



NE306

This device allows the visualization of the battery's autonomy, the management of an hour-counter and limiting the deep discharge of the battery in order to keep it efficient (relay of inhibit).

CHARACTERISTICS:

- Battery voltage of 12/24/36/48 V selected with dip-switch
- Battery's voltage of inhibit discharge settable with dip-switch (16 thresholds)
- Relay control device with switch contact (4A@12V-2A@60V)
- Digital 6 digit hour-counter with precision of 1/10h
- 9 bar battery's autonomy indicator (with memory)
- Inhibit management with memory
- Illuminated display
- Show error codes or codes of operation by external command
- Protection against inversion of polarity
- Power supply voltage from 8Vdc to 70Vdc
- Power consumption in stand-by mode (no commands active and backlight): 3,6mA@12V; 2,5mA@24V; 2,3mA@36V; 2,2mA@48V
- Protection IP30 (frontal IP65)
- Fastening with U-bolt and M4 data in plastic
- ABS box
- Connector MOLEX 8-way Mini-fit

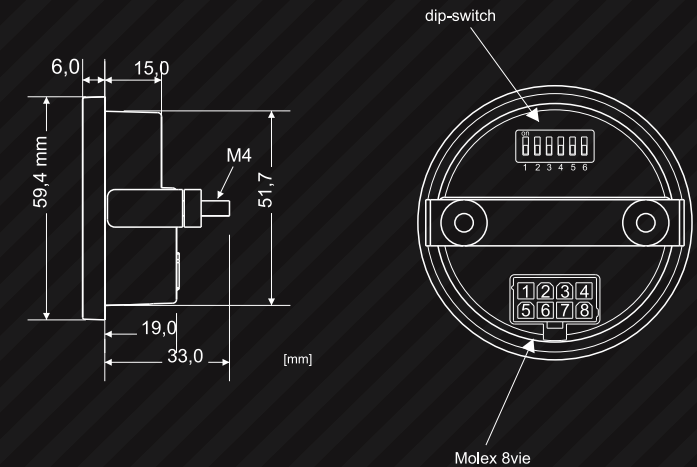
REMOTE VISUAL INDICATOR d=22mm (RVI22)

This device allows the visualization of the battery's autonomy with three colors of LED.

CHARACTERISTICS:

- High efficiency LED indicators: green, yellow, red
- Protection IP30 (frontal IP65)
- ABS box
- Connector MOLEX 4-way Mini-fit
- Compatible with NE244, NE283, NE284, NE286

NE306



REMOTE VISUAL INDICATOR d=22 (RVI22)

