

PRODUCT-DETAILS

N2280.2 RJ/VD

N2280.2 RJ/VD - LED DND/MUR signaling light - 2M



General Information	
Extended Product Type	N2280.2 RJ/VD
Product ID	2CLA228020N1101
EAN	8427238063171
Catalog Description	N2280.2 RJ/VD - LED DND/MUR signaling light - 2M
Long Description	Rated voltage: 127-230 Vac / 50-60 Hz. Lamp: red/green LED. Luminous flux: > 2 lumen at 1 meter. White diffuser.

OrderingEAN8427238063171Minimum Order Quantity1 pieceCustoms Tariff Number85365080

Dimensions	
Product Net Width	44 mm
Product Net Height	44 mm
Product Net Weight	0.052 kg

Container Information

Package Level 1 Units	box 1 piece
Package Level 1 Width	0.073 m
Package Level 1 Height	0.052 m
Package Level 1 Depth / Length	0.073 m
Package Level 1 Gross Weight	0.052 kg
Package Level 1 EAN	8427238063171

Environmental	
Ambient Air	Operation -5 +35 °C
Temperature	Storage -5 +50 °C

Additional Information	
Degree of Protection	IP20
Lamp Type	LED not exchangeable
Material	Plastic
Mounting Type	Flush mounted (plaster)
Product Main Type	Zenit
Product Name	LED DND/MUR signaling light - 2M
Rated Voltage (U _r)	230 V
Replaced Product ID (OLD)	2CL0N228021
Surface Finishing	Surface protection: Untreated Surface finishing: Matt

Certificates and Declarations (Document Number)	
Data Sheet, Technical Information	9AKK10103A5108
Instructions and Manuals	2CLX818019A1001

Classifications	
ETIM 5	EC000399 - Indication- and signalling lamp
ETIM 6	EC000064 - Information light signal for domestic switching devices
ETIM 7	EC000064 - Information light signal for domestic switching devices
UNSPSC	39121534
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)

Categories

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Switch\ Assortments \rightarrow Flush\ Mounted\ Modular\ Range\ -\ Niessen \rightarrow Design\ Zenit \rightarrow Flush\ Mounted\ Inserts\ with\ Cover\ Plate \rightarrow LED\ Light\ /\ Light\ Signal$

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Switch\ Assortments \rightarrow LED\ Light\ /\ Light\ Signals \rightarrow LED\ Light\ /\ Light\ Signal \rightarrow LED\ Light\ /\ Light\ Signal\ Dight\ Signal\ Dight\$

N2280.2 RJ/VD 3

