N2110 AN 1/3



PRODUCT-DETAILS

N2110 AN

N2110 AN Switch intermediate



General Information	
Extended Product Type	N2110 AN
Product ID	2CLA211000N1804
EAN	8427238090795
Catalog Description	N2110 AN Switch intermediate
	Color: Anthracite. Rated voltage: 110 - 250 Vac Rated current: 16 AX.
Long Description	Rated power iLED (230/127 Vac): 200/100 W. Screwless terminals Optional: locator LED lamp N2192. Size: 1 module.

Additional Information	
Actuator Type	Rocker/buttor
CN8	85369010
Color	Anthracite
Conflict Minerals Reporting Template (CMRT)	9AKK108468A3363

N2110 AN 2/3

Connection Type	Push-In
Connection Type Construction Element	Modular device for domestic switching devices
Country or Territory of	Spain
Origin	
Customs Tariff Number	85369010
Data Sheet, Technical Information	9AKK10103A5108
Declaration of Conformity - CE	No declaration needed
Degree of Protection	IP20
Design Range	Zenit
EAN	8427238090795
ETIM 5	EC001590 - Switch
ETIM 6	EC001590 - Switch
ETIM 9	EC001590 - Installation switch
EU Data Act Applicability and Compliance	Not Applicable
Illumination	Illuminated
Impact Resistance	IKOO
Rating	
Instructions and Manuals	2CLX210109N1001
Invoice Description	N2110 AN Switch intermediate
Material	Plastic
Minimum Order Quantity	10 piece
Mounting Type	Flush-mounted
Number of Modules	1
Number of Rocker Switches	1
Package Level 1 Depth / Length	0.138 m
Package Level 1 EAN	8427238090795
Package Level 1 Gross Weight	0.23 kg
Package Level 1 Height	0.102 m
Package Level 1 Units	10 piece
Package Level 1 Width	0.126 m
Product Main Type	N2
Product Name	Switch intermediate
Product Net Depth / Length	73 mm
Product Net Height	44 mm
Product Net Weight	0.023 kg
Product Net Width	22 mm
REACH Information	No data - If REACH inform is not yet available for a certain product
Rated Current (In)	16 A
Rated Voltage (U _r)	250 V
Replaced Product ID	2CL0N211008BR
(OLD)	
RoHS Status	No declaration needed
Selling Unit of Measure	piece
Short Description	Switch intermediate, SP - 1M - Anthracite
Surface Finishing	Decor Matt
Type of Fastening	Engage (Snap)
UNSPSC	39122226
WEEE B2C / B2B	Business To Consumer
© 2025 ARR All wights recovered	2025 /05 /00 Subject to shape

Intermediate switch

