

Price List

Low Voltage Switchgear and Controlgear Products

Circuit Protection and Control Products

Designed to Protect, Engineered to Perform



w.e.f. 2nd May 2026

EATON

Powering Business Worldwide

About **EAT•N**

Eaton is an intelligent power management company dedicated to protecting the environment and improving the quality of life for people everywhere. We provide sustainable solutions that help our customers manage electrical and mechanical power—more safely, efficiently, and reliably. By capitalizing on the global growth trends of electrification and digitalization, we are accelerating the planet's transition to renewable energy, solving the world's most urgent power management challenges, and building a more sustainable society for today and generations to come.

Eaton was founded in 1911 and has continuously evolved to meet the changing needs of industries worldwide. In 2025, our revenues reached nearly \$27.4 billion, and we serve customers in more than 160 countries. Eaton has approximately 92,000 employees globally. The company first established a presence in the Asia Pacific region in the 1970s. Since then, our presence has grown significantly, with a fast-expanding network of sales and marketing offices, manufacturing plants, service centers, and research facilities in the region.

Today, we have nearly 17,000 employees, 6 R&D centers, and operate 34 manufacturing facilities across countries and regions including China, India, Japan, South Korea, Singapore, Indonesia, Thailand, the Philippines, and Australia for all of Eaton's distinct business segments.

Operating in
160+
countries

92,000+
employees

100+
years of
experience

\$27.4
BILLION IN
SALES 2025

18,000+
patents

A legacy of innovation

We make stronger together work.*

US-focused power distribution and control business

Power quality and datacenter market

Global geographic expansion

Built scale

Extended capabilities

Scaling Precision



POWERWARE

MOELLER



INNOVATIVE SWITCHGEAR

ULUSOY

TRIPP-LITE

PDI

HUYU



green motion

Royal POWER SOLUTIONS

EXERTHERM

1979 1994

2004

2008

2013

2019 - 2021

2022-2025



We have built our capabilities and expanded through key acquisitions and partnerships...

© 2026 Eaton. All rights reserved..

Contact Eaton today to learn how the Eaton can Transform your power Infrastructure

Visit Eaton.com/in for more information

Eaton Power Quality Pvt. Ltd. 2, EVR Street, Sedarpet Industrial Estate Pondicherry - 605111 | Tel: +91 413 2672000

Specifications subject to change without notice. ©2026 Eaton Corporation. All rights reserved.

Eaton's Product Range

Low Voltage Distribution Products

Air Circuit Breakers	PSL / IZM
Molded Case Circuit Breakers	PDC / NZM / BZMx
Disconnectors	P / PN
Mining Duty Breakers	
ATS	



Contactors

Mini Contactors & Control Relays	DILEM / DILEEM / DILER
Control Relays & Power Contactors	DILM / DILA / XTC
Vacuum Contactors	DILM / DILH / V201
4 Pole Contactors	DILMP
Capacitor Duty Contactors	DILK
DC Mill Duty Contactors	
DC Power Contactors	
Definite Purpose Contactors	



Overload Relays

Thermal Magnetic Overload Relay	ZB/ZE/ZEB
Motor Management Relay	Motor Insight, C440
Thermistor Based Overload Relays	EMT6



Motor Protection Circuit Breakers (MPCB)

MPCB with Push Button Control	PKZM01
MPCB with Rotary Handle Control	PKZM0
MPCB with Electronic Release	PKE



Low Voltage Control Products

Pilot Devices (22.5mm & 16mm)	RMQTitan (M22) / A22
Pilot Devices (30.5mm)	E30/E34/10250T
Foot & Palm Switch	FAK
Signal Towers	SL
Pressure Switches	MCS
Position Switches / Safety Switches ...	LS
Sensors	Inductive / Capacitive / Optical
Limit Switches	Precision / Mini / Metal / Metal-IP67 / Hazardous Applications



w.e.f from 2nd May 2026

Eaton's Product Range

Cam Switches & Switch-Disconnectors

Cam Switches upto 132KW.....	T
Switch-Disconnecter upto 110KW/315A	P
ATEX Rated Enclosures	T/P



Electronic Relays

Safety Relay	ESR5
Safety Control Relays	Easy Safety
Timing Relays	ETR2 / ETR4
Measuring & Monitoring Relays	EMR



Automation Products

Relays	Easy500/700/800
PLC's	XC / EC4
HMI/ HMI-PLC's	XVC
Smartwire Darwin Communication System	



Motor Starters

DOL / RDOL Starter upto 32A with PKZM0	
DOL / RDOL Starter upto 32A with PKE	
Soft Starters upto 900KW.....	S8014/S8114
Variable Speed Starter	DE1
Variable Speed Drive	DG1/DF1/DV1



Enclosures

IP65, Outdoor rated Polycarbonate Opaque/Transparent ...	CI /CI-K
MCB Individual Enclosure	AE..
MCCB / Switch Disconnecter	MCCB..
Fuse Enclosure	RS..



Solar Products

Air Circuit Breakers upto 4000A, 690V/800V/1140V/1500V AC
Moulded Case Circuit Breakers upto 1600A, 800V/1000V AC
Miniature Circuit Breakers upto 63A, 500V DC/1000V DC
Disconnectors upto 60A, 1000V DC rated
Disconnectors, 160A - 1400A, 1500V DC rated
Fuse & Fuse Base, 1000V DC
Inverters upto 1MW
DC Combiner Boxes
AC Switchgear



w.e.f from 2nd May 2026



CONTENTS

PSL Air Circuit Breaker	11 - 14
IZM Air Circuit Breaker	15 - 20
BZMx Moulded Case Circuit Breakers	21 - 28
NZM Moulded Case Circuit Breakers	29 - 35
DIL Contactors	36 - 43
ZB Overload Relays	44 - 45
PKZ MPCBs	46 -47
D-Line Contactors	48 - 53

For Prices of Products not included in this Price List, kindly reach out to your nearest Eaton Sales Office

w.e.f from 2nd May 2026

Introducing IEC 61439 Certified **NEW** LV Power and Switchgear Assemblies

Global Quality Panels with Global Range of Switchgear - Now made in India

Long Term Reliability

Safe Operation

Flexibility and Modularity

Lower TCO (Total Cost of Ownership)

Certified by
Independent Certification Body **ASTA**

Power Distribution and Motor Control Centres

Eaton's Design Verified LV Assembly-Main is Eaton's IEC Low Voltage power assembly up to 4000 A.

The system provides reliable power distribution and motor control functionality for all commercial and industrial applications.

The innovative design combined with Eaton's expertise in the area of low voltage applications delivers a platform that is at the heart of any power distribution and motor control application.

Eaton's Design Verified Assembly Main is a flexible system which maximizes safety and uptime. It offers reliable solution for applications where the supply of energy is vital for your business process.

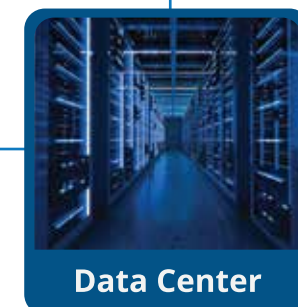
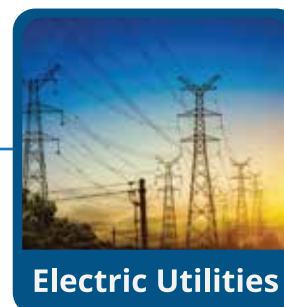
Tested in accordance with

- IEC61641, the internal Arc protection is up to 65KA/0.5s.
- IEC60068, the Seismic protection upto Zone 5

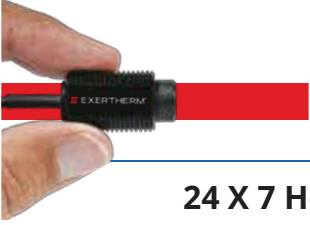


Power Control Centre
Motor Control Centre

Wide range of applications and the most demanding environment



w.e.f from 2nd May 2026



24 X 7 Hot Spot Detection Using Infrared Touchless Smart Technology

Proven Technology

Specified in projects world wide

Adopted globally by OEMs

24x7 Real time status/alarm

Increased uptime and reliability

Increased Safety

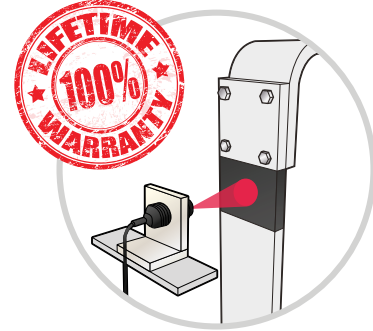
Low Load fault detection

The Problem: Detecting electrical failure

The most common cause of electrical failures and arc flash incidents is poor busbar:busbar joints and cable terminations.

A compromised joint can only be identified by the excess heat it generates. Not to confuse 'excess heat' with 'heat rise', Exertherm sensors measure the Delta T (ΔT). Sensors are permanently installed inside energised electrical equipment to directly view and continuously monitor the condition of critical joints.

Exertherm 24x7 monitoring detects hotspots at an early stage of development preventing downtime caused by electrical failure and arc flash incidents.



Exertherm non-contact infrared sensor

What are the benefits of permanent Exertherm® IR sensor system over periodic?

	Periodic Thermal Imaging/Windows	Permanent Exertherm® IR Sensor System
Inspection Frequency	Typically 1 day out of 365 = <1% of time	24x7/365 = 100% of time
% Chance of Problem Detection	0.27%	100%
Positioning	External	Internal
View	Limited	Unlimited - direct line of sight
Reliability	Dependent on luck/correlation	Continuous reliable data
Availability	Data is not integrated or real-time	Real-time data - integrated to BMS/EMS/SCADA
Safety	Places operator at risk	Increases facility/operator safety
Self-diagnostics	Operator dependent	Automatic
Low Load	Extremely difficult to detect faults	Load related alarm thresholds

What does Exertherm® Thermal Monitoring provide?

- ✓ Increased operator & facility safety
- ✓ Increased operational uptime
- ✓ Reduced risk of fire/explosion resulting from Arc Flash
- ✓ Real-time data = improved critical asset integrity
- ✓ Reduced unplanned maintenance
- ✓ OEM vendor neutral
- ✓ Suitable for retrofit or new-build
- ✓ Enhanced protection for critical circuits operating at low load

RISK



NO RISK



Power Defense MCCBs - Your Best Line of Defence **NEW**

Power Defense molded case circuit breakers, a globally rated platform from Eaton



**SAFELY
PROTECTED**



**EASILY
COMMUNICATED**



**GLOBALLY
CERTIFIED**



PDC1

16 - 160A

Adj. Thermal, Adj. Magnetic
Motor Protection
Switch-Disconnecter



PDC9

63 - 160A

Electronic Trip Unit



PDC2

90 - 250A

Adj. Thermal, Adj. Magnetic
Motor Protection
Switch-Disconnecter
Electronic Trip Unit



PDC3

250 - 630A

Adj. Thermal, Adj. Magnetic
Motor Protection
Switch-Disconnecter
Electronic Trip Unit



PDC4

800A

Adj. Thermal, Adj. Magnetic
Motor Protection
Switch-Disconnecter
Electronic Trip Unit

Salient Features

- IEC 60947-2 Certified by Independent International Certification Bodies Intertek
- CE Marking, Passport to EU Entry
- 16A to 800A in Optimum Compact Sizes - 4 Frames
- Breaking Capacities – 25kA to 70kA with $I_{cs} = 100\% I_{cu}$
- [Adj. Thermal, Adj. Magnetic MCCBs, Motor Protection MCCBs, Switch Disconnectors](#)
- Double Break Contact System
- Universal cutout dimensions for different models
- Automatic adjustment, to locate central position for Rotary Handles
- Electronic Trip Units with LSIG Protections – PXR 10 and PXR20 with Rotary dials for easy Adjustment / Settings – User Friendly
- **Advanced Electronic Trip Units PXR25 for**
 - Energy Management, Asset Management and Network Management
 - 1% Accuracy for Energy Metering for tracking Utility Metering,
 - ARMS (Arc Flash Energy Reduction Management System),
 - ZSi (Zone Selective Interlocking)
 - Programmable Relay Contacts
 - Breaker Health Monitoring
- **Interface to PXP Software via USB Port for**
 - Secondary Injection Testing,
 - Configuration of Parameters - Set Point Configuration to create, modify and save configurations for PXR trip units, dynamic representation of the trip-curve
 - Remote Control & Test offers users the ability to reset trip units, adjust trip unit time, capture current or voltage waveforms, perform trip or no-trip tests and generate test reports.

