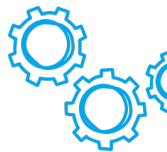




PFA10-T-01-3-240-DC24V-10A

The primary switched-mode power supply of type PFA10-T is ideally suited for automation and mechanical engineering applications. Its compact design allows space-saving integration into control cabinets with limited installation space. The housing with 25° angled terminals enables tool-free installation and quick replacement. The three-phase AC input is also suitable for operation with DC voltage. With a 24 V DC output, up to 94.1 % efficiency, 240 W output power, and 150 % power reserve for up to 5 seconds, the power supply meets all the requirements of dynamic industrial applications.



## TYPICAL FEATURES

- Slim Design (80 mm) with 25° Push-In connectors
- Fast tool-less mounting and demounting
- PFC >0.9 and Active Inrush Current Limitation
- DC input range 450 V to 815 V / 850 V 10 s
- Best efficiency factor up to 94.1 %
- No derating at -40 °C to +70 °C, Boost Power 150 % for 5 s
- Performance bonus up to 120 % at 45 °C
- Charging & Parallel Operation
- Highest Lifetime Expectancy 80.000 h /40 °C
- DC-OK-Signal
- Reduced power consumption in idle mode 0.8 W - 1.1 W
- Extended surge immunity 2.5 kV / 6 kV

## TYP. APPLICATIONS

Industrial & automation, building automation, energy, datacom & telecom, infrastructure

## YOUR BENEFITS

- High power density
- Robustness suitable for industrial use
- Power boost for peak loads
- Quick, tool-free installation
- High efficiency and long service life

## APPROVALS / CERTIFICATIONS



## WEB LINKS

Further information, [International approvals](#), [Technical basics](#),  
REACH, RoHS, [Contact](#)

## COMPLIANCE



**TECHNICAL DATA (TU = +25 °C, UB = 3AC 400 V UNDER FULL LOAD AND AFTER WARM-UP, UNLESS OTHERWISE SPECIFIED)**

**INPUT CIRCUIT**

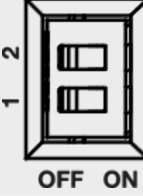
<b>Rated input voltage range <math>U_e</math></b>	AC 320...575 V (3 phase operation) AC 350...575 V (2-phase operation) DC 450...815 V (DC input refer to „Connections for DC-operation“ continuous) Max. DC 850 V (DC input refer to „Connections for DC-operation“ max. 10 s)
<b>Rated input voltage <math>U_n</math></b>	AC 400...480 V (at 50/60 Hz)
<b>Input current</b>	3 x 0.7 A typ. at $U_b$ = AC 400 V 3 x 0.6 A typ. at $U_b$ = AC 480 V 0.8 A typ. at $U_b$ = DC 500 V
<b>Mains frequency</b>	47...63 Hz
<b>Inrush current</b>	with 3-phase AC 400 V: max. 10 A (cold start)
<b>Turn-on Voltage</b>	prevents operation at 1 AC min. AC 310 V  DC operation min. DC 440 V
<b>Turn-off Voltage</b>	AC operation min. AC 290 V  DC operation min. DC 410 V
<b>Power factor correction</b>	> 0.45 (full load)
<b>Input protection</b>	Internal back-up fuse, 2x T5 A slow-blow
<b>Recommended back-up fuse</b>	3 pole MCB e.g. E-T-A's 4230; C16 protector

**OUTPUT CIRCUIT**

<b>Output power rating</b>	240 W
<b>Rated output voltage <math>U_o</math></b>	DC 24 V
<b>Rated output current <math>I_o</math></b>	10 A
<b>Overload limit in constant current mode</b>	12 A
<b>Output voltage accuracy</b>	±1 %
<b>Minimum load</b>	0 %
<b>Line Regulation</b>	±0.1 % typ. (low line to high line, full load)
<b>Load regulation</b>	with load range 0 % to 100 % typ. ±0.4 %
<b>Voltage setting range</b>	DC 24...28 V When input voltage is below AC 350 V, the output voltage is limited to DC 24 V. Make sure that the maximum rated output power will not be exceeded when trimming up.
<b>Power boost factor</b>	150 % for 5 s 250 % for 20 ms (see „Boost Power“)
<b>Residual ripple</b>	1 % of the rated value $V_{out}$ ; 20 MHz bandwidth
<b>Capacitive load</b>	Max. 20 mF
<b>Transient Response</b>	10-100% load: ±3.0% typ. recovery time: 100 ms typ.
<b>Short circuit behaviour</b>	Hiccup mode, auto recovery
<b>Reverse voltage resistance</b>	Max. DC 35 V (continuous) DC 38 V (< 5 min)
<b>Operating conditions signalling</b>	DC OK - green LED DC OK - LED off (abnormal mode, no operation or failure) standard operation, output voltage okay closed - Signal Contact (normal mode) open - Signal Contact (abnormal mode, no operation or failure)

