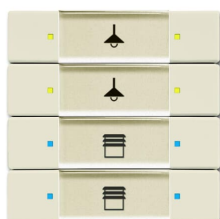


PRODUCT-DETAILS

6127/02-82-500

6127/02-82-500 Control element, 4/8gang multi-function/colour concept



General Information

Extended Product Type	6127/02-82-500
Product ID	2CKA006117A0233
EAN	4011395140369
Catalog Description	6127/02-82-500 Control element, 4/8gang multi-function/colour concept
Long Description	For ABB i-bus® KNX 6120/12-101, 6120/13. With labelling field. Support of KNX functions through innovative colour concept (yellow=lighting, blue=blind, orange=RTC, magenta=scene and white=neutral/no function assigned) or standard illumination red/green. Push switch function: switching / dimming / blind / sending values / scenes etc. Transparent labelling sheet with standard symbols included in delivery. Incl. 10 logic channels (light scene actuator, sequence actuator, logic gates, etc.).

Ordering

EAN	4011395140369
Customs Tariff Number	85389099
Minimum Order Quantity	1 piece

Dimensions

Product Net Height	0.063 m
Product Net Width	0.063 m
Product Net Weight	0.034 kg

Container Information

Package Level 1 Units	1 piece
Package Level 1 EAN	4011395140369
Package Level 1 Depth / Length	0.078 m
Package Level 1 Height	0.058 m
Package Level 1 Width	0.092 m
Package Level 1 Gross Weight	72 g

Technical

Compatible Bus Systems	KNX
Degree of Protection	IP20
Mounting Type	Flush Mounted

Certificates and Declarations (Document Number)

Data Sheet, Technical Information	DEBJE-th_KNX_Bedienelemente_ABB_FR_V1-Spec
Instructions and Manuals	DEBJE-ba_73_1_7442_6125_26_27_29-02_500-Man
Declaration of Conformity - CE	2CKA100000E0960
RoHS Information	9AKK104295D8727

Environmental

RoHS Status	Following EU Directive 2002/95/EC August 18, 2005 and amendment
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Classifications

ETIM 5	EC000672 - Touch sensor for bus system
ETIM 6	EC000672 - Touch sensor for bus system
ETIM 7	EC000672 - Touch sensor for bus system
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)

Categories

Low Voltage Products and Systems → Home and Building Automation → KNX → User Operation - Solo → 4/8 fold

