1819DC-885 1/3



PRODUCT-DETAILS

## 1819DC-885

# Center plate Modular Jack Black - Impressivo



General Information	
Extended Product Type	1819DC-885
Product ID	2TKA00004285
EAN	6438199008233
Catalog Description	Center plate Modular Jack Black - Impressivo
Long Description	Center plate for the RJ45 inserts 1819.xx. It is suitable for the 85mm cover frames and with the 2519-xx adapter also for the 100mm cover frames. Manufactured from a durable high quality plastic material. The surface is glossy and easy to keep clean. Cleaning with a mild, standard household detergent. Be careful when cleaning with a powerful dissolvent.

Installation	
Instructions and Manuals	9AKK107492A9688
Mounting Type	Flush mounted (plaster)
Type of Fastening	Mounting with Screw

1819DC-885 2/3

#### **Environmental**

Degree of Protection IP20

#### Technical

Data Sheet, Technical Information	9AKK107492A9688
Application	Modular Jack
Number of Gangs	1
Type of Indicator	Imprintable label sNAp-in in intermediate ring
Outlet Orientation	Straight

#### Design

Design Range	Impressivo
Surface Finishing	Lacquered Matt
Material	Plastic, Thermoplastic
RAL Number	RAL 9005 - Jet Black
Color	Black

#### **Dimensions**

Dura dura Alia Astidah	62,000
Product Net Width	63.000 mm
Product Net Height	63.000 mm
Product Net Depth /	63.000 mm
Length	
Product Net Weight	0.01641 kg

### **Material Compliance**

RoHS Information	9AKK106713A4634
RoHS Status	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019
REACH Declaration	9AKK106713A4633
REACH Information	False - does not contain substances > 0.1 mass percentage
REACH Date	20240314
Conflict Minerals Reporting Template (CMRT)	9AKK108468A3363

#### **Certificates and Declarations**

Declaration of	9AKK108466A6738
Conformity - CF	

#### Classifications

ETIM 9	EC000018 - Insert/cover for communication technology
WEEE Category	Product Not in WEEE Scope

1819DC-885 3/3

#### Categories

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

