Industrial Power Supplies

TBL-BC Series, 60 Watt



Features

- Uninterruptible switch mode power supply for DIN-rail mount
- Battery management system included
- Uninterrupted 24 VDC / 60 W
- For Alarm equipment compliant EN 50131
- External battery size free selectable
- Adjustable output voltage
- Short circuit and overload protection
- Easy snap-on mounting on DIN-rail
- 3-year product warranty



The TBL-BC power supply is a uninterruptible DIN-Rail switch mode power supply designed for application in alarm equipment, building automation or other security relevant systems. It guarantees continued operation in the case of a mains power failure.

The unit charges the external battery at an optimum charge voltage to suit the battery temperature using an external NTC temperature sensor. An alarm output will indicate if there is a problem with the battery voltage, the battery temperature or the mains input voltage.

| Models | | | | |
|---------------|--------------|-----------------|-------------------|------------|
| Order Code | Output Power | Output Voltage* | Output Current ** | Efficiency |
| | (max.) | (nom.) | (max.) | (typ.) |
| TBL 060-124BC | 60 W | 24 VDC | 2.2 A | 84 % |

* The Battery charging voltage is factory set to 27,6 VDC at 25°C

** reduce max. output current by battery charging current

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| | - | | | | | | 01105 | | | 00 1 | |
|--|--|-------------------------------|--------------------------|--|---|----------------------------|------------------------|---------------------------------|------------------------|----------|------|
| Input Specifico | ations | | | | | | | | | | |
| Input voltage | – nominal – AC auto | range | | | | | | 20 – 240 v 7 – 264 va | | | |
| Input frequency | | | | | | 47 - 6 | 63 Hz | | | | |
| Input current (at full | load) | | | | Vin = 115 VAC Vin = 230 VAC 1.4 A typ. 0.7 A typ. | | | | | | |
| Harmonic limits | | | | | | EN 61 | 000-3-2, | Class A | | | |
| Output Specifi | cations | | | | | | | | | | |
| Output voltage adj | | | | | | 26.0 - | 29.5 VD | C, factory | set: 27.6 ^v | VDC at 2 | 25°(|
| Voltage drift (see graph) | | – maxim – minimu 30 VDC | um voltage ım voltage | at –10°(at +55°(| -54 m C: 29.5 V C: 26.0 V | /DC | | | | | |
| | Output voltage vs battery temperature | | 29 VDC | | | | adjus | table output | voltage | | |
| | | | 28 VDC | | | | 27 | .6 VDC at 2 | 25°C factor | y set | |
| | | | 27 VDC | ad | justable o | utput voltage | | | | | |
| | | | 26 VDC | | | | | | | | |
| | | | 25 VDC -10 |)°C 0° | C 10 | 0°C 20 | D°C 3 | 0°C 4 | 0°C 5 | 50°C | 60 |
| Output current ma> | κ. | | | | | chargi | | output pov t. Maximur) W | | | |
| Ripple and noise (2 | 20MHz bandwidth) | | | | | <50 m | nV pk-pk | | | | |
| Overload and short circuit protection | | | | | current limitation at 2.5 A constant current (automatic recovery) applies to both, load and battery charge output | | | | | | |
| Overvoltage protec | ction | | | | at 31,2 V | | | | | | |
| Voltage differance at mains failure | | | | 0.3 V typ. (max 1.0 V for 1 sec.) | | | | | | | |
| Regulation- Input variation- Load variation (10–100 %) | | | | | 0.04 % 0.2 % | % max. max. | | | | | |
| Signal output | | | | | | | collector C max., S | 35 mA ma | ıx. sink cu | rrent | |
| LED indicator | Signal output | Status | | Con | dition | | | | | | |
| Constant green | closed | - | nd battery | | | | | | | | |
| Flash green | open | | , | | t voltage | below 80 | VAC, po | wer from k | oattery | | |
| Constant red | open | Battery | Battery voltage fail | | ery volta | ge below 2 | 23.8 VDC | (activation | n range: 2 | 23.2 - 2 | 4.4 |
| Flash red | open | Battery | temperature | | <i>'</i> ' | erature ex ire sensor c | | | or short ci | cuited) | |
| | | | | 10/1 | | | | . is spon c | | | |