w.e.f from 2nd May 2026

8GWp+

Installation in India

290GWp+

Global Installation

19+

years Product Service
in field



1140V Switchgear

For 800V - Solar Segment and 1140V - Wind Segment

Robust & Reliable Switching & Protection for Demanding Applications

Rooftop Solar for 240VAC & 500/1000VDC

AC MCB : PLSI Series
DC MCB : PLSI, PLSE & PL Series
SPD : SPH Series

C&I Rooftop Solar for 415V

ACB : PSL up to 4000A
MCCB : BZMX up to 800A
SPD : SPH Series

Utility Scale for 690V & 800VAC

Central & String
ACB : IZM up to 6300A
MCCB : BZMX up to 630A
SPD : SPH Series

Wind Energy for 1140VAC

ACB : IZM up to 6300A
MCCB : BZMX up to 630A
Contactor : DIL up to 3180A
Cap. Duty Contactor : DILK up to 50kVAr
SPD : SPH Series

w.e.f from 2nd May 2026

BZMX DC MCCB

Most Effective DC Protection



Range

Pole : 3Pole / 4Pole
 Ratings : 63-500 A
 Rated Op. Voltage – Ue : Up to 1500V DC
 SC Br. Capacity Ics = Icu : 20kA DC at 1500VDC
 Protections : Overload & Short Circuit

Useful For

- Battery Charging
- Solar Installations with Central Inverter
- Solar Installations with BESS
- UPS
- Data Centre

MATSN ATS (PC Class Automatic Transfer Switch)

Fast & Reliable Transfer



Range

Pole : 2 / 3 / 4 Pole
 Ratings : 16 – 4000A
 Rated Op. Voltage – Ue : 400V AC
 SC withstand Capacity Icw : Up to 65kA, 1Sec
 Utilisation Category : AC-33iB, AC-33B, AC-33iA
 Transfer Time : <100 / <75 mSec
 Transfer Method : Solenoid based
 Controller Option : Integrated / Separate
 Remote Functions : Control, Communication, Measurement, Adjustment functions
 Remote START/STOP of Gen-Set
 Remote Breaker CLOSE/OPEN

Useful For

- Data Centre
- Healthcare
- Industrial Machinery / OEMs
- Residential Buildings

PSL & IZM ACBs in Frame-0

Most Compact ACBs



PSL3

Range

Pole : 3 / 4 Pole
 Ratings : 200 – 1600A
 Rated Op. Voltage Ue : 415V AC
 SC Br. Capacity Icu / Ics : 50 / 42kA at 415V
 35 / 35kA at 690V
 Version : EDO MDO
 EF MF



IZM61

Range

Pole : 3 / 4 Pole
 Ratings : 200 – 1600A
 Rated Op. Voltage Ue : 415V AC
 SC Br. Capacity Icu / Ics : 66 / 50kA at 440V
 42 / 42kA at 690V
 Version : EDO MDO
 EF MF

Useful For

- Industrial Automation Panels
- Commercial Buildings
- Utilities

IZM67 DC – 2Pole Switch Disconnecter

True 2 Pole Construction



Range

Pole : 2 Pole
 Ratings : 630 – 4000 A
 Rated Op. Voltage Ue : 1500V DC
 SC Br. Capacity : 100 kA
 $I_{cs} = I_{cu} = I_{cw}, 1Sec$

Useful For

- Industrial Automation Panels
- Commercial Buildings
- Utilities
- BESS (Battery Energy Storage System)
- Power Generation Plants

Surge Protection Devices : SPH Range

Complete Range of SPDs



Range

Nominal Voltage : AC - 230V / 415V / 1140V
 DC - 600V / 1000V / 1200V / 1500V
 Type : 1+2 and 2
 Versions : 2+0, 4+0 for TNS system
 1+1, 3+1 for IT & TNS system
 Discharge Capacity : Up to 100kA for Direct and Indirect Lightning protection
 Compliance : IEC 61643-11 & IEC 61643-31

Useful For

- Infrastructure
- Building
- Industry
- Automation Panels
- Renewables Segment

PLSI DC MCB for PV Application with Annex P Compliance

Pioneer in India



Range

Pole Configurations : 1Pole, 2Pole, 4Pole
 Rated Voltage : 250VDC for 1Pole
 500VDC for 2Pole
 1000VDC for 4Pole
 Rated breaking Capacity : 6kA ($I_{cs} = I_{cu}$)
 Compliance : Special Design for PV Application
 Acc. to IEC 60947-2 Annex P



Useful For

- Infrastructure
- Building
- Industry
- Automation Panels
- Renewables Segment

EXD Series DC Load Break Switch

Versatile Range with PV-1 & PV-2 Utilisation Category



Range

Rated Current : 160 to 800A
 Rated Voltage : 1000VDC & 1500VDC
 Pole Configuration : 2Pole, 3Pole, 4Pole and 6Pole
 Utilisation category : DC-PV1/ DC-21B and DC-PV2



Useful For

- Renewables Segment
- Battery Charger
- BESS

w.e.f from 2nd May 2026

PSL Series Air Circuit Breaker



Confirms to IEC 60947-2
Rated Voltage: 415V, 50Hz
 $I_{cu}=I_{cs}=I_{cw}(1\text{sec})=55\text{kA @ 415V AC}$
Current Rating: from 800A to 4000A
No derating upto 50°C for entire range
ETU with display and LSIG protection as standard feature

Trip Units:

Mic 1.0: LSIG, LED Display with Current Monitoring

Mic 2.0: LSIG, LCD Display with Current Monitoring

Mic 5.0: LSIG, LCD Display with VAF + Energy Monitoring, MODBUS Communication

Common Features:

- LSIG + Neutral Protection
- Current Metering
- Thermal Memory (Adjustable Inst, 10 Min to 3Hrs.)
- Trip History – 8 Records
- Alarm History – 8 Records
- Common Fault Indication on Release
- Common Fault Trip Indication Contact
- [Contact Wear Indication](#)
- Individual Fault LED Indication
- Self Diagnostics
- [In-built Fault Simulator – No need for external Test KIT](#)
- [Controller Voltage – 240V AC – No need to add DC Power Supply Separately – No Min. Current requirement to LIT Display](#)

PSL Series Air Circuit Breaker

PSL ACB with LSIG - Mic 2.0 Release LCD Display, Ics = Icu = Icw(1Sec) =55kA @415VAC

Draw-Out		3 Pole				4 Pole (NRYB)			
Frame	Ratings	MDO - Manually operated Draw-Out		EDO - Electrically operated Draw-Out		MDO - Manually operated Draw-Out		EDO - Electrically operated Draw-Out	
		Part No	MRP	Part No	MRP	Part No	MRP	Part No	MRP
I	800A	PSL5083MDMXXXA	3,17,880	PSL5083MDAAAXA	3,79,880	PSL5084MDMXXXA	3,90,290	PSL5084MDAAAXA	4,52,280
	1000A	PSL5103MDMXXXA	3,27,880	PSL5103MDAAAXA	3,89,900	PSL5104MDMXXXA	4,10,390	PSL5104MDAAAXA	4,72,380
	1250A	PSL5123MDMXXXA	3,60,830	PSL5123MDAAAXA	4,22,820	PSL5124MDMXXXA	4,52,940	PSL5124MDAAAXA	5,14,950
	1600A	PSL5163MDMXXXA	4,17,740	PSL5163MDAAAXA	4,79,740	PSL5164MDMXXXA	4,99,820	PSL5164MDAAAXA	5,61,810
	2000A	PSL5203MDMXXXA	POR	PSL5203MDAAAXA	POR	PSL5204MDMXXXA	POR	PSL5204MDAAAXA	POR
NEW II	2500A	PSL5253MDMXXXA	POR	PSL5253MDAAAXA	POR	PSL5254MDMXXXA	POR	PSL5254MDAAAXA	POR
	3200A	PSL5323MDMXXXA		PSL5323MDAAAXA		PSL5324MDMXXXA		PSL5324MDAAAXA	
	4000A	PSL5403MDMXXXA		PSL5403MDAAAXA		PSL5404MDMXXXA		PSL5404MDAAAXA	

Fixed		3 Pole				4 Pole (NRYB)			
Frame	Ratings	MF - Manually operated Fixed		EF - Electrically operated Fixed		MF - Manually operated Fixed		EF - Electrically operated Fixed	
		Part No	MRP	Part No	MRP	Part No	MRP	Part No	MRP
I	800A	PSL5083MFMXXXA	2,48,140	PSL5083MFAAAXA	3,10,130	PSL5084MFMXXXA	3,07,430	PSL5084MFAAAXA	3,69,440
	1000A	PSL5103MFMXXXA	2,67,540	PSL5103MFAAAXA	3,29,550	PSL5104MFMXXXA	3,28,920	PSL5104MFAAAXA	3,90,930
	1250A	PSL5123MFMXXXA	3,00,280	PSL5123MFAAAXA	3,62,300	PSL5124MFMXXXA	3,70,910	PSL5124MFAAAXA	4,32,920
	1600A	PSL5163MFMXXXA	3,26,680	PSL5163MFAAAXA	3,88,680	PSL5164MFMXXXA	4,14,590	PSL5164MFAAAXA	4,76,580
	2000A	PSL5203MFMXXXA	POR	PSL5203MFAAAXA	POR	PSL5204MFMXXXA	POR	PSL5204MFAAAXA	POR
NEW II	2500A	PSL5253MFMXXXA	POR	PSL5253MFAAAXA	POR	PSL5254MFMXXXA	POR	PSL5254MFAAAXA	POR
	3200A	PSL5323MFMXXXA		PSL5323MFAAAXA		PSL5324MFMXXXA		PSL5324MFAAAXA	
	4000A	PSL5403MFMXXXA		PSL5403MFAAAXA		PSL5404MFMXXXA		PSL5404MFAAAXA	

All the mentioned part codes (Draw-Out & Fixed version) are top & bottom Horizontal terminals and 2500A & 3200A ACB terminals are site rotatable.

ACB part numbers mentioned above are with :

EDO - Electrically operated Draw-Out		EF - Electrically operated Fixed		MDO - Manually operated Draw-Out		MF - Manually operated Fixed	
Circuit Breaker		Circuit Breaker		Circuit Breaker		Circuit Breaker	
Chassis (Also known as				Chassis (Also known as			
No Trip Unit		No Trip Unit		No Trip Unit		No Trip Unit	
Door Frame		Door Frame		Door Frame		Door Frame	
Phase Barrier		Phase Barrier		Phase Barrier		Phase Barrier	
Common Fault Indication - 1 C/O		Common Fault Indication - 1 C/O		Common Fault Indication - 1 C/O		Common Fault Indication - 1	
Spring charge Indication Contact		Spring charge Indication Contact					
Aux Contact 4 C/O ^s		Aux Contact 4 C/O ^s		Aux Contact 4 C/O ^s		Aux Contact 4 C/O ^s	
Top Terminals - Horizontal		Top Terminals - Horizontal		Top Terminals - Horizontal		Top Terminals - Horizontal	
Bottom Terminal - Horizontal		Bottom Terminal - Horizontal		Bottom Terminal - Horizontal		Bottom Terminal - Horizontal	
Electrical Motor	230V AC	Electrical Motor	230V AC				
Closing Coil	230V AC	Closing Coil	230V AC				
Shunt release	230V AC	Shunt release	230V AC				

S - ACB ON Status & OFF Status Contacts (1NC and 1NO) is provided as in-built default in all ACBs

ACB	Price Change in MRP	Part No digit 8 "M" to be changed to
ACB with Mic 1.0 Trip Unit LSIG + Current metering with LED Display	POR	"S" For example: 800A MDO ACB With Mic 2.0 : PSL5083 <u>M</u> DMXXXA With Mic 1.0 : PSL5083 <u>S</u> DMXXXA
ACB with Mic 5.0 Trip Unit LSIG + Current, Voltage, Energy, Power, Harmonics Monitoring and MODBUS RTU Communication with LCD Display	POR	"I" For example: 800A MDO ACB With Mic 2.0 : PSL5083 <u>M</u> DMXXXA With Mic 5.0 : PSL5083 <u>I</u> DMXXXA
ACB Without Release i.e. Switch Disconnecter Version (SD Version), also called Isolator version (Part codes on PSL SD Pages)	Refer PSL SD Pages	"N" For example: 800A MDO ACB With Mic 2.0 : PSL5083 <u>M</u> DMXXXA Without Release : PSL5083 <u>N</u> DMXXXA

