

- Slim profile, for DIN-rail mounting
- Alternative side-mounting for flat panels
- High power factor by active power correction
- Very high efficiency up to 95%
- 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



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 95.0% 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 of up to 98% by active power factor correction which also keeps the input inrush current low. The TIB series are also available with other nominal power of 80, 120 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 max.	Output Voltage nom. (adjustable)	Output Current max.	Output Current peak	Efficiency typ.
TIB 240-124	240 W	24 VDC (23.5 - 28.0 VDC)	10'000 mA	15'000 mA	95 %
TIB 240-148		48 VDC (47.0 - 56.0 VDC)	5'000 mA	7'500 mA	95 %

Input Specifications

Input Voltage		85 - 264 VAC (Full Range)
Input Frequency		45 - 65 Hz
Power Consumption	- at no Load	2'300 mW typ.
Input Inrush Current	- at 230 VAC - at 115 VAC	30 A max. 15 A max.
Power Factor	- at 230 VAC - at 115 VAC	0.92 min. (Active Power Factor Correction) 0.98 min. (Active Power Factor Correction)

Output Specifications

Output Voltage Adjustment		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) - Load Variation (10 - 90%)	0.1% max. 0.5% max.
Output Current peak		Peak Power: 105 - 150% of Iout max. Peak Operation Time: 4 s max. (switch off) Off Time: 10 s typ. In peak power mode, the unit continuously switches off the output voltage after 4 s and restarts after approx. 10 s.
Ripple and Noise (20 MHz Bandwidth)		24 VDC model: 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 - at 115 VAC	20 ms min. 20 ms min.
Start-up Time	- at 230 VAC - at 115 VAC	2'000 ms max. 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 Iout max.
Overvoltage Protection		117 - 146% of Vout nom. (depending on 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 turns off and tries to restart after 10 s.)
Transient Response	- Peak Variation - Response Time	600 mV max. (10% to 90% Load Step) 2000 µs typ. (10% to 90% Load Step)

Safety Specifications

Safety Standards	- IT / Multimedia Equipment - Industrial Control Equipment - Certification Documents	IEC 60950-1 EN 60950-1 UL 60950-1 CSA-C22.2, No 60950-1 UL 508 www.tracopower.com/overview/tib240
Protection Class		Class I Prepared: Connection to PE

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

Pollution Degree	PD 2
Over Voltage Category	OVC II

EMC Specifications

EMC 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) EN 55011 class B (internal filter) EN 55032 class B (internal filter) EN 55011 class B (internal filter) EN 55032 class B (internal filter) EN 61000-3-2, class A
- Conducted Emissions		
- Radiated Emissions		
- Harmonic Current Emissions		
EMC 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
	Contact:	EN 61000-4-2, ± 4 kV, perf. criteria A
- RF Electromagnetic Field		EN 61000-4-3, 10 V/m, perf. criteria A
- EFT (Burst)		EN 61000-4-4, ± 2 kV, perf. criteria B
- Surge	L to L:	EN 61000-4-5, ± 1 kV, perf. criteria B
	L to PE:	EN 61000-4-5, ± 2 kV, perf. criteria B
- Conducted RF Disturbances		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:	EN 61000-4-11 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:	EN 61000-4-11 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
- Voltage Sag Immunity		SEMI F47, criteria A

General Specifications

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 Switch off		(Automatical switch off at over temperature)
Cooling System		Natural convection (20 LFM)
Altitude During Operation		2'000 m max.
Switching Frequency		75 - 100 kHz (PWM)
Insulation System		Reinforced Insulation
Isolation Test Voltage	- Input to Output, 60 s	4'250 VDC
	- Input to Case or PE, 60 s	1'500 VDC
	- Output to Case or PE, 60 s	750 VDC

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

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	1'300'000 h (IEC 61709)
Environment	- Vibration	EN 61373 IEC 60068-2-6 3 axis, sine sweep, 10 - 55 Hz, 2 g, 11 oct/min
	- Mechanical Shock	EN 61373 IEC 60068-2-27 3 axis, 25 g half sine, 11 ms shock
Housing Material		Aluminium (Chassis) Stainless Steel (Cover)
Connection Type		Screw Terminal
Mounting	- DIN Rail	For DIN-rails as per EN 50022-35×15/7.5
Weight		643 g
Thermal Impedance		0.95 K/W
Power Back Immunity	24 VDC model:	35 V max.
	48 VDC model:	60 V max. (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 applied continuously.)
Power OK Signal	- Trigger Threshold	24 VDC model: Relay Output OK: 22.5 VDC, Off: 21.5 VDC
		48 VDC model: OK: 45 VDC, Off: 43 VDC
	- Power OK	Relay contact closed
	- Power Off	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/rohs-declaration.pdf

