

TOP112 Harness Power module with Handheld P0050F0025H







Centralizing System With Handheld console

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
- > 1 TOP112 Power Module
- > 1 PolyPM handheld (4m spiral cable)
- > 1 IC Adapter version A
- > 1 bus cable 2x RJ45 (8 meters long)
- Error recognition by monitoring Open load

About load

Short Circuit

- > Battery safe and protected
- > No additional relays or fuses required
- > Reverse polarity protection
- > 20 tones for speakers (Vibrato/Night)
- > Compliance: E13*10R04 13307
- > IP66

Specifications

Operation Voltage: 12VDC

24VDC

- > 8 statice positive outputs (20A)
- > 2 static independent negative outputs (0.8A)
- > 2 positive and 2 negative inputs
- > 2 outputs for speakers $(2x 100W/11.0\Omega)(25 \text{ tones})$
- > 1 analog input for horn
- > Ambient temperature -25°C to +60°C
- > TOP112 Power Module:

Weight 612g

Dimensions 177 x 105 x 45 mm

> Handheld

Weight 132g

Dimensions 122 x 54 x 37 mm (without foot)

IC Adapter version A

Weight 20g

Dimensions 49 x 28 x 23 mm

