N2216.3 AN 1/3



PRODUCT-DETAILS

N2216.3 AN

Cover plate Data connection 1 gang Anthracite - Zenit



General Information	
Extended Product Type	N2216.3 AN
Product ID	2CLA221630N1801
EAN	8427238201610
Catalog Description	Cover plate Data connection 1 gang Anthracite - Zenit
Long Description	Color: Anthracite. Cover plate for one data connector housing (refs.: 2016, 2016.1, 2016.2 and 2016.3) With labeling area for stickers With shutter Size: 2 modules.

Installation	
Instructions and Manuals	9AKK10103A5108
Mounting Type	Flush mounted (plaster)
Type of Fastening	Engage (Snap)

Technical

Data Sheet, Technical 9AKK10103A5108 Information

N2216.3 AN 2/3

Outlet Orientation Number of Batteries Design Design Annage Zen Surface Finishing Design Annage Zen Surface Finishing Design Annage Anthracit Material Perpendicular Perp	Application	Data connection
Design Design Agnage Surface Finishing Design Agnage Material Material Material Material Color Anthracit Material Compliance RoHS Information RoHS Status Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2011 Conflict Minerals Reporting Template (CMRT) Environmental Ambient Air Temperature Operation 5 +35 °C Storage 5 +50 °C Degrae of Protection Dimensions Product Net Width Ad am Product Net Height Ad am Product Net Width Ad am Product Net Height Ad am Product Net Height Ad am Product Net Width Ad am Product Net Height Ad am Product Net Width Ad am Product Net Height Ad am Product Net Hei	Type of Indicator	Without indication field
Design Design Range Zen Surface Finishing Descount Design Range Rang		Straight
Design Range Zen Surface Frinishing Deco Material Plasting Material Plasting Color Anthracit Anthracit Anthracit Anthracit Anthracit Anthracit Anthracit Anthracit 2CLC221630N180 2CLC221630N180 Pollowing EU Directive 2011/65/EU and Amendment 2015/683 July 22, 2019 Seporting Template (cMRT) Storage 5 m. 450° CMRT) Pollowing EU Directive 2011/65/EU and Amendment 2015/683 July 22, 2019 Storage 5 m. 450° CMRT) Storage 5 m. 450° CMRT) Pollowing EU Directive 2011/65/EU and Amendment 2015/683 July 22, 2019 Storage 5 m. 450° CMRT) Storage 5 m. 450° CMRT) Storage 5 m. 450° CMRT) Pollowing EU Directive 2011/65/EU and Amendm	Number of Batteries	0
Surface Finishing Beat Material Placet Themosplash Color Anthrack Themosplash Conflict Minerals Pack Status Following EU Directive 2011/69/EU and Amendment 2015/683 July 22, 2015 Conflict Minerals Pack Commental Protection Storage 4 150 °C Directive Protection Storage 5 150 °C Directive Protection IP2 Dimensions	Design	
Material Plasts	Design Range	Zenit
Material Plastit	Surface Finishing	Decor Matt
Material Compliance RoHS Information 2CLC221630N180 RoHS Status Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2011 Conflict Minerals 9AKK108468A336 Reporting Template (CMRT) 9AKK108468A336 Environmental Operation - 5 + 35 °C Ambient Air Temperature Operation - 5 + 50 °C Dearce of Protection IP2 Dimensions Product Net Width 44 mm Product Net Height 44 mm Product Net Weight 9 Ordering Product Net Weight Certificates and Declarations 2CLA221630N180 Certificates and Declarations Declaration of Conformity No declaration needer CE Classifications ETIM 9 EC000018 - Insert/cover for communication technology UNSPSC 3912170	Material	Plastic Thermoplastic
RoHS Information 2CLC221630N180 RoHS Status Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2015 Conflict Minerals 9AKK108468A336 Reporting Template (CMRT) Operation -5 +55° (CMRT) Environmental Operation -5 +50° (Storage -5 +50° (Color	Anthracite Anthracite
