



PRODUCT-DETAILS

5014H-A51017 68W

Data / Telecommunication / Antenna for data connection housing 2 gang white - Levit



General Information

Extended Product Type:	5014H-A51017 68W
Product ID:	2CHH295117A6068
EAN:	8592624111825
Catalog Description:	Data / Telecommunication / Antenna for data connection housing 2 gang white - Levit
Long Description:	Data socket outlet, RJ45 CAT5+Dummy plug
Display Name:	5014H-A51017 68W

Installation

Instructions and Manuals:	No document needed
Mounting Type:	Flush-mounted
Type of Fastening:	Mounting with Screw

Environmental

Degree of Protection: IP20

Technical

Data Sheet, Technical Information: 9AKK107991A4554

Application: for data connection housing

Type of Indicator: With indication plate

Outlet Orientation: Straight

Battery Weight: 0 g

Design

Design Range: Levit

Surface Finishing: Lacquered
Matt

Material: Plastic
Thermoplastic

Color: white

Number of Modules: 0

Dimensions

Product Net Width: 50 mm

Product Net Height: 50 mm

Product Net Depth / Length: 35 mm

Product Net Weight: 42.46 g

Built-In Depth (t₂): 40 mm

Ordering

Replaced Product ID (OLD): 2CHH295117A6068

Material Compliance

RoHS Declaration: 2CHC663076X0201

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

REACH Declaration: 2CHC663998X0201

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

REACH Date: 20251022

Conflict Minerals Reporting Template (CMRT): 9AKK108468A3363

WEEE Category: 5. Small Equipment (No External Dimension More Than 50 cm)

WEEE B2C / B2B:

Business To Business

Certificates and Declarations

Declaration of Conformity - CE: No declaration needed

EU Data Act Applicability and Compliance: Not Applicable

External Classifications and Standards

ETIM 9: EC000018 - Insert/cover for communication technology

ETIM 10: EC000018 - Insert/cover for communication technology

Categories

Products > Low Voltage Products and Systems > Wiring Accessories - Light Switch Ranges > Cover Plates and Control Elements > Data / Telecommunication / Antenna

