N2234.2 PL 1/3



PRODUCT-DETAILS

N2234.2 PL

Built-in device MCB + RCD Silver - Zenit



Product Type	N2234.2 PL
	2CLA223420N1301
	8427238068619
escription Built-in dev	vice MCB + RCD Silver - Zenit
ription Residual cu C type A typ	Color: Silver. age: 120 - 230 Vac; 50/60 Hz Rated current: 10A Braking capacity: 3.000A rrent (sensitivity - IΔn): 10 mA e magneto-thermic protection pe residual current protection 1P + N) with 1 protected pole Size: 2 modules.
ion s and Manuals	2CLX210109N1001
s and Manuals	

N2234.2 PL 2/3

Design Design Range Surface Finishing Material	Rocker On / Off 0 m 230 V Zenit Decor Matt Plastic choplastic Silver
Number of Switch Positions Actuator Type Switch Type Number of Batteries Electrical Rated Operational Voltage Maximu Design Design Range Surface Finishing Material Them	Rocker On / Off 0 m 230 V Zenit Decor Matt Plastic noplastic
Actuator Type Switch Type Number of Batteries Electrical Rated Operational Voltage Maximu Design Design Range Surface Finishing Material Them	m 230 V Zenit Decor Matt Plastic noplastic
Switch Type Number of Batteries Electrical Rated Operational Voltage Maximu Design Design Range Surface Finishing Material	m 230 V Zenit Decor Matt Plastic noplastic
Electrical Rated Operational Voltage Maximu Design Design Range Surface Finishing Material Them	Zenit Decor Matt Plastic noplastic
Rated Operational Voltage Design Design Range Surface Finishing Material Therm	Zenit Decor Matt Plastic noplastic
Rated Operational Voltage Design Design Range Surface Finishing Material Therm	Zenit Decor Matt Plastic noplastic
Design Design Range Surface Finishing Material Them	Zenit Decor Matt Plastic noplastic
Design Range Surface Finishing Material Therm	Decor Matt Plastic noplastic
Design Range Surface Finishing Material Therm	Decor Matt Plastic noplastic
Surface Finishing Material Them	Decor Matt Plastic noplastic
Them	Plastic noplastic
Material Compliance	
RoHS Information 2CLC22342	
RoHS Status Following EU Directive 2011/65/EU and Amendment 2015/863 July	
REACH Declaration 9AKK1084	
Conflict Minerals 9AKK10846 Reporting Template (CMRT)	A3363
For the control of	
Environmental	
Ambient Air Temperature Operation - 5 . Storage - 5 .	. +35 °C +50 °C
Degree of Protection Fr	ont IP20
Dimensions	
Width in Number of Modular Spacings	2
Product Net Width	44 mm
Product Net Height	44 mm
	0.102 kg
Ordering	
Replaced Product ID (OLD) 2CLA22342	20N1302
Certificates and Declarations	
Declaration of Conformity - CE No declaration	

N2234.2 PL 3/3

Classifications

 ETIM 9
 EC002611 - Control switch

 UNSPSC
 39121602

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

 WEEE B2C / B2B
 Business To Consumer

Categories

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Wiring\ Accessories\ -\ Light\ Switch\ Ranges \rightarrow Cover\ Plates\ and\ Control\ Elements \rightarrow Protection\ Devices$





