

## Flush Mounted Inserts

Busch-Rotary-Dimmer Flush Mounted Inserts Turn/push button 230 V +/-10% 2...360 V·A

**Type:** 6523 UR-104-500

Product ID: 2CKA006512A0354

GTIN: 4011395344071

LED dimmer With rotary control.

Two-way switch and soft-catch.

With N-terminal.

2- or 3-wire connection (neutral conductor not required).

Neutral conductor optionally connectable (recommended for the connection of low loads < 10 W/VA).

Very low installation depth: < 20 mm Without claws.

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/maximum brightness.

Low-noise level by MOSFET transistors.

With electronic short-circuit protection. With electronic overload protection.

Without cover plate.

Rated voltage: 230  $V\sim$ , + 10% / - 10% Rated frequency: 50 Hz/60 Hz

Nominal power (L): 2 - 100 W/VA (leading-edge control) Nominal power (R, C): 10 - 360 W/VA (trailing-edge control) Nominal power (LEDi): 2 - 100 W/VA (leading-edge control) Nominal power (LEDi): 2 - 200 W/VA (trailing-edge control)



contact.center@fi.abb.com



## **Technical specification**

## Classification

ETIM Data  ETIM Version: ETIM-9.0  ETIM Class: EC000025  Assembly arrangement: Basic element  Method of operation: Turn/push button  App control via Bluetooth: No  Dimming phase cut-on: Yes  Dimming phase cut-off: Yes  Serial dimmer: No  Type of load: Universal and LED Retrofit  Substation input: No  Light value memory: Yes  Applicable with button: No  Applicable with movement sensor: No  Applicable with transmission button: No  Applicable with infrared button: No  Applicable with infrared button: No  Minimum brightness controllable: Yes  Mounting method: Flush mounted (plaster)	
ETIM Version:  ETIM Class:  EC000025  Assembly arrangement:  Method of operation:  App control via Bluetooth:  Dimming phase cut-on:  Yes  Dimming phase cut-off:  Yes  Serial dimmer:  No  Type of load:  Universal and LED Retrofit  Substation input:  Light value memory:  Applicable with movement sensor:  Applicable with presence indicator:  Applicable with time switch/timer:  No  Applicable with infrared button:  No  Minimum brightness controllable:  Yes	
ETIM Class:  Assembly arrangement:  Basic element  Method of operation:  Turn/push button  App control via Bluetooth:  Dimming phase cut-on:  Pes  Serial dimmer:  No  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:  No  Applicable with transmission button:  Applicable with infrared button:  No  Minimum brightness controllable:  Yes	
Assembly arrangement:  Method of operation:  App control via Bluetooth:  Dimming phase cut-on:  Pes  Serial dimmer:  No  Type of load:  Substation input:  Light value memory:  Applicable with button:  Applicable with presence indicator:  Applicable with time switch/timer:  Applicable with infrared button:  Applicable with infrared button:  Applicable with infrared button:  Applicable with infrared button:  No  Minimum brightness controllable:  Yes	
Method of operation:Turn/push buttonApp control via Bluetooth:NoDimming phase cut-on:YesDimming phase cut-off:YesSerial dimmer:NoType of load:Universal and LED RetrofitSubstation input:NoLight value memory:YesApplicable with button:NoApplicable with movement sensor:NoApplicable with presence indicator:NoApplicable with time switch/timer:NoApplicable with transmission button:NoApplicable with infrared button:NoMinimum brightness controllable:Yes	
App control via Bluetooth:  Dimming phase cut-on:  Pes  Dimming phase cut-off:  Serial dimmer:  No  Type of load:  Universal and LED Retroff:  Substation input:  No  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:  No  Minimum brightness controllable:  Yes	
Dimming phase cut-on:  Dimming phase cut-off:  Yes  Serial dimmer:  No  Type of load:  Universal and LED Retroff:  Substation input:  No  Light value memory:  Applicable with button:  Applicable with movement sensor:  Applicable with presence indicator:  Applicable with time switch/timer:  Applicable with transmission button:  No  Applicable with infrared button:  No  Minimum brightness controllable:  Yes	
Dimming phase cut-off:  Serial dimmer:  No  Type of load:  Universal and LED Retrofit  Substation input:  No  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:  No  Minimum brightness controllable:  Yes	
Serial dimmer:  Type of load:  Universal and LED Retrofit Substation input:  No  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:  No  Minimum brightness controllable:  Yes	
Type of load:  Substation input:  No  Light value memory:  Applicable with button:  Applicable with movement sensor:  Applicable with presence indicator:  Applicable with time switch/timer:  No  Applicable with transmission button:  Applicable with infrared button:  No  Minimum brightness controllable:  Yes	
Substation input:  Light value memory:  Applicable with button:  Applicable with movement sensor:  Applicable with presence indicator:  Applicable with time switch/timer:  No  Applicable with transmission button:  Applicable with infrared button:  No  Minimum brightness controllable:  Yes	
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:  No  Minimum brightness controllable:  Yes	ι
Applicable with button:  Applicable with movement sensor:  Applicable with presence indicator:  Applicable with time switch/timer:  Applicable with transmission button:  Applicable with infrared button:  No  Minimum brightness controllable:  Yes	
Applicable with movement sensor:  Applicable with presence indicator:  Applicable with time switch/timer:  Applicable with transmission button:  Applicable with infrared button:  No  Minimum brightness controllable:  Yes	
Applicable with presence indicator:  Applicable with time switch/timer:  Applicable with transmission button:  Applicable with infrared button:  No  Minimum brightness controllable:  Yes	
Applicable with time switch/timer:  Applicable with transmission button:  Applicable with infrared button:  No  Minimum brightness controllable:  Yes	
Applicable with transmission button:  Applicable with transmission button:  Applicable with infrared button:  No  Minimum brightness controllable:  Yes	
Applicable with infrared button:  Minimum brightness controllable:  Yes	
Minimum brightness controllable:	
Mounting method: Flush mounted (plaster)	
Type of fastening: Mounting with screw	
Material: Plastic	
Material quality: Thermoplastic	
Halogen free: No	
Surface protection: Untreated	
Surface finishing: Matt	

© 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

**Product Card**Busch-Rotary-Dimmer Flush Mounted Inserts Turn/push button 230 V +/-10% 2...360 V·A



Colour:	Black
Transparent:	No
Impact strength:	IK00
Nominal voltage:	230 V
Max. switching power LED:	360 W
Connection type:	Screwed terminal
Core cross section:	12.5 mm²
Device width:	71 mm
Device height:	71 mm
Device depth:	42 mm
Min. depth of built-in installation box:	20 mm
Compatible with Apple HomeKit:	No
Compatible with Google Assistant:	No
Compatible with Amazon Alexa:	No
IFTTT support available:	No

© 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