Product fulfilling requirements of the **German Medical Product** Law (MPG)

Description

Switching Power Supply with 2 different outputs $(9 V_{DC} / 500 \text{ mA max. and } 0 - 2 A_{DC} / 30 V_{DC} \text{ max}).$ Output 1 is a voltage output and is used to supply an electronic display and controller board, output 2 is a current output which will supply an inductive coil. The current of output 2 is driven by an external PWM signal. Both outputs are working independent of each other.

Features

- Economical, compact, power source for light duty IT & medical applications
- CE and UL Marking
- EMI/Safety: Unit is applicable for indoor use with EN 55014-1/-2 and for medical use with EN 60601-1-2
- Meets UL60950 Listing requirements (E 222 603) One operating LED (green), on uppercase

Output

- 9 V_{DC} 0,5A
- 0-2 A_{DC}; 0-30V_{DC}
- Regulated and protected against short-circuits

Input

Nominal Input Voltage: Two Versions: 110 V_{AC} and 230 V_{AC}; L/N/PE

APtronic US Headquarte

- Input Voltage Range: 230 V - Version: 196 - 264 V,; 110 V - Version: 95 – 135 V_{AC}
- Frequency: 50 / 60 Hz
- Inrush Current: < 20 A
- Fuse: internal, both input lines (L1 and N)
- Harmonics: EN 61000-3-2

APtronic AG

Your Partner for customized Power Supplies

Mechanics Chassis: Desktop Chassis, ABS - plastic. Impact-resistant, long-lasting thermoplastic material

- Dimension (L x W x H): 85 x 100 x 50mm
- Protection degree: IP40

- Input connector:
- IEC 320 C14; 2-pole power switch
- Output connector:

Cable output with 5 pole connector 🖶 Production AC Output Cable (optional): One version will have an AC - output. This output is used to source an external relays - board which will drive an elevation motor. The connection to the relays – board is done by isolated 6.3 mm Fast on – connectors.

APtronic AG

An der Helle 26 D-59505 Bad Sassendorf - Lohne Germany

Phone +49 (0) 2927-9194-0 Fax +49 (0) 2927-9194-50 info@aptronic.de







solved.

ptronic de