

Specifications



Eaton 184181

Eaton Moeller series IZMX/INX - ACB.
Connections, front, 2500A, IZMX40, 4 p,
fixed mounted design

General specifications

PRODUCT NAME	Eaton Moeller series IZMX/INX main terminal
CATALOG NUMBER	184181
MODEL CODE	IZMX-TF404-2500F-1
EAN	4015081783533
PRODUCT LENGTH/DEPTH	400 mm
PRODUCT HEIGHT	200 mm
PRODUCT WIDTH	400 mm
PRODUCT WEIGHT	33.6 kg
COMPLIANCES	RoHS conform
GLOBAL CATALOG	184181

Product specifications

USED WITH	Four-pole
	INX40...4...25F
	IZMX40...4...20F
	INX40...4...20F
AMPERAGE RATING	IZMX40...4...25F
	2500 A - 3200 A
MOUNTING METHOD	Fixed
ACCESSORY/SPARE PART TYPE	Main terminal kits
AMBIENT OPERATING TEMPERATURE - MAX	70 °C
AMBIENT OPERATING TEMPERATURE - MIN	-25 °C
TYPE	Accessory
SPECIAL FEATURES	
	<ul style="list-style-type: none">• 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.• This connection kit comes with front terminals for connection to the circuit breaker. 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.
SUITABLE FOR	Four-pole

Resources

CATALOGS	eaton-acb-izm63-catalog-ca0135003en-en-us.pdf
DRAWINGS	eaton-circuit-breaker-izm-x-inx-main-terminal-dimensions-009.eps
	eaton-circuit-breaker-izm-x-inx-main-terminal-3d-drawing-002.eps
ECAD MODEL	DA-CE-ETN.IZMX-TF404-2500F-1
INSTALLATION INSTRUCTIONS	eaton-izm-x40-front-connect-adapters-il01301056e.pdf
INSTALLATION VIDEOS	Air Circuit Breakers Series IZMX
MCAD MODEL	DA-CS-izm-x_tf404_2500
	DA-CD-izm-x_tf404_2500

PROJECT NAME:
PROJECT NUMBER:
PREPARED BY:
DATE:



Eaton Corporation plc
Eaton House
30 Pembroke Road
Dublin 4, Ireland
Eaton.com

© 2025 Eaton. All Rights Reserved.

Follow us on social media to get the latest product and support information.