**ELECTRICAL DATA**

<b>Rated frequency</b>	65 kHz
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<b>Rated insulation voltage</b>	I/P to O/P: AC 3,5 kV / DC 5 kV I/P to PE: AC 1,6 kV / DC 2,5 kV O/P to PE: AC 500 V / DC 700 V (tested for 1 minute)		
<b>Efficiency</b>	Typ. 94.1 %		
<b>Auxiliary circuit ratings</b>	DC 30 V / 0.1 A (do not connect signaling contact to hazardous voltages)		
<b>Power consumption</b>	< 0.8 W (3-phase AC 400 V; max. 0.8 W) < 1.1 W (3-phase AC 500 V; max. 1.1 W)		
<b>Power failure bridging time</b>	15 ms		
<b>Switch-on delay tStart</b>	2- and 3-phase operation, AC 400 V typ. 37 ms max. 50 ms		
<b>Rise time</b>	Typ. 23 ms max. 30 ms		
<b>Insulation resistance</b>	Input to output (I/P → O/P) $\geq$ 4.5 MΩ		
<b>OPERATING MODE SETTING</b>			
<b>Description</b>	<b>DIP1</b>	<b>DIP2</b>	<b>Switch position</b>
<b>Single Mode</b> (Factory set) Power Boost Mode available, refer to „Boost Power“	OFF	OFF	
<b>Parallel Load Share Mode</b> Angled output characteristic for load sharing. Voltage drop from 0 to nom. IOUT: 1.2V	ON	OFF	
<b>Charging Mode</b> Current Limitation strictly at nominal current. Refer to „CC/CV Mode (Charging Mode)“ For battery charging, please get in contact with E-T-A.	OFF	ON	
Not allowed!	ON	ON	

<b>MECHANICAL DATA</b>			
<b>Mounting dimensions (WxHxD)</b>	43 x 135 x 140.4 mm		
<b>Mounting position</b>	Wall mounting with input terminals pointing downwards (see dimensions)		
<b>Mass</b>	Approx. 531 g		
<b>Material</b>	Polycarbonate / Aluminum		
<b>MOUNTING VALUES - CAGE CLAMP</b>			
<b>Connection capacity Connection L1, L2, L3</b>	<b>Cable cross section [mm<sup>2</sup>]</b>	<b>Cable cross section [AWG]</b>	<b>Stripping length [mm]</b>
rigid	0.25...6	24...8	12...13
flexible	0.25...6	24...8	12...13
<b>Connection capacity Connection PE</b>	<b>Cable cross section [mm<sup>2</sup>]</b>	<b>Cable cross section [AWG]</b>	<b>Stripping length [mm]</b>
rigid	0.25...6	24...8	12...13

flexible	0.25...6	24...8	12...13
<b>Connection capacity Connection +1, +2 (V<sub>out</sub>)</b>	<b>Cable cross section [mm<sup>2</sup>]</b>	<b>Cable cross section [AWG]</b>	<b>Stripping length [mm]</b>
rigid	0.75...25	18...4	18...20
flexible	0.75...25	18...4	18...20
<b>Connection capacity Connection -1, -2 (V<sub>out</sub>)</b>	<b>Cable cross section [mm<sup>2</sup>]</b>	<b>Cable cross section [AWG]</b>	<b>Stripping length [mm]</b>
rigid	0.75...25	18...4	18...20
flexible	0.75...25	18...4	18...20

Use flexible (stranded wire) or solid cables with above wire cross-section is recommended. Use copper conductors designed for an operating temperature of at least 90°C.

### MOUNTING VALUES

<b>Signal connection capacity (13,14)</b>	<b>Cable cross section [mm<sup>2</sup>]</b>	<b>Cable cross section [AWG]</b>	<b>Stripping length [mm]</b>
flexible with ferrule	0.25...1.5	24...16	8...9

