III TRACO POWER

Battery Controller Module

TIB-BCMU Series

- Compact metal enclosure with DIN-rail mount
- Uninterruptible power supply (UPS) function
- For use with 24V lead-acid batteries
- Constant output voltage
- >96% efficiency during battery operation
- >98% efficiency during pass-through operation
- Integrated EN 55011 class B EMI filter
- Battery OK, input OK, output OK signals
- Protection against: short circuit, reverse polarity, overload, deepdischarge protection
- 3-year product warranty







UL 61010-1 IEC 62368-1

The TIB-BCMU turns an existing AC/DC power converter into a fully-fledged uninterruptible power supply (UPS) solution. The integrated microprocessor-powered battery management system ensures that the connected lead-acid battery is always fully charged. Periodic impedance measurements are performed to alert the user in case of a rare battery failure or an accidental disconnection. During battery backup operation, the internal DC/DC power conversion stage keeps the output voltage constant. An internal EN 55011 class B EMI filter ensures highest output voltage quality. The battery terminals are protected with a user-serviceable 15A blade type fuse. The TIB-BCMU comes with industry standard EN/IEC/UL 61010-1 certifications for measurement, laboratory, and control equipment as well as EN 62040-1 certifications for uninterruptible power supplies, making it a first choice for demanding applications.

Models				
Order code	Input voltage range	Output current max.	Output Power max.	Back up battery
TIB 240-124BCMU	24.0 - 28.5 VDC (24 VDC nom.)	10 A	240 W	24V lead-acid battery pack

Options	
TSP-TS	- Optional External Temperature Sensor (0 - 60°C): www.tracopower.com/products/tsp-ts.pdf

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Pottony End of Charge	ons - Factory Default		071 072 VDC (05°0)
Battery End of Charge Set Voltage	- Factory Derault		27.1 - 27.3 VDC (25°C) (Temperature dependant)
Set voltage	- External Temp. Sensor		0 - 60°C
			www.tracopower.com/products/tsp-ts.pdf
			(recommended, if ambient temperature
			differs from 25°C)
Battery Charge Current	- Buffer Mode	- High Mode	31
		- Low Mode	1.2 A typ.
Battery Test Interval	- Buffer Mode	- High Mode	10 minutes
		- Low Mode Push Button	1 minute
		T USIT DULLOTT	
Battery Test Current	- Buffer Mode		2 A / 100 ms typ. (25°C)
Battery Resistance Test	- Buffer Mode		100 mΩ max. (25°C)
Battery Disconnection	- Battery Mode		19.8 - 20.2 VDC
Battery Warning	- Battery Mode		21.8 - 22.2 VDC
Battery Protection Modes			- Overvoltage
			- Deep Discharge
			- Overcharge
			- Short Circuit
			- Reverse Connection
External Battery Fuse			15 A F Blade Type (Fast Fuse) (Littlefuse 0287015 ATOF)
Input Specifications			
Input Voltage	- Buffer Mode		24 - 28.5 VDC
Input Current	- Buffer Mode		12 A max. continuous
			20 A max. peak
			20 A max. peak
Output Specificatio	ons		20 A max. peak
	ons - Battery Mode - Buffer Mode		24.0 VDC
Output Voltage	- Battery Mode - Buffer Mode		24.0 VDC Vin - (0.1 to 0.5 V)
Output Voltage	- Battery Mode		24.0 VDC
Output Voltage Efficiency	- Battery Mode - Buffer Mode - Battery Mode		24.0 VDC Vin - (0.1 to 0.5 V) 96 % typ.
Output Voltage Efficiency Capacitive Load	- Battery Mode - Buffer Mode - Battery Mode	Mode	24.0 VDC Vin - (0.1 to 0.5 V) 96 % typ. 98 % typ.
Output Voltage Efficiency Capacitive Load Minimum Output Voltage	- Battery Mode - Buffer Mode - Battery Mode - Buffer Mode - Transition from Buffer Mode to Battery	Mode	24.0 VDC Vin - (0.1 to 0.5 V) 96 % typ. 98 % typ. Infinite 22 VDC min.
Output Voltage Efficiency Capacitive Load Minimum Output Voltage	- Battery Mode - Buffer Mode - Battery Mode - Buffer Mode	Mode	24.0 VDC Vin - (0.1 to 0.5 V) 96 % typ. 98 % typ. Infinite
Output Voltage Efficiency Capacitive Load Minimum Output Voltage Transition Time	- Battery Mode - Buffer Mode - Battery Mode - Buffer Mode - Transition from Buffer Mode to Battery - Buffer Mode to Battery Mode - Battery Mode to Buffer Mode	Mode	24.0 VDC Vin - (0.1 to 0.5 V) 96 % typ. 98 % typ. Infinite 22 VDC min. 20 ms typ. 20 ms typ.
Output Specification Output Voltage Efficiency Capacitive Load Minimum Output Voltage Transition Time Output Current Limitation	- Battery Mode - Buffer Mode - Battery Mode - Buffer Mode - Buffer Mode - Transition from Buffer Mode to Battery - Buffer Mode to Battery Mode	Mode	24.0 VDC Vin - (0.1 to 0.5 V) 96 % typ. 98 % typ. Infinite 22 VDC min. 20 ms typ.

