

Industrial Power Supplies

TSP Series, 90-600 Watt

Innovative and Powerful Features!

- ◆ True industrial grade design
- Rugged metal case for harsh industrial environments
- For worldwide use Autoselect input and international safety approvals
- ATEX and IECEx certification (opt. EX)
- ♦ Model TSP 090-124N meets NEC class 2
- Industrial operating temperature range:
 -25 °C to +70 °C
- ◆ Variable output voltage
- Indefinite short circuit, overvoltage and overtemperature protection
- Power OK signal
- Remote On/Off
- Shock and vibration proof
- ♦ Wall mounting (opt.)
- Redundancy module
- Buffer module for power backup
- Battery controller module
- 3-year product warranty



The TRACOPOWER TSP series is a new generation of high performance DIN-rail mount power supplies designed to work reliably even under difficult factory floor conditions. A high power reserve guarantees reliable start-up of loads with high inrush currents. Excellent electrical specifications and high immunity against electrical disturbances makes these compact modules the best choice to power sensitive loads in industrial process control systems, machine tools or other demanding industrial applications. Easy installation with detachable screw terminal block and snap-on mounting on DIN-rails.

For system applications all models offer a DC-OK signal and external shut down function. Redundant operation with true power sharing is available as an option. With another option these power supplies can be extended to build a perfect DC-UPS system with automatic battery management.

The TSP series power supplies complies with the latest safety and EMC standards for industrial environments and are also available with ATEX certification for applications in hazardous locations (class I, division 2)

| Models | | | |
|--------------|--------------|------------------|-------------------|
| *Order Code | Output Power | **Output Voltage | ***Output Current |
| | (Pmax) | (Vnom) | (Imax) |
| TSP 070-112 | 78 W | 12 VDC | 6.5 A |
| TSP 090-124 | 90 W | 24 VDC | 3.75 A |
| TSP 090-124N | 90 W | 24 VDC | 3.75 A |
| TSP 090-148 | 96 W | 48 VDC | 2.0 A |
| TSP 140-112 | 156 W | 12 VDC | 13.0 A |
| TSP 180-124 | 180 W | 24 VDC | 7.5 A |
| TSP 180-148 | 192 W | 48 VDC | 4.0 A |
| TSP 360-124 | | 24 VDC | 15.0 A |
| TSP 360-148 | 360 W | 48 VDC | 7.5 A |
| TSP 600-124 | | 24 VDC | 25.0 A |
| TSP 600-136 | 600 W | 36 VDC | 16.5 A |
| TSP 600-148 | | 48 VDC | 12.5 A |

For ATEX / IECEx compliant model add appendix -EX to order code (24 VDC models only)

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^{**} Output voltage adjustable 12–14 VDC, 24–28 VDC and 48–56VDC

^{***} Max. current at nominal output voltage and operating temperature up to 40 °C max.

Product Features

The Ultimate DIN - Rail Power Supply!

Remote On/Off

Control Output for true N+1 Redundancy or Battery Operation

Jumper for Parallel Operation or Battery Charge Mode selectable by Jumper

Detachable Screw Terminal Block for quick disconnect and easy Installation

Double Output Terminals for easy wiring of multiple loads

Dual Color Status Indicator LED

Adjustable Output Voltage

Remote Diagnostic via floating Relay Contact or NPN Output

Autorange Input for worldwide Use

Rugged, Ultracompact Metal Case, Shock and Vibration tested per IEC 60068-2 Standard

> Industrial Safety Approval Package to comply with: IEC/EN 60950-1 UL/cUL 60950-1 UL 508, CSA-C22.2 No.107 EN/UL 60079-15 ATEX 94/9/EC, IECEx (Opt. EX) ANSI/ISA 12.12.01

