DATASHEET - IZMX-TF404-2500W-1



Connections, front, 2500A, IZMX40, 4 p, withdrawable

67C2975H03

Powering Business Worldwide*

Part no. IZMX-TF404-2500W-1 Catalog No. 184184

Nο

EL-Nummer 0004398527

(Norway)

Alternate Catalog

Delivery program

This connection kit comes with front terminals for connection to the cassette. The circuit-breaker can be connected directly with CU bars on the rear flanged connection. If necessary, the optional front terminals can be installed before the circuit-breaker is installed in the enclosure. This way, the final connection to the circuit-breaker can be made from the front. Rated current In A 2000, 2500 Pole 4	Don'to', program			
Accessories Front connections This connection kit comes with front terminals for connection to the cassette. The circuit-breaker can be connected directly with CU bars on the rear flanged connection. If necessary, the optional front terminals can be installed before the circuit-breaker is installed in the enclosure. This way, the final connection to the circuit-breaker can be made from the front. Rated current In A 2000, 2500 Pole IZMX40420W IZMX40425W INX40425W INX40425W INX40425W INX40425W Each set includes the connections for top and bottom. 3-pole for 6 connections, 4-pole for 8 connections Screws, washers, and supports are included as standard.	Product range			Accessories
This connection kit comes with front terminals for connection to the cassette. The circuit-breaker can be connected directly with CU bars on the rear flanged connection. If necessary, the optional front terminals can be installed before the circuit-breaker is installed in the enclosure. This way, the final connection to the circuit-breaker can be made from the front. Rated current In A 2000, 2500 Pole 4 For use with IZMX40420W IZMX40425W INX40425W INX40425W INX40425W Each set includes the connections for top and bottom. 3-pole for 6 connections, 4-pole for 8 connections Screws, washers, and supports are included as standard.	Accessories			Main terminal kits
The circuit-breaker can be connected directly with CU bars on the rear flanged connection. If necessary, the optional front terminals can be installed before the circuit-breaker is installed in the enclosure. This way, the final connection to the circuit-breaker can be made from the front. Rated current In A 2000, 2500 Pole For use with IZMX40420W IZMX40425W INX40425W INX40425W INX40425W INX40425W Each set includes the connections for top and bottom. 3-pole for 6 connections, 4-pole for 8 connections Screws, washers, and supports are included as standard.	Accessories			Front connections
Pole For use with IZMX40420W IZMX40425W INX40425W INX40425W Information about equipment supplied Each set includes the connections for top and bottom. 3-pole for 6 connections, 4-pole for 8 connections Screws, washers, and supports are included as standard.				The circuit-breaker can be connected directly with CU bars on the rear flanged connection. If necessary, the optional front terminals can be installed before the circuit-breaker is installed in the enclosure. This way, the final connection to the
For use with IZMX40420W IZMX40425W INX40425W INX40425W Information about equipment supplied Each set includes the connections for top and bottom. 3-pole for 6 connections, 4-pole for 8 connections Screws, washers, and supports are included as standard.	Rated current	In	Α	2000, 2500
IZMX40425W INX40425W INX40425W Information about equipment supplied Each set includes the connections for top and bottom. 3-pole for 6 connections, 4-pole for 8 connections Screws, washers, and supports are included as standard.	Pole			4
pole for 8 connections Screws, washers, and supports are included as standard.	For use with			IZMX40425W INX40420W
Installation type Withdrawable	Information about equipment supplied			pole for 8 connections
	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

