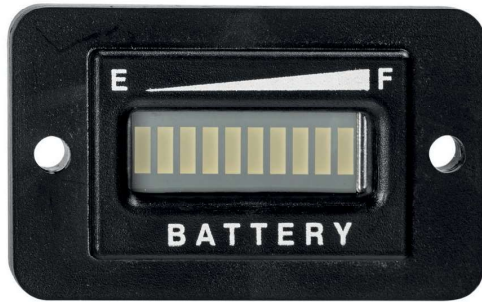


## ID

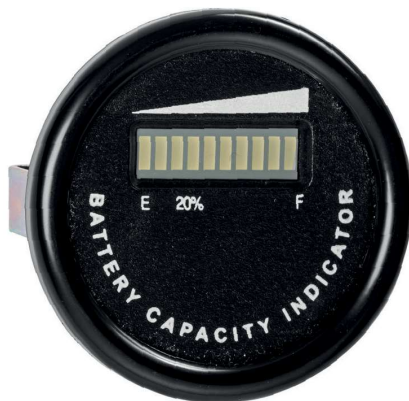


### Technical characteristics

- 10 bars display (7 green, 3 red);
- single bar flashing for battery at 70% of discharge;
- double bars flashing for battery at 80% of discharge;
- IP66 protection degree;
- battery voltage from 12Vdc to 48Vdc;
- automatic voltage recognition;
- for lead acid or gel battery; factory setting;
- working temperature: -40°C to +85°C;
- dimensions: 36x25mm.

CODE	
ID12-24V	
ID36-48V	

## ISP



### Technical characteristics

- 10 bars display (7 green, 3 red);
- single bar flashing for battery at 70% of discharge;
- double bars flashing for battery at 80% of discharge;
- IP66 protection degree;
- battery voltage from 24Vdc to 80Vdc;
- on request battery voltage 12 Vdc or 96Vdc;
- automatic voltage recognition;
- for lead acid or gel battery; settable by the user;
- working temperature: -40°C to +85°C;
- dimensions: ø 52mm.

### Optionals

- **ISRP code if with machine block relay**

CODE	
ISP24-80	
ISRP24-80	