EMC Compliance to EN 61204-3 Standard for Industrial Power Supplies SEMI F47

Convection Cooling, no internal Fan, Thermal Overload Protection

Self-locking DIN-rail fixing Latch or optional Wall Mounting Brackets



| Input Specifications Input voltage range | | | 85-132/87-264 VAC autoselect |
|--|---|---|---|
| | utput current derating at ope | ration below 100 VAC | see graph B, page 5 |
| nput voltage frequency | sipor comorni doraning di opo | 1411011 201011 100 1710 | 47 – 63 Hz |
| Harmonic limits | | | EN 61000-3-2, Class A (for limited output power) |
| Holdup time | | | 20 ms min. (full load 115/230 VAC) |
| Inrush current | | | 115 VAC 230 VAC |
| inrush current | | - TSP 070/090 | < 12 A < 20 A |
| | | - TSP 140/180 | < 13 A < 25 A |
| | | - TSP 360 | < 16 A < 25 A |
| | | - TSP 600 | < 25 A < 30 A |
| Recommended circuit bre | aker, | - TSP 070/090 | 6.0 A |
| characteristic C | | - TSP 140/180 | 6.0 A |
| or fuse, slow blow type | | – TSP 360 – TSP 600 | 10.0 A 15.0 A |
| Γ((: .: | | - 131 000 | |
| Efficiency | | | 87% typ. |
| Output Specificatio | | | |
| Output voltage adj. range | ; | - 12 VDC models: | |
| | | - 24 VDC models: | |
| | | - 36 VDC model:- 48 VDC models: | |
| | | - 48 VDC models: | At output voltage higher than nominal output voltage |
| | | | max. output current has to be reduced accordingly, in |
| | | | order not to exceed max. output power. |
| Regulation | - Input variation | | 0.5 % max. |
| | – Load variation (10–100 | 0 %) | 0.5% max. |
| Ripple and Noise (20MH: | z Bandwidth) | | 100 mV pk-pk typ. (200 mV pk-pk max. at Imax) |
| Electronic short circuit pro | tection | | current limitation at Imax. |
| | | | constant current, automatic recovery |
| Output overvoltage protec | ction | - 12 VDC models: | 20 V |
| | | - 24 VDC models: | 35 V |
| | | - 36 VDC model:- 48 VDC models: | 43 V 60 V |
| Overde and assets attend | | - 40 VDC IIIodeis. | |
| Overload protection | | | electronic overload protection |
| Overtemperature protection | on | 10.1/2.0 | switch off at overtemperature, automatic restart |
| Power back immunity | | - 12 VDC models: | 16 V |
| | | - 24 VDC models:- 36 VDC model: | 35 V 48 V |
| | | - 48 VDC models: | 63 V |
| | | | dual color LED (green: DC ok, red: DC off) |
| Status indicator | | 10.1/DC | 9–11 V |
| | triager threshold: | - 1/ VIX models. | |
| | – trigger threshold: | 12 VDC models:24 VDC models: | 18–22 V |
| | – trigger threshold: | 12 VDC models:24 VDC models:36 VDC models: | |
| | – trigger threshold: | 24 VDC models:36 VDC models:48 VDC models: | 18–22 V 27–34 V 36–46 V |
| | – active output signal: | 24 VDC models:36 VDC models: | 18-22 V 27-34 V 36-46 V 11.0 V ±1.0 V |
| | | 24 VDC models:36 VDC models:48 VDC models:12 VDC models: | 18-22 V 27-34 V 36-46 V 11.0 V ±1.0 V (20 mA max. for TSP 070, 40 mA max. for TSP 140 |
| | – active output signal: | 24 VDC models:36 VDC models:48 VDC models: | 18–22 V 27–34 V 36–46 V 11.0 V \pm 1.0 V (20 mA max. for TSP 070, 40 mA max. for TSP 140 22.0 V \pm 2.0V / 20 mA max. |
| Status indicator Power OK signal | – active output signal: | 24 VDC models:36 VDC models:48 VDC models:12 VDC models:24 VDC models: | 18-22 V 27-34 V 36-46 V 11.0 V ±1.0 V (20 mA max. for TSP 070, 40 mA max. for TSP 140 22.0 V ±2.0V / 20 mA max. (10 mA max. for TSP 090, 20mA max. for others) |
| | – active output signal: | 24 VDC models: 36 VDC models: 48 VDC models: 12 VDC models: 24 VDC models: 36 VDC model: | 18–22 V 27–34 V 36–46 V 11.0 V ±1.0 V (20 mA max. for TSP 070, 40 mA max. for TSP 140 22.0 V ±2.0V / 20 mA max. (10 mA max. for TSP 090, 20mA max. for others) 34.0 V ±2.0V / 20 mA max. |
| | – active output signal: (reference to –Vout) | 24 VDC models: 36 VDC models: 48 VDC models: 12 VDC models: 24 VDC models: 36 VDC model: | 18–22 V 27–34 V 36–46 V 11.0 V \pm 1.0 V (20 mA max. for TSP 070, 40 mA max. for TSP 140 22.0 V \pm 2.0 V / 20 mA max. (10 mA max. for TSP 090, 20mA max. for others) 34.0 V \pm 2.0 V / 20 mA max. 44.0 V \pm 4.0 V / 15mA max. |
| | – active output signal: | 24 VDC models: 36 VDC models: 48 VDC models: 12 VDC models: 24 VDC models: 36 VDC model: | 18–22 V 27–34 V 36–46 V 11.0 V \pm 1.0 V (20 mA max. for TSP 070, 40 mA max. for TSP 140 22.0 V \pm 2.0V / 20 mA max. (10 mA max. for TSP 090, 20mA max. for others) 34.0 V \pm 2.0V / 20 mA max. 44.0 V \pm 4.0V / 15mA max. DC OK = contact closed |
| | – active output signal: (reference to –Vout) | 24 VDC models: 36 VDC models: 48 VDC models: 12 VDC models: 24 VDC models: 36 VDC model: | 18–22 V 27–34 V 36–46 V 11.0 V \pm 1.0 V (20 mA max. for TSP 070, 40 mA max. for TSP 140 22.0 V \pm 2.0 V / 20 mA max. (10 mA max. for TSP 090, 20mA max. for others) 34.0 V \pm 2.0 V / 20 mA max. 44.0 V \pm 4.0 V / 15mA max. |

