

### **Battery Controller Modules**

TSP-BCM Series, 72-600 Watt

#### **Features**

- Battery protection for over voltage, deep discharge, short circuit and reverse connection
- Alarm outputs for input, output and battery condition
- Remote On/Off for battery and power supply
- Controlled end of charge voltage by temperature sensor
- International safety approval package
- 3-year product warranty







This module provides a professional battery management system to charge and monitor an external lead-acid battery. Together with a power supply of the TSP series, a perfect DC-UPS system can be configured. The connected battery will be charged and held in charged mode by the power supply. In the event of a mains power failure the battery will supply the output power until the battery is discharged. As a consequence, the output voltage of the system is equivalent to the battery voltage. To avoid overcharging the battery, an external temperature sensor adjusts the battery voltage automatically to the required end of charge voltage. This can extend the battery life.

The battery is protected against deep discharge. Mains power and battery status are monitored regularly and failures indicated by corresponding LED's and alarm outputs. The module also provides an external On/Off input to switch-off both, power supply and battery.

Models					
Order Code	Input	Max Power per Input	Output Voltage	Output Current max.*	Output Power max.
TSP-BCM12	12 VDC	144 W	12 VDC	12.0 A	144 W
TSP-BCM24	24 VDC	360 W	24 VDC	15.0 A	360 W
TSP-BCM48	48 VDC	360 W	48 VDC	7.5 A	360 W
TSP-BCM24A	24 VDC	600 W	24 VDC	25.0 A	600 W
TSP-BCM48A	48 VDC	600 W	48 VDC	12.5 A	600 W

<sup>\*</sup> Maximum current at nominal Vout

Battery Controler Module	Possible TSP input source	Battery Controler Module	Possible TSP input source
TSP-BCM12	TSP 70-112 TSP 140-112	TSP-BCM24A	TSP 600-124
TSP-BCM24	TSP 90-124 TSP 180-124(-WR) TSP 360-124(-WR)	TSP-BCM48A	TSP 600-148
TSP-BCM48	TSP 90-148 TSP 180-148 TSP 360-148		

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## Battery Controller Module TSP-BCM Series 72-600 Watt

