



 PRODUCT-DETAILS

2601/2 SKWNH-53

Switch with labelling field Rocker/button, 2-pole switch with Neon lamp grey / blue-green - ocean



General Information

Extended Product Type	2601/2 SKWNH-53
Product ID	2CKA001085A1610
EAN	4011395992609
Catalog Description	Switch with labelling field Rocker/button, 2-pole switch with Neon lamp grey / blue-green - ocean
Long Description	With red neon lens. With neon lamp. With labelling field. Labelling field 57.8 x 9.8 mm

Installation

Instructions and Manuals	No document needed
Wiring Diagram	2CKA000097E0044
Mounting Type	Surface Mounted
Type of Fastening	Mounting with Screw
Mounting Orientation	Vertical
Modular Components Included	Complete Device

Environmental

Degree of Protection	IP44
----------------------	------

Technical

Data Sheet, Technical Information	No document needed
Function	Function lighting: Control and orientation
Number of Rocker Switches	1
Wiring Configuration	2-pole switch
Actuator Type	Rocker/button
Lamp Type	Neon lamp
Illumination	Illuminated
Lamp Color	Orange
Terminal Type	Screwless Terminals

Electrical

Rated Voltage (U_r)	250 V
Rated Current (I_n)	16 A
Power Watt	LEDi / CFLi 200 W

Design

Design Range	ocean
Surface Finishing	Untreated Matt
Material	Thermoplastic
Label Space Provided	With Label Space
Label Space Size	57.8 x 9.8 mm
RAL Number	Similar to RAL 7035
Color	grey / blue-green

Dimensions

Product Net Width	74 mm
Product Net Height	83 mm
Product Net Depth / Length	55 mm
Product Net Weight	124 g

Engineering

Building Information Modeling - BIM	9AKK108466A8423
-------------------------------------	-----------------

Material Compliance

RoHS Declaration	2CKA200000E0298
RoHS Information	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019
REACH Declaration	2CKA309999E9999
REACH Information	True - contains substances > 0.1 mass percentage
REACH Date	20250901
Conflict Minerals Reporting Template (CMRT)	9AKK108468A3363

SCIP	a61b1624-9949-4c53-9475-730eb8a4ae86 Germany
Simplified SCIP	a61b1624-9949-4c53-9475-730eb8a4ae86 Germany
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
WEEE B2C / B2B	Business To Consumer

Certificates and Declarations

Declaration of Conformity - CE	2CKA100000E0200
EU Data Act Applicability and Compliance	Not Applicable

External Classifications and Standards

ETIM 9	EC001590 - Installation switch
ETIM 10	EC001590 - Installation switch
eClass	V11.0 : 27144053

Accessories

Identifier	Description	Type	Quantity	Unit Of Measure
2CKA001761A1490	Cable bushing blue green - ocean	2138 W-53	1	piece
2CKA001761A1492	Cable Entry blue green - ocean	2086 W-53	1	piece
2CKA001714A0294	Symbol red	2622-12-101	1	piece
2CKA001714A0286	Symbol with Symbol "key" clear transparent	2622 TR-101	1	piece
2CKA001714A0278	Symbol with Symbol "bell" clear transparent	2622 KI-101	1	piece
2CKA001714A0260	Symbol with Symbol "light" clear transparent	2622 LI-101	1	piece
2CKA001714A0252	Symbol clear transparent	2622 N-101	1	piece
2CKA001784A0719	Illumination set for Switch/push button White Incandescent lamp, 40 mA, 24 V AC/DC	8358	1	piece
2CKA001784A0321	Illumination set for Switch/push button Orange Neon lamp, 1 mA, 230 V	8346-1	1	piece
2CKA001784A0529	Illumination set for Switch/push button White Incandescent lamp, 40 mA, 12 V	8335-1	1	piece
2CKA001784A0024	Illumination set for Switch/push button White Incandescent lamp, 40 mA, 3 ... 8 V	8333-1	1	piece
2CKA001784A0016	Illumination set for Switch/push button Orange Neon lamp, 0.6 mA, 230 V	8332-1	1	piece
2CKA001784A0777	Illumination set Label holder LED 1 mA, 230 V clear transparent - ocean	2152 NLI-53	1	piece
2CKA001799A0882	Label Holder transparent - ocean	1763-53	1	piece
2CKA001716A0042	Mounting Plate 1-gang brass	2609 WS	1	piece
2CKA001761A1491	Cable Entry blue green - ocean	2139 W-53	1	piece
2CKA001761A1489	Cable Entry blue green - ocean	2136 W-53	1	piece
2CKA001761A1503	Cable Entry blue green - ocean	2137/10 W-53	1	piece
2CKA001761A1506	Cable Entry blue green - ocean	2137/11 W-53	1	piece

Categories

Low Voltage Products and Systems → Wiring Accessories - Light Switch Ranges → Surface Mounted Range → Mechanical Controls