Do not connect signaling contact to hazardous voltages

### AMBIENT CONDITIONS

<b>Ambient temperature</b>	-40...+70 °C (with derating)
<b>Storage temperature</b>	-40...+85 °C
<b>Damp heat</b>	non-condensing, max. 95 % rel. humidity
<b>Vibration</b>	<b>Test according to IEC 60068-2-6</b> out of operation, 3.5 mm deflection (5...8.4 Hz), 2 g (8.4...150 Hz), 10 cycles per axis (min-max-min), 1 octave/min
<b>Shock</b>	<b>Test according to IEC 60068-2-27, test Ea</b> 15 g (11 ms), 3 x (positive/negative) per side
<b>IP code</b>	I with PE connection
<b>IP code (standard)</b>	IP20
<b>Insulation Grade</b>	reinforced
<b>Earth Leakage Current</b>	AC 480 V / 60 Hz 3.5 mA max.
<b>MTBF</b>	<b>Test according to EN/IEC 61709 (SN29500)</b> 1015 x 10 <sup>3</sup> h
<b>Operating altitude</b>	5000 m  Recognized by safety agency for safe operation up to 5000 m. High altitude operation may impact the performance and lifetime

### ORDERING NUMBER CODE



#### 1 TYPE NUMBER

PFA10 Switch mode power supply

#### 2 MOUNTING

T DIN rail mounting

#### 3 TERMINAL

01 Push-in terminals

#### 4 PHASE

3 Phase

**5 POWER IN WATTS**

240	240 Watt
480	480 Watt
960	960 Watt

**6 RATED VOLTAGE**

DC24V	DC 24 V
DC48V	DC 48 V only 960W version

**7 RATED CURRENT**

10A	10 A
20A	20 A
40A	40 A

**APPROVALS**

Test standard	File Certificate No.	Types
UL 62368-1 CSA C22.2 No. 62368-1	E471781	PFA10-T-01-03-240-DC24V-10A PFA10-T-01-03-480-DC24V-20A PFA10-T-01-03-960-DC24V-40A PFA10-T-01-03-960-DC48V-20A
UL 61010-1 UL 61010-2-201 CSA C22.2 No. 107	E492388	PFA10-T-01-03-240-DC24V-10A PFA10-T-01-03-480-DC24V-20A PFA10-T-01-03-960-DC24V-40A PFA10-T-01-03-960-DC48V-20A
IEC/EN 61010-1 IEC/EN 61010-2-201 IEC/EN 62368-1		PFA10-T-01-03-240-DC24V-10A PFA10-T-01-03-480-DC24V-20A PFA10-T-01-03-960-DC24V-40A PFA10-T-01-03-960-DC48V-20A

**APPROVALS**



File #E224736



UL 61010 File# E492388



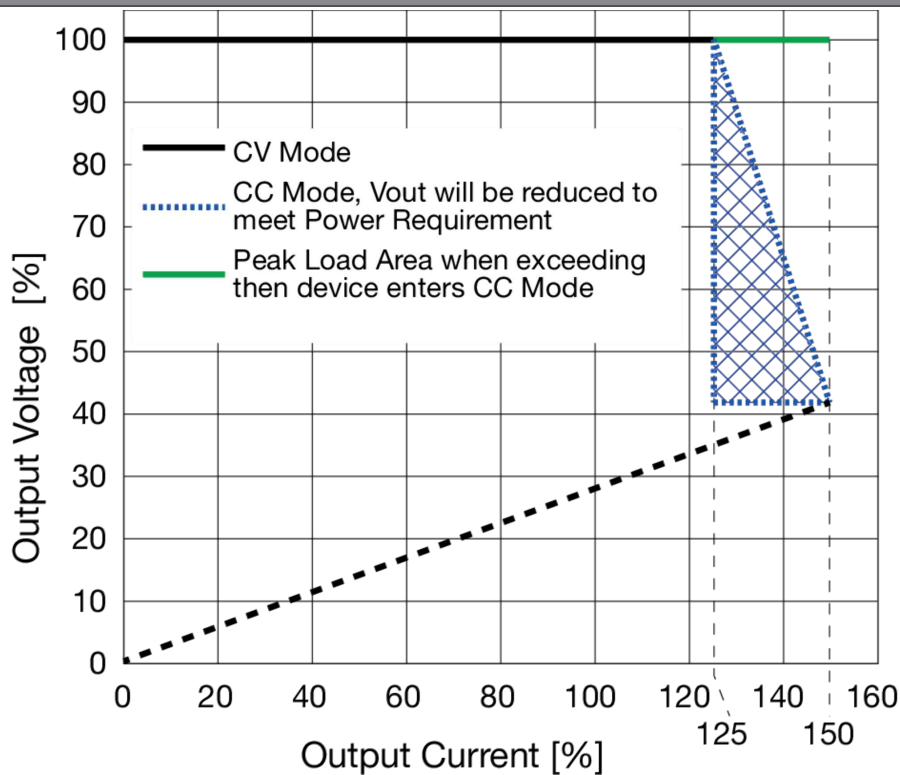
IEC/EN 61010-1, IEC/EN 61010-2-201, IEC/EN 62368-1

