41Z63



PRODUCT-DETAILS

41Z63

Terminal block PE 5x16mm²+6x6mm², 100 A



General Information		
Extended Product Type	41Z63	
Product ID	1SPE007715F0742	
EAN	8712507123558	
Catalog Description	Terminal block PE 5x16mm²+6x6mm², 100 A	
Long Description	Terminal block PE 5x16mm²+6x6mm²;Terminal block PE 5x16mm²+6x6mm²	

Technical		
Suitable for Product Class	MISTRAL65;MISTRAL41F; MISTRAL41W	
Number of Line Terminals	5	
Accessory Type	terminals	
Terminal Connection Type	PE-Terminal	
Insulation Material	Thermoplastic	
Rated Cross-Section	1 - Solid-Core 616 mm² 2 - Fine-Strand with Cable End Sleeve 616 mm²	

2 - Fine-Strand with Cable End Sleeve $6...16~\text{mm}^2$ 3 - Fine-Strand without Cable End Sleeve $6...16~\text{mm}^2$

2/3 41Z63

		4 - Multi-Wired 616 mm²
Terminal Type		Screw Terminals
ela akada al		
Electrical		
Rated Voltage (U _r)		400 \
Rated Current (I _n)		100 /
 Design		
Color		Green
Material Compliance		
REACH Declaration		9AJK00061
REACH Information	False - does not contain	n substances > 0.1 mass percentage
REACH Date		2023091
Conflict Minerals Reporting Template (CMRT)		9AKK108468A336
WEEE Category	5. Small Equipment (No Ex	ternal Dimension More Than 50 cm
WEEE B2C / B2B		Business To Consume
Information		
Dimensions		
Product Net Width		82 mn
Product Net Height		24 mr
oduct Net Depth / ngth		24 mr
Product Net Weight		0.0468 kg
Ordering		
Package Level 1 Units		box 5 piec
Package Level 1 Gross Weight		0.234 k
Certificates and Declarations		
Declaration of Conformity - CE		1SPE007715F074
Installation		
Instructions and Manuals		1SPC801030M020
© 2025 ABB. All rights reserved.	2025/04/17	Subject to chang

41Z63 3/3

Mounting Type Direct mounting

Popular Downloads

Data Sheet, Technical 1SLC801013D0201 Information

External Classifications and Standards

ETIM 9	EC001284 - Single- and multi-pole terminal strip
eClass	V11.0 : 27141106
Object Classification	X
Code	

Categories

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





