

TRANSFORMER - mini, 240/12v.ac.

Cat: LB4091-001 240/12V.AC. 4Amp. Mini-size

DESCRIPTION: This mini transformer is an electronic type and is suitable for running the 'Hodson' Light Box & Optical set or the Low Voltage Microscope Lamp. This unit is small enough to pack inside the Light Box standard housing.

The mains cable is connected permanently to the unit and the low voltage output is from 4mm banana sockets.

LB4091-001 mini transformer, 12V



Physical size: 100x62x30mm LxWxTh

Weight: 0.22 kg

NOTES::

- This special mini transformer creates the low voltage by electronic methods and the output is not 50Hz. Do not use for general purpose laboratory experiments.
- Without a load attached (a 12v Light Box, a 12V Microscope Lamp or similar) the output will not measure 12V. It requires a load to operate properly and, because the output is high frequency, the voltage may not read 12V if measured by a normal meter.
- This case of this transformer is cemented closed and it is designed NOT to be serviced or opened by the user.
- A faint, high pitched sound may be heard coming from this transformer. This is normal.
- If the output is overloaded to greater than 4 amps, the output will automatically shut down.

Designed and manufactured in Australia