The products were submitted for safety files at AC- and DC-Input operation. (AC 350...575 V and DC 450...600 V). If input voltage is > DC 500 V consider an external fuse according to applicable standards. 2-phase operation is not included in the safety approvals. Additional tests might be necessary when the complete application has to be approved according to UL 62368-1, 61010-1 and UL 61010-2-201

Output power derating for Line-input of less than 3AC 350 V (derate linearly from 100% at AC 350 V to 90% at 3AC 320 V)

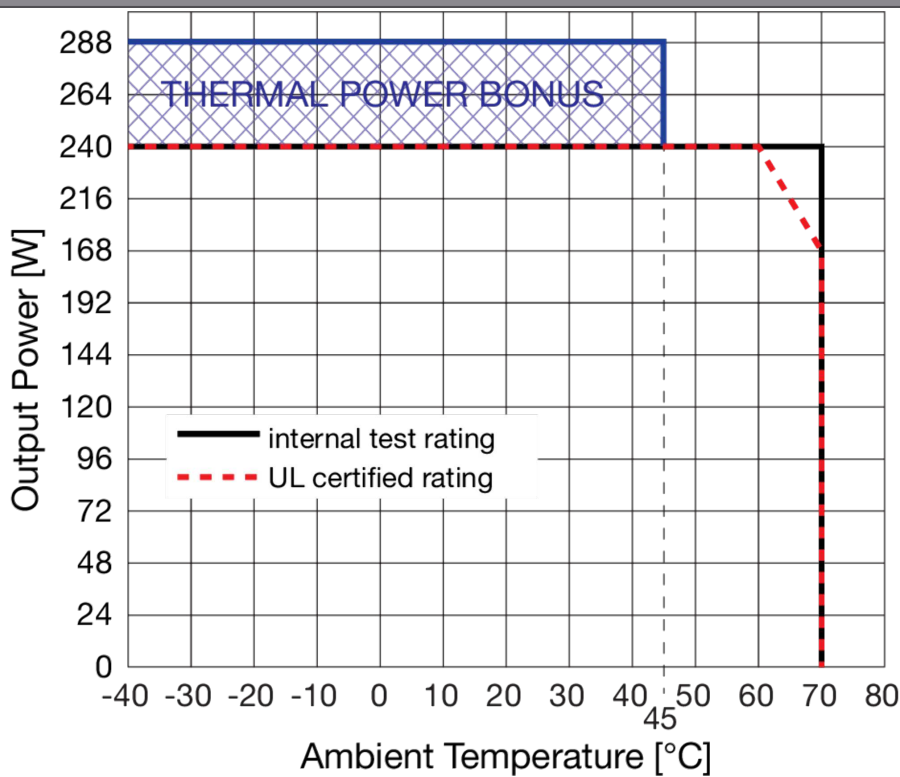
