

POWER SUPPLY - high voltage - 300V.DC.

Cat: LB2611-001 0-300V.DC / 0-200V.AC at 50mA

DESCRIPTION:

This is a special purpose compact laboratory power supply which may be used for electrical experiments requiring smoothed DC high voltages. The output voltage may be smoothly adjusted from zero to 300V.DC. or zero to 200V.AC at 50mA max..total load. The power supply is used for experiments in electronics, vacuum tubes, mass of an electron and so on. The output voltage is monitored by a large meter but if output current must be monitored, a separate bench meter will be required.

Mains power is controlled by an illuminated ON/OFF switch and the high voltage output is controlled by a separate ON/OFF switch.

OUTPUT VOLTAGES AVAILABLE: The High Voltage DC. output is filtered by capacitance and is fully floating (does not relate to earth). The AC and DC connections are by separate insulated 4mm spin free socket head terminals. Output is protected from overload by an electronic trip. To reset the electronic overload, turn off the high voltage or the mains power, remove the overload and turn on again.

A low voltage output of 6.3V.AC. at 4 amps max. is provided and is protected by a self resetting thermal overload. This low voltage is normally used for heaters in electron tubes, (Teltron or similar). Two pair of 4mm spin free socket head terminals are provided.



LB2611-001 high voltage power supply

Physical size: 325x172x108mm LxWxH Weight: 3.6 kg



SPECIFICATIONS:

Input:

220/240V.AC. 50/60Hz. approx 0.5 amp.

Outputs:

High Voltage: Adjustable 0-300V.DC. and 0-200V.AC with voltmeter. Maximum

current approx. 50mA total load.

Low Voltage: 2x 6.3V.AC. Maximum current: 4 amps total load.

Protection:

High voltage: By electronic overload with LED indicator. Reset by turning off the high voltage or the mains power and removing the overload and turning on again.

Low voltage: By audible thermal, auto-resetting overload.

Physical:

325x172x108mm LxWxH Weight: 3.6 kg.

Designed and manufactured in Australia