For Faster delivery with other non-standard Accessories, Please order MF, MDO ACBs and Other Accessories as Required Separately.

w.e.f from 2nd May 2026

PSL Series ACB without Release **NEW**

Also known as Isolator version or Switch-Disconnecter version

Draw-Out		3 Pole				4 Pole (NRYB)			
Frame	Ratings	MDO - Manually operated Draw-Out		EDO - Electrically operated Draw-Out		MDO - Manually operated Draw-Out		EDO - Electrically operated Draw-Out	
		Part No	MRP	Part No	MRP	Part No	MRP	Part No	MRP
I	800A	PSL5083NDMXXXA	POR	PSL5083NDAAAXA	POR	PSL5084NDMXXXA	POR	PSL5084NDAAAXA	POR
	1000A	PSL5103NDMXXXA	POR	PSL5103NDAAAXA	POR	PSL5104NDMXXXA	POR	PSL5104NDAAAXA	POR
	1250A	PSL5123NDMXXXA	POR	PSL5123NDAAAXA	POR	PSL5124NDMXXXA	POR	PSL5124NDAAAXA	POR
	1600A	PSL5163NDMXXXA	POR	PSL5163NDAAAXA	POR	PSL5164NDMXXXA	POR	PSL5164NDAAAXA	POR
	2000A	PSL5203NDMXXXA	POR	PSL5203NDAAAXA	POR	PSL5204NDMXXXA	POR	PSL5204NDAAAXA	POR
II	2500A	PSL5253NDMXXXA	POR	PSL5253NDAAAXA	POR	PSL5254NDMXXXA	POR	PSL5254NDAAAXA	POR
	3200A	PSL5323NDMXXXA		PSL5323NDAAAXA		PSL5324NDMXXXA		PSL5324NDAAAXA	
	4000A	PSL5403NDMXXXA		PSL5403NDAAAXA		PSL5404NDMXXXA		PSL5404NDAAAXA	

Fixed		3 Pole				4 Pole			
Frame	Ratings	MF - Manually operated Fixed		EF - Electrically operated Fixed		MF - Manually operated Fixed		EF - Electrically operated Fixed	
		Part No	MRP	Part No	MRP	Part No	MRP	Part No	MRP
I	800A	PSL5083NFMXXXA	POR	PSL5083NFAAAXA	POR	PSL5084NFMXXXA	POR	PSL5084NFAAAXA	POR
	1000A	PSL5103NFMXXXA	POR	PSL5103NFAAAXA	POR	PSL5104NFMXXXA	POR	PSL5104NFAAAXA	POR
	1250A	PSL5123NFMXXXA	POR	PSL5123NFAAAXA	POR	PSL5124NFMXXXA	POR	PSL5124NFAAAXA	POR
	1600A	PSL5163NFMXXXA	POR	PSL5163NFAAAXA	POR	PSL5164NFMXXXA	POR	PSL5164NFAAAXA	POR
	2000A	PSL5203NFMXXXA	POR	PSL5203NFAAAXA	POR	PSL5204NFMXXXA	POR	PSL5204NFAAAXA	POR
II	2500A	PSL5253NFMXXXA	POR	PSL5253NFAAAXA	POR	PSL5254NFMXXXA	POR	PSL5254NFAAAXA	POR
	3200A	PSL5323NFMXXXA		PSL5323NFAAAXA		PSL5324NFMXXXA		PSL5324NFAAAXA	
	4000A	PSL5403NFMXXXA		PSL5403NFAAAXA		PSL5404NFMXXXA		PSL5404NFAAAXA	

All the mentioned part codes (Draw-Out & Fixed version) are top & bottom Horizontal terminals and 2500A & 3200A ACB terminals are site rotatable.

ACB without release part numbers mentioned above are with :

EDO - Electrically operated Draw-Out		EF - Electrically operated Fixed		MDO - Manually operated Draw-Out		MF - Manually operated Fixed	
Circuit Breaker		Circuit Breaker		Circuit Breaker		Circuit Breaker	
Chassis (Also known as Cradle/Cassette)				Chassis (Also known as Cradle/Cassette)			
No Trip Unit		No Trip Unit		No Trip Unit		No Trip Unit	
Door Frame		Door Frame		Door Frame		Door Frame	
Phase Barrier		Phase Barrier		Phase Barrier		Phase Barrier	
Spring charge Indication Contact		Spring charge Indication Contact		Spring charge Indication Contact		Spring charge Indication Contact	
Aux Contact 4 C/O ^s		Aux Contact 4 C/O ^s		Aux Contact 4 C/O ^s		Aux Contact 4 C/O ^s	
Top Terminals - Horizontal		Top Terminals - Horizontal		Top Terminals - Horizontal		Top Terminals - Horizontal	
Bottom Terminal - Horizontal		Bottom Terminal - Horizontal		Bottom Terminal - Horizontal		Bottom Terminal - Horizontal	
Electrical Motor	230V AC	Electrical Motor	230V AC	Electrical Motor	230V AC	Electrical Motor	230V AC
Closing Coil	230V AC	Closing Coil	230V AC	Closing Coil	230V AC	Closing Coil	230V AC
Shunt release	230V AC	Shunt release	230V AC	Shunt release	230V AC	Shunt release	230V AC

§ - ACB ON Status & OFF Status Contacts (1NC and 1NO) is provided as in-built default in all ACBs

PSL ACB Accessories

Product	Suitable for Frame	Specification	Part No.	MRP
 Motor Mechanism	Fr-I	24V DC	ETN-0020701039	52850
		110V DC	ETN-0020701040	
		220V DC	ETN-0020701070	
		230V AC/ 220V DC	ETN-0020701002	
		400V AC	ETN-0020701041	
	Fr-II	24V DC	ETN-0020701069	
		110V DC	ETN-0020701068	
		220V DC	ETN-0020701071	
		230V AC/ 220V DC	ETN-0020701067	
		400V AC	ETN-0020701066	
 Closing Coil (Closing Release)	Fr-I & Fr-II	24V DC	ETN-0020701046	10990
		110V DC	ETN-0020701047	
		220V DC	ETN-0020701048	
		230V AC/ 220V DC	ETN-0020701003	
		400V AC	ETN-0020701049	
 Shunt Trip Coil (Shunt Release)	Fr-I & Fr-II	24V DC	ETN-0020701042	
		110V DC	ETN-0020701043	
		220V DC	ETN-0020701044	
		230V AC/ 220V DC	ETN-0020701004	
		400V AC	ETN-0020701045	
 Under Voltage Release (UVR) Self Priming Type	Fr-I & Fr-II	230V AC	ETN-0020701261	14310
		400V AC	ETN-0020701262	
 Auxiliary Contact	Fr-I & Fr-II	4NO / 4NC Changeover	ETN-0020701000	7730
		6NO / 6NC Changeover	ETN-0020701054	11150
 Mechanical Interlock with Lock and Key	Fr-I & Fr-II	1 Lock 1 Key	ETN-0353900418	25900
		2 Lock 1 Key	ETN-0353900419	51100
		3 Lock 1 Key	ETN-0353900420	73500
		3 Lock 2 Key	ETN-0353900421	
Mechanical Interlock with bowden cable	Fr-I & Fr-II	21 Type for Two ACB	ETN-0020700061	79450
		32 Type for Three ACB	ETN-0020700062	128100
 Door Frame	Fr-I	Fixed ACB	ETN-0020700041	5210
		Withdrawable ACB	ETN-0020700040	
	Fr-II	Fixed ACB	ETN-0020700024	
		Withdrawable ACB		
 Phase Barrier	Fr-I	"For 3P ACBs (2 Nos.)"	ETN-0020701062	POR
		"For 4P ACBs (3 Nos.)"	ETN-0020701063	POR
	Fr-II- 2500A	"For 3P ACBs (2 Nos.)"	ETN-0020701064	POR
		"For 4P ACBs (3 Nos.)"	ETN-0020701065	
	Fr-II - 3200A / 4000A	"For 3P ACBs (2 Nos.)"	ETN-0359200078	
		"For 4P ACBs (3 Nos.)"	ETN-0359200079	
Position Indication Switch DF2 For Indication of Connected, Disconnected & Test Position of Withdrawable Type ACBs	Fr-I & Fr-II	3Pole	ETN-2353900055	35000
		4Pole	ETN-2353900056	35000

Izm Series Air Circuit Breaker



- Confirms to IEC 60947-2
- Rated Voltage: 415V / 690V / 800V / 1140V
- Short circuit breaking capacity upto 85kA
- Rated current - 400A to 6300A
- Best in class endurance

Common Features:

- LSIG + Neutral Protection
- Current Metering
- Thermal Memory (Adjustable Inst, 10 Min to 3Hrs.)
- Trip History – 8 Records
- Alarm History – 8 Records
- Common Fault Indication on Release
- Common Fault Trip Indication Contact
- [Contact Wear Indication](#)
- Individual Fault LED Indication
- Self Diagnostics
- [In-built Fault Simulator – No need for external Test KIT](#)
- [Controller Voltage – 240V AC – No need to add DC Power Supply Separately – No Min. Current requirement to LIT Display](#)

ACB part numbers mentioned above are with 4NO+4NC Aux contact, Door Frame, Phase Barrier, Standard Accessories included in Electrically operated ACB: 230V AC / 220V DC Motor Mechanism, 230V AC / 220V DC Shunt Release, 230V AC / 220V DC Closing Coil For any other accessory voltage rating part number please contact nearest Eaton Sales office.

w.e.f from 2nd May 2026

IZM Series Air Circuit Breaker

Standard breaking capacity $I_{cs} = I_{cu} = I_{cw}$ (1sec) = 66kA at 690V

Microprocessor based trip unit PXR6.1A - LSIG protection with LCD Display, 66kA, 440V / 690V AC

Draw-Out	Frame	Ratings	3 Pole				4 Pole			
			MDO Manually operated Draw-Out		EDO Electrically operated Draw-Out		MDO Manually operated Draw-Out		EDO Electrically operated Draw-Out	
			Part No.	MRP.	Part No.	MRP.	Part No.	MRP.	Part No.	MRP.
NEW	I	400A	IZM65N3AG04WH004X	543000	IZM65N3AG04WH024X	615000	IZM65N4AG04WH004X	630000	IZM65N4AG04WH024X	702000
		630A	IZM65N3AG06WH004X		IZM65N3AG06WH024X		IZM65N4AG06WH004X		IZM65N4AG06WH024X	
		800A	IZM65N3AG08WH004X	554040	IZM65N3AG08WH024X	625320	IZM65N4AG08WH004X	643080	IZM65N4AG08WH024X	714360
		1000A	IZM65N3AG10WH004X	565710	IZM65N3AG10WH024X	636990	IZM65N4AG10WH004X	663040	IZM65N4AG10WH024X	734320
		1250A	IZM65N3AG12WH004X	568300	IZM65N3AG12WH024X	639580	IZM65N4AG12WH004X	666410	IZM65N4AG12WH024X	737690
		1600A	IZM65N3AG16WH004X	571290	IZM65N3AG16WH024X	642570	IZM65N4AG16WH004X	669710	IZM65N4AG16WH024X	740990
		2000A	IZM65N3AG20WH004X	585800	IZM65N3AG20WH024X	657080	IZM65N4AG20WH004X	686760	IZM65N4AG20WH024X	758040
		2500A	IZM65N3AG25WH004X	594750	IZM65N3AG25WH024X	666030	IZM65N4AG25WH004X	698810	IZM65N4AG25WH024X	770090
II	2000A	IZM67N3AG20WH004X	727800	IZM67N3AG20WH024X	799200	IZM67N4AG20WH004X	894000	IZM67N4AG20WH024X	966000	
	2500A	IZM67N3AG25WH004X		IZM67N4AG25WH004X						
	3200A	IZM67N3AG32WH004X	740020	IZM67N3AG32WH024X	811300	IZM67N4AG32WH004X	905660	IZM67N4AG32WH024X	976940	
	4000A	IZM67N3AG40WH004X	871700	IZM67N3AG40WH024X	942980	IZM67N4AG40WH004X	1067660	IZM67N4AG40WH024X	1138940	
III	5000A	Contact Nearest Sales Office for Part codes and Prices								
	6300A									

