24V AC/DC TO 12V DC CONVERTER DA341 MOD 1

The DA341 is designed to be used where a 24 volt AC or DC supply is available and a 12 volt supply is required. A typical example of this would be for CCTV use where 24 volts AC is available for a camera heater supply and 12 volts is required to power the camera.

The new Mod 1 level board is no longer input polarity conscious when using either an AC or DC supply.

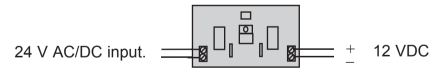
When installing the converter inside a camera housing it is advisable to leave the cover off to help with any heat dissipation.

The input voltage range when using an AC supply can be from 18 - 27 volts.

The input voltage range when using a DC supply can be from 18 - 35 volts.

The continuous current rating is 350 mA.

The maximum peak current rating is 500mA.



The PCB can be removed by gently levering it out along the top edge. The spares bag contains two wood screws & wall plugs to enable mounting. To refit PCB press it into the case gently bottom edge first.

