Wireless Sensor for Electrical Pulses

Product ref.: 84016

PRODUCT FEATURES

• Sensor for non-contact evaluation of electric DC pulses
• Controls connected Homematic devices when a previously taught-in pulse sequence is detected - this enables a Homematic actuator to be triggered by means of evaluating the headlight flasher signals of a car, so that an electrical garage door can be opened or closed
• Sensor can be controlled without great programming or installation effort
• Flexible and location-independent thanks to battery operation
• Two isolated switching channels for ON time of 1 sec or 3 min

TECHNICAL SPECIFICATIONS

Supply voltage: 2x 1.5 V LR03/micro/AAA
Battery life: 7 years (typ.)
Degree of protection: IP20
Dimensions (W x H x D): 90 x 40 x 24 mm
Antenna: 70 mm
Weight: 41 g (not incl. battery)
Typical open area RF range: 100 m
Radio frequency: 868.3 MHz

LOGISTIC DATA

Product reference: 84016
EAN code: 4047976840168
Short description: HM-Sen-EP
Packing unit: 72
Packaging dimensions: 184 x 93 x 48 mm
Total weight: 154.0 g

PACKAGE CONTENTS

Wireless Sensor for Electrical Pulses
2x LR03/micro/AAA batteries
Operating manual in DE and EN