TRACO[®] POWER

AC/DC Power Supplies

TOP 200 Series, 200 Watt

Features

- Highest power density in 5.0" x 3.0" footprint
- Supplies 200 W (convection cooling!)
- Highest efficiency up to 95%
- Operating temperature range –25°C to +70°C
- Universal input 85 264 VAC
- Compliance with EN 61000-3-2
- Power Back immunity
- Low leakage current
- Protection class I and class II
- 3-year product warranty



The new TOP-200 Series AC/DC Power Supplies feature the highest power rating in the industry standard $3.0'' \times 5.0''$ (76.2 × 127 mm) footprint. They can supply up to 200 W output power with convection cooling over an industrial operating temperature range of -25°C to +70°C. This performance could be realized by a state of the art design providing an extremely high efficiency of >90 % which eliminates the need for a dedicated power supply cooling fan.

Compliance with global safety and EMC standards qualify these power supplies for worldwide markets. Approved for Class I and Class II applications, these switchers are suitable for industrial and IT systems but also for consumer products. High reliability is provided by use of industrial quality grade components and an excellent thermal management. This product offers an interesting power supply solution for many space and cost critical applications in commercial and industrial electronic equipment.

Models			
Order Code	Output Power	Output Voltage	Output Current
	max.	(fixed)	max.
TOP 200-112	200 W	12 VDC	16 A
TOP 200-115		15 VDC	13 A
TOP 200-124		24 VDC	8.3 A
TOP 200-148		48 VDC	4.2 A



Input Specifications				
Input voltage	– nominal – AC input range		120 – 240 VAC (universal input) 85 – 264 VAC with derating at low input see power derating graph 1	
Input frequency			47 – 63 Hz	
Harmonic limits			EN 61000-3-2, class A	
Zero load power consumption			3.6 W	
Input protection			T4 A internal fuses (line and neutral)	
Recommended circuit breaker			6 A (characteristic C) or slow blow fuse. For protection class II use two fuses (line and neutral)	
Output Specification	15			
Voltage set accuracy		TOP 200-112: TOP 200-115: TOP 200-124: TOP 200-148:	min. 11.9 V, max. 12.3 V min. 14.9 V, max. 15.3 V min. 23.8 V, max. 24.2 V min. 48.0 V, max. 49.3 V	
Regulation	– Input and Load variation		1.0 % max.	
Ripple and noise (20Mhz	Bandwidth)		<120 mVp-p <150 mVp-p for 48 VDC models	
Overvoltage protection		12 & 15 VDC models: 24 & 48 VDC models:	>150 % of Vout >125 % of Vout	
Power back immunity		12 VDC model: 15 VDC model: 24 VDC model: 48 VDC model:	16 V (18 V for 1 sec.) 20 V (23 V for 1 sec.) 35 V (40 V for 1 sec.) 63 V (68 V for 1 sec.)	
Overload protection by cu	rrent limit		at 120 – 150 % lout max.	
Short circuit protection			foldback (automatic recovery)	
Capacitive load		12 & 15 VDC models: 24 VDC model: 48 VDC model:	15′000 μF max. 4′000 μF max. 1′000 μF max.	
General Specification	ons			
Operating temperature	– derating		-25°C to +70°C (convection cooling) see power derating graph 2	

Power derating





AC/DC Power Supplies TOP-200 Series 200 Watt

General Specifications

Humidity (non condensing)			0 – 95 % rel. H max.
Efficiency	– Vin = 115 VAC – Vin = 230 VAC	12 & 15 VDC models: 24 & 48 VDC models: 12 & 15 VDC models: 24 & 48 VDC models:	88 - 91 % 90 - 93 % 90 - 93 % 92 - 95 %
Switching frequency			100 kHz typ. (pulse width modulation)
Hold-up time			10 ms typ.
Start-up time	– Vin = 115 VAC – Vin = 230 VAC		<3.0s <2.0s
Remote On/Off	– On: – Off:		open contacts on J3 see J3 remote On/Off function on last page
Isolation voltage	– Input / Output – Input / Field Ground – Output / Field Ground		3000 VAC 1500 VAC 500 VAC
Isolation resistance (at 500 VDC)			100 Mohm min.
Earth leakage current			500 µA max.
Reliability, calculated MTBF at	t +25°C acc. to IEC 61709		www.tracopower.com/overview/top200
Safety class (for built in use or	nly)		class I, class II prepared with second fuse
Electromagnetic compatibility (EMC), emissions	 Conducted input RI suppress Harmonic current emissions 	ion	EN 55022, class B (conductive plane to be connected to field ground) IEC/EN 61000-3-2, class A
Electromagnets compatibility (EMC), immunity	s compatibility – RF field immunity ity – Electrical fast transients/burst immunity – Surge – Conducted RF – Magnetic field – Voltage dip – Voltage Sag immunity		IEC/EN 61000-4-3, 20V/m criteria A IEC/EN 61000-4-4, ±2kV criteria B IEC/EN 61000-4-5, ±1kV/±2kV criteria B IEC/EN 61000-4-6, 10V criteria A IEC/EN 61000-4-8, 100A/m criteria A IEC/EN 61000-4-11 Semi F47-0706
Safety approvals and Certification			UL 60950-1, 2nd Ed + AM1 CSA 60950-1-07-2nd Ed IEC 60950-1:2005 (2nd Edition) EN 60950-1:2006 + Am 1:2010 + Am
Certification documents: www.tracopower.com/overview/top200			11:2009 + Am 12:2011
Environment	– Vibration acc. IEC 60068-2-6; – Shock acc. IEC 60068-2-27		3 axis, sine sweep, 10 – 55Hz, 0.075 mm 3 axis, 15g half sine, 11ms
Environmental compliance	– Reach – RoHS		www.tracopower.com/info/reach-declaration.pdf RoHS directive 2011/65/EU
Connection			pin connector (Molex)
Weight			315 g (8.93 oz)

All specifications valid at nominal input voltage, full load and +25°C after warm-up time unless otherwise stated.



Dimensions

J1

Input

AC in L

AC in N

Pin

1

2



J2

Output

+ Vout

+ Vout

+ Vout

– Vout

- Vout

- Vout

Pin

1

2

3

4

5

6

and terminal housing: 09-50-3031 J2: Molex Series 41791

J1: Molex Series 41791

mates with Molex crimp terminal: 08-52-0072 and terminal housing: 09-50-3061

mates with Molex crimp terminal: 08-52-0072

J3: Molex Series KK mates with Molex crimp terminal: 08-50-0032 and terminal housing: 22-01-2025

PE: Faston mates with TAB-6.3 (1/4")

PE to connect to protective earth if used as safety class I unit

J3 remote On/Off function:

On: pin 1 & 2 open

Off:

J3

Remote

_

+

Pin

1

2

- Pin 1 connected to secondary ground.

Note: Output voltage may pulse to 20% of nominal output voltage.

- External current source of 10 mA
- External voltage source. Use external serial resistor (R $_{ext.})$ in reference to applied voltage (U $_{ext.})$ as follows:
- TOP 200-112: $R_{ext.}$ [Ohm] = ($U_{ext.} 1.2$)/0.01 150 TOP 200-115: $R_{ext.}$ [Ohm] = ($U_{ext.} - 1.2$)/0.01 - 240
- TOP 200-124: $R_{ext.}$ [Ohm] = (U_{ext.} 1.2)/0.01 430
- TOP 200-148: $R_{ext.}$ [Ohm] = (U_{ext.} 1.2)/0.01 800



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



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