Short-circuit resistant ferromagnetic 150W block transformer (with terminal connections)

320-00010



This short-circuit proof block transformer has a capacity of 150W. It is suitable for use with low-voltage loads (12 V LED). These lamps can then be dimmed with phase control and universal dimmers. The transformer is equipped with an integrated, resettable protection. It is connected using two screw terminals at primary and secondary side. It has an IP20 protection degree. The attachment brackets are supplied.

Technical data

Short-circuit resistant ferromagnetic 150W block transformer (with terminal connections)

- Function: ferromagnetic transformer
- Input voltage: 230 Vac \pm 10 %, 50 Hz
- Dimensions (HxWxD): 133 x 95 x 80 mm
- Primary wire connection: double primary terminal connection: 1 x 4 mm² per screw terminal
- ullet Secondary wire connection: double secondary terminal connection: $2 \times 4 \text{ mm}^2$ per screw terminal
- Number of exits (pairs): 1
- Output voltage: 11.6 Vac
- Maximum load: 150 W
- \bullet Maximum ambient temperature: +25 °C
- Mounting method: surface mounting
- Safety protections: built-in protection against short-circuit and overload, can be manually reset by pressing the button on top
- Protection degree: IP20
- Protection class: Class III device: SELV (safety extra low voltage), suitable as a power supply for class III loads
- Finishing colour: black
- Material upperframe: plastic
- Marking: CE



Dimensions