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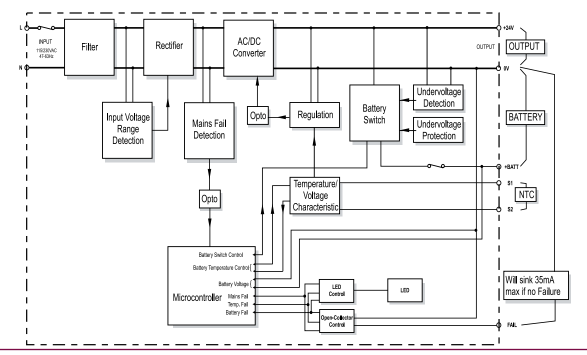
| Temperature ranges | – Operating | –10°C to +55°C max. |
|----------------------------|---|---|
| | – Storage (non operating) | –20°C to +70°C |
| Power derating | | 2.5 %/K above +50°C |
| Humidity (non condensing) | | 99 % rel. H |
| Switching frequency | | 70 kHz typ. (fixed) |
| Safety standards | Information technology equipment Electrical equipment for machines Electronic equipment for power installation Transformer safety for bell and chime transformers | IEC/EN 60950-1, UL 60950-1 EN 60204-1 EN 50178 EN 61558-2-16 |
| Safety approvals | – CB report (IEC/EN 60950-1) – CSA certification (UL 60950-1, CSA 60950-1-03) – SIQ certificate (IEC/EN 60950-1) | www.tracopower.com/products/tbl-cb.pdf www.tracopower.com/products/tbl-csa.pdf www.tracopower.com/products/tbl-siq.pdf |
| Electromagnetic compatibil | lity (EMC), emissions – Conducted RI suppression on input – Radiated RI suppression | EN 61000-6-3 /EN 61000-6-4 EN 55011 class B, EN 55022 class B EN 55011 class A, EN 55022 class A |
| Electromagnetic compatibil | lity (EMC), immunity – Electrostatic discharge (ESD) – Radiated RF field immunity – Electrical fast transient / burst immunity – Surge immunity line – ground – Surge immunity line – line – Surge immunity output – Immunity to conducted RF disturbances – Power frequency field immunity | EN 61000-6-2 EN54-4, EN 50130-4 EN54-4, EN 50130-4 EN54-4, EN 50130-4 EN 61000-4-5 2 kV EN 61000-4-5 1 kV EN 61000-4-5 0.5 kV EN 61000-4-6 10 V EN 61000-4-8 30 A/m |
| Protection class | | class II as per IEC/EN 61140 |
| Case protection | | IP 20 (IEC 60529) |
| Environment | – Vibration acc. IEC 60068-2-6; – Shock acc. IEC 60068-2-27 | 3 axis, sine sweep, 10 – 55 Hz, 0.075 mm 3 axis, 15 g half sine, 11 ms |
| Enclosure material | | plastic FR2010-110C (UL 94V-0 rated) |
| Mounting | | DIN-rails as per EN 50022-35x15/7.5 (snap-on with self-locking spring) |
| Connection | | screw terminals with combi-type screw heads for wire size 0.5 – 1.5 mm ² |
| | | |