Input current limitation (factory setting)  - TSP-BCM12 10.5 A - TSP-BCM24 12.8 A - TSP-BCM48 6.4 A - TSP-BCM24 10.7 B - TSP-BC	discharge, overcharge,
Ouput Voltage range (adjustable with potentiometer)  - TSP-BCM12 - TSP-BCM24 & TSP-BCM24A 24-28 VDC - TSP-BCM48 & TSP-BCM48A 48-56 VDC  Ripple and noise (20 MHz bandwidth)  Capacitive load  - TSP-BCM24 & TSP-BCM48A  General Specifications  Operating temperature  - TSP-BCM24 & TSP-BCM24A - other models  - 25°C to +70°C max. derating above +40°C: 1.5 derating above +40°C: 1.6 derat	discharge, overcharge,
(adjustable with potentiometer)  - TSP-BCM24 & TSP-BCM24A 24-28 VDC - TSP-BCM48A 48-56 VDC  Ripple and noise (20 MHz bandwidth)  Capacitive load  - TSP-BCM48 & TSP-BCM48A 48-56 VDC  Ripple and noise (20 MHz bandwidth)  Capacitive load  - 200 mVp-p max.  unlimited  General Specifications  Operating temperature  - TSP-BCM24 & TSP-BCM24A derating above +40°C: 1.5 derating above +40°	discharge, overcharge,
Capacitive load  General Specifications  Operating temperature  - TSP-BCM24 & TSP-BCM24A derating above +40°C: 1.5 deratin	discharge, overcharge,
General Specifications  Operating temperature  - TSP-BCM24 & TSP-BCM24A derating above +40°C: 1.5 derating above +40°C: 1.5 derating above +40°C: 1.5 derating above +40°C: 1.6 derating above +40°C: 1.	discharge, overcharge,
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Operating temperature  - TSP-BCM24 & TSP-BCM24A derating above +40°C: 1.5 derating above +40°C: 1.5 derating above +40°C: 1.5 derating above +40°C: 1.6 derating above +40°C:	discharge, overcharge,
Temperature coefficient  O.02 %/K  Humidity (non condensing)  Reliability, calculated MTBF at +25°C acc. to IEC 61709  Status signals  O.02 %/K  Possible to the max.  Possible to the max.  Possible to the max.  Status signals  O.02 %/K  Possible to the max.  Possible to the max.  Status signals  OC OK input, DC OK output all relay contact closed at status.	
Humidity (non condensing)  Reliability, calculated MTBF at +25°C acc. to IEC 61709  > 1.5 Mio. h  Battery protection  Status signals  DC OK input, DC OK output all relay contact closed at states.	
Reliability, calculated MTBF at +25°C acc. to IEC 61709 > 1.5 Mio. h  Battery protection against over voltage, deep a short circuit and reverse con  Status signals DC OK input, DC OK output all relay contact closed at sta	
Battery protection against over voltage, deep of short circuit and reverse constatus signals  DC OK input, DC OK output all relay contact closed at state.	
Status signals  DC OK input, DC OK output all relay contact closed at sta	
all relay contact closed at st	
Posting now roles contact  20 VDC / 0.6A or 40 VDC	atus OK
Rating per relay contact 30 VDC / 0.6A or 60 VDC	/ 0.3A
Polution degree 2	
Remote On/Off by ext. contact: contact open	
Remote link cable (0.5 m)  2 cables included (order cod	
www.tracopower.com/prod	ucts/tsp- c.pat
Degree of protection IP 20 (IEC/EN 60529)	
Altitude during operation tba.	111.500
Safety standard IEC/EN 60950-1, UL 60950-, IEC/EN 61010-1, IEC/EN 610	
Safety approvals  - CSA - CB test certificate  - CB test certificate  - CB test certificate  - Certification documents	
Electromagnetic compatibility in correspondence to connect (no internal switching device	
Environment - Vibration acc. IEC 60068-2-6; 3 axis, sine sweep, 10 - 55 - Shock acc. IEC 60068-2-27 3 axis, 15 g half sine, 11 ms	
Enclosure material aluminium (chassis) / stainle	ss steel (cover)
Mounting — DIN-rail mounting for DIN-rails as per EN 500 (snap-on with self-locking spr — Wall mounting (option) with wall mounting bracket	ring)
Connection detachable screw terminals 2 terminals per output	
Installation instructions www.tracopower.com/overv	

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

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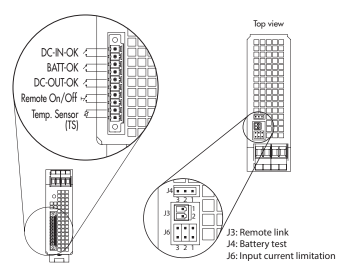


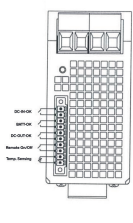
# Battery Controller Module TSP-BCM Series 72-600 Wat