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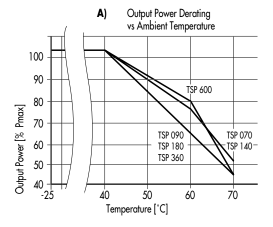


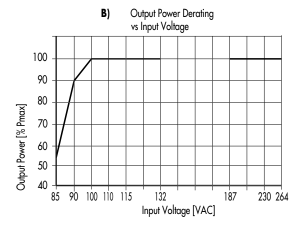
| | unlimited | | |
|---|---|---------------------|--|
| e | −25 °C to +70 °C max | | в°F) |
| | | | |
| | | | |
| | | 3°F to +185°F) | |
| | 95 % rel. H max. | | |
| | 2 | | |
| | 0.02 %/K | | |
| | | | |
| | | | |
| - 131 180/300/000 | | | |
| | | n | |
| | | | ut |
| | according to IEC/EN 6 | 60950-1, UL 609 | 50-1, UL 508 |
| - Information technology equipment | <u>~</u> | | |
| - Industrial control equipment | | o. 107 | |
| | | | |
| | | | |
| | | | |
| | UL 60079-15 | 14 1 12 6 6 6 6 5 2 | |
| 1 1 | | | |
| | | | |
| | | T4 (T5 with limite | d power) |
| – CB report | for IEC/EN 60950-1 | | 16 |
| - III approvals | | | |
| ot approvais | | | ilca i ilc. LZ10002 |
| - CSA certification | (file no. 219759) for UL | 60950-1, UL 508, | UL 60079-15-02, |
| | | | |
| | | | |
| - (ATEX ON/O/FC | | | |
| (a) 1100 ATEX 74/ 7/ EC | | | |
| - IECEx scheme | For IEC 60079-15 | | • |
| | | | |
| - GS certification | • | • | |
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| (ELLC) E : : | | | |
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| | | | |
| | | | |
| | | | criteria B |
| - Radiated RF field immunity | IEC / EN 61000-4-3 | 10 V / m | criteria B |
| | IEC / EN 61000-4-4 | 2 kV | criteria B |
| Electrical fast transient / burst immunity | | | b |
| – Electrical tast transient / burst immunity– Surge immunity | IEC / EN 61000-4-5 | 1 kV / 2 kV | criteria B |
| • | | 1 kV / 2 kV 10 V | criteria B criteria B |
| Surge immunityImmunity to conducted RF disturbancesPower frequency field immunity | IEC / EN 61000-4-5 IEC / EN 61000-4-6 IEC / EN 61000-4-8 | | criteria B criteria B |
| Surge immunity Immunity to conducted RF disturbances Power frequency field immunity Mains voltage dips and interruptions | IEC / EN 61000-4-5 IEC / EN 61000-4-6 IEC / EN 61000-4-8 IEC / EN 61000-4-11 | 10 V | criteria B |
| Surge immunityImmunity to conducted RF disturbancesPower frequency field immunity | IEC / EN 61000-4-5 IEC / EN 61000-4-6 IEC / EN 61000-4-8 | 10 V 30 A / m | criteria B criteria B criteria B/C |
| | 225°C acc. to IEC 61709 — TSP 070/090 — TSP 140 — TSP 180/360/600 — Information technology equipment — Industrial control equipment — Electrical equipment for machines — Electronic equipment for power installation — Safety transformers for SMPS — Limited power source (model TSP 090-124N) — Control equipment for hazardous location — CB report — UL approvals — CSA certification — W II3G ATEX 94/9/EC — IECEx scheme — GS certification (EMC), Emissions — Conducted RI suppression on input — Radiated RI suppression (EMC), Immunity — Electrostatic discharge (ESD) | e | e |