Fixed	Frame	Ratings	3 Pole				4 Pole			
			MF Manually operated Fixed		EF Electrically operated Fixed		MF Manually operated Fixed		EF Electrically operated Fixed	
			Part No.	MRP.	Part No.	MRP.	Part No.	MRP.	Part No.	MRP.
NEW	I	400A	IZM65N3AG04FH004X	381000	IZM65N3AG04FH024X	451800	IZM65N4AG04FH004X	427200	IZM65N4AG04FH024X	499800
		630A	IZM65N3AG06FH004X		IZM65N3AG06FH024X		IZM65N4AG06FH004X		IZM65N4AG06FH024X	
		800A	IZM65N3AG08FH004X	387390	IZM65N3AG08FH024X	458670	IZM65N4AG08FH004X	434160	IZM65N4AG08FH024X	505440
		1000A	IZM65N3AG10FH004X	395280	IZM65N3AG10FH024X	466560	IZM65N4AG10FH004X	443500	IZM65N4AG10FH024X	514780
		1250A	IZM65N3AG12FH004X	398520	IZM65N3AG12FH024X	469800	IZM65N4AG12FH004X	445830	IZM65N4AG12FH024X	517110
		1600A	IZM65N3AG16FH004X	404360	IZM65N3AG16FH024X	475640	IZM65N4AG16FH004X	447900	IZM65N4AG16FH024X	519180
		2000A	IZM65N3AG20FH004X	412780	IZM65N3AG20FH024X	484060	IZM65N4AG20FH004X	463460	IZM65N4AG20FH024X	534740
		2500A	IZM65N3AG25FH004X	421730	IZM65N3AG25FH024X	493010	IZM65N4AG25FH004X	472920	IZM65N4AG25FH024X	544200
II	2000A	IZM67N3AG20FH004X	451200	IZM67N3AG20FH024X	522000	IZM67N4AG20FH004X	524400	IZM67N4AG20FH024X	595800	
	2500A	IZM67N3AG25FH004X		IZM67N4AG25FH004X						
	3200A	IZM67N3AG32FH004X	462810	IZM67N3AG32FH024X	534090	IZM67N4AG32FH004X	536160	IZM67N4AG32FH024X	607440	
	4000A	IZM67N3AG40FH004X	516210	IZM67N3AG40FH024X	587490	IZM67N4AG40FH004X	603040	IZM67N4AG40FH024X	674320	
III	5000A	Contact Nearest Sales Office for Part codes and Prices								
	6300A									

All the mentioned part codes (Draw-Out & Fixed version) are top & bottom Horizontal terminals and Frame -II 2000A, 2500A & 3200A ACB terminals are site rotatable.

IzM Series Air Circuit Breaker without Release NEW

Draw-Out	Ratings	3 Pole				4 Pole			
		MDO (Manually operated Draw-Out)		EDO (Electrically operated Draw-Out)		MDO (Manually operated Draw-Out)		EDO (Electrically operated Draw-Out)	
		Part No.	MRP.	Part No.	MRP.	Part No.	MRP.	Part No.	MRP.
I	800A	IN65N308WH004X	POR	IN65N308WH024X	POR	IN65N408WH004X	POR	IN65N408WH024X	POR
	1000A	IN65N310WH004X		IN65N310WH024X		IN65N410WH004X		IN65N410WH024X	
	1250A	IN65N312WH004X		IN65N312WH024X		IN65N412WH004X		IN65N412WH024X	
	1600A	IN65N316WH004X		IN65N316WH024X		IN65N416WH004X		IN65N416WH024X	
	2000A	IN65N320WH004X		IN65N320WH024X		IN65N420WH004X		IN65N420WH024X	
	2500A	IN65N325WH004X		IN65N325WH024X		IN65N425WH004X		IN65N425WH024X	
II	2000A	IN67N320WH004X	POR	IN67N320WH024X	POR	IN67N420WH004X	POR	IN67N420WH024X	POR
	2500A	IN67N325WH004X		IN67N325WH024X		IN67N425WH004X		IN67N425WH024X	
	3200A	IN67N332WH004X		IN67N332WH024X		IN67N432WH004X		IN67N432WH024X	
	4000A	IN67N340WH004X		IN67N340WH024X		IN67N440WH004X		IN67N440WH024X	

Fixed	Ratings	3 Pole				4 Pole			
		MF (Manually operated Fixed)		EF (Electrically operated Fixed)		MF (Manually operated Fixed)		EF (Electrically operated Fixed)	
		Part No.	MRP.	Part No.	MRP.	Part No.	MRP.	Part No.	MRP.
I	800A	IN65N308FH004X	POR	IN65N308FH024X	POR	IN65N408FH004X	POR	IN65N408FH024X	POR
	1000A	IN65N310FH004X		IN65N310FH024X		IN65N410FH004X		IN65N410FH024X	
	1250A	IN65N312FH004X		IN65N312FH024X		IN65N412FH004X		IN65N412FH024X	
	1600A	IN65N316FH004X		IN65N316FH024X		IN65N416FH004X		IN65N416FH024X	
	2000A	IN65N320FH004X		IN65N320FH024X		IN65N420FH004X		IN65N420FH024X	
	2500A	IN65N325FH004X		IN65N325FH024X		IN65N425FH004X		IN65N425FH024X	
II	2000A	IN67N320FH004X	POR	IN67N320FH024X	POR	IN67N420FH004X	POR	IN67N420FH024X	POR
	2500A	IN67N325FH004X		IN67N325FH024X		IN67N425FH004X		IN67N425FH024X	
	3200A	IN67N332FH004X		IN67N332FH024X		IN67N432FH004X		IN67N432FH024X	
	4000A	IN67N340FH004X		IN67N340FH024X		IN67N440FH004X		IN67N440FH024X	

The IN65/67 is an isolated circuit breaker that removes the IZM65/67 circuit breaker from the PXR series of trip unit in accordance with the requirements of Annex L of IEC 60947-2, and the remaining configurations are consistent with the stand

The IN65/67 is an isolated circuit breaker that removes the IZM65/67 circuit breaker from the PXR series of trip unit in accordance with the requirements of Annex L of IEC 60947-2, and the remaining configurations are consistent with the stand

Accessories (Common for IZM65 / 67)

Accessory	Rated control voltage (V)	Part No.	Article No.	MRP.
Motor operator	230VAC / 220VDC	IZM6-M-230AC/220DC	CAM-50001	50550
	NEW 24VAC / 24VDC	IZM6-M-24AC/24DC	CAM-50155	
	400VAC	IZM6-M-400AC	CAM-50002	
	110VAC / 110VDC	IZM6-M-110AC/110DC	CAM-50003	
Closing releases	230VAC / 220VDC	IZM6-SR-230AC/220DC	CAM-50005	10370
	NEW 24VAC / 24VDC	IZM6-SR-24AC/24DC	CAM-50156	
	400VAC	IZM6-SR-400AC	CAM-50006	
	110VAC / 110VDC	IZM6-SR-110AC/110DC	CAM-50007	
Shunt releases	230VAC / 220VDC	IZM6-ST-230AC/220DC	CAM-50050	10370
	NEW 24VAC / 24VDC	IZM6-ST-24AC/24DC	CAM-50157	
	400VAC	IZM6-ST-400AC	CAM-50051	
	110VAC / 110VDC	IZM6-ST-110AC/110DC	CAM-50052	
Undervoltage releases (instantaneous)	230VAC / 220VDC	IZM6-UVR-230AC*	CAM-50015	13610
	NEW 24VAC / 24VDC	IZM6-UVR-24AC/24DC	CAM-50127	
	400VAC	IZM6-UVR-400AC	CAM-50016	
Undervoltage release with time delay function	230VAC / 220VDC (1s Delay)	IZM6-UVR-TD1-230AC*	CAM-50017	POR
	230VAC / 220VDC (3s Delay)	IZM6-UVR-TD3-230AC*	CAM-50018	
	230VAC / 220VDC (5s Delay)	ZM6-UVR-TD5-230AC*	CAM-50019	
	230VAC / 220VDC (10s Delay)	IZM6-UVR-TD10-230AC*	CAM-50020	
	400VAC (1s Delay)	IZM6-UVR-TD1-400AC	CAM-50021	
	400VAC (3s Delay)	IZM6-UVR-TD3-400AC	CAM-50022	
	400VAC (5s Delay)	IZM6-UVR-TD5-400AC	CAM-50023	
	400VAC (10s Delay)	IZM6-UVR-TD10-400AC	CAM-50024	
	NEW 24VAC / 24VDC (1s Delay)	IZM6-UVR-TD1-24AC/24DC	CAM-50129	
	NEW 24VAC / 24VDC (3s Delay)	IZM6-UVR-TD3-24AC/24DC	CAM-50130	
	NEW 24VAC / 24VDC (5s Delay)	IZM6-UVR-TD5-24AC/24DC	CAM-50131	
	NEW 24VAC / 24VDC (10s Delay)	IZM6-UVR-TD10-24AC/24DC	CAM-50132	

* Application range for AC230V, DC220V. Note for all Type of UVRs : Undervoltagerelase and Operation counter cannot be assembled at the same time

Accessories (IZM ACBs)

(Common for IZM65 / 67, Except Vertical Terminal adaptor)

Material description	Part No.	Article No.	Description	MRP
External Neutral Current Sensor	IZM6-CT-I	CAM-50035	To be used with 3Pole ACBs for TN-S System I, II, III & IV in Part Nos. indicate Size of Window in CT which needs to be selected basis Neutral Busbar Size	8640
	IZM6-CT-II	CAM-50036		8640
	IZM6-CT-III	CAM-50037		20400
	IZM6-CT-IV	CAM-50063		20400
External Residual Current Transofermer	IZM6-CL-I	CAM-50038	Used in conjunction with the trip unit where residual Current Protection is Present (e.g. PXR6.1PL & PXR6.1PLC)	Not sold separately
	IZM6-CL-II	CAM-50039		
	IZM6-CL-III	CAM-50040		
4DO output module	IZM6-DO	CAM-50047	Cannot be mounted separately and need to be purchased together with the basic device.	
Ethernet communication	IZM6-ECAM	CAM-50059	Can be Used alongwith Trip Units which have Communication Function (e.g. DGC, AGC, EGC, FGC, PGC, PLC)	37080
Relay	IZM6-ST201	CAM-50062		
Zone selective interlocking(ZSI)	IZM6-ZSI	CAM-50048	Cannot be mounted separately and need to be purchased together with the basic device.	Not sold separately
Load monitor	IZM6-LMT	CAM-50049	Cannot be mounted separately and need to be purchased together with the basic device. This function must add the 4DO output module function	
Second Overcurrent trip switches	IZM6-OTS	CAM-50058	Can't be equipped together with remote reset. The OTS cannot be installed separately, and should be purchased with the basic device.	1440
Trip indicator remote reset	IZM6-RR230AC	CAM-50060	Remote reset cannot be equipped together with auxiliary contact for trip signal. (OTS). It cannot be installed separately and needs to be purchased together with the basic device.	Not sold separately
Latch check switches	IZM6-LCS	CAM-50068	Cannot be installed separately, and should be purchased with the basic device	3600
Auxiliary contacts for Withdrwabale Breakers	IZM6-AS22	CAM-50010	External auxiliary contacts cannot be equipped together with mechanical interlocking.	20400
	IZM6-AS44	CAM-50054		22920
	IZM6-AS66	CAM-50055		25320
	IZM6-AS88	CAM-50056		28680
	IZM6-AS1010	CAM-50057		31080
Auxiliary contacts for Fixed Breakers	IZM6-AS22-F	CAM-50122		20400
	IZM6-AS44-F	CAM-50123		22920
	IZM6-AS66-F	CAM-50124		25320
	IZM6-AS88-F	CAM-50125		28680
	IZM6-AS1010-F	CAM-50126		31080
Locking ON/OFF buttons	IZM6-PLPC	CAM-50028	Factory mounting is recommended (free of charge). Please specify in the order on which model's basic device the lock is mounted. Eaton's on-site installation service requires additional charge. Please contact Eaton's sales representative for details prior to ordering.	1200
Inter-phase partition	IZM6-IB-3	CAM-50029	Set of 2 Nos.	2600
	IZM6-IB-4	CAM-50030	Set of 3 Nos.	3890
	IZM6-IB-3-F	CAM-50118	Set of 2 Nos.	3890
	IZM6-IB-4-F	CAM-50119	Set of 3 Nos.	5840
Door escutcheon	IZM6-DEG-W	CAM-50031	-	2400
	IZM6-DEG-F	CAM-50032	-	2280
Test kit	IZM6-TEST-KIT	CAM-50102	-	488520
Position cell switches	IZM6-CS	CAM-50033	Three sets of contacts are available to indicate the current position of the circuit breaker (Connected, Test, Disconnected). When the circuit breaker is in a certain position, the corresponding contact will be switched on.	5520
Operation counters	IZM6-OC	CAM-50061	It cannot be installed in field and Factory mounting is recommended (free of charge). It can not be installed with UVR at the same time	3890
OFF position lock	IZM6-1L1K-A	CAM-50069	Factory mounting is recommended (free of charge). Please specify in the order on which model's basic device the lock is mounted. Eaton's on-site installation service requires additional charge. Please contact Eaton's sales representative for details prior to ordering.	9080
	IZM6-1L1K-B	CAM-50064		9080
	IZM6-1L1K-C	CAM-50065		9080
	IZM6-3L2K-A	CAM-50070		27220
	IZM6-3L2K-B	CAM-50066		27220
	IZM6-3L2K-C	CAM-50067		27220
Levering tool (Repalcement hand lever)	IZM6-LT	CAM-50101		3600
Universal external power supply module as IZM9/IZMX	IZM6-EASY400	CAM-50034	Input power: 65-500V AC or 80-700V DC - Wide Operating band An auxiliary power supply must be equipped when the ground protection, communication, or thermal memory function is used or when the circuit breaker is required to maintain input/output signals in the Open state.	12360
Vertical Temrinal adaptor for IZM65	IZM6C-TV253	CAM-51127	For 3Pole ACBs - Set of 3 nos.	103680
	IZM6C-TV254	CAM-51128	For 4Pole ACBs - Set of 4 Nos.	138000

