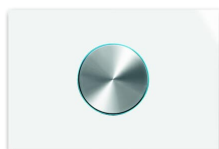


PRODUCT-DETAILS

6341-24G-101-500

6341-24G-101-500 Rotary control element 1-gang



Informations générales

Extension du type de produit	6341-24G-101-500
Code de produit	2CKA006310A0117
EAN	4011395131008
Description courte	6341-24G-101-500 Rotary control element 1-gang
Description longue	Free programmable multi-function rotary control element. For installation in the 1gang, 2gang and 3gang support frame (6346/10-101, 6346/11-101 and 6346/12-101) 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. For the setting and control of the RTR functions and texts of the display RTR, IR, and proximity sensor end strip (6351/0x-821). Stainless steel rotary knob

Installation

Instructions et manuels	No document needed
-------------------------	--------------------

Technique

Fiche produit, informations techniques	2CKA001373B8687
Number of Actuation Points	1

Compatible Bus Systems	KNX (TP)
Product Range	KNX
Type de montage	Flush Mounted
Finition de surface	Surface protection: Untreated Surface finishing: Glossy
Matériau	Duroplast
RAL Number	RAL 9016 - Blanc signalisation
Couleur	studio white
Nombre de batteries	0
Application Function	Electrical Load and Light Control

Environnement

Température de l'air ambiant	Operation -5 ... +45 °C
Indice de protection	IP20
Statut RoHS	Following EU Directive 2011/65/EU
Informations RoHS	2CKA200000E7855
REACH Declaration	2CKA309999E9999
Conflict Minerals Reporting Template (CMRT)	9AKK108468A3363

Dimensions

Produit Largeur Net	107 mm
Produit Hauteur Net	71 mm
Produit Longueur Net	25 mm
Poids net	106 g

Commande

ID du produit remplacé	6310-0-0117
------------------------	-------------

Certificats et Déclarations (Numéro de document)

Déclaration de Conformité - CE	2CKA100000E1472
--------------------------------	-----------------

Classifications

ETIM 8	EC000672 - Touch sensor for bus system
ETIM 9	EC000672 - Touch sensor for bus system
Catégorie DEEE	5. Small Equipment (No External Dimension More Than 50 cm)
WEEE B2C / B2B	Business To Consumer
CN8	8538 90 99
eClass	V11.0 : 27143138

Accessories

Identifier	Description	Type	Quantity	Unit Of Measure
2CKA006310A0135	6346/10-101-500 Support frame 1-gang	6346/10-101-500	1	piece
2CKA006310A0137	6346/11-101-500 Support frame 2-gang	6346/11-101-500	1	piece
2CKA006310A0139	6346/12-101-500 Support frame 3-gang	6346/12-101-500	1	piece
2CKA006120A0075	6120/12-101-500 Bus coupler, FM	6120/12-101-500	1	piece
2CKA006120A0072	6120/13-500 Power bus coupler, FM	6120/13-500	1	piece
2CDG120037R0011	CP-D24/2.5 priOn Power Supply, 24 V DC, 2.5 A, MDRC	CP-D24/2.5	1	piece
2CKA006133A0201	6149/21-500 Programming Interface/Adapter	6149/21-500	1	piece
2CKA006310A0147	6348-24G-101-500 Upper end strip	6348-24G-101-500	1	piece
2CKA006310A0178	6348-811-101-500 Upper end strip	6348-811-101-500	1	piece
2CKA006310A0146	6348-825-101-500 Upper end strip	6348-825-101-500	1	piece
2CKA006310A0144	6348-860-101-500 Upper end strip	6348-860-101-500	1	piece
2CKA006310A0157	6350-825-101-500 Upper end strip, IR	6350-825-101-500	1	piece
2CKA006310A0155	6349-24G-101-500 Lower end strip	6349-24G-101-500	1	piece
2CKA006310A0180	6349-811-101-500 Lower end strip	6349-811-101-500	1	piece
2CKA006310A0154	6349-825-101-500 Lower end strip	6349-825-101-500	1	piece
2CKA006310A0152	6349-860-101-500 Lower end strip	6349-860-101-500	1	piece
2CKA006310A0165	6352-24G-101-500 Lower end strip, Temperature sensor	6352-24G-101-500	1	piece
2CKA006310A0182	6352-811-101-500 Lower end strip, Temperature sensor	6352-811-101-500	1	piece
2CKA006310A0164	6352-825-101-500 Lower end strip, Temperature sensor	6352-825-101-500	1	piece
2CKA006310A0162	6352-860-101-500 Lower end strip, Temperature sensor	6352-860-101-500	1	piece
2CKA006310A0183	6351/08-825-500 Upper end strip, RTC	6351/08-825-500	1	piece

Catégories

Produits basse tension → Home and Building Automation → KNX → User Operation → Busch-priOn® → Standard Control Elements

