

PRODUCT-DETAILS

SRB-2-85OE

SRB-2-85OE - Cover plate - free@home / KNX
2-gang sensors - Blind - Antique Gold



General Information

Extended Product Type	SRB-2-85OE
Product ID	2CLA852643A1201
EAN	8427238198675
Catalog Description	SRB-2-85OE - Cover plate - free@home / KNX 2-gang sensors - Blind - Antique Gold
Long Description	Color: Antique Gold. Cover plate for free@home sensors and sensor/actuators with 2-gang sensors code: SU-F-2.0.1, SSA-F-2.1.1, SSA-F-2.2.1, SDA-F-2.1.1, SBA-F-2.1.1, SU-F-2.0.1-WL, SSA-F-2.1.1-WL, SSA-F-2.2.1-WL, SDA-F-2.1.1-WL, SBA-F-2.1.1-WL. Cover plate for KNX 2-gang sensors code: 6108/07-500. With Blind symbol. Suitable for both gangs.

Ordering

EAN	8427238198675
Minimum Order Quantity	1 piece
Customs Tariff Number	85389099

Dimensions

Product Net Width	73 mm
Product Net Height	33 mm
Product Net Weight	25 g

Container Information

Package Level 1 Units	box 1 piece
Package Level 1 Width	73 mm
Package Level 1 Height	33 mm
Package Level 1 Depth / Length	73 mm
Package Level 1 Gross Weight	0.025 kg
Package Level 1 EAN	8427238198675

Environmental

Ambient Air Temperature	Operation -5 ... +35 °C Storage -5 ... +50 °C
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Additional Information

Product Main Type	Sky Niessen
Product Name	Cover plate - free@home / KNX 2-gang sensors - Blind - Antique Gold

Certificates and Declarations (Document Number)

Data Sheet, Technical Information	9AKK107046A0356
Declaration of Conformity - CE	No declaration needed

Classifications

ETIM 6	EC000011 - Control element/cover plate for domestic switching devices
ETIM 7	EC000011 - Control element/cover plate for domestic switching devices
UNSPSC	39121704
WEEE Category	Product Not in WEEE Scope

Categories

Low Voltage Products and Systems → Switch Assortments → Flush Mounted VDE Range - Niessen → Design Sky → CoverPlates (partly incl. Insert) Sky Niessen → Free@Home Control Element

Low Voltage Products and Systems → Switch Assortments → Smart Home Control Elements → Free@Home Control Element → Free@Home Control Element

