

PRODUCT-DETAILS

N3088 BL

Socket outlet Protective contact (SCHUKO) with Hinged Lid White - Zenit



General Information	
Extended Product Type	N3088 BL
Product ID	2CLA308800N1101
EAN	8427238106618
Catalog Description	Socket outlet Protective contact (SCHUKO) with Hinged Lid White - Zenit
Long Description	Frames for flush mounted installation. Watertight frame IP55. White colour. Mechanism N2288 BL included, 16 AX; 250 V With lib that provides the direct operation of the mechanisms, with 120° opening angle. Mounting plate included.

Installation	
Instructions and Manuals	2CLX210109N1001

Technical	
Data Sheet, Technical Information	9AKK10103A5108
Rated Voltage (U _r)	250 V
Rated Current (I _n)	16 A
Frequency (f)	5060 Hz

N3088 BL 2

Number of Phases	2
Number of Active Pin	0
Terminals	1
Number of Gangs Design Range	
Connection Type	Screw
Mounting Type	Flush Mounted
Socket Outlet Type	Protective Contact (SCHUKO)
Type of Fastening	Mounting with Screw
Surface Finishing	Untreated
canase i morning	Glossy
Material	Plastic Thermoplastic
Label Space Provided	No
Legend	Without imprint
Model Number	Protective contact (SCHUKO)
RAL Number	RAL 9010 - Pure White
Color	White
Number of Batteries	0
Protection Cap Type	Hinged Lid
Environmental	
Ambient Air Temperature	Operation -5 +35 °C Storage -5 +50 °C
Degree of Protection	IP55
Conflict Minerals	9AKK108468A3363
Reporting Template (CMRT)	
Dimensions	
Product Net Width	90 mm
Product Net Height	90 mm
Product Net Weight	0.007 kg
Ordering	
Replaced Product ID (OLD)	2CL0N308801
Certificates and Declarations	
Declaration of Conformity	9AKK107046A9871
- CE	
Classifications	
Classifications	
ETIM 8	EC000125 - Socket outlet
ETIM 9	EC000125 - Socket outlet
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
WEEE B2C / B2B CN8	Business To Consumer 85366990
CINO	83300330

N3088 BL 3

Categories

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