| Environment | Vibration acc. IEC 60068-2-6;Shock acc. IEC 60068-2-27 | 3 axis, sine sweep, 10–55 Hz, 1 g, 1 oct/mir 3 axis, 15 g half sine, 11 ms |
|---------------------------|---|---|
| Enclosure material | | aluminium (chassis) / stainless steel (cover) |
| Mounting | – DIN-rail mounting | for DIN-rails as per EN 50022-35x15/7.5 (snap-on with self-locking spring) |
| | Wall mounting (option) | with wall mounting bracket - see page 12 |
| Connection | | detachable screw terminals (plugs included) |
| | | 2 terminals per output |
| Installation instructions | | www.tracopower.com/products/tsp_inst.pdf |
| | | 1 1 |

Output Power Derating





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



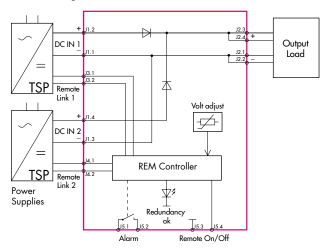
TSP-REM360 Redundancy Module

With this module and two power supplies of the TSP series (of same type) a highly reliable, truly redundant power system can be configured without any additional components. This module enforces the equivalent sharing of the output current by each power supply. The system is fully redundant and provides output power even if one power supply has completely failed e.g. by short circuit on the output. In the event of either power supply failing or being disconnected, the second unit will automatically supply the full current to the load. The redundancy of the system is monitored and if lost, indicated by an alarm output. The inputs are hot swappable and can be loaded up to 15 A each.

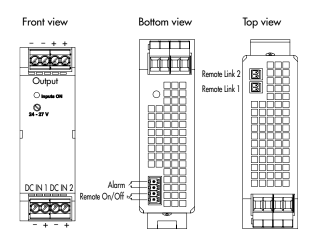


| Models | | | | |
|---------------------------|-------------------|-----------|----------------|--------------|
| Order Code | Input | Max Power | Output Voltage | Output Power |
| (includes terminal plugs) | | per Input | adjust. | max. |
| TSP-REM360 | 2 x 24 VDC | 2 x 360 W | 24 VDC | 360 W |
| TSP-REM600 | 2 x Control input | 2 x 600 W | (24-27 VDC) | 600 W |

Function Diagram



Connector Positions



| Specifications | |
|-------------------------------|---|
| Operating temperature | – 25 °C to 70 °C max. (–13 °F+158 °F) derating above 40 °C (104 °F): 1.5 %/K |
| Electromagnetic compatibility | in correspondence to connected units (no internal switching device) |
| Redundancy OK signal (Alarm) | trigger threshold at 1822VDC, contact open if both inputs failed |
| Dimensions | see page 10 |
| Remote link cable (0.5m) | 2 cables included with TSP-REM360 module |
| Remote On/Off | by ext. contact: contact open = On, contact closed = Off |
| Installation instructions | www.tracopower.com/products/tsp-rem_inst.pdf |

http://www.tracopower.com



TSP-BFM24 Buffer Module

The TSP-BFM24 buffer module will hold the output voltage of a 24 VDC power supply after brown outs or voltage dips of up to ten full 50 Hz cycles. During this buffer period no deterioration of the 24 VDC output voltage will occur. For many applications this buffer module is an ideal and cost effective alternative to a battery based backup system. The buffer module consists of a large bank of capacitors. When the power supply is switched on, the buffer capacitors will be charged. This will take approximately 30 second and an opto-coupler signal indicates the "READY" condition. When a power fail occurs, the capacitor bank is discharged, maintaining the output of the buffer module at its nominal voltage. This condition is indicated by an "POWER FAIL" signal. The hold up time is typically 200 ms at 25 A and 4 seconds typically at 1,2 A. After 4 seconds the buffer device will switch off the output voltage. The operating modes of the module are also indicated by a LED on the front panel also. The major advantage of this buffer solution is, that it is fully maintenance free and its storage capability does not deteriorate over the live time of the product.