w.e.f from 2nd May 2026

Mechanical Interlock for IZM65 / 67

Description	For Use with	For Fixed Circuit Breakers			For Withdrawable Circuit Breakers		
		Part no.	Article no.	MRP	Part no.	Article no.	MRP
Type 2, for 2 Circuit Breakers: A normal power supply (A) and an emergency network supply (B). 1 kit of cables also required in addition.	IZM65 / 67 IN65/67	IZM6-MIL2C-F	CAM-50041	43550	IZM6-MIL2C-W	CAM-50044	52260
Type 31, for 3 Circuit Breakers: Two normal power supplies (A, C) and an emergency network supply (B). When B in Off, A and C can be switched on. B can be switched on only when A and C are in Off. Two kits of cables required in addition.		IZM6-MIL31C-F	CAM-50042	62650	IZM6-MIL31C-W	CAM-50045	78300
Type 32, for 3 Circuit Breakers: Two normal incoming units (A, C) and one coupling (B). Any one or two circuitbreakers can be closed at the same time. Three kits of cables are required in addition.		IZM6-MIL32C-F	CAM-50043	65250	IZM6-MIL32C-W	CAM-50046	78300

Note : Cable length: 2000mm. External auxiliary contacts and mechanical interlock cannot be equipped at the same time.

w.e.f from 2nd May 2026

BZMx Molded Case Circuit Breaker

Rated current: 16A to 630A

- Ics = 100% Icu, 3 pole & 4 pole versions
- Thermal Magnetic Trip Unit Version
- Available in Plug-in (all frames) version and withdrawable (frame III) version
- Wide range of accessories

Thermal Magnetic Trip Unit, Fixed Thermal Fixed Magnetic (FTFM), Ics = 100% Icu, 415VAC, 50Hz

Frame	Rated Current I_n (A)	Breaking Capacity @ 415V $I_{cs} = 100\% I_{cu}$	3Pole			4Pole		
			Part No.	Article No.	MRP.	Part No.	Article No.	MRP.
BZMXm1	16	25kA	BZMXm1B-3-AX16	CCX00181	10000	BZMXm1B-4-AX16	CCX00194	14200
	20		BZMXm1B-3-AX20	CCX00182		BZMXm1B-4-AX20	CCX00195	
	25		BZMXm1B-3-AX25	CCX00183		BZMXm1B-4-AX25	CCX00196	
	32		BZMXm1B-3-AX32	CCX00184		BZMXm1B-4-AX32	CCX00197	
	40		BZMXm1B-3-AX40	CCX00185		BZMXm1B-4-AX40	CCX00198	
	50		BZMXm1B-3-AX50	CCX00186		BZMXm1B-4-AX50	CCX00199	
	63		BZMXm1B-3-AX63	CCX00187		BZMXm1B-4-AX63	CCX00200	
	80		BZMXm1B-3-AX80	CCX00188		BZMXm1B-4-AX80	CCX00201	
	100		BZMXm1B-3-AX100	CCX00189		BZMXm1B-4-AX100	CCX00202	
	125		BZMXm1B-3-AX125	CCX00190		BZMXm1B-4-AX125	CCX00203	
160	BZMXm1B-3-AX160	CCX00192	18300	BZMXm1B-4-AX160	CCX00205	21600		
BZMX2	NEW 100		BZMX2B-3-AX100	CCX00080	24300	BZMX2B-4-AX100	CCX00088	29100
	NEW 125		BZMX2B-3-AX125	CCX00081		BZMX2B-4-AX125	CCX00089	
	NEW 160		BZMX2B-3-AX160	CCX00083		BZMX2B-4-AX160	CCX00091	
	200		BZMX2B-3-AX200	CCX00085		BZMX2B-4-AX200	CCX00093	
	250		BZMX2B-3-AX250	CCX00087		27000	BZMX2B-4-AX250	
BZMX1	16	36kA	BZMX1C-3-AX16	CCX00293	13300	BZMX1C-4-AX16	CCX00319	17200
	20		BZMX1C-3-AX20	CCX00294		BZMX1C-4-AX20	CCX00320	
	25		BZMX1C-3-AX25	CCX00295		BZMX1C-4-AX25	CCX00321	
	32		BZMX1C-3-AX32	CCX00296		BZMX1C-4-AX32	CCX00322	
	40		BZMX1C-3-AX40	CCX00297		BZMX1C-4-AX40	CCX00323	
	50		BZMX1C-3-AX50	CCX00298		BZMX1C-4-AX50	CCX00324	
	63		BZMX1C-3-AX63	CCX00299		BZMX1C-4-AX63	CCX00325	
	80		BZMX1C-3-AX80	CCX00300		BZMX1C-4-AX80	CCX00326	
	100		BZMX1C-3-AX100	CCX00301		BZMX1C-4-AX100	CCX00327	
	125		BZMX1C-3-AX125	CCX00302		15900	BZMX1C-4-AX125	
160	BZMX1C-3-AX160	CCX00304	20000	BZMX1C-4-AX160	CCX00330	25000		
BZMX2	NEW 100		BZMX2C-3-AX100	CCX00112	27500	BZMX2C-4-AX100	CCX00120	33700
	NEW 125		BZMX2C-3-AX125	CCX00113		BZMX2C-4-AX125	CCX00121	
	NEW 160		BZMX2C-3-AX160	CCX00115		BZMX2C-4-AX160	CCX00123	
	200		BZMX2C-3-AX200	CCX00117		BZMX2C-4-AX200	CCX00125	
	250		BZMX2C-3-AX250	CCX00119		30300	BZMX2C-4-AX250	
BZMX3	315		BZMX3C-3-AX315	CCX00026	41800	BZMX3C-4-AX315	CCX00032	51500
	400		BZMX3C-3-AX400	CCX00028	41800	BZMX3C-4-AX400	CCX00034	51500
	500		BZMX3C-3-AX500	CCX00029	49900	BZMX3C-4-AX500	CCX00035	60700
	630		BZMX3C-3-AX630	CCX00030	52700	BZMX3C-4-AX630	CCX00036	64800
BZMX1	16	50kA	BZMX1N-3-AX16	CCX00241	16000	BZMX1N-4-AX16	CCX00267	21000
	20		BZMX1N-3-AX20	CCX00242		BZMX1N-4-AX20	CCX00268	
	25		BZMX1N-3-AX25	CCX00243		BZMX1N-4-AX25	CCX00269	
	32		BZMX1N-3-AX32	CCX00244		BZMX1N-4-AX32	CCX00270	
	40		BZMX1N-3-AX40	CCX00245		BZMX1N-4-AX40	CCX00271	
	50		BZMX1N-3-AX50	CCX00246		BZMX1N-4-AX50	CCX00272	
	63		BZMX1N-3-AX63	CCX00247		BZMX1N-4-AX63	CCX00273	
	80		BZMX1N-3-AX80	CCX00248		BZMX1N-4-AX80	CCX00274	
	100		BZMX1N-3-AX100	CCX00249		BZMX1N-4-AX100	CCX00275	
	125		BZMX1N-3-AX125	CCX00250		20300	BZMX1N-4-AX125	
160	BZMX1N-3-AX160	CCX00252	24300	BZMX1N-4-AX160	CCX00278	29700		
BZMX2	NEW 100		BZMX2N-3-AX100	CCX00144	32450	BZMX2N-4-AX100	CCX00152	41540
	NEW 125		BZMX2N-3-AX125	CCX00145	31600	BZMX2N-4-AX125	CCX00153	40370
	NEW 160		BZMX2N-3-AX160	CCX00147	31080	BZMX2N-4-AX160	CCX00155	39680
	200		BZMX2N-3-AX200	CCX00149	29700	BZMX2N-4-AX200	CCX00157	37100
	250		BZMX2N-3-AX250	CCX00151	32400	BZMX2N-4-AX250	CCX00159	40500
BZMX3	315		BZMX3N-3-AX315	CCX00050	44500	BZMX3N-4-AX315	CCX00056	54000
	400		BZMX3N-3-AX400	CCX00052	44500	BZMX3N-4-AX400	CCX00058	54000
	500		BZMX3N-3-AX500	CCX00053	52700	BZMX3N-4-AX500	CCX00059	63400
	630		BZMX3N-3-AX630	CCX00054	55300	BZMX3N-4-AX630	CCX00060	67400

BZMx Molded Case Circuit Breaker

Rated current: 32 to 800A

- Protection : LSIG
- Adjustable Overload current setting ($I_r = 0.4...1.0I_n$, OFF)
- Adjustable short delay current setting ($I_{sd} = 2...10I_r$, OFF)
- Adjustable instantaneous current setting ($I_i = 2...14I_n$, OFF)
- Adjustable ground fault setting ($I_g = 0.2...1.0I_n$, OFF)
- Pre-Alarm/Fault Indicator
- Built- In Overload Trip Indicator
- Built-in feature of Enable / Disable all the protection LSIG

Electronic Trip Unit (LSIG), $I_{cs} = 100\% I_{cu}$, 415VAC, 50Hz

Frame	Rated Current I_n (A)	Breaking Capacity @ 415V $I_{cs} = 100\% I_{cu}$	3Pole			4Pole			
			Part No.	Article No.	MRP.	Part No.	Article No.	MRP.	
BZMX1	32	36kA	BZMX1C-3-EX32-G	CCX00350G	40500	BZMX1C-4-EX32	CCX00354	48600	
	63		BZMX1C-3-EX63-G	CCX00351G	40500	BZMX1C-4-EX63	CCX00355	48600	
	100		BZMX1C-3-EX100-G	CCX00352G	40500	BZMX1C-4-EX100	CCX00356	48600	
	160		BZMX1C-3-EX160-G	CCX00353G	47200	BZMX1C-4-EX160	CCX00357	56700	
BZMX2	250		BZMX2C-3-EX250-G	CCX00358G	54000	BZMX2C-4-EX250	CCX00359	67400	
BZMX3	400		BZMX3C-3-EX400-G	CCX00360G	66100	BZMX3C-4-EX400	CCX00362	79600	
	630		BZMX3C-3-EX630-G	CCX00361G	72800	BZMX3C-4-EX630	CCX00363	87700	
BZMX1	32		50kA	BZMX1N-3-EX32-G	CCX00364G	44500	BZMX1N-4-EX32	CCX00368	53300
	63	BZMX1N-3-EX63-G		CCX00365G	44500	BZMX1N-4-EX63	CCX00369	53300	
	100	BZMX1N-3-EX100-G		CCX00366G	44500	BZMX1N-4-EX100	CCX00370	53300	
	160	BZMX1N-3-EX160-G		CCX00367G	51900	BZMX1N-4-EX160	CCX00371	62100	
BZMX2	250	BZMX2N-3-EX250-G		CCX00372G	59400	BZMX2N-4-EX250	CCX00373	74200	
BZMX3	400	BZMX3N-3-EX400-G		CCX00374G	70100	BZMX3N-4-EX400	CCX00376	83600	
	630	BZMX3N-3-EX630-G		CCX00375G	78200	BZMX3N-4-EX630	CCX00377	97100	
BZMX4	NEW 800	BZMX4N-3-EX800		CCX05040G-50	97600	BZMX4N-4-EX800	CCX05041G-50	126400	
BZMX4	NEW 800	70kA		BZMX4S-3-EX800	CCX05040G	97600	BZMX4S-4-EX800	CCX05041G	126400

