibility for the use in applications which are not in accordance with the present specification. E-T-A reserves the right to change specifications at any time in the interest of technical improvement. Dimensions are subject to change without notice. Please enquire for the latest dimensional drawing with tolerances if required. All dimensions, data, pictures and descriptions are for information only and are not binding. Amendments, errors and omissions excepted. Ordering part numbers may differ from the device marking.



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