Meanwell transformer for DIN rail

Compact transformers for mounting on DIN rail, that can be used for many purposes. For enclosures and panels.



Compact transformers for mounting on DIN rail, that can be used for many purposes. The transformer is built in to an enclosure or electrical panel, where they can be used for powering low voltage units, for example controllers, low voltage lighting etc. We have 12Vdc and 24Vdc versions.

They are protected against overvoltage, short circuit and overload.

Calibrating the output voltage can be done by adjusting the potentiometer in the front. A LED indicator shows when the unit it on.

The units have standard DIN size, where 15W is 1U, 30W is 2U etc.

matronics.

Buy online at www.matronics.eu/503621

Specifications

Protection Over/Under-voltage, short circuit

Product overview

12V DC, 15W



SKU 503620

Output-voltage: 10.8 - 13.8V Output-power: 15W Output-current: 0 - 1.25A

Operating temperature: -30 to +70 degree

Dimensions: 58.4 x 90 x 17.5mm

12V DC, 24W



SKU 503621

Output-voltage: 10.8 - 13.8V Output-power: 24W Output-current: 0 - 2A

Operating temperature: -30 to +70 degree

Dimensions: 58.4 x 90 x 35mm

12V DC, 54W



SKU 503622

Output-voltage: 10.8 - 13.8V Output-power: 54W Output-current: 0 - 4.5A

Operating temperature: -30 to +70 degree

Dimensions: 54.5 x 90 x 52.5mm

12V DC, 90W



SKU 503623

Output-voltage: 12 - 13V Output-power: 85W Output-current: 0 - 7.5A

Operating temperature: -30 to +70 degree

Dimensions: 54.5 x 90 x 70mm

24V DC, 15W



SKU 504620

Output-voltage: 21.6 - 29V Output-power: 15W Output-current: 0 - 0.63A

Operating temperature: -30 to +70 degree

24V DC, 36W



SKU 504621

Output-voltage: 21.6 - 29V Output-power: 30W Output-current: 0 - 1.5A

Operating temperature: -30 to +70 degree

24V DC, 60W



SKU 504622

Output-voltage: 21.6 - 29V Output-power: 60W Output-current: 0 - 2.5A

Operating temperature: -30 to +70 degree

24V DC, IOO.8W



SKU 504623

Output-voltage: 24 - 25.5V Output-power: 100,8W Output-current: 0 - 4.2A

Operating temperature: -30 to +70 degree

Product pictures







