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## Bidirectional battery protection

Charge current control

Discharge current control

- 3 relay outputs
- Measure display (10 000 pts)

(front face programming)

Isolated Analog Output

(measure copy function)

- Pluggable connectors
- Universal power supply

**RPB45S** is a universal battery protection relay, used with a shunt, It allows to measure any intensity. Protection thresholds and delays are freely setting for each current direction (charge and discharge), allowing to support every battery types.

RPB45S has an insulated analog output to copy the current measurement.

#### **DESCRIPTION:**

#### Measure input :

- Voltage (–0.5V to + 8V range) from measuring shunt.
- configurable sensitivity : A/mV (for direct display of current)

### Protection

- The module monitors current in the two directions
- 1) Battery charging :
- prevent an excessive charge current.
- setting the charging current limits and delay (0 ... 999 s)
- 2) Battery discharge
- protect against short circuit or excessive current value. - setting current limits and delay (0.02 ... .0.99 s)

## Front face :

- 1 green Led « Power »

- 1 flashing green Led « RUN »
  1 flashing red Led « TRIP »
  1 error red Led « FAULT / WATCH DOG »
- 4 digits led display, battery current display (max 999KA)
- 2 push buttons for adjustment and device configuration.
- Bilingual English (by default) or French. (Locked by password)

- 1 push button « trip reset » ( in front face)
  1 push button « trip test » ( under the hinged face)
  the user can define (by RS232 link) a standard library of battery selectable in front face

21 battery models defined by 16 alphanumeric characters (allowing automatic configuration of product)

### Relays :

- 3 output relays
- R1 and R2 relays provide the current protection output relays are internally polarized with 24V allowing direct control of a trip coil.

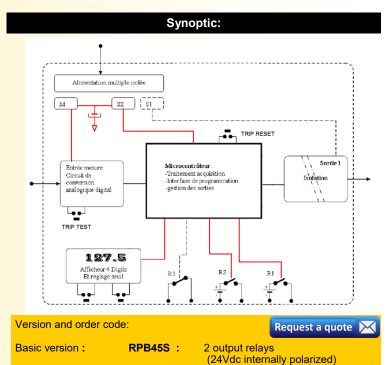
#### - Relay R3 is assigned to watchdog

normally closed, it indicate:

- \* power supply loss
- \* device failure
- \* measurement shunt connection breaking
- \* breaking of output command circuit
- \* low energy storage Analog output :
- 1 isolated analog output configurable for voltage or current:
   0 ... 4 ... 20 mA or 0...1...5...10 V
   adjustable response time and burn out value
- (shunt link breaking detection)

#### Feature:

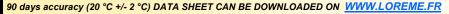
- 45mm box width, DIN rail mounting (symmetrical)
- pluggable screw terminal blocks (2.5mm<sup>2</sup> maxi)
- Not polarized universal switching mode power supply
- (with more then 30 seconds of operating reserve)
- conformal coating.
- firmware update possible (uploaded via the RS232 link)
   FLASH backup of configuration settings,
- guaranteed data retention > 40 years.
- Watchdog to monitor the firmware running.
- (contact open when no more energy stored available)
- Galvanic isolation: input / output / power



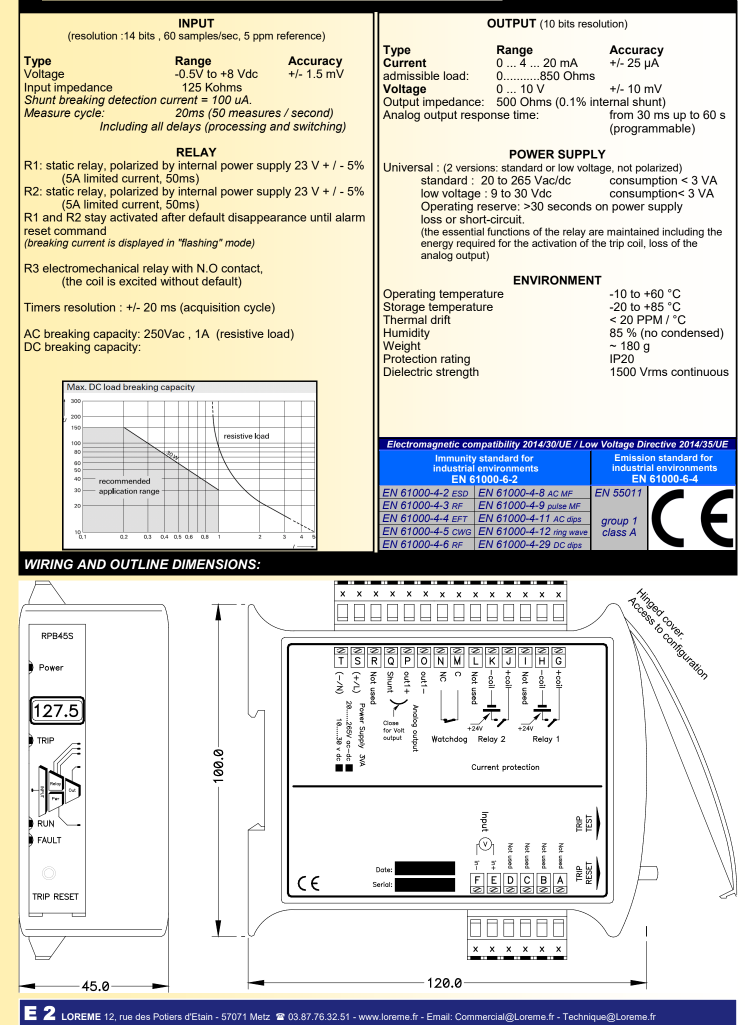
User handbook -> (E) PDF

+ analog output (image of current)

+ watchdog relay



TECHNICAL SPECIFICATIONS



On account of the constant technologies and standards evolution, LOREME keeps the possibility to modify the specifications of the included products without notice.