

Art.No. article name

834004027 Smart-control switch actuator, series switch 2-channel, 4-wire, with bluetooth mesh technology, colour: white

Smart-control switch actuator, series switch 2-channel, 4-wire, with Bluetooth mesh technology, 230V~, 50Hz, 2x1450W, 2.4GHz, protection class IP20, colour: white

**Technical data**

834004027

Utilization	Radio
Current supply	230 V AC
Height	26.0 mm
Depth	48.0 mm
Number of relays	2
Suitable for switch	yes
Suitable for pulse button	no
Suitable for dimmer	no
Suitable for roller shutter switch	no
Material	Polyamide (PA)
Type of fastening	Other
Suitable for venetian-/roller shutter switch	no
Suitable for venetian shutter switch	no
Impact strength	IK00
With label area	no
Transparent	no
Suitable for touch sensor connector for bus system	no
Scannable symbol/barrier free	no
Compatible with Apple HomeKit	no
Compatible with Google Assistant	yes
Compatible with Amazon Alexa	yes
Mounting method	Flush mounted
Colour	White
Width	49.0 mm
Model	Electronic
Halogen free	no
Surface protection	Untreated
Rolling code system	no
Number of commands	∞
Radio frequency	2400
In housing	yes
In tube base housing	no
Printed circuit board/module	no
Push button mode	yes

Technische Beschreibungen, Abbildungen und Leistungsangaben stellen keine zugesagten Eigenschaften dar, sondern sind nur unverbindliche Informationen. Änderungen aufgrund technischen Fortschritts, Normänderungen, veränderter Fertigungsverfahren oder Konstruktionsverbesserungen bleiben ausdrücklich vorbehalten. Stand: 29.02.2024

Technical data		834004027
Switching mode	yes	
With manual radio transmitter	no	
With radio coding device	no	
With radio controlled push button	no	
Code length (Bit)	128	
Monitoring window/light outlet	no	
IFTTT support available	no	
Degree of protection (IP)	IP20	
With exchangeable lens/symbol	no	
Material quality	Polyamide (PA)	
Degree of protection (NEMA)	Other	
Surface finishing	Untreated	
Modulation	FM	
Imprint/indication	Various symbols	
Suitable for degree of protection (IP)	IP20	
Anti-bacterial treatment	no	