# E747 10AMP VOLTAGE CONVERTER 48V – 12V

48V – 12V VOLTAGE CONVERTER 10AMP HIGH SPECIFICATION MANUFACTURED IN THE UK



TYPE: SWITCH MODE VOLTAGE DROPPER

RATING: 10 AMPS

MAX CONTINUOUS O/P CURRENT: 10 AMPS

PEAK OUTPUT CURRENT: 19 AMPS

INPUT VOLTAGE: 48V DC
 OUTPUT VOLTAGE: 12V DC
 OVERLOAD PROTECTION: YES
 OUTPUT PROTECTED: YES
 POLARITY PROTECTED: YES

OPERATING TEMPERATURE: 40 DEG.C TO + 70 DEG.C

HIGH TEMP PROTECTED: YES
SHORT CIRCUIT PROTECTION: YES
OVER VOLTAGE PROTECTION: YES

EFFICIENCY: 90%

LOAD REGULATION: 0.3V

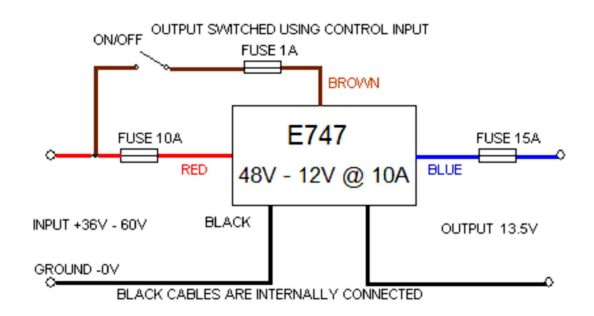
DIMENSIONS: 215mm X 70mm X 50mm
 FIXING CENTRES: 198mm X 40mm

HOLE SIZE: 4.5mmWEIGHT: 570g

• CONSTRUCTION: ANODISED COOLING PROFILE

MODELS ALSO AVAILABLE: 20AMP / 30AMP / 40AMP / 50AMP / 60AMP / 70AMP / 80AMP

# **OEM AND TRADE ENQUIRIES WELCOME**



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## **BEFORE INSTALLATION YOU NEED TO PURCHASE:**

- 1 X 1A AUTOMOTIVE BLADE FUSE (COLOUR: BLACK)
- 1 X 10A AUTOMOTIVE BLADE FUSE (COLOUR: RED)
- 1 X 15A AUTOMOTIVE BLADE FUSE (COLOUR: BLUE)
- 3 X INLINE FUSE HOLDER (TO TAKE BLADE FUSES)

### **INSTALLATION INSTRUCTIONS:**

- 1. CONNECT THE BLUE OUTPUT LEAD TO THE +VE CONNECTION ON YOUR 12V EQUIPMENT (FITTING 1 X INLINE FUSE HOLDER WITH 15A BLADE FUSE BETWEEN THE VOLTAGE CONVERTER AND THE 12V EQUIPMENT AS SHOWN ON WIRING DIAGRAM SUPPLIED WITH UNIT)
- 2. CONNECT ONE BLACK LEAD TO THE -VE CONNECTION OF THE 12V EQUIPMENT
- 3. CONNECT ONE BLACK LEAD TO GROUND, IE: THE VEHICLE CHASSIS OR TO THE -VE **CONNECTION OF THE 48V SUPPLY / BATTERY**
- 4. CONNECT THE RED INPUT LEAD TO YOUR 48V +VE SUPPLY / BATTERY (FITTING 1 X INLINE FUSE HOLDER WITH 10A BLADE FUSE BETWEEN THE VOLTAGE CONVERTER AND THE +VE CONNECTION OF YOUR 48V SUPPLY AS SHOWN ON WIRING DIAGRAM SUPPLIED WITH UNIT)
- 5. THE BROWN CONTROL LEAD GIVES YOU THE OPTION TO SWITCH THE VOLTAGE CONVERTER ON AND OFF USING A STANDARD LOW CURRENT SWITCH.
- 6. ALTERNATIVELY YOU CAN CONNECT THE BROWN CONTROL LEAD DIRECTLY TO THE POSITIVE INPUT, IE: THE +VE CONNECTION ON THE 48V BATTERY (FITTING 1 X INLINE FUSE HOLDER WITH 1A BLADE FUSE BETWEEN THE 48V BATTERY AND THE VOLTAGE CONVERTER AS SHOWN ON WIRING DIAGRAM SUPPLIED WITH UNIT) WHICH WILL ENABLE YOU TO RUN THE VOLTAGE CONVERTER ALL THE TIME.

IF IN DOUBT, PLEASE CONSULT AN AUTOMOTIVE ELECTRICIAN OR TELEPHONE US ON 01939 235073

#### WHY NOT VISIT OUR WEBSITES TO VIEW THE OTHER PRODUCTS WE MANUFACTURE:

#### http://www.battery-management-voltage-converter.com

This site covers our:

- **Battery Management Systems**
- **Split Charge Controllers**
- **DC-DC Battery Chargers**
- **DC-DC Voltage Converters**
- **Trailer Voltage Converters**
- **Battery Status Indicators**
- Voltage Sensitive Switches.

# http://www.eurogroup-gb.com

This site covers our Range of:

- **Water Level Monitors Water Level Probes**
- **Temperature Monitors**
- **Temperature Probes**
- **Air Conditioning Fan Control Units**
- Vehicle Flashers and Interrupters
- **Light Control Units**
- **Oil Level Monitors**
- Oil Level Probes
- **Hydraulic Control Units**
- **Audible Warning Devices**
- **Reversing Alarms**
- Timers

- **Vehicle Safety and Security Units**
- **Digital Speed Switches**
- **Solenoid Controllers**
- Relays, Connectors, Lamps, Switches
- **Earth Straps**
- **Looms and Wiring Harnesses**
- **Transformer and Coil Winding**
- **Mechanical Assembly**
- **Special Purpose Electrical / Electronic Assembly**
- **Encapsulation and Formal Coating**
- **Vacuum Formed Parts**
- **Printed Circuit Board Assembly**