BZMx Switch Disconnecter Type

Isolating Characteristics complying to IEC 60947-3




Frame	Rated Current I_n (A)	3Pole			4Pole		
		Part No.	Article No.	MRP.	Part No.	Article No.	MRP.
BZMX1	63	BZMX1W-3-SW63	CCX00390	12400	BZMX1W-4-SW63	CCX00391	16500
	100	BZMX1W-3-SW100	CCX00392	12400	BZMX1W-4-SW100	CCX00393	16500
	125	BZMX1W-3-SW125	CCX00394	13800	BZMX1W-4-SW125	CCX00395	17900
	160	BZMX1W-3-SW160	CCX00396	13800	BZMX1W-4-SW160	CCX00397	17900
BZMX2	200	BZMX2W-3-SW200	CCX00388	24300	BZMX2W-4-SW200	CCX00389	31200
	250	BZMX2W-3-SW250	CCX00384	24300	BZMX2W-4-SW250	CCX00387	31200
BZMX3	320	BZMX3W-3-SW320	CCX00398	39200	BZMX3W-4-SW320	CCX00399	51200
	400	BZMX3W-3-SW400	CCX00400	39700	BZMX3W-4-SW400	CCX00401	51200
	630	BZMX3W-3-SW630	CCX00402	45400	BZMX3W-4-SW630	CCX00403	59300

BZMx for Motor Protection Circuit Breaker

Fixed magnetic Motor Protection Circuit Breaker

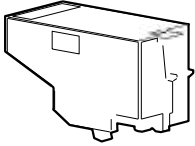
In = 10A to 40A: 500A Tripping current (li = 500A)

In = 50A to 630A: 600A...7560A Tripping current (li = 12xIn)

MCCB Frame	Breaking Capacity	Basic NEW		MRP	Normal NEW		MRP	Standard		MRP
		25kA at 415 V 50/60 Hz			36kA at 415 V 50/60 Hz			50kA at 415 V 50/60 Hz		
		Rated Current In	Part Code		Article No.	Part Code		Article No.	Part Code	
 BZMx1 / BZMx1	10	BZMxm1B-3-M10	CCX00206	POR	BZMX1C-3-M10	CCX00305	POR	BZMX1N-3-M10	CCX00253	14600
	16	BZMxm1B-3-M16	CCX00207		BZMX1C-3-M16	CCX00306		BZMX1N-3-M16	CCX00254	14600
	20	BZMxm1B-3-M20	CCX00208		BZMX1C-3-M20	CCX00307		BZMX1N-3-M20	CCX00255	14600
	25	BZMxm1B-3-M25	CCX00209		BZMX1C-3-M25	CCX00308		BZMX1N-3-M25	CCX00256	14600
	32	BZMxm1B-3-M32	CCX00210		BZMX1C-3-M32	CCX00309		BZMX1N-3-M32	CCX00257	14600
	40	BZMxm1B-3-M40	CCX00211		BZMX1C-3-M40	CCX00310		BZMX1N-3-M40	CCX00258	14600
	50	BZMxm1B-3-M50	CCX00212		BZMX1C-3-M50	CCX00311		BZMX1N-3-M50	CCX00259	14600
	63	BZMxm1B-3-M63	CCX00213		BZMX1C-3-M63	CCX00312		BZMX1N-3-M63	CCX00260	14600
	80	BZMxm1B-3-M80	CCX00214		BZMX1C-3-M80	CCX00313		BZMX1N-3-M80	CCX00261	14600
	100	BZMxm1B-3-M100	CCX00215		BZMX1C-3-M100	CCX00314		BZMX1N-3-M100	CCX00262	14600
	125	BZMxm1B-3-M125	CCX00216		BZMX1C-3-M125	CCX00315		BZMX1N-3-M125	CCX00263	19000
	140	BZMxm1B-3-M140	CCX00217		BZMX1C-3-M140	CCX00316		BZMX1N-3-M140	CCX00264	21600
	160	BZMxm1B-3-M160	CCX00218		BZMX1C-3-M160	CCX00317		BZMX1N-3-M160	CCX00265	21600
 BZMx2	100	BZMX2B-3-M100	CCX00096	POR	BZMX2C-3-M100	CCX00128	POR	BZMX2N-3-M100	CCX00160	27000
	125	BZMX2B-3-M125	CCX00097		BZMX2C-3-M125	CCX00129		BZMX2N-3-M125	CCX00161	27000
	140	BZMX2B-3-M140	CCX00098		BZMX2C-3-M140	CCX00130		BZMX2N-3-M140	CCX00162	27000
	160	BZMX2B-3-M160	CCX00099		BZMX2C-3-M160	CCX00131		BZMX2N-3-M160	CCX00163	27000
	180	BZMX2B-3-M180	CCX00100		BZMX2C-3-M180	CCX00132		BZMX2N-3-M180	CCX00164	27000
	200	BZMX2B-3-M200	CCX00101		BZMX2C-3-M200	CCX00133		BZMX2N-3-M200	CCX00165	27000
	225	BZMX2B-3-M225	CCX00102		BZMX2C-3-M225	CCX00134		BZMX2N-3-M225	CCX00166	27000
	250	BZMX2B-3-M250	CCX00103		BZMX2C-3-M250	CCX00135		BZMX2N-3-M250	CCX00167	27000
 BZMx3	250	BZMX3B-3-M250	CCX00013	POR	BZMX3C-3-M250	CCX00037	POR	BZMX3N-3-M250	CCX00061	40500
	315	BZMX3B-3-M315	CCX00014		BZMX3C-3-M315	CCX00038		BZMX3N-3-M315	CCX00062	40500
	350	BZMX3B-3-M350	CCX00015		BZMX3C-3-M350	CCX00039		BZMX3N-3-M350	CCX00063	40500
	400	BZMX3B-3-M400	CCX00016		BZMX3C-3-M400	CCX00040		BZMX3N-3-M400	CCX00064	40500
	500	BZMX3B-3-M500	CCX00017		BZMX3C-3-M500	CCX00041		BZMX3N-3-M500	CCX00065	49900
	630	BZMX3B-3-M630	CCX00018		BZMX3C-3-M630	CCX00042		BZMX3N-3-M630	CCX00066	49900

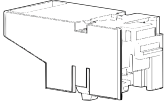
BZMx Accessories

Auxiliary and Alarm Contact

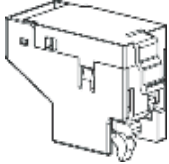
Accessory name	Use with Frame	Part No.	Article No.	MRP.
 <p>Auxiliary contact / Alarm contact</p>	BZMxm1	BZMxm1/Z L	CCX09001	1700
		BZMxm1/Z R	CCX09002	
		BZMxm1/2Z L	CCX09003	3200
		BZMxm1/2Z R	CCX09004	
		BZMxm1/ZA L	CCX09005	1700
		BZMxm1/ZA R	CCX09006	
		BZMxm1/Z+ZA L	CCX09007	3200
		BZMxm1/Z+ZA R	CCX09008	
	BZMX1	BZMX1/Z	CCX09009	1700
		BZMX1/2Z	CCX09010	3200
		BZMX1/ZA	CCX09011	1700
		BZMX1/Z+ZA	CCX09012	3200
	BZMX2	BZMX2/Z L	CCX09013	2100
		BZMX2/Z R	CCX09014	
		BZMX2/2Z L	CCX09015	4000
		BZMX2/2Z R	CCX09016	
		BZMX2/ZA L	CCX09017	2100
		BZMX2/ZA R	CCX09018	
		BZMX2/Z+ZA L	CCX09019	4000
		BZMX2/Z+ZA R	CCX09020	
BZMX3 / 4	BZMX3/Z	CCX09021	2400	
	BZMX3/ZA L	CCX09022		
	BZMX3/Z+ZA L	CCX09023	4700	

Note for Aux. & Alarm Contacts : L - Left mounting, R - Right mounting, Blank - Both left and right mounting are fine, Cable length 80cm

Undervoltage Release

Typical Pic	Mounting	Frame	Part No.	Article No.	MRP.
	Right Mounting	BZMxm1	BZMxm1/UVT 400V	CCX09024	5800
			BZMxm1/UVT 230V	CCX09025	
		BZMX1	BZMX1/UVT 400V	CCX09026	
			BZMX1/UVT 230V	CCX09027	
		BZMX2	BZMX2/UVT 400V	CCX09028	6400
			BZMX2/UVT 230V	CCX09029	
		BZMX3 / 4	BZMX3/UVT 400V	CCX09030	8600
			BZMX3/UVT 230V	CCX09031	

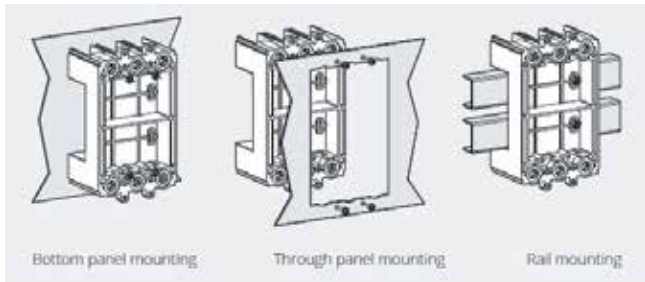
Shunt Release

Typical Pic	Mounting	Frame	Part No.	Article No.	MRP.
 <p>Left Mounting (Cable Length - 80 cm For all Voltages 60 cm for 24V DC)</p>	BZMxm1		BZMxm1/SHT 400V	CCX09032	3700
			BZMxm1/SHT 230V	CCX09033	
			BZMxm1/SHT DC24V	CCX09034	
	BZMX1		BZMX1/SHT 400V	CCX09035	
			BZMX1/SHT 230V	CCX09036	
			BZMX1/SHT DC110V	CCX09037	
			BZMX1/SHT DC24V	CCX09038	
	BZMX2		BZMX1/SHT DC220V	CCX09136	
			BZMX2/SHT 400V	CCX09039	4100
			BZMX2/SHT 230V	CCX09040	
			BZMX2/SHT DC110V	CCX09041	
	BZMX3 / 4		BZMX2/SHT DC24V	CCX09042	
			BZMX2/SHT DC220V	CCX09137	
			BZMX3/SHT 400V	CCX09043	7700
			BZMX3/SHT 230V	CCX09044	
			BZMX3/SHT AC110V/DC110V	CCX09135	
BZMX3/SHT 220V DC	CCU09032				
BZMX3/SHT DC24V	CCX09046				

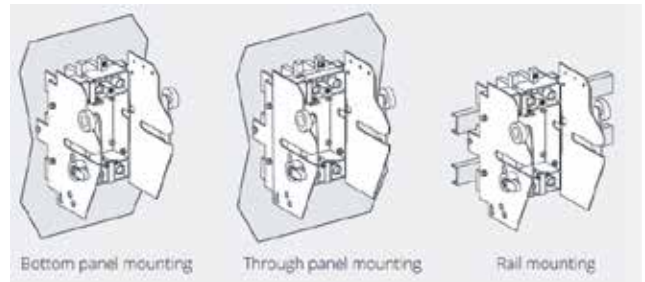
w.e.f from 2nd May 2026

BZMx Accessories

Plug-in



Draw-out




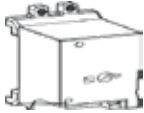
Rear panel wiring

Accessory name	Frame	Part No.	Article No.	MRP	Note
Plug-in cassette	BZMXm1	BZMXm1-3/P	CCX09078	9000	Rear panel wiring drawer suitable for through-panel mounting and rail mounting
	BZMX1	BZMX1-3/P	CCX09079	23400	
	BZMX2	BZMX2-3/P	CCX09080	33180	
	BZMX3	BZMX3-3/P	CCX09081	59400	
Drawout cassette	BZMX4	BZMU4-3/P	CCU09209	POR	
	BZMX3	BZMX3-3/W	CCX09082	115800	
	BZMX4	BZMU4-3/W	CCU09210	POR	

