### **AC/DC Industrial Power Supply**

- Slim profile, for DIN-rail mounting
- Alternative side-mounting for flat panels
- Very high efficiency up to 90%
- Back power immunity
- 150% peak current for 4 s
- Operating temperature range: -40°C to +70°C max.
- Adjustable output voltage
- Short circuit and overload protection
- 3-year product warranty





UL 508 UL 60950-1 IEC 60950-1

This generation of DIN-rail power supplies combines the most efficient circuit topology with optimized cost/performance ratio for industrial environments and for electrical control cabinets. They have a very high efficiency of up to 90.0% which allows a very slim package design. The output voltage is adjustable from -2% to +17%. The case offers the potentially useful feature to fix the DIN-rail clip to the side wall for the mounting inside flat panels. Over a period of minimum 4 seconds they can operate with a boost power of 150%. The boost power facilitates the activation of stepper motors, solenoids or actuators. The units operate with a high power factor by active power factor correction which also keeps the input inrush current low. The TIB series are also available with higher nominal power of 120, 240 or 480 Watt (+50% boost power). They come with the safety standard approvals for IEC/EN 60950-1, UL 60950-1 and UL 508.

Models					
Order Code	Output Power	Output Voltage	Output Current	Output Current	Efficiency
	max.	nom. (adjustable)	max.	peak	typ.
TIB 080-112		<b>12 VDC</b> (11.8 - 15.0 VDC)	6'700 mA	10'050 mA	88 %
TIB 080-124	80 W	24 VDC (23.5 - 28.0 VDC)	3'400 mA	5'100 mA	90 %
TIB 080-148		<b>48 VDC</b> (47.0 - 56.0 VDC)	1'700 mA	2'550 mA	90 %

Input Specifications		
Input Voltage		85 - 264 VAC (Full Range)
Input Frequency		45 - 65 Hz
Power Consumption - At	t no load	1'450 mW typ.
Input Inrush Current - At	t 230 VAC	30 A max.
- At	t 115 VAC	15 A max.
Power Factor - At	t 230 VAC	0.48 min.
- At	t 115 VAC	0.48 min.
Recommended Input Fuse		(The need of an external fuse has to be assessed
		in the final application.)

<b>Output Specificati</b>	ons		
Output Voltage Adjustment		12 VDC model:	11.8 - 15.0 VDC
		24 VDC model:	23.5 - 28.0 VDC
		48 VDC model:	47.0 - 56.0 VDC
			(By trim potentiometer)
			Output power must not exceed rated power!
Regulation	- Input Variation (Vmin - Vmax)		0.1% max.
	- Load Variation (10 - 90%)		0.5% max.
Output Current peak			Peak Operation Power: 150% max.
			Peak Operation Time: 4 s max. (auto switch off)
			Off Time: 10 s typ.
			During peak operation, the unit continuously
			switches off the output voltage after 4 s and
Disals and Nation			restarts after approx. 10 s.
<b>Ripple and Noise</b> (20 MHz Bandwidth)			100 mVp-p max.
(20 IVITIZ Dariowiolin)			100 mVp-p max.
		48 VDC model:	200 mVp-p max.
Capacitive Load			Infinite
Minimum Load			Not required
Temperature Coefficient			±0.02 %/K max.
Hold-up Time	- At 230 VAC		160 ms min.
	- At 115 VAC		20 ms min.
Start-up Time	- At 230 VAC		2'000 ms max.
	- At 115 VAC		2'000 ms max.
Short Circuit Protection			Continuous, Automatic recovery
Overload Protection			Constant Current Mode
			Switch off after 4 s delay, automatic restart
Output Current Limitation			155% min. of lout max.
Overvoltage Protection			117 - 158% of Vout nom.
			(depending on model)
			16 - 19 VDC (12 VDC model)
			32 - 35 VDC (24 VDC model)
			56 - 60 VDC (48 VDC model)
			(In case of an internal error a second voltage
			regulation loop keeps the output voltage at a save
			level, the power supply turnes off and tries to
			restart after 6 s.)
Transient Response	- Peak Variation		600 mV max. (10% to 90% Load Step)
	- Response Time		<b>2500 μs typ.</b> (10% to 90% Load Step)

