



 PRODUCT-DETAILS

6350-825-101

6350-825-101 Upper end strip, IR



General Information

Extended Product Type	6350-825-101
Product ID	2CKA006310A0156
EAN	4011395131435
Catalog Description	6350-825-101 Upper end strip, IR
Long Description	Top end strip for installation on 1gang to 3gang support frame (6346/10-101, 6346/11-101 und 6346/12-101). 10 freely programmable IR channels (blue and/or white) Incl. 10 logic channels (light scene actuator, sequence actuator, logic gates, etc.).

Installation

Instructions and Manuals	No document needed
Mounting Type	Flush Mounted
Mounting Height	Optimum 1.1 m

Environmental

Ambient Air	Operation -5 ... +45 °C
-------------	-------------------------

Temperature

Degree of Protection IP20

Technical

Data Sheet, Technical Information	2CKA000073B7387
Number of Channels	10
Compatible Bus Systems	KNX (TP)
Product Range	KNX priOn

Design

Design Range	priOn
Surface Finishing	Untreated Glossy
Material	Glass
Color	glass black

Dimensions

Product Net Width	107 mm
Product Net Height	12 mm
Product Net Depth / Length	16 mm
Product Net Weight	21 g
Dimension Diagram	2CKA000097E0657

Material Compliance

RoHS Information	2CKA200000E5579
RoHS Status	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019
REACH Declaration	2CKA309999E9999
REACH Information	True - contains substances > 0.1 mass percentage
REACH Date	20240705
Conflict Minerals Reporting Template (CMRT)	9AKK108468A3363

Certificates and Declarations

Declaration of Conformity - CE	2CKA100000E1485
--------------------------------	-----------------

Classifications

ETIM 9	EC001587 - Hand-/wall sensor for bus system
eClass	V11.0 : 27143192
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
WEEE B2C / B2B	Business To Consumer

Categories

Low Voltage Products and Systems → Building and Home Automation Solutions → KNX → User Operation → Accessories → Strips

Low Voltage Products and Systems → Building and Home Automation Solutions → KNX → User Operation → Busch-priOn® → End Strips

