

PRODUCT-DETAILS

6494-500

6494-500 Busch extension unit coupling



General Information

Extended Product Type	6494-500
Product ID	2CKA006499A0002
EAN	4011395232033
Catalog Description	6494-500 Busch extension unit coupling
Long Description	For transmitting different control commands via a single conductor wire. For devices with intelligent extension input. For operation via conventional push-buttons 2020 US and 2021/6 U. For operation via conventional 2gang push-buttons 2020 US-205 and 2021/6/6 U. For universal attachment or installation. For installation in (deep) flush-mounted boxes to German Standard DIN 49073, Part 1. Including compact connecting terminal for cable connection. Cable length: approx. 80 mm.

Ordering

E-Number (Sweden)	1301143
EAN	4011395232033
Minimum Order Quantity	1 piece
Customs Tariff Number	85176200

Dimensions

Product Net Width	0.045 m
Product Net Height	0.033 m
Product Net Depth / Length	0.0085 m
Product Net Weight	25 g

Container Information

Package Level 1 Units	1 piece
Package Level 1 Width	0.036 m
Package Level 1 Height	0.068 m
Package Level 1 Depth / Length	0.074 m
Package Level 1 Gross Weight	25 g
Package Level 1 EAN	4011395232033

Environmental

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

Additional Information

Auxiliary Voltage AC/DC	110 V AC/DC 230 V AC/DC
Degree of Protection	IP20
Mounting Type	Flush-mounted
Product Main Type	Busch extension unit coupling
Product Name	Busch extension unit coupling
Product Range	Movement detector
RoHS Date	20160705

Certificates and Declarations (Document Number)

Declaration of Conformity - CE	DEBJE-2CKA006499A0002-ROHS
RoHS Information	9AKK104295D8727

Classifications

ETIM 5	EC002554 - Accessories for domestic switching devices
ETIM 6	EC002554 - Accessories for domestic switching devices
ETIM 7	EC002554 - Accessories for domestic switching devices
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)

Categories

Low Voltage Products and Systems → StandAlone Electronics → Presence Detector → Presence Detector Series → Accessories → Extension Unit

