41Z69 1/3



PRODUCT-DETAILS

41Z69

41Z69 ZK22 Terminal bridge 18M, Plastic, Dimensions: 30 mm x 360 mm x 30 mm

General Information	
Extended Product Type	41Z69
Product ID	1SPE007715F0753
EAN	8712507123626
Catalog Description	41Z69 ZK22 Terminal bridge 18M , Plastic, Dimensions: 30 mm x 360 mm x 30 mm
Long Description	Quick plug-in carrier for Mistral 65 circuit distributor for mounting N/PE quick plug-in terminals, tool-free mounting through simple plugging; useful width for the quick plug -in terminals is 18 space units. 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.

Technical	
Suitable for Product Class	MISTRAL65;MISTRAL41F; MISTRAL41W
Number of Line Terminals	22
Accessory Type	Terminal carrier
Material	Plastic

41Z69 2/3

DIN Place Units

Material Compliano	:e
--------------------	----

Conflict Minerals Reporting Template (CMRT) 9AKK108468A3363

Environmental

Environmental Information

9AJK000330

Dimensions

Width in Number of	18
Modular Spacings	
Product Net Width	360 mm
Product Net Height	30 mm
Product Net Depth / Length	30 mm
Product Net Weight	0.0474 kg

Ordering

Package Level 1 Units	box 5 piece
Package Level 1 Gross Weight	0.237 kg
E-Number (Finland)	3405588

Certificates and Declarations

Declaration of Conformity - CE

No declaration needed

Installation

Instructions and Manuals 1SPC8010I5M0201

Popular Downloads

Data Sheet, Technical Information

No document needed

Classifications

ETIM 8	EC002625 - Mounting accessories (enclosure/cabinet)
ETIM 9	EC002625 - Mounting accessories (enclosure/cabinet)
WEEE Category	Product Not in WEEE Scope
WEEE B2C / B2B	Business To Business

41Z69 3/3

eClass V11.0 : 27182807
Object Classification U
Code

Categories

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Enclosures \rightarrow Consumer\ Units \rightarrow Consumer\ Units \rightarrow FOR65$ $Low\ Voltage\ Products\ and\ Systems \rightarrow Enclosures \rightarrow Consumer\ Units \rightarrow Consumer\ Units \rightarrow Terminals$



360