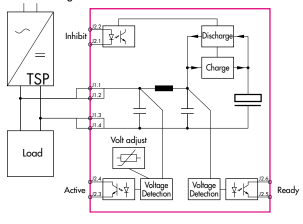
| Models | | | |
|---|----------------------------|---|-------------------|
| Order code (includes terminal plugs) | Operating Voltage Range | Buffer Time | Output Power max. |
| TSP-BFM24 | 2428VDC | 200ms typ. @ 25A max. 4.0 s max. @1.2A | 600 W |

Function Diagram

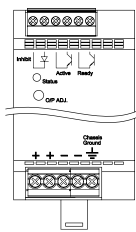
Specifications

Dimensions

Installation instructions



Connector Positions



see page 10

www.tracopower.com/products/tsp-bfm_inst.pdf

| Operating temperature | - 25 °C to 70°C max. (-13°F to 158 °F) derating above 40 °C (104 °F): 1.5 %/K |
|-------------------------------|--|
| Electromagnetic compatibility | in correspondence to connected units (no internal switching device) |
| Buffer voltage | adjustable, >1V below input voltage, min. 22VDC |
| Charging | 0.6A max. / 30s max. |
| Status signals | Buffer Active , Buffer Ready (optocoupler output) and dual colour LED for status indication |
| Inhibit | optocoupler input: 35V max. <5mA |

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TSP-BCM24 Battery Controller Module

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.

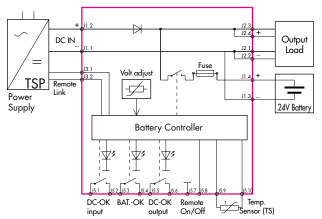
The battery is protected against deep discharge. Mains power and battery status are monitored regularly and failures indicated by corresponding LED's and alarm outputs. The module also provides an external On/Off input to switch-off both, power supply and battery.



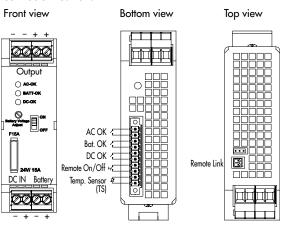
| Models | | | | |
|---------------------------|---------------------|-------------|----------------|---------------|
| Order code | Inputs | Input Power | Output Voltage | *Output Power |
| (includes terminal plugs) | | max | nom. | max. |
| TSP-BCM24 | 24 VDC Power Supply | 360 W | 24 VDC | 360 W |
| TSP-BCM24H | and 24 VDC Battery | 600 W | 24 100 | 600 W |

*reduce max. output current by battery charging current





Connector Positions



Specifications

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| Operating temperature | – 25°C to 70 °C max. (–13 °F to +158 °F) derating above 40 °C (104 °F): 1.5 %/K | |
|-------------------------------|---|--|
| Electromagnetic compatibility | in correspondence to connected units (no internal switching device) | |
| Battery protection | against over voltage, deep discharge, overcharge, short circuit and reverse connection (built-in fuse) | |
| Status signals | DC OK input, DC OK output, BAT OK all relay contact closed at status OK | |
| Rating per relay contact | 30 VDC/1.0 A max. | |
| Dimensions | see page 10 | |
| Remote link cable (0.5 m) | 1 cable included with TSP-BCM24 module | |
| Remote On/Off | by ext. contact: contact open = On, contact closed = Off | |
| Installation instructions | www.tracopower.com/products/tsp-bcm_inst.pdf | |

http://www.tracopower.com

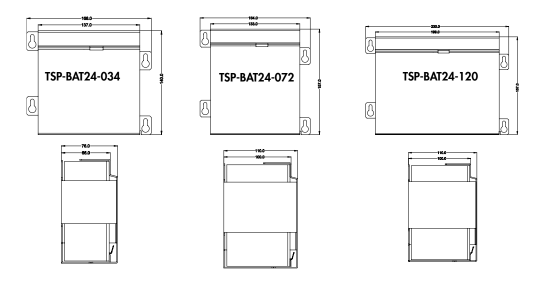


TSP-BAT Battery Pack

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-BAT24-034 | | 0.80 A | 3.4 Ah |
| TSP-BAT24-072 | 24 VDC | 1.75 A | 7.2 Ah |
| TSP-BAT24-120 | | 3.00 A | 12.0 Ah |



