### OWNERS MANUAL LIR250 Universal Autodetect 12/24V (Large input voltage range) Features:

Fasy installation Automatic Voltage detection 12V/24V

Overvoltage protected Low use of current Small dimensions

The LIR250 is a relay with a very large input voltage range; from 9 up to 36VDC. Besides that the LIR has a very low power consumption and can switch very large currents.

#### Connections:

**A1** Relay contact 1 Δ2 Relay contact 2

Positive voltage connection. + Negative voltage connection.

### ATTENTION:

Power supply

The LIR250 should only be installed by qualified personnel who are aware of the requirements of working with battery voltage installations.

Use suitable cables. Use heavy duty copper cable connectors and use wires of sufficient diameter and quality so no excess heat is produced. When using bad material or insufficient diameter, the LIR250 can be damaged.

Short-circuit of the plus and minus of the battery can damage your system severely! Make sure the connections are secure! Always use fuses for every connection!

## **TECHNICAL SPECIFICATIONS:**

# 10-bits precise uProcessor

Autodetect 12/24V

Connection batteries MB

other connections 6.3mm faston Cable suggestion

Minimum 50mm2 cooperwire 250A

Switch current

2000A / 250msec Peak current 9 up to 36VDC Input voltage Switch-ON delay 100 msec

Overvoltage switch-OFF at >36VDC Gastight

Contacts

Power consumption relay open 1.8mA @ 12V 2.0mA @ 24V Power consumption relay closed 16DmA @ 12V 100mA @ 24V

Switch-ON power consumption 3A max 100msec @ 12V 1.5A max 100msec @ 24V

Weight 417 ar

(L) 80 mm x (B) 70 mm x (H) 72 mm Dimensions