

Opis produktu

2117/11 U-500

Electronic Potentiometer Turn/push button 230 V



Ogólne informacje

Typ produktu	2117/11 U-500
Kod zamówieniowy	2CKA006599A2988
Numer EAN	4011395152225
Opis katalogowy	Electronic Potentiometer Turn/push button 230 V

Opis	<p>For DALI broadcast service (via central telegram). With integrated DALI power adaptor. For switching and dimming up to 64 DALI- devices like electronic ballasts and transformers with DALI-interface. With rotary control and ON/OFF push operation. With electronic short-circuit protection. With electronic overload protection. Brightness power-on level and background brightness level adjustable, buffered. With integrated LED illumination for orientation. Color of orientation light adjustable (18 presets and OFF). Up to 5 potentiometers are connectable in parallel. Up to 3 potentiometers are connectable in parallel in active mode. Not suitable for combining with other DALI sensors or central units of other manufacturers. DALI-voltage: 15,5 V= Rated current: max. 75 mA Power consumption: < 2,5 W Number of DALI-units: 37 in case of one active power-potentiometer in case of three active power-potentiometer in parallel connection: 111 Active mode: the potentiometer is supporting the necessary control circuit for other DALI-devices. Passive mode: the potentiometer is suitable as additional operation point. Max. DALI-cable length: 300 m (1,5 - 2,5 mm²). Without cover plate.</p>
------	--

Installation

Instrukcje i podręczniki	DEBJE-2117_BA_ABB_DinA4-Online_chn
Typ montażu	Flush Mounted

Dane techniczne

Arkusz danych, informacja techniczna	No document needed
Typ dźwigni	Turn/push button

Electrical

Napięcie znamionowe (U_r)	230 V
Napięcie pomocnicze AC/DC	230 V AC/DC
Prąd znamionowy (I_n)	0.08 A
Częstotliwość znamionowa (f)	50 / 60 Hz

Design

Design Range	63x63 alpha Busch-art linear Busch-axcent Busch-axcent pur Busch-balance SI Busch-Duro 2000 Busch-Duro 2000 SI Linear Busch-Dynasty carat future future linear impuls Pure Stainless Steel Reflex SI Reflex SI Linear Reflex SI/SI Linear solo
--------------	---

Material Compliance

Dane RoHS	2CKA200000E6100
Status RoHS	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019
Deklaracja REACH	2CKA309999E9999
REACH Information	True - contains substances > 0.1 mass percentage
Szablon raportowania CMRT	9AKK108468A3363
SCIP	938f457c-142b-4303-b44a-0f0111d5af2d Niemcy (DE)

Normy środowiskowe

Temperatura powietrza otoczenia	Eksploatacja 0 ... +35 °C
Stopień ochrony	IP20

Wymiary

Szerokość netto	71 mm
Wysokość netto	71 mm
Głębokość / długość netto	51 mm

Masa netto	96 g
Głębokość zabudowy (t ₂)	28.5 mm

Certyfikaty i deklaracje (Numer dokumentu)

Deklaracja zgodności UE	2CKA100000E1718
-------------------------	-----------------

Klasyfikacje

ETIM 9	EC000534 - Automatic controller for light controlling system
eClass	V11.0 : 27144073
Kategoria WEEE	5. Small Equipment (No External Dimension More Than 50 cm)
WEEE B2C / B2B	Business To Consumer

Accessories

Identifier	Description	Type	Quantity	Unit Of Measure
2CKA006599A3056	Cover plate None for Dimmer Turn button with Neon lamp studio white - Busch-art linear	6540-44G-102-500	1	sztuka
2CKA006599A3057	Cover plate None for Dimmer Turn button with Neon lamp studio white matt - Busch-art linear	6540-44M-102-500	1	sztuka
2CKA006599A3059	Cover plate None for Dimmer Turn button with Neon lamp black matt - Busch-art linear	6540-45M-102-500	1	sztuka
2CKA006599A2980	Cover plate None for Dimmer Turn button with Neon lamp grey metallic - 63x63	6540-803-102	1	sztuka
2CKA006599A2950	Cover plate None for Dimmer Turn button with Neon lamp anthracite - 63x63	6540-81-102	1	sztuka
2CKA006599A2951	Cover plate None for Dimmer Turn button with Neon lamp ivory white - 63x63	6540-82-102	1	sztuka
2CKA006599A2952	Cover plate None for Dimmer Turn button with Neon lamp aluminium silver - 63x63	6540-83-102	1	sztuka
2CKA006599A3009	6540-84-102-500 Center Pl. SF Dimmer	6540-84-102-500	1	sztuka
2CKA006599A2959	Cover plate None for Dimmer Turn button with Neon lamp stainless steel - Pure Stainless Steel	6540-866-102	1	sztuka
2CKA006599A2961	Cover plate None for Dimmer Turn button with Neon lamp studio white matt - 63x63	6540-884-102	1	sztuka
2CKA006599A2966	Cover plate None for Dimmer Turn button with Neon lamp black matt - 63x63	6540-885-102	1	sztuka
2CKA006599A1458	Cover plate None for Dimmer Turn button platinum - alpha	6540-20	1	sztuka
2CKA006599A1490	Cover plate None for Dimmer Turn button bronze - alpha	6540-21	1	sztuka
2CKA006599A2324	Cover plate None for Dimmer Turn button studio white - alpha	6540-24G	1	sztuka
2CKA006599A2852	Cover plate for Dimmer Turn button palladium - alpha	6540-260	1	sztuka
2CKA006599A2855	Cover plate None for Dimmer Turn button titanium - alpha	6540-266	1	sztuka
2CKA006599A2929	Electronic Controls None for Dimmer Turn button white - Basic55	2115-92-507	1	sztuka
2CKA006599A2990	Electronic Controls Without imprint for Dimmer Turn button champagne - Basic55	2115-93-507	1	sztuka
2CKA006599A2928	Electronic Controls None for Dimmer Turn button alpine white - Basic55	2115-94-507	1	sztuka
2CKA006599A2991	Electronic Controls Without imprint for Dimmer Turn button château-black - Basic55	2115-95-507	1	sztuka
2CKA006599A2992	Electronic Controls Without imprint for Dimmer Turn button chalet white - Basic55	2115-96-507	1	sztuka

Kategorie

Produkty niskiego napięcia i systemy → Wiring Accessories - Light Switch Ranges → Flush Mounted Inserts → Electronic Inserts