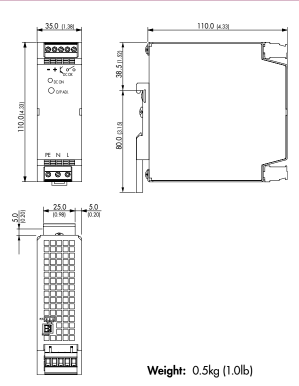
Detailed drawings in process

| Specifications | | | |
|--------------------------|--|---|---|
| Temperature ranges (max) | during dischargewhen charging / chargedstorage | | -15 °C to +50 °C max. (5 °F to +122 °F) 0 °C to +40 °C max. (32 °F to +104 °F) -15 °C to +40 °C max. (5 °F to +104 °F) |
| Battery lifetime | | | 3-5 years see general battery information for details: www.tracopower.com/products/tsp-panas_gen.pdf |
| Remote link cable | | | 1 cable (0.5m) included |
| Weight | | TSP-BAT24-034 TSP-BAT24-072 TSP-BAT24-120 | • |
| Battery datasheets | | TSP-BAT24-034 TSP-BAT24-072 TSP-BAT24-120 | www.tracopower.com/products/tsp-panas_034.pdf www.tracopower.com/products/tsp-panas_072.pdf www.tracopower.com/products/tsp-panas_120.pdf |

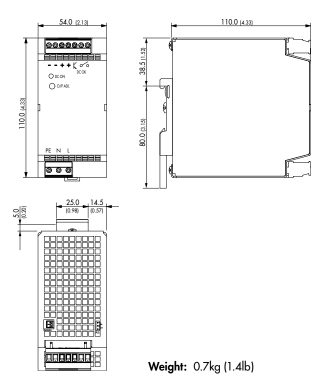
http://www.tracopower.com

Outline Dimensions

Models: TSP 070/090 TSP-REM360 TSP-BCM24



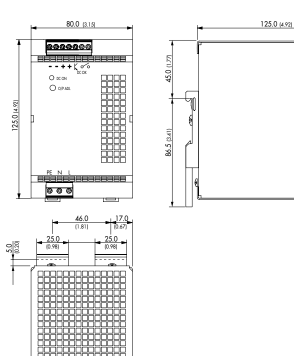
Models: TSP 140/180 TSP-REM600 TSP-BCM24H TSP-BFM24



Dimensions in [mm], () = inch Tolerances: ± 0.5 mm (± 0.02)

Outline Dimensions

TSP 360

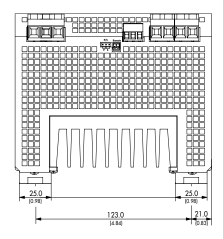


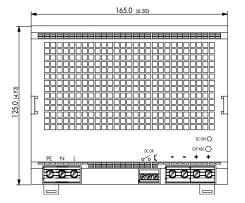
Weight: 1.1kg (2.4lb)

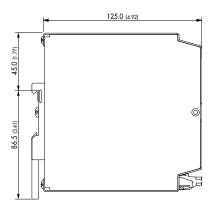
Dimensions in [mm], () = Inch Tolerances: ± 0.5 mm (± 0.02)

Outline Dimensions

TSP 600





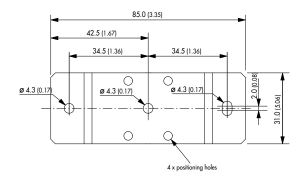


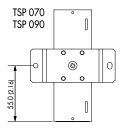
Weight: 2.8kg (6.0lb)

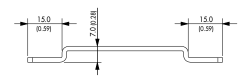


| TSP-WMK Wall Mounting Bracket | | |
|-------------------------------|------------------------------------|--------------------------|
| Ordercode of Kit | For Models | Content of Kit |
| TSP-WMK01 | TSP 070, TSP 090, TSP 140, TSP 180 | 1 bracket type A |
| TSP-WMK02 | TSP 360, TSP 600 | 2 brackets type B |

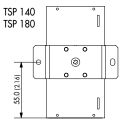
Type A:



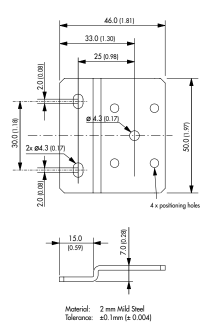




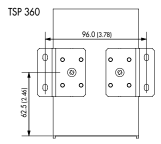
Material: 2 mm Mild Steel Tolerance: ±0.1 mm (± 0.004)

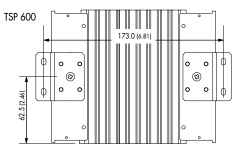


Type B:



Dimensions: [mm] () = Inch





Specifications can be changed any time without notice.



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