3938E-A00025 34 1/3



PRODUCT-DETAILS

## 3938E-A00025 34

## Cable Outlet / Blank Plate / Adapter Ring Cable outlet 1 gang anthracite - Time



General Information	
Extended Product Type	3938E-A00025 34
Product ID	2CHE480025A4234
EAN	8595017266690
Catalog Description	Cable Outlet / Blank Plate / Adapter Ring Cable outlet 1 gang anthracite - Time
Long Description	With strain relief clamp. For fixed inlet $5\times1.5$ - $4$ mm2 Cu. For flexible outlet $5\times1$ - $2.5$ mm2 Cu. $16$ A, $400$ V AC

Installation	_
Instructions and Manuals	No document needed
Mounting Type	Flush Mounted
Type of Fastening	Mounting with Screw

Environmental	
Degree of Protection	IP20

3938E-A00025 34 2/3

Technical	
Data Sheet, Technical Information	No document needed
Application	Cable outlet
Number of Gangs	1
Action Type of the Contact Element (acc. to IEC 60947-5-1)	Basic element with full cover plate
Type of Indicator	Without indication field
Outlet Orientation	Below
Battery Weight	0 g
Number of Batteries	0

Design	
Design Range	Time
Surface Finishing	Lacquered Matt
Material	Plastic Thermoplastic
Color	anthracite

Dimensions	
Product Net Weight	45.2 g

Ordering	
Replaced Product ID	3938E-A00025 34
(OLD)	

Material Compliance	
RoHS Information	2CHC663076X0201
RoHS Status	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019
REACH Declaration	2CHC663076X0201
REACH Information	False - does not contain substances > 0.1 mass percentage
REACH Date	20221103
Conflict Minerals Reporting Template (CMRT)	9AKK108468A3363

Certificates and Declarations	_
Declaration of	No declaration needed
Conformity - CE	

Classifications	
ETIM 9	EC000018 - Insert/cover for communication technology

3938E-A00025 34 3/3

WEEE Category

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

WEEE B2C / B2B

Business To Consumer

## **Categories**

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Wiring\ Accessories\ -\ Light\ Switch\ Ranges \rightarrow Cover\ Plates\ and\ Control\ Elements \rightarrow Cable\ Outlet\ /\ Blank\ Plate\ /\ Adapter\ Ring$ 

