N2280.4 PL 1/3



PRODUCT-DETAILS

N2280.4 PL

DND/MUR corridor None DND/MUR corridor unit 1 pole, 1NO 0NC 1CO Silver - Zenit



General Information	
Extended Product Type	N2280.4 PL
Product ID	2CLA228040N1301
EAN	8427238198514
Catalog Description	DND/MUR corridor None DND/MUR corridor unit 1 pole, 1NO 0NC 1CO Silver - Zenit
Long Description	Color: Silver Rated voltage: 250Vac Rated power: 10A Do Not Disturb and Make Up Room LED signalling included. Push-button with bell symbol. To be connected to N2244.4 DND/MUR room module and N2224 electronic bell. Size: 2 modules

Installation	
Instructions and Manuals	2CLX224449A1001
Mounting Type	Flush mounted (plaster)
Type of Fastening	Engage (Snap)

Technical

N2280.4 PL 2/3

Data Sheet, Technical		9AKK10103A5108
Information Number of Poles		1
Number of Rocker		1
Switches		Duals button
Actuator Type		Push button
Connection Type Number of Batteries		Screw 0
Number of Datteries		<u> </u>
Electrical		
Rated Voltage (U _r)		250 V
Rated Current (I _n)		16 A
Number of Contacts CO		1
Number of Contacts NC		0
Number of Contacts NO		1
Design Design Range		Zenit
Surface Finishing		Decor
		Glossy
Material		Plastic
Legend		Thermoplastic None
Color		Silver
Material Compliance		
Conflict Minerals Reporting Template (CMRT)		9AKK108468A3363
Environmental		
Ambient Air Temperature		Operation -5 +35 °C
Degree of Protection		Storage -5 +50 °C IP20
Dimensions		
Product Net Width		44 mm
Product Net Height		44 mm
Product Net Depth /		25 mm
Length Built-In Depth (t ₂)		25 mm
Ordering		
Replaced Product ID (OLD)		2CLA228040N1302 2CLA228040N1303
Certificates and Declarations		
Declaration of Conformity - CE		No declaration needed
© 2024 ABB. All rights reserved.	2024/04/15	Subject to chang

N2280.4 PL 3/3

Classifications	
ETIM 9	EC000029 - Push button
UNSPSC	39101628
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
WEEE B2C / B2B	Business To Consumer

Categories

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