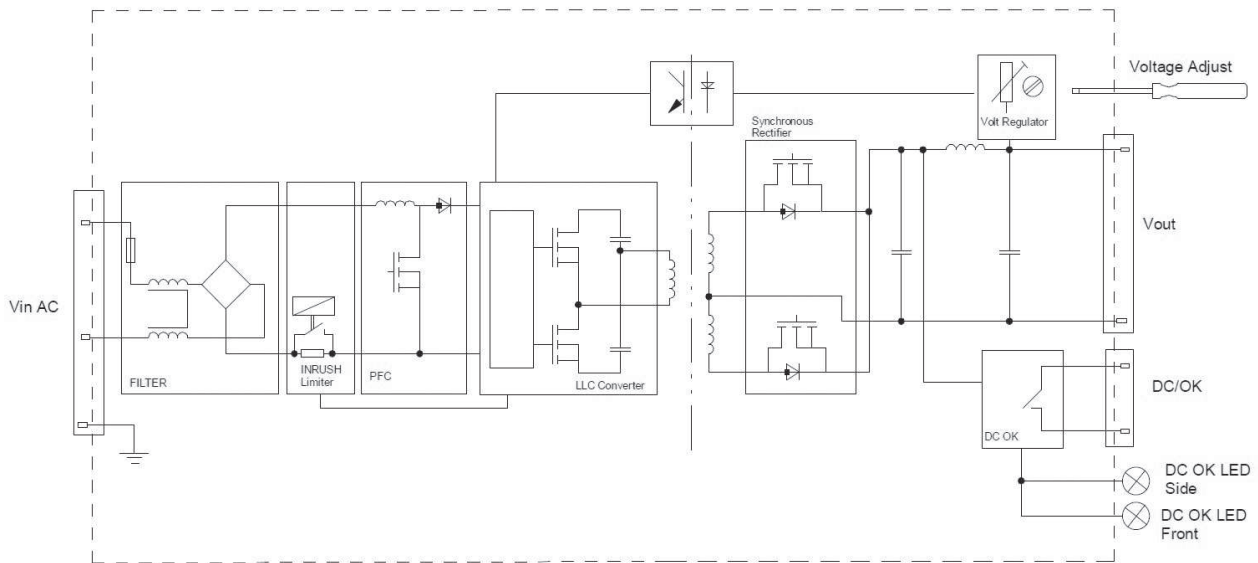
Supporting Documents

Overview Link (for additional Documents)

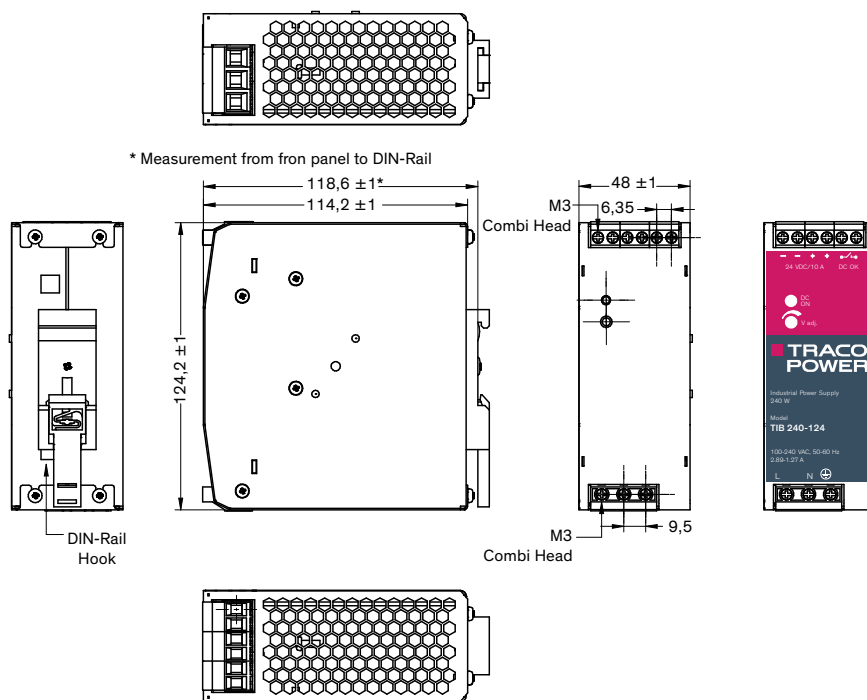
www.tracopower.com/overview/tib240

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

Blockdiagram



Outline Dimensions



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

Alternative side mounting

