

E-BVI Battery Voltage Indicator

The E-BVI indicates the state of charge of 12 Volt lead starter batteries.

Long standstill times after production and transportation as well as the ever increasing current consumption of new vehicles often lead to a massive discharge of the battery. The E-BVI signals clearly and reliably the current charging state via a 3-color LED with high luminance with a net power consumption, which is less than the self-discharge current of automotive batteries.

Advantages

- Easy installation in the vehicle interior
- Power consumption <4mA
- Connection to the battery via OBD or charging clamps
- robust construction

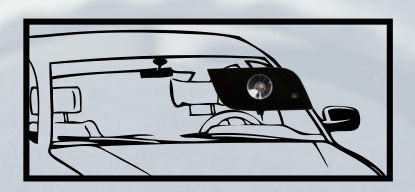
Technical data

| Current consumption | typ. <4mA |
|----------------------------------|-----------|
| Resolution (voltage measurement) | 0,01 VDC |
| Tolerance | +/- 1% |





E-BVI Battery Voltage Indicator





6



Deutronicstraße 5 D-84166 Adlkofen/Germany Tel.: +49 (0)8707 920-0 Fax +49 (0)8707 1004 E-Mail: sales@deutronic.com www.deutronic.com