

Item no.: SC-2406-1811-2827 GOAEZMNHOD1 - Flush Shutter DC 12-24 V



Item no.: SC-2406-1811-2827 shipping weight: 0.10 kg Manufacturer: Qubino

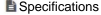


Product Description

Qubino Flush Shutter DC 12-24 V

The Qubino Flush Shutter is a DC controller with inverting polarity for 12-24 V DC. The module equips motors for shutters, shades, garage doors, venetian blinds, etc. with Z-Wave wireless technology. Thus, shutters and venetian blinds can be controlled both wirelessly via Z-Wave commands and locally via conventional wall switch. The Qubino Flush Shutter DC is designed to be mounted inside a flush mounting box, hidden behind a conventional wall switch. Additional functionalities of the Qubino Flush Shutter DC are the optional temperature sensor (GOA_ZMNHEA1), the power meter as well as the repeater function to improve range und stability of the Z-Wave network. Features:

- Thinnest Z-Wave radio module for wall box installation
- Precise shutter motor positioning •
- Energy measuring and repeater function Works with momentary or toggle switches and by dedicated roller blind control switches
- Add digital temperature sensor (optional)
 Voltage: 1224 VDC +/-10%
- Standby energy consumption: 0.3 W
 Dimensions: 42 x 37 x 15 mm
- Wireless technology: Z-Wave
- Article Dimensions (WxHxL)36 x 41 x 15 mm
- Package Dimensions (WxHxL)77 x 52 x 17 mm Article net weight0.020 Kg •
- •
- Article gross weight0.030 Kg •
- Z-Wave Plus
- WEEE
 CE
 IP-RatingIP20



Scan this QR code to view the product All details, up-to-date prices and availability