Safety Standards	- IT / Multimedia Equipment		CSA-C22.2, No 60950-1
			EN 60950-1
			IEC 60950-1
			UL 60950-1
	- Industrial Control Equipment		UL 508
	- Certification Documents		www.tracopower.com/overview/tib080
Protection Class			Class I (Prepared): Connection to PE
Pollution Degree			PD 2
Over Voltage Category			OVC II
<b>EMC Specification</b>	าร		
EMI Emissions			EN 61000-6-3 (Generic Residential)
			EN 61204-3 (Low Voltage Power Supplies)
			EN 50121-3-2 (EMC for Rolling Stock)
			EN 50121-4 (Railway Application Signalling)
	- Conducted Emissions		EN 55011 class B (internal filter)
	COnductod Emissions		EN 55032 class B (internal filter)
	- Radiated Emissions		EN 55011 class B (internal filter)
	- Naulateu Ethissions		EN 55032 class B (internal filter)
	- Harmonic Current Emissions		EN 61000-3-2, class A
EMS Immunity			EN 50121-3-2 (EMC for Rolling Stock)
			EN 50121-4 (Railway Application Signalling)
			EN 61000-6-2 (Generic Industrial)
			EN 61204-3 (Low Voltage Power Supplies)
	- Electrostatic Discharge	Air	EN 61000-4-2, ±8 kV, perf. criteria A
	Electrostatic Discharge		EN 61000-4-2, ±4 kV, perf. criteria A
	- RF Electromagnetic Field	Contact.	EN 61000-4-3, 10 V/m, perf. criteria A
	- EFT (Burst) / Surge		EN 61000-4-4, ±2 kV, perf. criteria B
	Ei i (Duist) / Suige		EN 61000-4-5, $\pm 1$ kV, perf. criteria B
			-
		L lo PE;	EN 61000-4-5, ±2 kV, perf. criteria B
	- Conducted RF Disturbances	<b>O</b> 11	EN 61000-4-6, 10 Vrms, perf. criteria A
	- PF Magnetic Field		EN 61000-4-8, 30 A/m, perf. criteria A
	- Voltage Dips & Interruptions	230 VAC / 50 Hz:	
			30%, 25 periods, perf. criteria C
			60%, 10 periods, perf. criteria C
			>95%, 1 period, perf. criteria B
			>95%, 5 periods, perf. criteria C
			20%, 250 periods, perf. criteria C
		115 VAC / 60 Hz:	
			30%, 25 periods, perf. criteria C
			60%, 10 periods, perf. criteria C
			>95%, 1 period, perf. criteria B
			>95%, 5 periods, perf. criteria C
	Valtage Cog Issess the		20%, 250 periods, perf. criteria C
	- Voltage Sag Immunity		SEMI F47, criteria A

Relative Humidity		95% max. (non condensing)
Temperature Ranges	- Operating Temperature	-40°C to +70°C
Power Derating	- High Temperature	2 %/K above 60°C (at standard operation)
		3 %/K above 60°C (at peak power mode)
	- Low Input Voltage	3 %/V below 90 VAC (at standard operation)
		1.5 %/V below 100 VAC (at peak power mode)
Over Temperature	- Protection Mode	Latch off
Protection Switch Off		
Cooling System		Natural convection (20 LFM)

