



GO112 Harness Power module M

P0050F0050H



Centralizing System

Key benefits

- > Easy installation
- > Equipped for controlling all electrical devices
- > Completely independent of existing electrical wiring
- > CANbus J1939 link
- > Equipped with wired connectors

Features

- > Negative mass (housing)
- > 2 supply voltages possible
- > Automation and specific functions
- > Fully Programmable
- > Arrowstick function (4 to 8 units)
- > Interlock capability
- > Flash pattern function: 30, 60 or 90 cycles/min
- > Scene activation
- > Error recognition by monitoring
Open load
About load
Short Circuit
- > Battery safe and protected
- > No additional relays or fuses required
- > Reverse polarity protection
- > Log File Recording (BlackBox)
- > Compliance: E13*10R04 12869

Specifications

- > Operation Voltage: 10 to 30VDC (100A)
- > 20 static positive outputs (3x20A / 17x15A)
- > 14 static independent negative outputs (1A)
- > 14 positive or negative inputs
- > 2 analog inputs
- > Ambient temperature -25°C to +60°C
- > GO112 Power Module M:
Weight 1142g
Dimensions 245 x 161 x 58 mm