

Dimmer

Standard Outputs Push button

Type: 64851-UC-916-510

Product ID: 2CKA006500A0794

GTIN: 4011395321621

2-wire connection (neutral conductor not required) Neutral conductor optionally connectable (recommended for the connection of low loads < 10 W/VA). Touch dimmer for switching lighting systems. Operation in 1gang 2way installations via push switch-unit for combination with flush-mounted units. Operation also possible via conventional push buttons (2020 US, 2021/6 UK). Optimised for dimming of retrofit LED lamps (LEDi). For dimmable Retrofit-LEDs (LEDi). For dimmable Retrofit-LEDs (LEDi) with conventional or electronic transformers. For incandescent lamps, 230 V tungsten halogen lamps, low-voltage halogen lamps with conventional or electronic transformers and dimmable energy-saving halogen lamps. Mix operaton of LEDi with conventional loads possible. With manually adjustable operating mode: trailing / leading edge control. With adjustable minimum brightness. With light-level memory and minimum brightness memory. Low-noise level by MOSFET transistors. With electronic short-circuit protection. With electronic overload protection. power: 3-240 VA (LEDi)



Packing

Package:	1/1
Unit:	PCS

ETIM Data

Method of operation:	Push button
App control via Bluetooth:	No
Dimming phase cut-on:	Yes