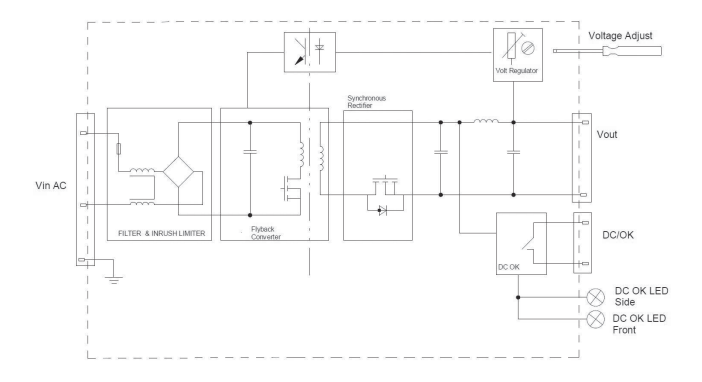
Altitude During Operation			2'000 m max.
Switching Frequency			60 - 75 kHz (PWM)
Insulation System			Reinforced Insulation
Isolation Test Voltage	- Input to Output, 60 s		3'000 VAC
	- Input to Case or PE, 60 s		1'500 VDC
	- Output to Case or PE, 60 s		750 VDC
Creepage	- Input to Output		8 mm min.
	- Input to Case or PE		4 mm min.
	- Output to Case or PE		1.5 mm min.
Clearance	- Input to Output		8 mm min.
	- Input to Case or PE		4 mm min.
	- Output to Case or PE		1.5 mm min.
Leakage Current	- Earth Leakage Current		3500 µA max.
-	- Touch Current		310 µA max.
Reliability	- Calculated MTBF		<b>1'950'000 h</b> (IEC 61709)
Environment	- Vibration		EN 61373
			IEC 60068-2-6
			2 g, 3 axis, sine sweep, 10-55 Hz, 11 oct/min
	- Mechanical Shock		EN 61373
			IEC 60068-2-27
			25 g, 3 axis, half sine, 11 ms
Housing Material			Aluminum (Chassis)
			Stainless Steel (Cover)
Connection Type			Screw Terminal
Mounting	- DIN Rail		For DIN-rails as per EN 50022-35×15/7.5
Weight			367 g
Thermal Impedance			1.81 K/W
Power Back Immunity		12 VDC model:	
		24 VDC model:	
		48 VDC model:	
			(When external voltage is supplied above set
			output voltage and below OVP threshold, the
			power supply will function normally without switch
			off or destruction, even if external voltage is
Power OK Signal			applied continuously.) Relay Output
Power OK Signal	- Trigger Threshold	10.VDC model	OK: 10.9 VDC, Off: 10.7 VDC
	- Higger Hileshold		OK: 22.5 VDC, Off: 21.5 VDC
			OK: 45 VDC, Off: 43 VDC
	- Power OK	+0 VDC MOUEL	Relay contact closed
	- Power Off		Relay contact closed Relay contact open
	- Pin Specifications		30 VDC / 1 A max.
Status Indicator			Also indicated by green LEDs: front and side
Environmental Compliance	- Reach		www.tracopower.com/info/reach-declaration.pdf
	- RoHS		www.tracopower.com/info/reacti-declaration.pdf
			www.tracopower.com/into/rons-dectaration.pdf

#### Supporting Documents

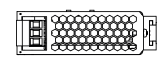
Overview Link (for additional Documents)

www.tracopower.com/overview/tib080

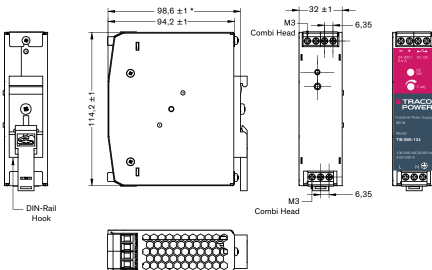
### Blockdiagram



#### **Outline Dimensions**



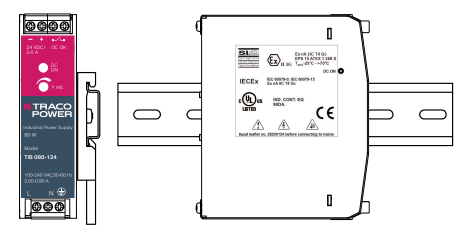
\* Measurement from fron panel to DIN-Rail







#### Alternative side mounting



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