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

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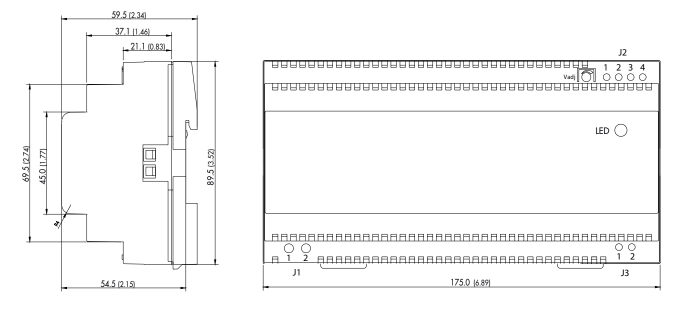
| Battery charge characteristics | I-V curve |
|---|--|
| Battery temperature supervision | NTC: K164/4.7k/K, Siemens Matsushita: B57164-K472-K |
| Test routine | 2 sec. every 60 sec. only if mains is ok |
| Passive battery test - draws no current | at battery voltage: Vuvl – 25.5 VDC Battery voltage fail, if voltage is below 23.8 V |
| Active battery test - draws 1.2 A during 2 sec. | at battery voltage: >25.5 VDC Battery voltage fail, if voltage drops below 23.8 VDC during this test |
| Under voltage lockout (Vuvl) | 21.0 - 22,5 VDC, Battery will be disconnected if it is short circuited or voltage drops below Vuvl (As a battery can artificially recover itself, it will remain disconnected until mains recover) |
| Battery Supervision & UPS Function | |

In the transition from mains to battery operation and vice versa, the output is not interrupted and the difference between Battery Voltage (Vbatt) and Output Voltage (Vo) is typically no more than 0.3 V. To optimize battery charging, the battery charging voltage is adjusted to suit the battery temperature by means of an NTC temperature sensor which must be placed near the battery. The charge voltage falls with increasing temperature. The unit incorporates full automatic monitoring for the presence and condition of the battery. Two different battery tests are carried out (passive or active) depending on the battery voltage. Both types of test are carried out once every 60 seconds and the tests last ~2 seconds. If the battery voltage is between ~21.4V and ~25.5V a passive battery test is carried out which only tests the battery voltage but does not draw any current from the battery. Between 25.5V and the maximum battery voltage, an active battery test is carried out in which a current of ~1.2A is drawn from the battery through an internal load for ~2s. If the battery voltage is determined to be below ~23.8 V after any of these tests, then a battery fail notification is given. The battery tests are only carried while the mains voltage is ok. The unit also produces a failure notification in the event of a disconnected or short-circuited battery. In the event of a battery failure in any of these modes, the LED will turn constant RED and a built in open-Collector circuit stops sinking current from to the FAIL output pin. In the case of a mains fail, if the battery voltage is detected to be below ~21V min. then it is automatically disconnected from the load to prevent a deep-discharge and subsequent long-term damage to the battery. Note that after it has disconnected, the battery voltage may rise above 21V once more, however in this case, the switch will not open again as the battery has not truly recovered. The switch will not open again until the mains has recovered and the battery then goes straight into charge mode. The input terminals,»L» and «N», the output terminals «+24V», «OV», «+BATT» and «FAIL» and the temperature sensor terminals «S1» and «S2» are clearly marked on the hood label.





Case Dimensions



Weight: 410 g (14.46 oz)

| Dimensions | in [mm], () = Inch |
|-------------|--------------------|
| Tolerances: | ±0.5 mm (±0.02) |

| J1 (input) | | J2 (output) | | |
|------------|--------|-------------|----------|--|
| 1 | AC (L) | 1 | +Vout | |
| 2 | AC (N) | 2 | GND (0V) | |
| | | 3 | +Batt | |
| | | 4 | Fail | |

| J3 (temp. sense) | | | |
|------------------|----|--|--|
| 1 | S1 | | |
| 2 | S2 | | |

| Battery Temperature Sensor - not included | | | | | |
|---|---|-----------------------------------|--|--|--|
| Order code | Description | NTC Model | | | |
| TBL-BC-TS1 | Battery sensor (NTC) with 2 m connection line | Siemens Matsushita: B57164-K472-K | | | |

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