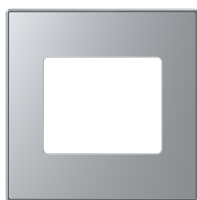




PRODUCT-DETAILS

8565.3 PL

Cover plate Symbol "arrows" for Timer Central cover plate Silver - Sky Niessen



General Information

Extended Product Type:	8565.3 PL
Product ID:	2CLA856530A1301
EAN:	8427238135076
Catalog Description:	Cover plate Symbol "arrows" for Timer Central cover plate Silver - Sky Niessen
Long Description:	Color: Silver. Cover plate for timer control element code: 8165.31.
Display Name:	8565.3 PL

Installation

Instructions and Manuals:	2CLX850009A1001
Type of Fastening:	Clamp

Environmental

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

Degree of Protection: IP20

Technical

Data Sheet, Technical Information: 9AKK107046A0356

Application: Timer

Design

Design Range: Sky Niessen

Surface Finishing: Decor
Matt

Material: Plastic
Thermoplastic

Legend: Symbol "arrows"

Color: Silver

Dimensions

Product Net Width: 0.054 m

Product Net Height: 0.054 m

Product Net Depth / Length: 0.073 m

Product Net Weight: 0.019 kg

Material Compliance

RoHS Declaration: 2CLC00000008938

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

REACH Declaration: 2CLC00000004186

REACH Information: True - contains substances > 0.1 mass percentage

REACH Date: 20251231

Conflict Minerals Reporting Template (CMRT): 9AKK108468A3363

SCIP: 77561a1c-b3d7-4c0d-94ae-8c79b9b8af00 Spain

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

Popular Downloads

Marketing Video:	9AKK106930A1594 9AKK108468A9590
-------------------------	------------------------------------

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
UNSPSC:	39121704

Categories

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

