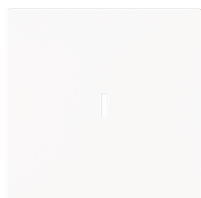




 PRODUCT-DETAILS

1789 N-44M-500

Rocker with Small Transparent Calotte for Switch/push button, Single rocker studio white matt - Busch-art linear



General Information

Extended Product Type:	1789 N-44M-500
Product ID:	2CKA001751A3366
EAN:	4011395320297
Catalog Description:	Rocker with Small Transparent Calotte for Switch/push button, Single rocker studio white matt - Busch-art linear
Long Description:	With light outlet transparent. As cover for flush-mounted 1gang 1way, 1gang 2way switch, intermediate switch, push-button and control switch 1gang 2way.
Display Name:	1789 N-44M-500

Installation

Instructions and Manuals:	No document needed
Mounting Type:	Flush Mounted
Type of Fastening:	Clamp

Modular Components Included: Rocker / Push Button

Environmental

Degree of Protection: IP20

Technical

Data Sheet, Technical Information: No document needed

Application: Switch/push button

Design

Design Range: Busch-art linear

Design Range Variant: Busch-art linear
Busch-art linear - with Decor Ring
Busch-art linear - pur

Surface Finishing: Lacquered
Matt

Material: Thermoplastic

Cover Style: with Small Transparent Calotte

RAL Number: Similar to RAL 9016

Color: studio white matt

Dimensions

Product Net Width: 69.5 mm

Product Net Height: 69.5 mm

Product Net Depth / Length: 23.29 mm

Product Net Weight: 22.1 g

Material Compliance

RoHS Declaration: 2CKA200000E7975

RoHS Information: Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019

REACH Declaration: 2CKA309999E9999

REACH Information: False - does not contain substances > 0.1 mass percentage

REACH Date: 20260216

Conflict Minerals Reporting Template (CMRT): 9AKK108468A3363

WEEE Category: Product Not in WEEE Scope

Certificates and Declarations

Declaration of Conformity - CE: No declaration needed

EU Data Act Applicability and Compliance: Not Applicable

External Classifications and Standards

ETIM 9: EC000011 - Control element/cover plate for domestic switching devices

ETIM 10: EC000011 - Control element/cover plate for domestic switching devices

eClass: V11.0 : 27144002

Accessories

Identifier	Description	Type	Qty	Unit Of Measure
2CKA001022A0474	Rocker control switch Two2000/6 USK -way switch with N for 1 rocker, Neon lamp/Orange 10 A		1	piece
2CKA001022A0659	Flush Mounted Inserts Single push button Two- way switch for 1 rocker, Neon lamp/Orange with N-terminal 10 A	2000/6 USK-500	1	piece
2CKA001022A0660	Rocker control switch Two2400/6 USK -way switch for 1 rocker, Neon lamp/Orange 16 A		1	piece
2CKA001022A0661	Flush Mounted Inserts Single push button Two- way switch for 1 rocker, Neon lamp/Orange with N-terminal 16 A	2400/6 USK-500	1	piece
2CKA001413A0517	Push switch insert Single push button Two-way push switch for 1 rocker, 1 NO 1 NC 1 CO 10 A	2020 US-206	1	piece
2CKA001413A1104	Push switch insert Single push button Two-way push switch for 1 rocker, 1 NO 1 NC 1 CO with N- terminal 10 A	2020 US-206-500	1	piece
2CKA001413A0475	Push switch insert Single push button 1-pole push switch for 1 rocker, 1 NO 10 A	2020 US	1	piece
2CKA001413A0574	Flush Mounted Inserts Single push button with N -terminal 10 A	2020 US-500	1	piece
2CKA001413A1078	Flush Mounted Inserts Single push button for 1 rocker, with N-terminal 10 A	2020 US-507	1	piece
2CKA001413A0533	Push switch insert Single push button 1-pole push switch with N Neon lamp/Orange 1 NO 10 A	2020 USGL	1	piece

2CKA001413A1106	Flush Mounted Inserts Single push button Neon lamp/ with N-terminal 10 A	2020 USGL-500	1	piece
2CKA001413A0483	Push switch insert Single push button 1-pole push switch for 1 rocker, 1 NO 10 A	2020 US-201	1	piece
2CKA001012A1127	Switch insert Two-way switch for 1 rocker, Neon lamp/Orange 10 A	2000/6 USGL	1	piece
2CKA001012A2194	Flush Mounted Inserts Single push button Two-way switch for 1 rocker, Neon lamp/Orange 10 A	2000/6 USGL-500	1	piece
2CKA001022A0656	Rocker control switch Off switch 2-pole for 1 rocker, Neon lamp/Orange 10 A	2000/2 UK	1	piece

Categories

Products > Low Voltage Products and Systems > Wiring Accessories - Light Switch Ranges > Cover Plates and Control Elements > Mechanical Controls