ROHS Status Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2015 Conflict Minerals Reporting Template (CMRT) Environmental Ambient Air Temperature Operation - 5 + 35 °C Storage - 5 + 50 °C Degree of Protection IP2 Dimensions Product Net Width 44 mm Product Net Weight 94 mm Product Net Weight 94 mm Product Net Weight 95 mm Ordering Replaced Product ID (OLD) 2CLA221630N180: OCC Product ID (OLD) 2CLA221630N180: Certificates and Declarations Declaration of Conformity No declaration needes of CE Storage S * S	Material Compliance	
Conflict Minerals Reporting Template (CMRT) Environmental Ambient Air Temperature Operation - 5 + 35 °C Storage - 5 + 50 °C Degree of Protection IP2 Dimensions Product Net Width 44 mm Product Net Height 44 mm Product Net Height 9 Ordering Replaced Product ID 2CLA221630N180: OLD 2CLA2216	RoHS Information	2CLC221630N1801
Environmental Ambient Air Temperature Operation -5 +35 °C Storage -5 +50 °C Degree of Protection IP2 Dimensions Product Net Width 44 mm Product Net Height 44 mm Product Net Weight 91 Ordering Replaced Product ID CLA221630N180: CLA221630N180: CLA221630N180: CErtificates and Declarations Declaration of Conformity No declaration needee -CE Classifications ETIM 9 EC000018 - Insert/cover for communication technolog UNSPSC 3912170.		Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019
Ambient Air Temperature Operation -5 +35 °C Storage -5 +50 °C Storage -5 +5	Reporting Template	9AKK108468A3363
Storage - 5 + 50 °C	Environmental	
Dimensions Product Net Width	Ambient Air Temperature	Operation -5 +35 °C
Dimensions Product Net Width	Dograp of Protection	
Product Net Width 44 mm Product Net Height 44 mm Product Net Weight 9 Ordering Replaced Product ID 2CLA221630N180: Certificates and Declarations Declaration of Conformity No declaration needed CE Classifications ETIM 9 EC000018 - Insert/cover for communication technology UNSPSC 3912170	Degree of Protection	IFZU_
Product Net Height 44 mm Product Net Weight 9 or Product Net Weight 9 or Product Net Weight 9 or Product ID Collaboration	Dimensions	
Product Net Weight Ordering Replaced Product ID 2CLA221630N180: (OLD) 2CLA221630N180: Certificates and Declarations Declaration of Conformity No declaration needed of CE Classifications ETIM 9 EC000018 - Insert/cover for communication technology UNSPSC 3912170:		44 mm
Ordering Replaced Product ID 2CLA221630N1803 (OLD) 2CLA221630N1803 Certificates and Declarations Declaration of Conformity No declaration needed of CE Classifications ETIM 9 EC000018 - Insert/cover for communication technology UNSPSC 3912170		44 mm
Replaced Product ID 2CLA221630N1803 Certificates and Declarations Declaration of Conformity No declaration needed CE Classifications ETIM 9 EC000018 - Insert/cover for communication technology UNSPSC 3912170.	Product Net Weight	9 d
Certificates and Declarations Declaration of Conformity - CE Classifications ETIM 9 EC000018 - Insert/cover for communication technology UNSPSC 3912170		
Declaration of Conformity - CE Classifications ETIM 9 EC000018 - Insert/cover for communication technology UNSPSC 3912170		2CLA221630N1802 2CLA221630N1803
Declaration of Conformity -CE Classifications ETIM 9 EC000018 - Insert/cover for communication technology UNSPSC 3912170	Certificates and Declarations	
Classifications ETIM 9 EC000018 - Insert/cover for communication technology UNSPSC 3912170		No declaration needed
ETIM 9 EC000018 - Insert/cover for communication technolog UNSPSC 3912170		
<u>UNSPSC</u> 39121704	Classifications	
		EC000018 - Insert/cover for communication technology
WEEE Category Product Not in WEEE Scope		39121704 Product Not in WEEE Scane
		Product Not in WEEE Scope Business To Consumer

N2216.3 AN 3/3

Categories

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





