

ZB111



ZB111 Safety Lock Cylinder NF-Sy

General Information

Extended Product Type	ZB111
Product ID	2CPX038479R9999
EAN	4011617384793
Catalog Description	ZB111 Safety Lock Cylinder NF-Sy
Long Description	Sicherheitsschloss mit Sicherheitszylinder, mit zwei Schlüssel, für Kleinverteiler, U/A-Zählerschränke, A/B-Wandschränke.

Ordering

EAN	4011617384793
Minimum Order Quantity	1 piece
Customs Tariff Number	83016000

Dimensions

Product Net Width	165 mm
Product Net Height	40 mm
Product Net Depth / Length	30 mm
Product Net Weight	0.082 kg

Container Information

Package Level 1 Units	1 piece
Package Level 1 Width	40.000 mm
Package Level 1 Height	30.000 mm
Package Level 1 Depth / Length	165.000 mm
Package Level 1 Gross Weight	0.085 kg
Package Level 1 EAN	4011617384793
Package Level 2 Units	12 piece
Package Level 2 Width	830 mm
Package Level 2 Height	1710 mm
Package Level 2 Depth / Length	1210 mm

Additional Information

Color	9016
-------	------

DIN Place Units	0
Enclosure Type	ZB
Meter Boards	1
Product Main Type	ZB
Product Name	ZB111 Safety Lock Cylinder NF-Sy
Suitable For	1/00A 1/00B 1/0A 1/0B 1/1A 1/1B 1/1U 1/2A 1/2B 1/2U 1/3A 1/3B 1/3U 1/4A 1/4B 1/4U 1/5A 1/5B 1/5U 2/00A 2/00B 2/0A 2/0B 2/1A 2/1B 2/1U 2/2A 2/2B 2/2U 2/3A 2/3B 2/3U 2/4A 2/4B 2/4U 2/5A 2/5B 2/5U 3/00A 3/00B 3/0A 3/0B 3/1A 3/1B 3/1U 3/2A 3/2B 3/2U 3/3A 3/3B_x0013_ù 粑_xDC84_x0013_ □ 粑 □ 粑_xFFFF_xFFFF_ □ 粑 粑 粑_xDD50_x0013_ □

Certificates and Declarations (Document Number)

Data Sheet, Technical Information	2CPC000001C0101 2CPC000002C0101 2CPC000031C0101 2CPC000188C0101
Declaration of Conformity - CE	No declaration needed
Environmental Information	2CPC100001X0201
Instructions and Manuals	2CPC101550M5601

Classifications

E-nummer	2300270
ETIM 4	EC000327 - Lock system for switchgear cabinet systems
ETIM 5	EC000327 - Lock system for switchgear cabinet systems
ETIM 6	EC000327 - Lock system for switchgear cabinet systems
Object Classification Code	U
WEEE Category	Product Not in WEEE Scope

Categories

Low Voltage Products and Systems → Enclosures (System Pro E) → Sub Distribution Boards (System pro E energy) → Meter Boards