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

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Relay (DC-IN OK, Batte	ery OK, DC-OUT OK)	30 VDC / 1 A, 60 VDC / 0.5 A
		Active short
DC-OUT OK		60 VDC / 400 mA max.
Open Collector NPN		(internal limitation)
		Active low
		Active low
Safety Specifica	ations	
Safety Standards	- IT / Multimedia Equipment	EN 62368-1

Protection Class		Class I: Connection to PE
		<u> </u>
	- Certification Documents	IEC 62040-1 (ready) www.tracopower.com/overview/tib-bcmu
	- Uninterruptible Power Systems	EN 62040-1 (ready)
		UL 61010-2-201
		UL 61010-1
		IEC 61010-2-201
		IEC 61010-1
		EN 61010-2-201
	- Measurement, Control & Lab.	EN 61010-1
•		IEC 62368-1
Safety Standards	- IT / Multimedia Equipment	EN 62368-1

EMC Specifications		
EMI Emissions	- Conducted Emissions	EN 55011 class B (internal filter)
	- Radiated Emissions	EN 55011 class B (internal filter)
Electromagnetic compatibility		in correspondence to connected unit

All specifications valid at nominal voltage, resistive full load and $\pm 25^{\circ}\text{C}$ after warm-up time, unless otherwise stated.

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General Specifica		050/ (
Relative Humidity		95% max. (non condensing)	
Temperature Ranges	- Operating Temperature - Storage Temperature	0°C to +60°C (no derating) -25°C to +70°C	
Cooling System		Natural convection (20 LFM)	
Altitude During Operation		2'000 m max.	
Acoustic Noise		< 20 dBa	
Insulation System	- Input to Output	Non-isolated	
Isolation Test Voltage	- Input to Case or PE, 60 s - Output to Case or PE, 60 s	500 VDC 500 VDC	
Standby Power		<3.5 W typ.	
Leakage Current	- Earth Leakage Current - Touch Current	≤ 0.5 mA ≤ 0.1 mA	
Reliability	- Calculated MTBF	1'000'000 h (IEC 61709)	
Environment	- Vibration - Mechanical Shock	IEC 60068-2-6 2 g, 3 axis, sine sweep, 10-55Hz, 11 oct/min IEC 60068-2-27	
		25 g, 3 axis, half sine, 11 ms	
Housing Material		Aluminium (Chassis) Stainless Steel (Cover)	
Housing Type		Metal Case	
Mounting Type		DIN-Rail Mount (EN 60715 - 35×7.5mm/35×15mm)	
Connection Type		Screw Terminal	
Weight		530 g	
Environmental Compliand	ce - REACH Declaration	www.tracopower.com/info/reach-declaration.pdf REACH SVHC list compliant REACH Annex XVII compliant www.tracopower.com/info/rohs-declaration.pdf	
	- RoHS Declaration	Exemptions: 7a, 7c-I (RoHS exemptions refer to the component concentration only, not to the overall concentration in the product (O5A rule). The SCIP number is provided on request.)	

Supporting Documents	
Overview Link (for additional Documents)	www.tracopower.com/overview/tib-bcmu

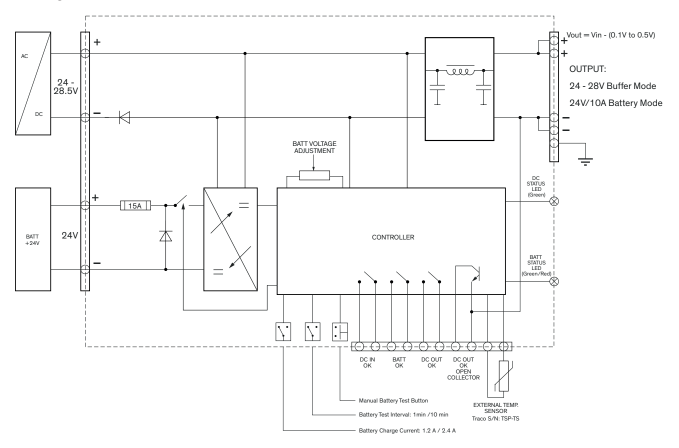
All specifications valid at nominal voltage, resistive full load and +25°C after warm-up time, unless otherwise stated.

