ESM5 Solar-Battery-Maintainer System





Deutronic Charging Technology for extending the lifetime of the battery

EUTRONIC

EDWANZ group

The ESM5 is a solar module with an integrated charge controller for maintaining 12VDC rechargeable batteries.

Long lifetimes after production and transport as well as increasing standby-power consumption of new cars often lead to a discharge of the vehicle battery.

The ESM5 Solar-Battery-Maintainer-System prevents a deep discharge of the battery causing a massive increase of the battery lifetime. The current state of charge of the battery is indicated on the front side of the ESM5 at any time via LEDs.



ESM5 Solar-Battery-Maintainer System



Advantages

- Solar module with integrated charge controller for 12VDC Lead/AGM/Lithium/ gel based rechargeable batteries
- Processor controlled charging
- Robust solar module
- Aluminium / plastic sandwich carrier plate
- Only 5 mm thick (without charge controller)
- Status signalling via LEDs
- Charging via OBD-connector or charging clamps
- Easy installation in the car interior
- Extends the lifetime of the battery
- Preservation of battery quality, thus avoiding complaints due to defective or too weak vehicle batteries

Technical data

Туре	Output voltage	Max. output current
ESM5	14,2VDC	max. 600mA





Deutronicstraße 5 | D-84166 Adlkofen/Germany | Tel. +49 8707 920-0 E-Mail: sales@deutronic.com | www.deutronic.com

