DATASHEET - IZMX-TF403-2500W-1



Connections, front, 2500A, IZMX40, 3 p, withdrawable

67C2975H03

Powering Business Worldwide*

Part no. IZMX-TF403-2500W-1 Catalog No. 184178

No.

EL-Nummer 0004398521

(Norway)

Alternate Catalog

Delivery program

Product range Accessories Accessories Main terminal kits Front connections This connection kit comes with front terminals for connection to the cas The circuit-breaker can be connected directly with CU bars on the rear connection. If necessary, the optional front terminals can be installed be circuit-breaker is installed in the enclosure. This way, the final connection circuit-breaker can be made from the front. Rated current Pole 3	
Accessories Front connections This connection kit comes with front terminals for connection to the cas The circuit-breaker can be connected directly with CU bars on the rear to connection. If necessary, the optional front terminals can be installed be circuit-breaker is installed in the enclosure. This way, the final connection circuit-breaker can be made from the front. Rated current In A 2000, 2500	
This connection kit comes with front terminals for connection to the cas The circuit-breaker can be connected directly with CU bars on the rear t connection. If necessary, the optional front terminals can be installed be circuit-breaker is installed in the enclosure. This way, the final connection circuit-breaker can be made from the front. Rated current In A 2000, 2500	
The circuit-breaker can be connected directly with CU bars on the rear to connection. If necessary, the optional front terminals can be installed be circuit-breaker is installed in the enclosure. This way, the final connection circuit-breaker can be made from the front. Rated current In A 2000, 2500	
1 11/2 11/2	anged fore the
Pole 3	
For use with IZMX40320W IZMX40325W INX40325W INX40325W	
Information about equipment supplied Each set includes the connections for top and bottom. 3-pole for 6 connections pole for 8 connections Screws, washers, and supports are included as standard.	ctions, 4-
Installation type Withdrawable	

Design verification as per IEC/EN 61439

Technical data for design verification		
Operating ambient temperature min.	°C	-25
Operating ambient temperature max.	°C	70

Technical data ETIM 7.0

Low-voltage industrial components (EG000017) / Connection vane/phase spreader (EC002019)

Electric engineering, automation, process control engineering / Low-voltage switch technology / Component for low-voltage switching technology / Connection vane/phase spreader (ecl@ss10.0.1-27-37-13-05 [ACN990012])

Suitable for number of poles

Dimensions