© ABB 2024

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

Product Card

Standard Outputs Push button



Serial dimmer: Type of load: Universal and LED Retrofit Substation input: Light value memory: Applicable with button: Applicable with movement sensor: Applicable with presence indicator: Applicable with time switch/timer: Applicable with transmission button: Applicable with infrared button: Mounting method: Type of fastening: Material: Material quality: Halogen free: Yes Surface protection: Untreated Surface finishing: Golossy Colour: Black RAL-number (similar): Place Impact strength: IKOO Nominal voltage: Equation: Inco I	
Substation input:YesLight value memory:YesApplicable with button:YesApplicable with movement sensor:YesApplicable with presence indicator:YesApplicable with time switch/timer:YesApplicable with infrared button:NoMounting method:Flush mounted (plaster)Type of fastening:Mounting with claw and screwMaterial:PlasticMaterial quality:ThermoplasticHalogen free:YesSurface protection:UntreatedSurface finishing:GlossyColour:BlackRAL-number (similar):9003Transparent:NoSuitable for degree of protection (IP):IP20Impact strength:IK00Nominal voltage:207253 V	
Light value memory: Applicable with button: Applicable with movement sensor: Applicable with presence indicator: Applicable with presence indicator: Applicable with time switch/timer: Applicable with transmission button: Applicable with infrared button: Mounting method: Type of fastening: Mounting with claw and screw Material: Plastic Material quality: Thermoplastic Halogen free: Yes Surface protection: Untreated Surface finishing: Colour: Black RAL-number (similar): 9003 Transparent: No Suitable for degree of protection (IP): Impact strength: IKOO Nominal voltage: 207253 V	
Applicable with button: Applicable with movement sensor: Applicable with presence indicator: Applicable with presence indicator: Applicable with time switch/timer: Applicable with transmission button: Applicable with infrared button: Applicable with infrared button: No Mounting method: Flush mounted (plaster) Type of fastening: Mounting with claw and screw Material: Plastic Material quality: Thermoplastic Halogen free: Yes Surface protection: Untreated Surface finishing: Glossy Colour: Black RAL-number (similar): 9003 Transparent: No Suitable for degree of protection (IP): Impact strength: IK00 Nominal voltage: 207253 V	
Applicable with movement sensor: Applicable with presence indicator: Applicable with time switch/timer: Applicable with time switch/timer: Applicable with transmission button: Applicable with infrared button: Applicable with infrared button: No Mounting method: Flush mounted (plaster) Type of fastening: Mounting with claw and screw Material: Plastic Material quality: Thermoplastic Halogen free: Yes Surface protection: Untreated Surface finishing: Glossy Colour: Black RAL-number (similar): 9003 Transparent: No Suitable for degree of protection (IP): Impact strength: IK00 Nominal voltage: 207253 V	
Applicable with presence indicator: Applicable with time switch/timer: Applicable with transmission button: Applicable with infrared button: Applicable with infrared button: Mounting method: Type of fastening: Mounting with claw and screw Material: Material: Material quality: Thermoplastic Halogen free: Yes Surface protection: Untreated Surface finishing: Glossy Colour: Black RAL-number (similar): 9003 Transparent: No Suitable for degree of protection (IP): Impact strength: Ik00 Nominal voltage: 207253 V	
Applicable with time switch/timer: Applicable with transmission button: Applicable with infrared button: Mounting method: Type of fastening: Material: Material quality: Halogen free: Surface protection: Surface finishing: Colour: RAL-number (similar): Pastic Black RAL-number (similar): Suitable for degree of protection (IP): Impact strength: No Nominal voltage: Pyes Yes Yes Glossy Glossy IROO IROO IROO IROO IROO IROO 207253 V	
Applicable with infrared button: Applicable with infrared button: Mounting method: Type of fastening: Mounting with claw and screw Material: Material quality: Thermoplastic Halogen free: Surface protection: Untreated Surface finishing: Colour: Black RAL-number (similar): Transparent: No Suitable for degree of protection (IP): Impact strength: Ikoo Nominal voltage: Plush mounted (plaster) No Glosser Flush mounted (plaster) Flush mounted (plast	
Applicable with infrared button: Mounting method: Type of fastening: Material: Material quality: Halogen free: Surface protection: Colour: Black RAL-number (similar): Transparent: No Suitable for degree of protection (IP): Impact strength: No Mounting with claw and screw Ves Sufface finishing clossy Glossy Colour: Black No No Suitable for degree of protection (IP): IP20 Impact strength: IK00 Nominal voltage:	
Mounting method: Type of fastening: Mounting with claw and screw Material: Plastic Material quality: Thermoplastic Halogen free: Yes Surface protection: Untreated Surface finishing: Glossy Colour: Black RAL-number (similar): 7 ransparent: No Suitable for degree of protection (IP): Impact strength: Nominal voltage: Flush mounted (plaster) Mounting with claw and screw Nest Colour: Interest Clours Flush mounted (plaster) Plastic Nest Colours Flush mounted (plaster) No Surface protection: Interest Clours Flush mounted (plaster) No Surface protection: Interest Clours Flush mounted (plaster) No Surface protection (IP): Interest Clours Flush mounted (plaster) Flush mounted (plaster) Interest Clours Flush mounted (plaster) Flush mounted (
Type of fastening: Material: Plastic Material quality: Thermoplastic Halogen free: Yes Surface protection: Untreated Surface finishing: Glossy Colour: Black RAL-number (similar): 9003 Transparent: No Suitable for degree of protection (IP): Impact strength: IK00 Nominal voltage: 207253 V	
Material: Plastic Material quality: Thermoplastic Halogen free: Yes Surface protection: Untreated Surface finishing: Glossy Colour: Black RAL-number (similar): 9003 Transparent: No Suitable for degree of protection (IP): IP20 Impact strength: IK00 Nominal voltage: 207253 V	
Material quality: Halogen free: Yes Surface protection: Untreated Surface finishing: Glossy Colour: Black RAL-number (similar): 9003 Transparent: No Suitable for degree of protection (IP): Impact strength: IK00 Nominal voltage: 207253 V	
Halogen free: Surface protection: Untreated Surface finishing: Glossy Colour: Black RAL-number (similar): 9003 Transparent: No Suitable for degree of protection (IP): Impact strength: Ikoo Nominal voltage: 207253 V	
Surface protection: Surface finishing: Colour: RAL-number (similar): Transparent: No Suitable for degree of protection (IP): Impact strength: Nominal voltage: Untreated Glossy Glossy Black P003 IR00 IR00 IR00 Nominal voltage: 207253 V	
Surface finishing: Colour: Black RAL-number (similar): 9003 Transparent: No Suitable for degree of protection (IP): Impact strength: IK00 Nominal voltage: 207253 V	
Colour: Black RAL-number (similar): 9003 Transparent: No Suitable for degree of protection (IP): IP20 Impact strength: IK00 Nominal voltage: 207253 V	
RAL-number (similar): Transparent: No Suitable for degree of protection (IP): Impact strength: IK00 Nominal voltage: 207253 V	
Transparent: No Suitable for degree of protection (IP): IP20 Impact strength: IK00 Nominal voltage: 207253 V	
Suitable for degree of protection (IP): IP20 Impact strength: IK00 Nominal voltage: 207253 V	
Impact strength: IK00 Nominal voltage: 207253 V	
Nominal voltage: 207253 V	
Frequency: 5060 Hz	
Control voltage: 230 V	
Connection type: Screwed terminal	
Device width: 71 mm	
Device height: 71 mm	
Device depth: 46.35 mm	
Min. depth of built-in installation box: 32 mm	
Compatible with Apple HomeKit: No	
Compatible with Google Assistant: No	
Compatible with Amazon Alexa: No	

© ABB 2024 **Business ID** 0763403-0 www.installationmaterials.com **Customer service** puh. +358 10 222 1999 contact.center@fi.abb.com **ABB Exchange**

Product Card

Standard Outputs Push button



IFTTT support available: No

© ABB 2024
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