**TIME-/CURRENT CHARACTERISTICS**

**OPERATING MODE - U/I FACTORY SETTING (SINGLE MODE)**



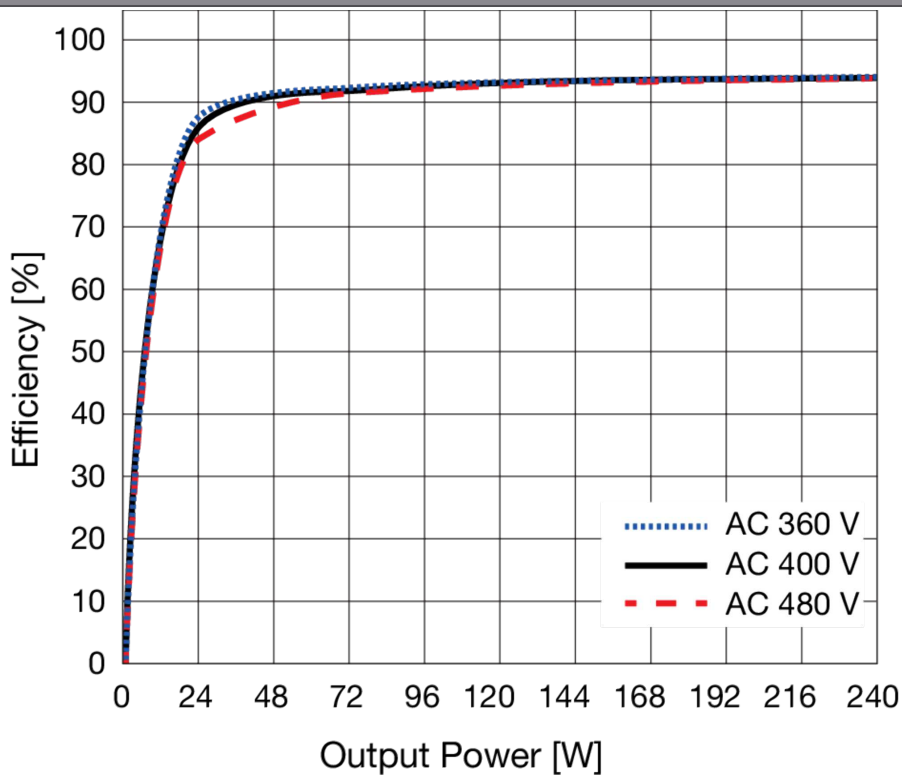
**DERATING**

**DERATING CURVE**

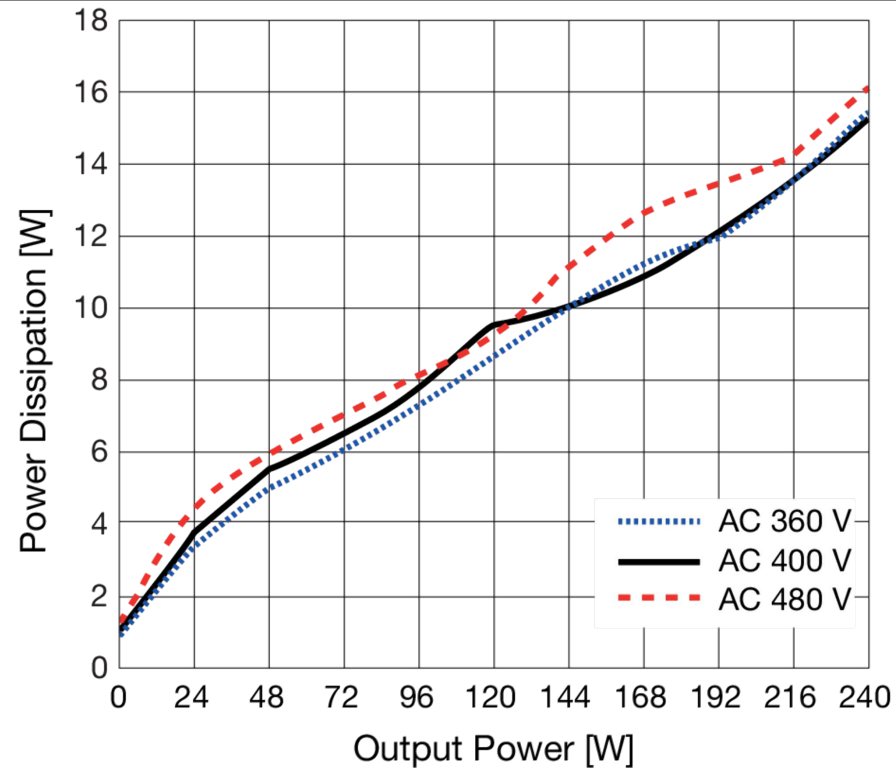


**EFFICIENCY**

EFFICIENCY VS LOAD 240 W DC 24 V

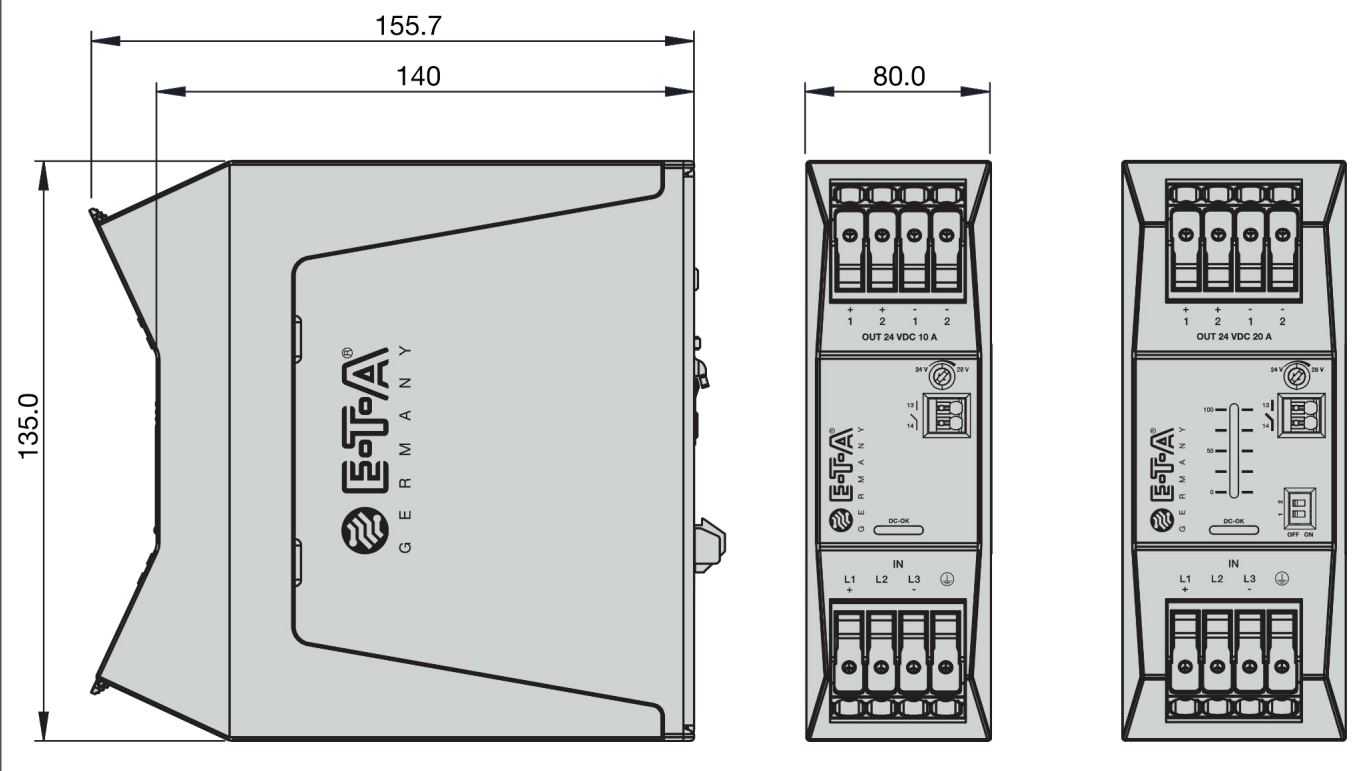


POWER DISSIPATION VS. LOAD 240 W DC 24 V



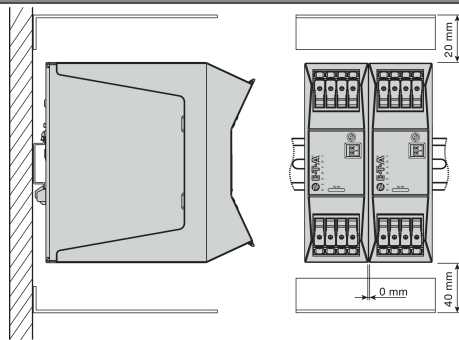
### DIMENSIONS

#### DIMENSIONS



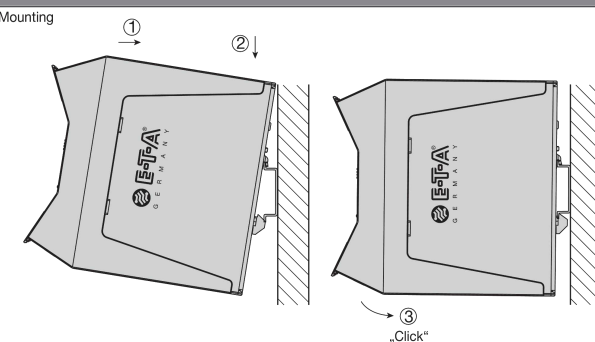
### INSTALLATION INSTRUCTIONS

#### MOUNTING DIMENSIONS



To guarantee sufficient convection cooling, keep a distance of 20 mm above and 40 mm below the device.  
For vertical mounting the device should be installed with the input terminal on the bottom.  
No space between supplies are required.

#### INSTALLATION INSTRUCTIONS MOUNTING

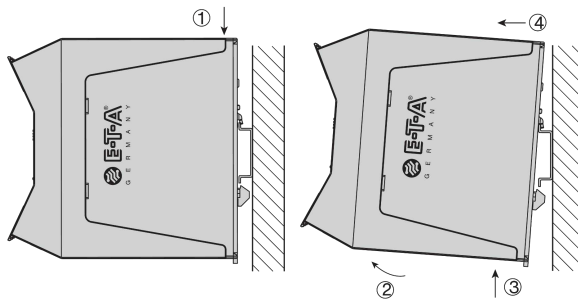


1. Place the device on the DIN rail with a slight upward tilt. Snap the device onto the DIN rail.
2. Now tilt the device downwards until it reaches the lower part of the DIN rail.
3. Press the lower part of the device firmly against the rail until the device clicks into place on the DIN rail.

