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DC Adaptors

Models 1023/-

SAFETY INSTRUCTIONS

Read these instructions carefully before using the DC Adaptor.

The DC Adaptor is not intended for any use other than the powering of video cameras.

Low voltage DC input only. Do not connect to incorrect supplies (see Specification).

Do not disassemble. The electronics housing contains no user serviceable parts. Incorrect reassembly may result in a safety hazard.

Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way or does not operate normally. In this event you should seek advice from your nearest PAG Dealer or direct from PAG Ltd. by telephoning +44 (0)20 8543 3131.

SPECIFICATION

Description: Low power converter for supplying 7.2V output from PAG C6 PowerPack batteries. Over-current protection is not incorporated in the design.

Input Voltage: 4.5V to 7.1V nominal. Absolute maximum input voltage is 10V.

Input Connections: Redel 'P' type socket.

Output Voltage: 8.3V \pm 0.2V for camera, and unregulated battery output for lamp.

Output Connections: Refer to camera manufacturer's literature.

Output Current: 1.5A nominal. Surge currents up to 2A are permissible for short periods to cope with motor stall and start-up surges.

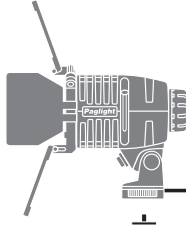
Ripple and Noise: High frequency switching eliminates interaction between scanning and power supply noise frequencies.

Ripple amplitude is < 30mV at 1.5A output. Noise spikes are between 30mV and 100mV depending upon external connections.

Temperature Range:

Operating temperature -10°C to +50°C
Storage temperature -55°C to +125°C

**Paglight C6
6V DV Lighting Kit
Model 1001**



**Battery
Port**

**PAG DC Adaptors
for other camcorders
are also available.**



**DC Adaptor
Model 1023/-**



**C6 PowerPack
Model 1008H**



**Belt Clip
Model 1022**