

Industrial Power Supplies

TFP-Series

Innovative and Powerful Features!

- Robust and compact low profile metal case for mounting in flat racks
- Low heat dissipation and a high efficiency of 92% typical
- Worlwide Safety approval package.
- ATEX certification and IECEx test report (opt. EX)
- ♦ Wide AC and DC input voltagee range 85 – 264 VAC and 90 – 280 VDC
- Industrial operating temperature range:
 -25°C to +70°C
- Active isolation diode
- ◆ Mains current with power factor >98%
- ◆ Adjustable output voltage
- Protection agains short-circuit, overvoltage and over-temperature
- Power OK signal, Remote On/Off
- Extended functional features (opt.)
- Wall mounting (opt.)
- 3-year product warranty













The TFP series is designed for mounting in shallow electric control cabinets with low profile depth and DIN RAIL or wall mounting. The unique thermo-mechanical construction combines optimized heat transfer of power components and high mechanical ruggedness for operation in harsh mechanical and ambient temperature environments. Most efficient circuit topologies keep the heat dissipation very low and the conversion efficiency high. The compact size is a further feature of this highly reliable power supply. The power supply can deliver high overload currents for limited periods and provides very high currents for short durations to trip fuses to achieve selective fuse breaking while supplying various loads. A built in active Isolation Diode allows applications in power supply systems with bus structures.

This power supply line can also integrate a wide range of functional features for additional system solutions:

Current share module for true current sharing with internal house keeping parameters through CAN, LAN or Optocoupler

Battery charger module to convert the unit into a battery charger

In addition there are some external modules for USP purposes:

USP modules for operation with UltraCap or Battery

Models			
Order Code	Output Power	**Output Voltage	***Output Current
	(Pmax)	(Vnom)	(Imax)
TFP 250-124*	250 W	24 VDC	10 A
TFP 500-124*	500 W	24 VDC	20 A
TFP 750-124*	750 W	24 VDC	30 A

^{*} For ATEX / IECEx compliant model add appendix -EX to order code.

^{**} Output voltage adjustable 24–28,8 VDC, 48–60 VDC and 60–74 VDC

^{***} Max. current at nominal output voltage and operating temperature up to 60 °C max.



Input Specifications			05 044446
Input voltage range		AC input: DC input:	85 – 264 VAC universal input 90 – 280 VDC (external fuse or circuit breaker required
Input voltage frequency			45 – 65 Hz
Harmonic limits			EN 61000-3-2, Class A (for limited output power)
Holdup time			20 ms typ. 20 ms typ.
Inrush current		115 VAC 230 VAC	
Recommended circuit bre characteristic B	aker,	– TFP	TBD
Standby Power		250 W model:	3W
(external ON/OFF activat	ted)	500 W model:	
		750 W model:	7W
Start-up delay			250 ms typ.
Efficiency (at nominal load	d)		91.5 % typ.
		230 VAC	93 % typ.
Output Specificatio	ons		
Output voltage adj. range		24 VDC models:48 VDC models:72 VDC models:	
			At output voltage higher than nominal output voltage max. output current has to be reduced accordingly, in order not to exceed max. output power.
Regulation	– Input variation – Load variation (10–90 %	,)	0.5 % max. 1.0 % max.
Ripple and Noise (20MH	z bandwidth)		< 100 mV pk-pk
Electronic short circuit pro	otection		current limitation at Imax. constant current, automatic recovery
Output overvoltage protection -		– 24 VDC models:	< 35 V
		- 48 VDC models:	
		- 72 VDC models:	
Overload protection			electronic overload protection
Overtemperature protecti	on		switch off at overtemperature, automatic restart
Power back immunity		- 24 VDC models:	30 V
		- 48 VDC models:	TBD
Status indicator		- 72 VDC models:	TBD
	returns of the Late	041/00	dual color LED (green: DC ok, red: DC off)
Power OK signal	- trigger threshold:	- 24 VDC models:- 48 VDC models:	21.5 – 22.5 V TBD
		- 72 VDC models:	TBD
	– active output signal:	- 12 VDC models:	11.0 V ±1.0 V
	(reference to -Vout) TBD		(20 mA max. for TSP 070, 40 mA max. for TSP 140)
		– 24 VDC models:	22.0 V ±2.0V / 20 mA max.
	– relay output		DC OK = contact closed
			rated: 30 VDC/1.0 A for 24 VDC models
			rated: TBD for 48 VDC model