Front panel wiring



Accessory name	Frame	Part No.	Article No.	MRP	Note
Plug-in cassette	BZMXm1	BZMXm1-3/P(F)	CCX09128	POR	Front panel wiring suitable for back plate mounting and rail mounting
	BZMX1	BZMX1-3/P(F)	CCX09129		
	BZMX2	BZMX2-3/P(F)	CCX09130		
	BZMX3	BZMX3-3/P(F)	CCX09131		
Drawout cassette	BZMX3	BZMX3-3/W(F)	CCX09132		

Motor Operator Mechanism BZMX

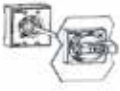


Typical Pic	Frame	Part No.	Article No.	MRP.
 <p>Motor operator</p>	BZMXm1	BZMXm1/CD2 AC230V/DC220V	CCX09047	41400
		BZMXm1/CD2 AC/DC110V	CCX09048	
		BZMXm1/CD2 DC24V	CCX09049	
	BZMX1	BZMX1/CD2 400V	CCX09050	
		BZMX1/CD2 AC230V/DC220V	CCX09051	
		BZMX1/CD2 AC/DC110V	CCX09052	
	BZMX2	BZMX1/CD2 DC24V	CCX09053	
		BZMX2/CD2 400V	CCX09054	47200
		BZMX2/CD2 AC230V/DC220V	CCX09055	
	BZMX2/CD2 AC/DC110V	CCX09056		
	BZMX3	BZMX2/CD2 DC24V	CCX09057	
		BZMX3/CD2 400V	CCX09058	54500
		BZMX3/CD2 AC230V/DC220V	CCX09059	
	BZMX3/CD2 AC/DC110V	CCX09060		
	BZMX4	BZMX3/CD2 DC24V	CCX09061	
		BZMU4/CD2 400V	CCU09201	95340
BZMU4/CD2 AC230V/DC220V		CCU09202		
BZMU4/CD2 AC/DC110V		CCU09203		
BZMU4/CD2 DC24V	CCU09204			
 <p>Automatic Reset Motor operator</p>	BZMXm1	BZMXm1/CD2A AC230V/DC220V	CCX09142	POR
		BZMXm1/CD2A AC/DC110V	CCX09143	
		BZMXm1/CD2A DC24V	CCX09144	
	BZMX1	BZMX1/CD2A 400V	CCX09145	
		BZMX1/CD2A AC230V/DC220V	CCX09146	
		BZMX1/CD2A AC/DC110V	CCX09147	
	BZMX2	BZMX1/CD2A DC24V	CCX09148	
		BZMX2/CD2A 400V	CCX09149	
		BZMX2/CD2A AC230V/DC220V	CCX09150	
	BZMX3	BZMX2/CD2A AC/DC110V	CCX09151	
		BZMX2/CD2A DC24V	CCX09152	
		BZMX3/CD2A 400V	CCX09153	
	BZMX3	BZMX3/CD2A AC230V/DC220V	CCX09154	
		BZMX3/CD2A AC/DC110V	CCX09155	
		BZMX3/CD2A DC24V	CCX09156	

BZMx Accessories



Extended Rotary Handle - Metal Version (Manual operator)

	Type	Frame	Part No.	Article No.	MRP.	Note
	Rotary Handle	BZMxm1	BZMxm1/CS1	CCX09070	3600	200mm long connecting rod is equipped as standard
		BZMX1	BZMX1/CS1	CCX09072	3600	
		BZMX2	BZMX2/CS1	CCX09074	4000	
		BZMX3	BZMX3/CS1	CCX09076	4300	
		BZMX4	BZMU4/CS1	CCU09207	9990	
	500mm Rod	BZMxm1 / 1 / 2	BZMxm1/X1/X2-500	CCX09101	2700	500mm rod, to be ordered separately along with rotary handle
		BZMX3 / 4	BZMX3/X4-500	CCX09102	2700	

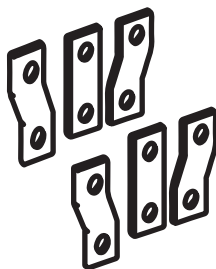
Extended Rotary Handle - Plastic Version (Manual operator) **NEW**

	Type	Frame	Part No.	Article No.	MRP.	Note
	Extended Rotary Handle - Standard	BZMxm1	BZMm1/DRH	CCB90119	14480	200mm long connecting rod is equipped as standard, Gray and Black
		BZMX1	BZM1/DRH	CCB90120	14690	
		BZMX2	BZM2/DRH	CCB90121	15560	
		BZMX3	BZM3/DRH	CCB90122	19660	
	Extended Rotary Handle - Emergency	BZMxm1	BZMm1/DRHR	CCB90123	14480	200mm long connecting rod is equipped as standard, Yellow and Red
		BZMX1	BZM1/DRHR	CCB90124	14690	
		BZMX2	BZM2/DRHR	CCB90125	15560	
		BZMX3	BZM3/DRHR	CCB90126	19660	
	500mm Rod	BZMxm1 / 1 / 2	BZMm1/1/2-500	CCB90109	POR	500mm rod, to be ordered separately along with rotary handle
		BZMX3	BZM3/4-500	CCB90110		

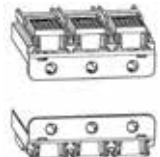
Direct Rotary Handle - Plastic Version (Manual operator) **NEW**

	Type	Frame	Part No.	Article No.	MRP.	Note
	Direct Rotary Handle - Standard	BZMxm1	BZMm1/RH	CCB90111	POR	Gray and Black
		BZMX1	BZM1/RH	CCB90112		
		BZMX2	BZM2/RH	CCB90113		
		BZMX3	BZM3/RH	CCB90114		
	Direct Rotary Handle - Emergency	BZMxm1	BZMm1/RHR	CCB90115	POR	Yellow and Red
		BZMX1	BZM1/RHR	CCB90116		
		BZMX2	BZM2/RHR	CCB90117		
		BZMX3	BZM3/RHR	CCB90118		

Extended Spreader

	Type	Frame	Part No.	Article No.	MRP.	Note
	Extended Spreaders	BZMxm1	BZMxm1-3/K3	CCX09085	2000	Set of 6 - 3 for Top & 3 for Bottom
			BZMxm1-4/K3	CCX09086	2700	Set of 8 - 4 for Top & 4 for Bottom
		BZMX1	BZMX1-3/K3(Ax)	CCX09120	3500	Set of 6 - 3 for Top & 3 for Bottom
			BZMX1-4/K3(Ax)	CCX09121	4700	Set of 8 - 4 for Top & 4 for Bottom
		BZMX2	BZMX2-3/K3	CCX09091	4100	Set of 6 - 3 for Top & 3 for Bottom
			BZMX2-4/K3	CCX09092	5500	Set of 8 - 4 for Top & 4 for Bottom
		BZMX3	BZMX3-3/K3 400A	CCX09097	5800	Set of 6 - 3 for Top & 3 for Bottom
			BZMX3-4/K3 400A	CCX09098	7700	Set of 8 - 4 for Top & 4 for Bottom
			BZMX3-3/K3 630A	CCX09099	6100	Set of 6 - 3 for Top & 3 for Bottom
			BZMX3-4/K3 630A	CCX09100	8200	Set of 8 - 4 for Top & 4 for Bottom
		BZMX4	BZMX4 3P EX800	CCX05040GSPDR	19500	Set of 6 - 3 for Top & 3 for Bottom
			BZMX4 4P EX800	CCX05041GSPDR	25800	Set of 8 - 4 for Top & 4 for Bottom

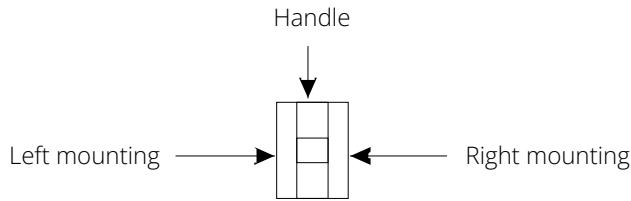
Terminal Cover **NEW**

	Type	Frame	Part No.	Article No.	MRP.	Note
	Terminal Cover	BZMxm1	BZMm1-3/FP	CCB90127	POR	Each Set includes 2 : one for incoming end and one for outgoing end
			BZMm1-4/FP	CCB90131		
		BZMX1	BZM1-3/FP	CCB90128		
			BZM1-4/FP	CCB90132		
		BZMX2	BZM2-3/FP	CCB90129		
			BZM2-4/FP	CCB90133		
		BZMX3	BZM3-3/FP	CCB90130		
			BZM3-4/FP	CCB90134		

w.e.f from 2nd May 2026

Internal Accessory Possible Combinations - BZMX

Electrical accessory combination modes (Applicable to AX/AN/M/SW/EX products)



Legend

- ◇ Single-auxiliary contact
- ◆ Double-auxiliary contact
- Alarm contact
- Shunt release
- ▲ Under-voltage release
- ★ Single auxiliary alarm contact

Tripping mode accessory code comparison table

Accessory code	Accessory name	BZMXm1		BZMX1		BZMX2		BZMX3/4	
		3P	4P	3P	4P	3P	4P	3P	4P
00	N/A	/	/	/	/	/	/	/	/
10	Shunt release	■	■	■	■	■	■	■	■
20	Single-auxiliary contact	◇	◇	◇	◇	◇	◇	◇	◇
30	Double-auxiliary contact	◆	◆	◆	◆	◆	◆	◆	◆
40	Under-voltage release	▲	▲	▲	▲	▲	▲	▲	▲
50	Alarm contact	●	●	●	●	●	●	●	●
60	Single-auxiliary alarm contact	★	★	★	★	★	★	★	★
12	Shunt release + single-auxiliary contact	■◇	■◇	■◇	■◇	■◇	■◇	■◇	■◇
13	Shunt release + double-auxiliary contacts	■◆	■◆	■◆	■◆	■◆	■◆	■◆	■◆
14	Shunt release + under-voltage release	■▲	■▲	■▲	■▲	■▲	■▲	■▲	■▲
15	Shunt release + alarm contact	■●	■●	■●	■●	■●	■●	■●	■●
16	Shunt release + single-auxiliary alarm contact	■★	■★	■★	■★	■★	■★	■★	■★
17	Shunt release + single-auxiliary contact + under-voltage release	/	/	/	/	/	/	■◇▲	■◇▲
18	Shunt release + single-auxiliary alarm contact + single-auxiliary contact	/	/	/	/	/	/	★◇	★◇
19	Shunt release + alarm contact + under-voltage release	/	/	/	/	/	/	●▲	●▲
21	Shunt release + single-auxiliary alarm contact + under-voltage release	/	/	/	/	/	/	★▲	★▲
22	Two groups of single-auxiliary contacts	◇◇	◇◇	◇◇	◇◇	◇◇	◇◇	◇◇	◇◇
32	Double-auxiliary contact + single-auxiliary contact	◆◇	◆◇	◆◇	◆◇	◆◇	◆◇	◆◇	◆◇
33	Two groups of double-auxiliary contacts	◆◆	◆◆	◆◆	◆◆	◆◆	◆◆	◆◆	◆◆
35	Double-auxiliary contact + alarm contact	◆●	◆●	◆●	◆●	◆●	◆●	◆●	◆●
36	Double-auxiliary contact + single-auxiliary alarm contact	◆★	◆★	◆★	◆★	◆★	◆★	◆★	◆★
42	Under-voltage release + single-auxiliary contact	▲◇	▲◇	▲◇	▲◇	▲◇	▲◇	▲◇	▲◇
43	Under-voltage release + double-auxiliary contact	▲◆	▲◆	▲◆	▲◆	▲◆	▲◆	▲◆	▲◆
23	Under-voltage release + three groups of auxiliary contacts	/	/	/	/	/	/	▲◇◇	▲◇◇
24	Under-voltage release + single-auxiliary contact+ single-auxiliary alarm contact	/	/	/	/	/	/	▲◇★	▲◇★
45	Under-voltage release + alarm contact	▲●	▲●	▲●	▲●	▲●	▲●	▲●	▲●
46	Under-voltage release+ single-auxiliary alarm contact	▲★	▲★	▲★	▲★	▲★	▲★	▲★	▲★

