

Trenntransformator MED N 150VA 230V

Safety: DIN EN 60601-1 (Medical electrical equipment)

Isolation Transformer MED 150 VA 230V

Max. Power: 150 VA. Contact plug quantity: 2 x IEC 320. Case protection class: IP21. Weight approx. 3,0 kg. Dimensions (L x W x H) mm approx. 194x148x71. In and output voltage primary 230V~ / secondary 230 V~ ; 50/60 Hz

This model of our medical isolation transformers has been designed for the use of mobile devices in the medical environment, hospital, OR (Operating Room) and intensive care, like notebooks and laptops that the patient carries into the hospital.

Special isolating toroidal transformer for medical application built in an attractive white finish aluminum enclosure. The power entry module contains a power switch, green LED (when "on"), line filter for medical use, and dual current limiting fuses. Double insulated windings ensure a galvanic physical separation between input and output as well as holding the leakage current below the stipulated maximum value. OEM prices are available. Typical applications: Very high requirements for extremely low leakage current, as well as the reduction of the leakage current of several units combined – for the hospital environment. Typical applications include installations in hospitals of computers, printers, analytical Instruments, surveying cameras, video monitors, etc .

Technical Data:

- Phases: 1
- Input Voltage: 230 V
- Frequency: 50-60 Hz
- Output Voltage: 230 V
- Power: 150 VA
- Dimensions: 194x148x71 mm
- Weight: 3,0 kg
- Protection: IP21