General Specification	ons	
Max. capacitive load		unlimited
Temperature range	- Operating - Storage	-25°C to +70°C max. (optional -40°C to +70°C) -25°C to +85°C
Power derating		3 %/K above 60°C
Cooling		convection cooling, no internal fan
Humidity (non condensing)	95 % rel. H max.
Pollution degree		2
Temperature coefficient		0.02 %/K
Reliability, calculated MTB	F (at +25°C acc. to IEC 61709)	>500′000 Mio h
Remote On/Off		by ext. contact. DC on: -S contact open DC off: -S connectetd via 1Kohm to -Vout
Isolation		according to IEC/EN 60950-1, UL 60950-1, UL 508
Safety standards	 Information technology equipment Industrial control equipment Electrical equipment for machines Electronic equipment for power installation Safety transformers for SMPS Control equipment for hazardous location 	IEC/EN 60950-1, UL 60950-1, CSA-C22.2 No. 60950-1-03 UL 508, CSA-C22.2 No. 107 EN 60204 EN 50178 EN 61558-2-4, EN 61558-2-4 UL 60079-15 (Class I, Division 2, Groups A,B,C,D AEx n C II C T4 U) IEC/EN 60079-15 (Class I, Zone 2, EEx nC II C T4 U), (II3G EEX nAC IIC T4 (T3 with limited power)
Safety approvals and certifications	CB reportUL approvalsCSA certification	for IEC/EN 60950-1 www.tracoppered: http://products/tfp-cb.pdf UL 60950-1 rec. File: e181381, UL 508C listed File: e210002 www.ul.com -> certifications (file no. 219759) for UL 60950-1, UL 508, UL 60079-15-02, ANSI/ISA 12.12.01, CSA-22.2 No. 60950-1-03, CSA C22.2 No. 107, CSA 60079-15-02 www.tracoppered: http://products/tfp-csa.pdf
	- ₩ II3G ATEX 94/9/EC- IECEx test report	certificate no. EPS 12 ATEX 1 424 X (option -EX only) www.tracopower.com/products/tfp-atex.pdf for IEC 60079-15
	- BG certification	www.tracopowedian/products/tfp-iecex.pdf EN 60950-1, EN 60204-1, EN 61558-2-16, EN 50178 www.tracopowedian/products/tfp-bg.pdf
Class of protection		safety class I (IEC 536)
Degree of protection		IP 20 (IEC/EN 60529)
Electromagnetic compatibility (EMC), Emissions - Conducted RI suppression on input - Radiated RI suppression		EN 61000-6-3, EN 61204-3 EN 55011 class B, EN 55022 class B, EN 55011 class B, EN 55022 class B,
Electromagnetic compatib		EN 61000-6-2, EN 61204-3 IEC / EN 61000-4-2



Environment	Vibration acc. IEC 60068-2-6;Shock acc. IEC 60068-2-27	3 axis, sine sweep, 10 – 55 Hz, 2 g, 11 oct/min 3 axis, 25 g half sine, 11 ms
Enclosure material		aluminium (chassis) / stainless steel (cover)
Mounting	DIN-rail mountingWall mounting (option)	for DIN-rails as per EN 50022-35x15/7.5 (snap-on with self-locking spring) with wall mounting bracket - see page 6
Connection	<u> </u>	detachable screw terminals (plugs included) 2 terminals per output
Remote On/Off connection	– 2 pin molex male terminal KK series	mating connector information (cable not included) www.tracoppersions/products/tfp-rc-cable.pdf
Installation instructions		www.tracop penditint/ products/tsp-inst.pdf

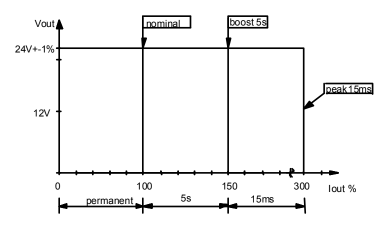


Fig 1 Current capability

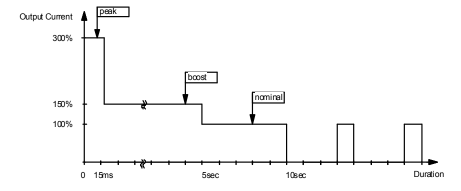


Fig 2 Output Current at short circuit

Explanation of Current capability:

