

Merlyn House, Bridge Mills, Holland Street, Salford, M6 6EL

Tel: +44(0)161 745 7697 Fax: +44(0)161 737 5615 info@ablemail.co.uk www.ablemail.co.uk

AMN24-12-6AUX

DESCRIPTION

This unit is a switching type voltage converter intended for use on vehicles with a 24V electrical system to power accessories designed for use on a 12V vehicle electrical system. The unit includes the addition of an independent low power converter which may be used as a continuous supply for memory maintenance. The unit can deliver 6A continuous and 10A intermittent output load current and has output overload and over temperature protection with a fully automatic reset. The 24V input and 12V outputs share a common negative. The switching converter provides a low noise output closely regulated against variation of input voltage and changes in output load current. The unit is assembled in an aluminium extruded case. This allows for reliable operation in harsh vehicle environments and areas of high ambient temperatures.

EMC

INPUT VOLTAGE

OUTPUT VOLTAGE

OUTPUT LOAD CURRENT

NO LOAD INPUT CURRENT

PROTECTION

OPERATING TEMPERATURE

SIZE AND WEIGHT

CONNECTIONS

Type approved to 72/245/EEC as last amended by 95/54/EC.

24 Volt nominal vehicle supply (20-32V).

12V ± 5% @ 6A

Main: 6A continuous 10A intermittent. Aux: 40mA continuous 2A intermittent.

Main: Maximum 130mA typical 90mA @ 24V input.

Aux: Maximum 10mA @ 24V input.

Output overload and over temperature protection with fully

automatic reset.

Maximum 70°C. Minimum -30°C

Length: 100mm Height: 35mm Width: 60mm

180g

200mm flying leads of thin wall auto cable.



24V Input

Positive red Aux white

12V Output

Positive blue Aux yellow Common black