4. Shake the device gently to ensure that it is securely engaged.

### INSTALLATION INSTRUCTIONS DISMANTLING

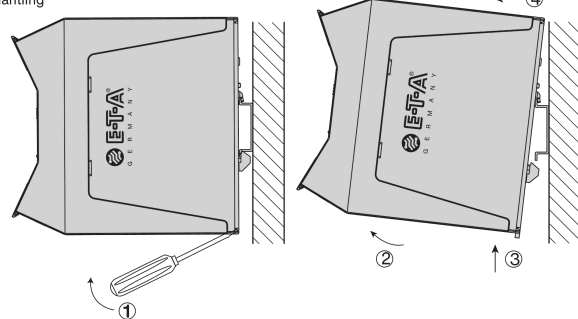
#### Dismantling



1. Press the unlock button on the top of the device to release the latch from the rail.
2. While pushing the button, slightly tilt the device forward.
3. Pull the device away from the DIN rail by pushing it up
4. Remove the power supply completely from the rail.

### INSTALLATION INSTRUCTIONS DISMANTLING

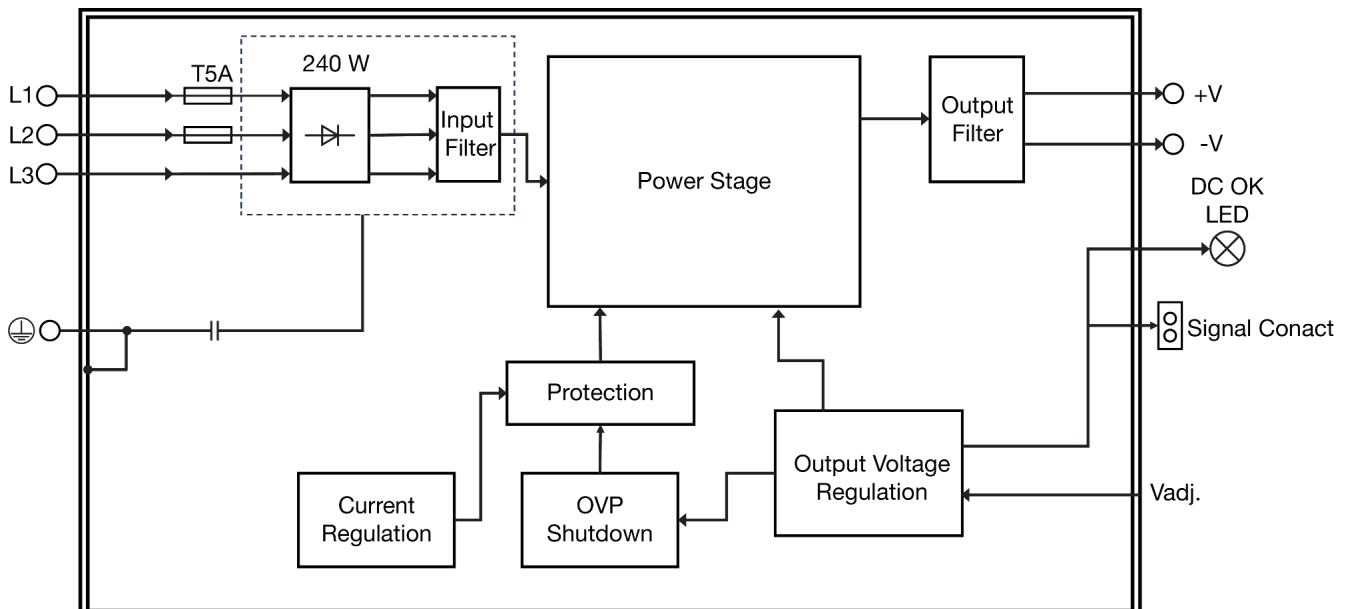
#### Dismantling



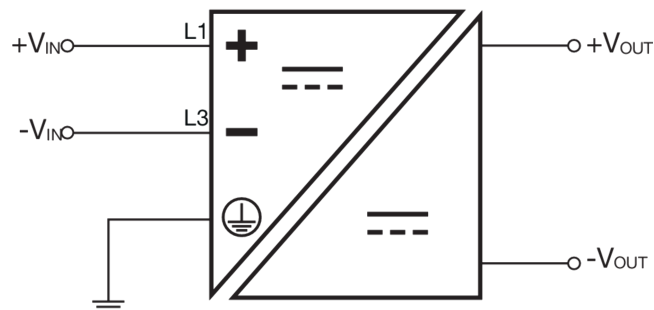
1. Pull the DIN rail latch by using a screwdriver OUT of the device and HOLD it.
2. Tilt the bottom of the device OUT.
3. Pull the device away from the DIN rail by pushing it up.
4. Remove the power supply completely from the rail.