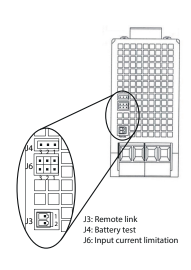
72-600 Watt

#### **Connector Position**

TSP-BCM12 TSP-BCM24 TSP-BCM48 TSP-BCM24A TSP-BCM48A

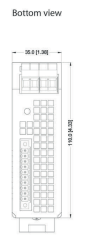


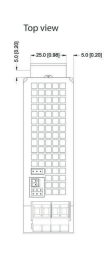


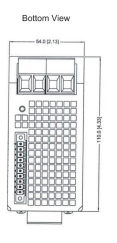


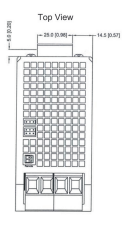
#### **Outline Dimensions**

TSP-BCM12 TSP-BCM24 TSP-BCM48 TSP-BCM24A TSP-BCM48A



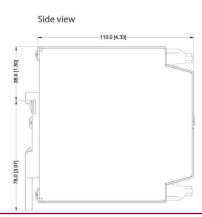


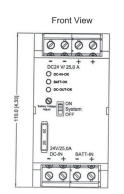


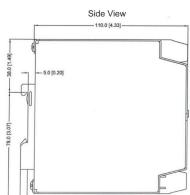


DC24 V/ 15,0 A

Front view



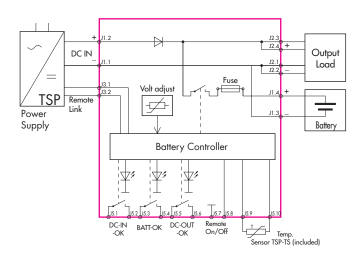




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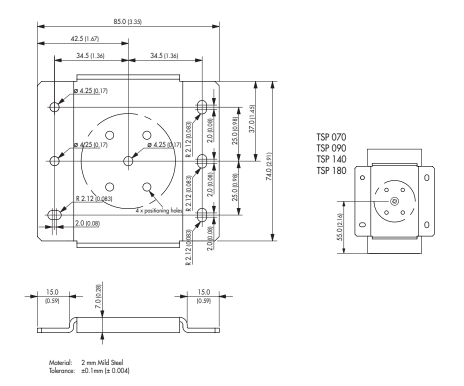
#### **Function**

#### **Function Diagram:**



TSP-WMK Wall Mounting Bracket			
Ordercode of Kit	For Models	Content of Kit	
TSP-WMK03	TSP-BCMxx & TSP-BCMxxA	1 bracket	

#### TSP-WMK03



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

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### **TSP-BAT Battery Pack**

The TSP battery packs are designed to build, in connection with the TSP-BCM battery controller module, a complete DC-UPS system. The entire range utilizes 12 V maintenance free VRLA (valve regulated lead acid) batteries made by PANASONIC. These are not spillable lead gel type batteries. Two 12 V batteries are connected in series and assembled into a stainless steel enclosure, with integrated connector and connection cable.



Models				
Order code	Nominal Voltage	Charge current	Nominal Capacity	
(includes mating connectors)		max.	(at 25°C, 77°F)	
TSP-BAT12-072 *	12	1.08 A	7.2 Ah	
TSP-BAT24-012 *		0.30 A	1.2 Ah	
TSP-BAT24-034 *	24 VDC	0.51 A	3.4 Ah	
TSP-BAT24-072 *		1.08 A	7.2 Ah	
TSP-BAT24-120 *		1.80 A	12.0 Ah	
TSP-BAT24-072KIT	Installation rack without batteries			
TSP-BAT24-120KIT	insidiation rack without patteries			

Note \* End of life

Specifications			
Temperature ranges (max)	<ul><li>during discharge</li><li>when charging / charged</li><li>storage</li></ul>		−15°C to +50°C max. 0°C to +40°C max. −15°C to +40°C max.
Battery lifetime			3 – 5 years see general battery information for details & warranty limitations www.tracopower.com/products/tsp-panas_gen.pdf
Remote link cable (0.5 m)			1 cable included (order code TSP-JC) www.tracopower.com/products/tsp-jc-cable.pdf
Weight		TSP-BAT24-034 TSP-BAT24-072 TSP-BAT24-120	3.2 kg (7.1lb) 5.8 kg (12.9lb) 9.0 kg (20.0lb)
Battery datasheets		TSP-BAT12-072 TSP-BAT24-012 TSP-BAT24-034 TSP-BAT24-072 TSP-BAT24-120	www.tracopower.com/products/tsp-panas_072.pdf www.tracopower.com/products/tsp-powers_012.pdf www.tracopower.com/products/tsp-panas_034.pdf www.tracopower.com/products/tsp-panas_072.pdf www.tracopower.com/products/tsp-panas_120.pdf

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