

PRODUCT-DETAILS

ZK16

ZK16 Mounting bridge f.N/PE ter.bl



General Information	
Extended Product Type	ZK16
Product ID	2CPX064985R9999
EAN	4011617649854
Catalog Description	ZK16 Mounting bridge f.N/PE ter.bl
Long Description	Quick plug-in carrier for meter fields for mounting N/PE quick plug-in terminals, tool-free mounting through simple plugging; useful width for the quick plug-in terminals is 214 mm. The system complies with the current DIN VDE 0100 Part 410 standard, and is highly flexible with respect to the size of the terminals and extensibility. The modularity and the extensive range make it possible for you to configure the products exactly to your practical needs. Various quick plug-in terminals can be combined on a shared quick plug-in carrier as necessary.

Ordering	
E-Number (Norway)	2437756
E-Number (Sweden)	2200301
EAN	4011617649854
Minimum Order Quantity	1 piece
Customs Tariff Number	85369010

Dimensions	
Product Net Width	213 mm
Product Net Weight	0.096 kg

Container Information	
Package Level 1 Units	pack 1 piece
Package Level 1 Width	100.000 mm
Package Level 1 Height	30.000 mm
Package Level 1 Depth / Length	350.000 mm
Package Level 1 Gross Weight	0.096 kg
Package Level 1 EAN	4011617649854

Additional Information	
Accessory Type	Other
Material	Other
Product Main Type	ZK
Product Name	ZK16 Mounting bridge f.N/PE ter.bl

Certificates and Declarations (Document Number)	
Data Sheet, Technical Information	2CPC000001C0101 2CPC000002C0101 2CPC000031C0101
Declaration of Conformity - CE	2CPC000188C0101 No declaration needed
Environmental Information	2CPC100001X0201
Instructions and Manuals	2CPC000186C0201

Classifications	
ETIM 4	EC000275 - Rail terminal bar
ETIM 5	EC002625 - Mounting accessories (switchgear cabinet)
ETIM 6	EC002625 - Mounting accessories (switchgear cabinet)
ETIM 7	EC002625 - Mounting accessories (switchgear cabinet)
Object Classification Code	U
WEEE Category	Product Not in WEEE Scope

Categories

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Enclosures \rightarrow Sub\ Distribution\ Boards \rightarrow Sub\ Distribution\ Boards$

ZK16 3

