



PolyPM with DIN Control Unit and Handheld

P0050F002224VDCARI

ECE
R10



NBN549

POLYPM

Centralizing System

Key benefits

- > Easy installation
- > Equipped for controlling all electrical devices
- > Equipped with C3 intelligent communication for CC light bar
- > Completely independent of existing electrical wiring

Features

- > Negative mass (housing)
- > 2 supply voltages possible
- > Automation and specific functions
- > Fully Programmable
- > 1 PolyPM Power Module
- > 1 PolyPM handheld (4m spiral cable)
- > 1 IC Adapter version A interface
- > 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
- > Possibility to close doors
- > Compliance: E13*10R03

Specifications

- > Operation Voltage:-24VDC
- > 10 static positive outputs (20A)
- > 2 static independent negative outputs (0.8A)
- > 8 negative outputs (arrowstick)
- > 2 positive and 2 negative inputs
- > 2 outputs for speakers (2x 100W/11.0Ω)(25 tones)
- > 1 input for horn
- > 2 AUX Audio Sources
- > Ambient temperature -25°C to +60°C
- > Power Module:
 - Weight 1070g
 - Dimensions 208 x 143 x 49 mm
- > Handheld
 - Weight 132g
 - Dimensions 140 x 70 x 35 mm (without foot)
- > IC Adapter version A interface
 - Weight 20g
 - Dimensions 49 x 28 x 23 mm
- > DIN Control Unit
 - Weight 175g
 - Dimensions 187 x 58 x 33 mm (without foot)