

Switching Power Supply, 150W 26-150-230 FlatPack series

Operational reliability

A robust power supply with a proven record in numerous and varying applications.

The attractive, well crafted metal enclosure not only copes very well with rough and harsh conditions, its inherent shielding properties are of value when EMC and EMI become an issue, in certain applications.



Easy output termination:

The heavy-duty binding posts are good for easy termination. A through-hole in the shaft allows the easy feed-through of connecting wires, clamping it with a twist of the knurled and threaded plastic head.

The binding posts can accommodate a 4mm banana jack, together with the wire in the shaft.

The power supply is a battery charger:

The output voltage can precisely be adjusted to the value that keeps a standby-battery in a well charged, ready state. The maximal charge current will, in case of a fully discharged battery, not exceed the rated value of the power supply.

General

- Mains: 100..240VAC, IEC 3-pin terminal, On-Off switch
- DC-termination: Heavy-duty binding posts or 2-way screw terminal
- Output: DC-voltage adjustable
- Fan speed load dependent, up to 6A convection cooled
- GS, CE, AU safety certs
- EMC/EMI compliance certs

Technical Specifications

MECArticleNumber	26-12402-230	26-12602-230	26-12103-230	26-24302-230	26-24502-230
Rated input	100-240VAC	100-240VAC	100-240VAC	100-240VAC	100-240VAC
Lower adj. limit	10.8V	10.8V	10.8V	21.6V	21.6V
Nominal outputvoltage	12V	12V	12V	24V	24V
Upper adj. limit	14.4V	14.4V	14.4V	28.8V	28.8V
Nominal load current	4A	6A	10A	3A	5A
Operating temperature	0-40°C				
Dimension / Weight	175*110*36mm /750g				