**SCHEMATIC DIAGRAMS**

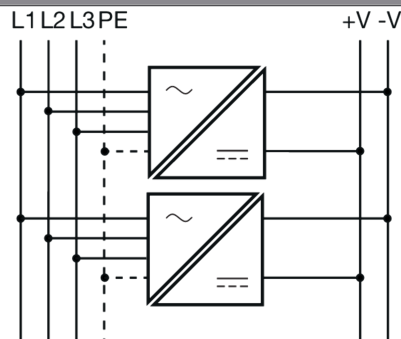
**SCHEMATIC DIAGRAM**



**CONNECTIONS FOR DC-OPERATION**

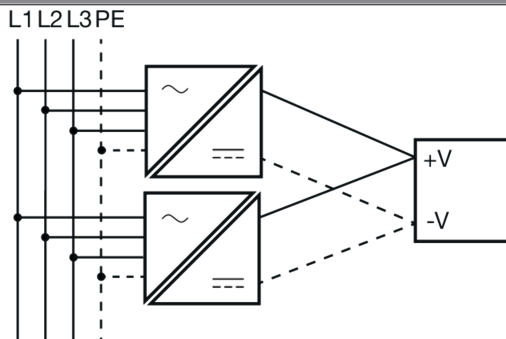


**PHASE REDUNDANCY**



1) If one phase fails, operation is still guaranteed. (2-phase operation)

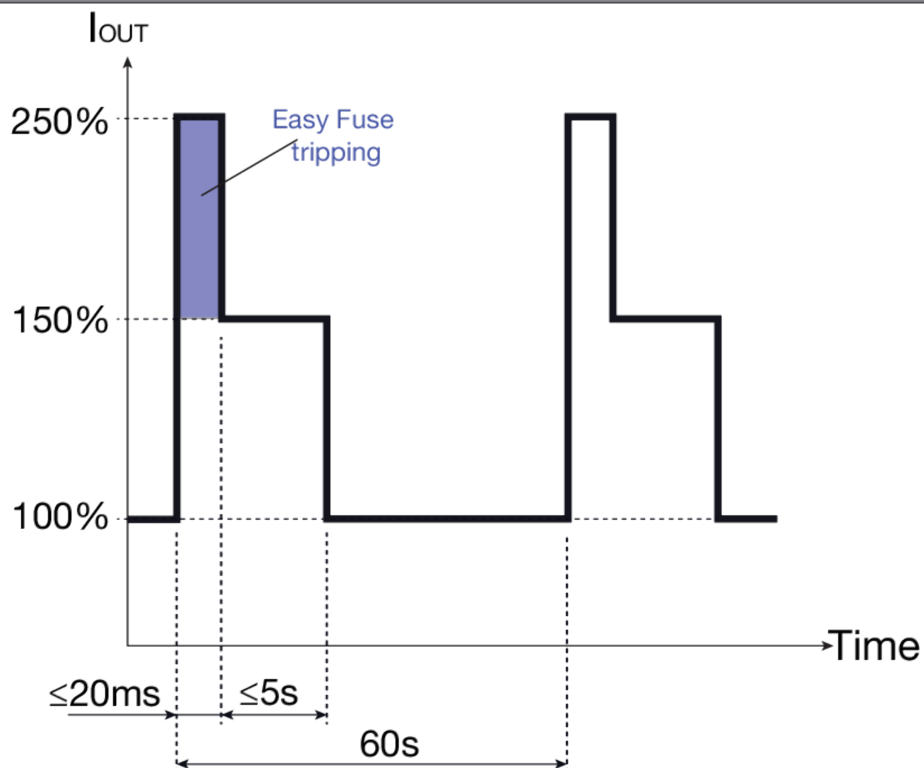
**PARALLEL OPERATION**



- 1) Set DIP switch 1 to "ON" to enable parallel operation.
- 2) Adjust all power supplies to exactly the same output voltage under identical load and cooling conditions.
- 2) Use identical cable lengths and cross-sections (star configuration). Switch on all units simultaneously to prevent triggering overload protection.
- 3) Only use parallel operation in the standard mounting position (input terminals at the bottom). Do not connect in parallel under conditions that require output current reduction (e.g., above 60 °C ambient temperature,...).
- 4) Leakage current, EMI, inrush current, and harmonics increase when using multiple power supplies in parallel.

**FUNCTIONAL DIAGRAMS**

**BOOST POWER (AC 400V...480 V OR DC 500 V; -40°C TO +60°C MAX.)**



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.