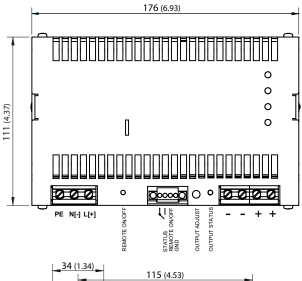
Peak Current: This current is used to deliver a high current pulse for a very short time duration that is sufficient to trip an appropriately selected magnetic trip switch or blow a DC bus fuse.

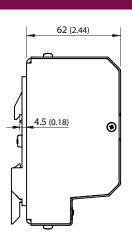
Boost Current: This current is provided for several seconds to absorb temporary and transient peak load demands such as: the startup of motors, or the startup of large capacitive loads, or the start up or On/Off switching of DC/DC converters, or other infrequent repetitive overload demands.

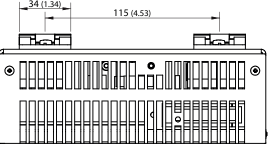
Nominal Current: This current is supplied on a continuous basis according to the rating diagram.

Outline Dimensions

Model: TFP 250

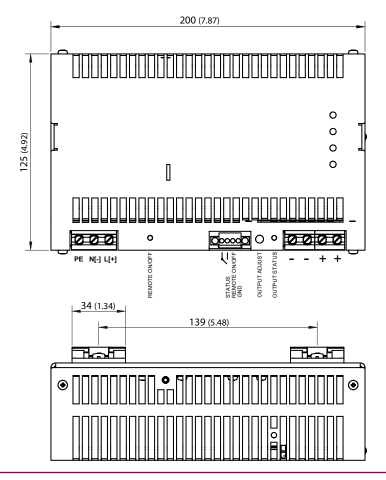


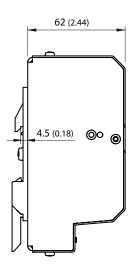




Weight: 2.8kg (6.0lb)

Model: TFP 500



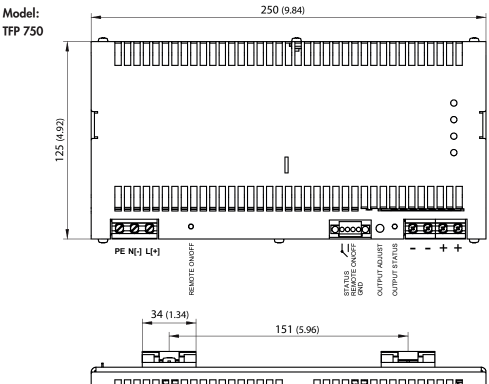


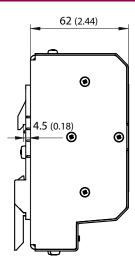
Weight: 2.8kg (6.0lb)

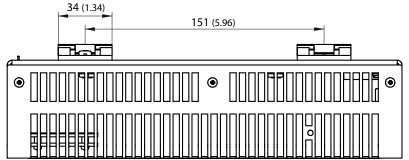
Dimensions in [mm], () = inch Tolerances: ± 0.5 mm (± 0.02)



Outline Dimensions



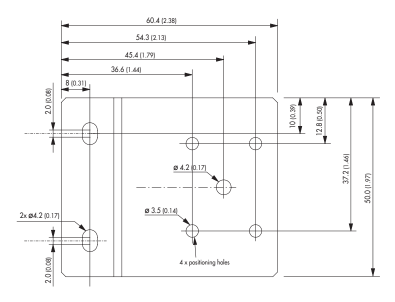




Weight: 2.8kg (6.0lb)

TSP-WMK Wall Mounting Bracket			
Ordercode of Kit	For Models	Content of Kit	
TFP-WMK01	TFP 250, TFP 500, TFP 750	2 brackets	

TFP-WMK01



Dimensions in [mm], () = Inch Tolerances: $\pm 0.5 \text{ mm} (\pm 0.02)$

Specifications can be changed without notice! Make sure you are using the latest documentation, downloadable at www.tracopower.com