# SWITCHED MODE LTD

# THE CUSTOM POWER SPECIALISTS . DESIGN . DEVELOPMENT . TEST . MANUFACTURE

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# VEHICLE POWER ADAPTORS (BATTERY TO MAINS CONVERTERS).

DC VERSION:- **SM1760,** 300 VDC (IEC SOCKET) DC VERSION:- **SM2071,** 300 VDC (FLYING LEAD)

# GENERAL DESCRIPTION.

A small converter, made in three versions, generating regulated mains level output, capable of powering most small office or laboratory equipment from any battery producing 11-32 Volts (covers 12v and 24v battery systems) The power outlet is a shuttered IEC socket, allowing the use of an IEC mains lead where appropriate (SM2071 has an IEC flying lead). The unit can be turned on/off by a logic compatible input (maximum voltage 38V), usually from the vehicles ignition switch.

Versions SM 1760 & SM2071, with a 300V DC output, is suitable for equipment employing switched mode power conversion, where the incoming AC mains is immediately rectified to produce 300V DC. This is true of most modern equipment such as small computers, monitors, facsimile machines etc.

Version SM 1791 has a stepped odd function quasi sine wave AC output of 220V RMS, and a peak voltage of 310V. This output, also suitable for switched mode supplies, is required for machines employing a mains transformer, making it suitable for almost all equipment. (Note however that the DC version is both less expensive and slightly more efficient, where it's use is possible).

The specification allows for up to 120 watts of continuous power to be used, with short surges up to 200 watts (170 watts for AC unit), accommodating disk drive run-up, motor operation, thermal printing etc.

The power input is via short flying leads (150mm) terminated in 4mm bullet connectors. The RED lead connects to battery positive and the BLACK lead to battery negative. The on/off input is a YELLOW lead with bullet connector. Input wires enter on one small face, and the outlet socket is mounted on the opposite face.

#### FIXING:

Four M5 threaded fixing holes are available on the mounting face. They are positioned at each corner of a rectangle measuring 63mm by 113mm placed centrally on the lid of the box. Screw penetration should not exceed 12mm.

AC VERSION:- SM1791, 220 VAC

# **CAUTION:**

This adaptor is supplied on the basis of the user determining the suitability for the purpose for which it is to be used. Not for life dependent use. The black input lead is connected to case making the unit suitable only for negative earth vehicles.

#### SPECIFICATION.

#### DC UNIT SM1760 & SM2071 OUTPUT:

300V DC +-10%, 120W continuous, 150W peak at 11V input, rising linearly to 200W peak above 12V input, on a duty cycle of 10%, 30 seconds maximum for any one pulse. The output is only suitable for use on equipment employing switched mode power conversion (no mains transformer). This covers most modern office equipment.

# AC UNIT SM1791 OUTPUT:

220V AC RMS, 310V peak +-10%, stepped square pulse output (quasi sine wave). Power available (resistive load), 120W continuous, 140W peak at 11V input, rising linearly to 170W peak above 12V input, on a duty cycle of 10%, 30 seconds maximum for any one pulse. The output is suitable for use on most equipment. Max. live to neutral capacitance 0.47uF.

#### **INPUT:**

11V to 32V DC continuous, 10V to 38V for 10 seconds. This covers both 12V and 24V Battery systems. Input current may be approximated from the expression:- Input Current =  $1.2 \times Power Out$  - Input Voltage. This gives 12A for 120W output and 12V input. (84 % efficiency to a resistive load).

# **PROTECTION:**

Full over-current and short circuit protection is provided.

# SIZE AND WEIGHT:

The unit is packaged in a powder coated diecast box measuring 50mm by 147mm by 95mm. Weight is less than 880 g.

Made in the UK.

We reserve the right to change the specification without notice

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