Switching actuators

Home**Matic**

Wireless Switch Actuator 1-channel with power metering, plug adapter type L



Product ref.: 141133A0 PRODUCT FEATURES



- Wireless switch actuator with power metering combines two functionalities in one device:
 - 1. Switching connected devices (switching channel)
 - 2. Metering voltage, current consumption, active power, frequency and energy consumption (metering channel)
- With the "conditional switching function", connected loads or Homematic devices can be switched independently via the CCU2 WebUI according to individually defined metering values
- Measured data such as voltage, current consumption, active power, frequency and energy consumption up to 3680 W/16 A can be send cyclically and event-related to the Homematic CCU2.
- Display of metered data via the WebUI user interface
- Rugged design: cosφ=1: 40,000 switching cycles

TECHNICAL SPECIFICATIONS

Supply voltage: Current consumption: Power consumption in standby: Ambient temperature: Radio frequency: Typ. open area RF range: Measurement category: Max. switching capacity: Load type:	230 V/50 Hz 14 A max. (16 A for 30 minutes) < 0.6 W -10 to +35 °C 868.3 MHz 300 m CAT II 3220 W permanent (3680 W for 30 minutes) ohmic load
Relay:	NO contact, 1-pole, µ contact
Dimensions ($W \times H \times D$):	59 x 122 x 40 mm (not incl. mains plug)
Weight:	181 g

LOGISTIC DATA

Product reference:	141133A0
EAN code:	4047976411337
Short description:	HM-ES-PMSw1-PI-DN-R4
Packing unit:	32
Packaging dimensions:	184 x 140 x 73 mm
Total weight:	356 g

PACKAGE CONTENTS

 1x Wireless Switch Actuator with power metering type L
1x Operating manual in DE, EN and IT

