E899 12AMP BATTERY CHARGER 24V - 24V

24V – 24V BATTERY CHARGER 12AMP HIGH SPECIFICATION MANUFACTURED IN THE UK

• PART NO: E899

TYPE: SWITCH MODE BATTERY CHARGER

Maximum Output (Charging) Current: 12A (PVin = 26V)

Output Voltage (V-out): 28.0V ± 0.1V
 Power Input Voltage (PVin): 18V to 28V

Control Input Voltage (CVin): Charger Enabled: >24.2V

Hysteresis: 1V

Control Input Current: 50μA

• Battery Current Drain: 250µA (Charger Disabled)

Overload Protection: YesThermal shutdown: Yes

Polarity Protection: External Fuses Input = 15A / Output = 15A

Connections: Flying leads: Red = Positive Input

Black = Negative Input, Output and Control

Blue = Positive Output Yellow = Positive Control

• Physical Dimensions: 215 x 71 x 55mm

Mountings: 4 x Ø 4.5mm Holes
Hole Centres: 198 x 40mm

Construction: Anodised Cooling Profile

MODELS ALSO AVAILABLE: 24AMP / 36AMP / 48AMP / 60AMP / 72AMP

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

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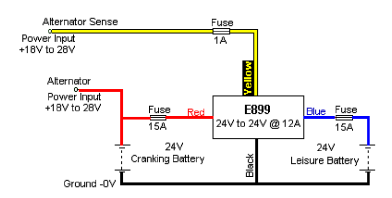
BEFORE INSTALLATION YOU NEED TO PURCHASE:

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

The Charger starts when the voltage reaches approximately 24V.

Wired as a fully automatic Charger

The Yellow Control Wire is wired directly to the +ve Connection of the 24V Cranking (Donor) Battery to switch the Charger on and off automatically. In this case the Control Wire senses the 24V Cranking (Donor) Battery Voltage and switches the Charger on only when the 24V Cranking (Donor) Battery is being charged. The Unit automatically controls the maximum charge into the 24V Leisure (Recipient) Battery preventing it from becoming over-charged / damaged and prevents the 24V Cranking Battery (Donor Battery) from becoming flat / exhausted.

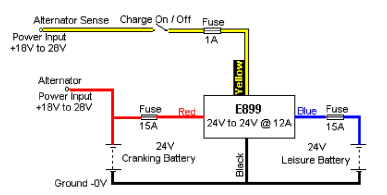


Wired to only operate when the engine is running

The Yellow Control Wire connection is wired to any +ve connection which becomes live when the Ignition is switched on. The Unit automatically controls the maximum charge into the 24V Leisure (Recipient) Battery preventing it from becoming over-charged / damaged.

Wired as a manually operated Charger

The Yellow Control Wire is wired via a Switch to the +ve Connection of the 24V Cranking (Donor) Battery to switch the Charger on and off manually. In this case the Operator can control when the Battery Charger is switched on or off. If left on, the Unit will automatically control the maximum charge into the 24V Leisure (Recipient) Battery preventing it from becoming over-charged / damaged and prevent the 24V Cranking Battery (Donor Battery) from becoming flat / exhausted.



For O.E.M. Customers, Leads can be terminated to suit your requirements

This Battery Charger has been designed using a building block system to obtain the power needed to suit your requirements

This Unit can be provided with a Charging Indicator.

To request a Charging Indicator, please add an "L" to the Part Number, i.e.: E899-L

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

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