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Function Specification

Block Diagram:



DC-Out OK Relay and Open Collector			
Closed	VOUT ≥ 23.0V		
Open	VOUT ≤ 22.6V		
DC-IN OK Relay			
Closed	23.6 V ≤ VIN ≤ 28.5 V		
Open	VIN ≤ 23.2V or VIN ≥ 28.9V		
Battery OK Relay			
Closed	VBATT ≥ 22 V (Buffer Mode)		
Closed	VBATT ≥ 22.4 V (Battery Mode)		
	No Battery Connected (VBATT ≤ 16 V)		
Open	Polarity Wrong		
	Failed Battery Test		
	VBATT ≤ 22 V (Battery Mode)		
Ex	Ext. Temperature Sensor		
Traco Power P/N: TSP-TS (optional)			

	DC Status LED (Green)		
Color / Behaviour	Blink Speed [ms]	Meaning	
Green	constant	DC Out OK (VOUT \geq 23.0 V) using DC In (23.6 V \leq VIN \leq 28.5 V)	
Off	constant	DC Out is not OK (VOUT ≤ 22.6 V)	
	100/100	DC In Overvoltage (VIN ≥ 28.9 V)	
Green Blink On/Off	500/500	DC In Undervoltage on Start-Up (VIN ≤ 23.2 V)	
	1500/500	DC Out OK during Discharge (VOUT ≥ 23.0 V)	
	BATT Status LI	ED (Green/Red)	
Color / Behaviour	Blink Speed [ms]	Meaning	
		Battery Fully Charged	
Green	constant	(VBATT = VEOC and ICHARGE is low)	
		Discharging (VBATT ≥ 22.4 V)	
	500/500	Battery Charging (22 V ≤ VBATT ≤ VEOC)	
Green Blink On/Off	100/100	Battery not charging due to overload (internal setting)	
	1500/500	Discharging (VBATT ≤ 22 V)	
Red	constant	No Battery connected (VBATT ≤ 16 V) or Polarity wrong	
Red Blink On/Off	500/500	Failed Battery Test but still charging battery $ (16 \text{ V} \leq \text{VBATT} \leq 22 \text{ V}) $	
Off	constant	Battery Voltage not OK (VBATT ≤ 19.7 V)	

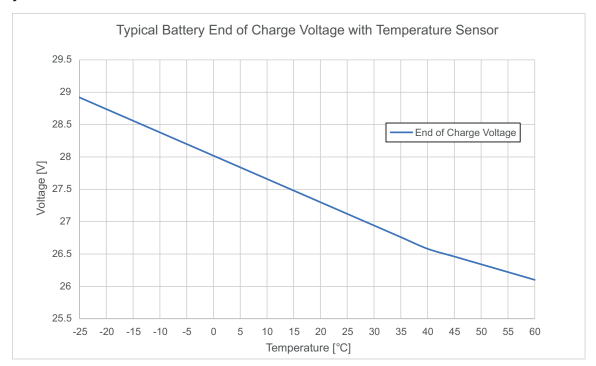
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Function Specification (continued)

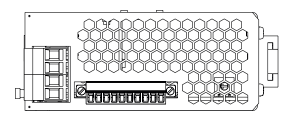
Battery:

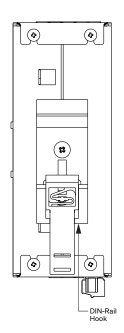


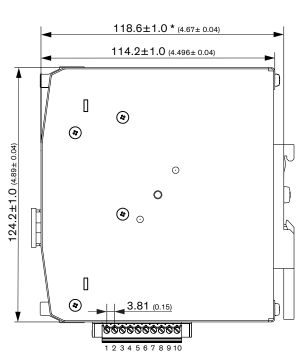
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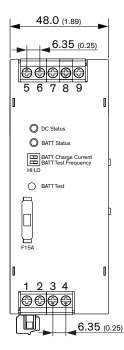
III TRACO POWER

Outline Dimensions









*Measurement from front panel to DIN-Rail

Dimensions in mm (inch)

Input		
Function		
DC-IN (-)		
DC-IN (+)		
BATT-IN (-)		
BATT-IN (+)		

Output		
Pin Function		
5	OV	
6	OV	
7	+24V	
8	+24V	
9	PE	

Input: 4-port Screw Terminal Stranded & Solid

Torque: 0.7 Nm

Wire dimension range: 16 - 10 AWG

1.5 - 4.0 mm²

Output: 5-port Screw Terminal

Stranded & Solid Torque: 0.7 Nm

Wire dimension range: 16 - 10 AWG

1.5 - 4.0 mm²

Signals	
Pin	Function
1	DC In OK Relay Contact
2	Normally Open
3	Battery OK Relay Contact
4	Normally Open
5	DC Out OK Relay Contact
6	Normally Open
7	DC Out OK Open Collector
8	0 V
9	External Temperature
10	Sensor

Signals: 10-port Screw Terminal

Stranded & Solid

Torque: 0.2 Nm

Wire dimension range: 28 - 14 AWG 0.1 - 2.0 mm²

