

Product Card

Card switch insert, 16AX/250V, 2-pole, no X terminals, lamp included



Switch insert

Card switch insert, 16AX/250V, 2-pole, no X terminals, lamp included

Type: 8114.1

Product ID: 2TKA003950G1

GTIN: 6438199000534



Card switch insert without center plate and with screwless terminals. The switch can be used, for example, as the main switch for hotel room lighting. The switch operates with the key card of the hotel room. Delivery includes a LED lamp (230V) functioning as search light.



Technical specification

Electrical quantities

Nominal voltage:	250 V
------------------	-------

Classification

Suitable for degree of protection (IP):	IP20
---	------

Packing

Package:	10/100
Unit:	PCS

ETIM Data

ETIM Version:	ETIM-9.0
ETIM Class:	EC000029

Product Card

Card switch insert, 16AX/250V, 2-pole, no X terminals, lamp included



Assembly arrangement:	Basic element
Model:	Other
Method of operation:	Hotel card
Number of contacts as normally closed contact:	1
Number of contacts as change-over contact:	1
Contactless type:	No
Number of modules (module system):	2
Number of poles:	1
Rated current:	16 A
With lighting:	No
With light source:	Yes
With signal lamp:	Yes
Feedback-signal contact:	No
Connection type:	Screwed terminal
Mounting method:	Flush mounted (plaster)
Type of fastening:	Screw mounting
Material:	Plastic
Material quality:	Thermoplastic
Halogen free:	Yes
Anti-bacterial treatment:	No
Surface protection:	Untreated
Transparent:	No
Label space/information surface:	No
Imprint:	None
Impact strength:	IK00
Device width:	70 mm
Device height:	35 mm
Device depth:	70 mm
Min. depth of built-in installation box:	25 mm
Compatible with Apple HomeKit:	No
Compatible with Google Assistant:	No
Compatible with Amazon Alexa:	No
IFTTT support available:	No

Product Card

Card switch insert, 16AX/250V, 2-pole, no X terminals, lamp included



—
© ABB 2025

Business ID 0763403-0

www.installationmaterials.com

—
Customer service

puh. +358 10 222 1999

contact.center@fi.abb.com

—
ABB Exchange

+358 10 22 11