Notes for accessory selection:

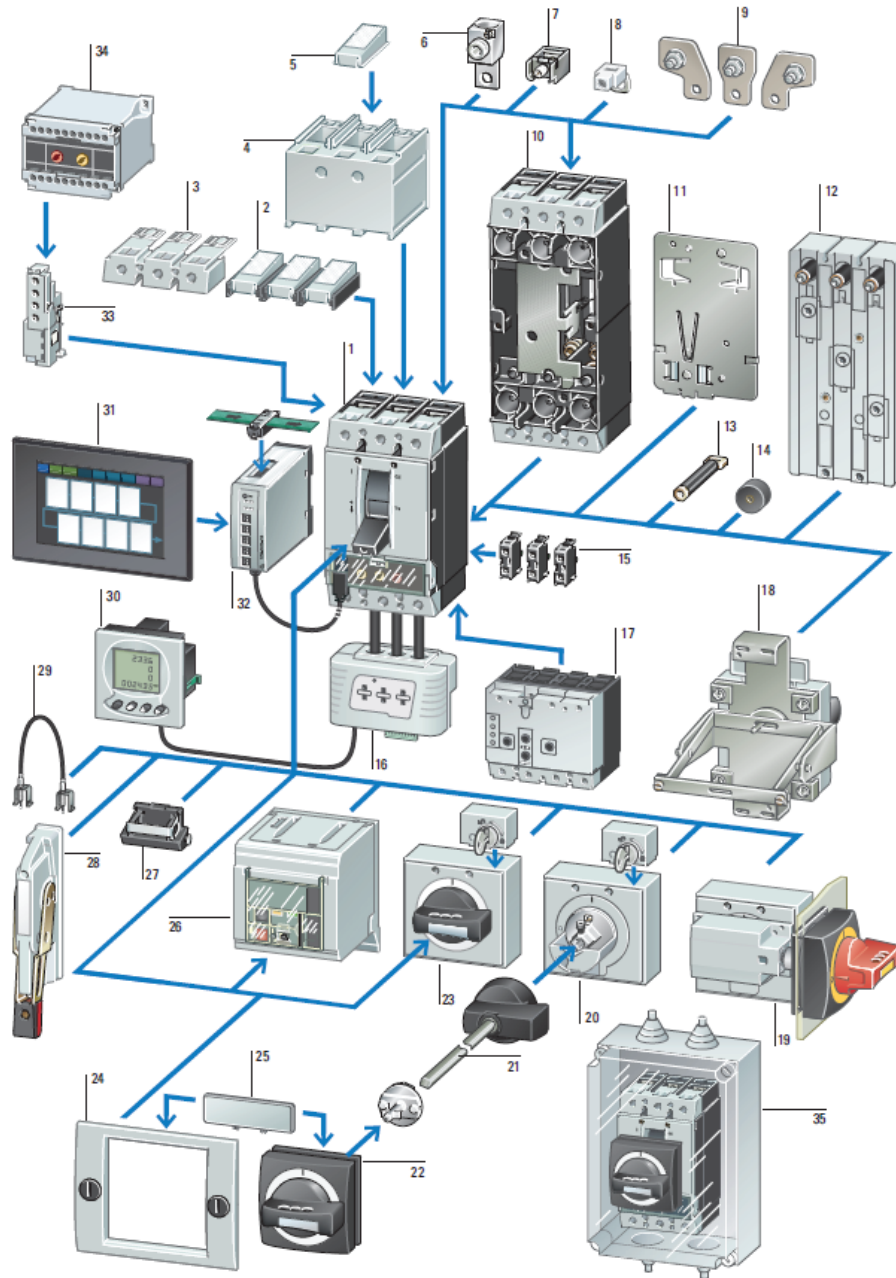
^a The auxiliary switches and alarm switches in the BZMXm1, BZMX1, BZMX2 series all support mounting on the left and right sides of the circuit breaker.

^b The alarm switches in the BZMX3 series only support mounting on the left side of the circuit breaker, while the auxiliary switches support mounting on the left and right side of the circuit breaker.

w.e.f from 2nd May 2026

NZM Circuit-breakers, switch-disconnectors

System overview






- | | |
|---|--|
| <ol style="list-style-type: none"> 1. Switch-Disconnecter; circuit breaker; Molded case switches 2. IP2X protection against contact with a finger 3. Terminal cover, knockout 4. Terminal cover 5. IP2X protection against contact with a finger 6. Tunnel terminals 7. Box terminals 8. Control circuit terminal 9. Connection width extension 10. Plug-in and withdrawable unit 11. Adapter plate 12. Busbar adapter 13. Connecting on rear 14. Spacer 15. Standard auxiliary contacts, trip - indicating auxiliary switches 16. Measuring and communication modules 17. Residual-current protection device 18. Rear operator | <ol style="list-style-type: none"> 19. Main switch rotary handle for side panel mounting 20. Door coupling rotary 21. Extension Shaft 22. Handle 23. Rotary handle 24. Insulating surround 25. External warning plate/markings plate 26. Remote operator 27. Toggle lever interlock device 28. Side operator handle 29. Mechanical Interlock 30. Display 31. BreakerVisu Display 32. NZM communication module for SmartWire-DT 33. Voltage release/Early-make auxiliary contact 34. Delay unit for undervoltage releases 35. Insulated enclosures |
|---|--|

w.e.f from 2nd May 2026

NZM Molded Case Circuit Breaker



NZM with Thermal Magnetic Trip Unit

- Global Approvals: IEC, UL, CSA, Shipping
- Energy Monitoring module with communication and/or panel front display
- Special versions: 1000V AC and upto 1500V DC
- Classic front face
- Thermal Magnetic Trip Unit:
 - Adjustable Thermal: 0.8 - 1.0 In
 - Adjustable Magnetic: 6 - 10 In
- Withdrawable, Plug in & Motorized options
- Ics = 100% Icu

	Rated current(A)	Breaking Capacity(kA) Icu, 400V, 50Hz	3 Pole			4 Pole		
			Part No.	Article No.	MRP.	Part No.	Article No.	MRP.
	20	25	NZMB1-A20	280987	17200	NZMB1-4-A20	281237	23300
	25		NZMB1-A25	280988		NZMB1-4-A25	281239	
	32		NZMB1-A32	280989		NZMB1-4-A32	281241	
	40		NZMB1-A40	259075		NZMB1-4-A40	265799	
	50		NZMB1-A50	259076		NZMB1-4-A50	265801	
	63		NZMB1-A63	259077		NZMB1-4-A63	265803	
	80		NZMB1-A80	259078		NZMB1-4-A80	265805	
	100		NZMB1-A100	259079	NZMB1-4-A100	265807		
	125		NZMB1-A125	259080	24400	NZMB1-4-A125	265809	36100
	160		NZMB1-A160	281230	26900	NZMB1-4-A160	281243	37400
	200		NZMB2-A200	259089	40000	NZMB2-4-A200	265852	54000
	250		NZMB2-A250	259090	42200	NZMB2-4-A250	265855	56100
	300		NZMB2-A300	107518	45800	NZMB2-4-A300	107582	62300
	20	36	NZMC1-A20	283293	20400	NZMC1-4-A20	283300	25800
	25		NZMC1-A25	283294		NZMC1-4-A25	283302	
	32		NZMC1-A32	283295		NZMC1-4-A32	283304	
	40		NZMC1-A40	271392		NZMC1-4-A40	271408	
	50		NZMC1-A50	271393		NZMC1-4-A50	271410	
	63		NZMC1-A63	271394		NZMC1-4-A63	271412	
	80		NZMC1-A80	271395		22600	NZMC1-4-A80	
	100		NZMC1-A100	271396	22600	NZMC1-4-A100	271416	
	125		NZMC1-A125	271397	31900	NZMC1-4-A125	271418	37100
	160		NZMC1-A160	283296	34000	NZMC1-4-A160	283306	39200
	200		NZMC2-A200	271422	48500	NZMC2-4-A200	271435	56500
	250		NZMC2-A250	271423	50500	NZMC2-4-A250	271438	60800
	300		NZMC2-A300	107519	53700	NZMC2-4-A300	107584	68000
	20	50	NZMN1-A20	281231	24600	NZMN1-4-A20	281245	32400
	25		NZMN1-A25	281232		NZMN1-4-A25	281247	
	32		NZMN1-A32	281233		NZMN1-4-A32	281249	
	40		NZMN1-A40	259081		NZMN1-4-A40	265811	
	50		NZMN1-A50	259082		NZMN1-4-A50	265813	
	63		NZMN1-A63	259083		NZMN1-4-A63	265815	
	80		NZMN1-A80	259084		NZMN1-4-A80	265817	
	100		NZMN1-A100	259085	NZMN1-4-A100	265819		
	125		NZMN1-A125	259086	34000	NZMN1-4-A125	265821	42400
	160		NZMN1-A160	281234	35100	NZMN1-4-A160	281251	44600
	200		NZMN2-A200	259093	51500	NZMN2-4-A200	265863	60800
	250		NZMN2-A250	259094	53700	NZMN2-4-A250	265866	64800
	300		NZMN2-A300	107580	57200	NZMN2-4-A300	107586	72000
	320		NZMN3-A320	109669	78100	NZMN3-4-A320	109694	100900
	400		NZMN3-A400	109670	81300	NZMN3-4-A400	109696	103900
500	NZMN3-A500	109671	86600	NZMN3-4-A500	109698	108000		




* For UL, CSA part numbers and prices - Please contact nearest sales office.

NZM Molded Case Circuit Breaker

	Rated current(A)	Breaking Capacity(kA) Icu, 400V, 50Hz	3 Pole			4 Pole			
			Part No.	Article No.	MRP.	Part No.	Article No.	MRP.	
	20	100	NZMH1-A20	284376	30900	NZMH1-4-A20	284416	39400	
	25		NZMH1-A25	284377		NZMH1-4-A25	284418		
	32		NZMH1-A32	284378		NZMH1-4-A32	284420		
	40		NZMH1-A40	284379		NZMH1-4-A40	284422		
	50		NZMH1-A50	284410		NZMH1-4-A50	284424		
	63		NZMH1-A63	284411		NZMH1-4-A63	284426		
	80		NZMH1-A80	284412		NZMH1-4-A80	284428		
	100		NZMH1-A100	284413		NZMH1-4-A100	284430		
	125		NZMH1-A125	284414		NZMH1-4-A125	284432		46500
	160		NZMH1-A160	284415		NZMH1-4-A160	284434		46500
	20	150	NZMH2-A20	281281	51500	NZMH2-4-A20	281287	66900	
	25		NZMH2-A25	281282		NZMH2-4-A25	281289		
	32		NZMH2-A32	281283		NZMH2-4-A32	281291		
	40		NZMH2-A40	259095		NZMH2-4-A40	265823		
	50		NZMH2-A50	259096		NZMH2-4-A50	265825		
	63		NZMH2-A63	259097		NZMH2-4-A63	265827		
	80		NZMH2-A80	259098		NZMH2-4-A80	265829		
	100		NZMH2-A100	259099		NZMH2-4-A100	265831		
	125		NZMH2-A125	259100		NZMH2-4-A125	265833		
	160		NZMH2-A160	259101		NZMH2-4-A160	265871		
	200		NZMH2-A200	259102	55700	NZMH2-4-A200	265874	69400	
	250		NZMH2-A250	259103	62800	NZMH2-4-A250	265877	80100	
	300		NZMH2-A300	107581	68930	-	-	-	
	320		NZMH3-A320	109673	82300	-	-	-	
	400		NZMH3-A400	109674	84400	NZMH3-4-A400	109702	113000	
	500		NZMH3-A500	109675	84400	NZMH3-4-A500	109704	113000	

NZM with Microprocessor Based Trip Unit Type AE

- Global Approvals: IEC, UL, CSA, Shipping
- On board Diagnostics as standard
- Complete suite of communication solutions-Modbus/Profibus/Ethernet/SWD
- Energy Monitoring module with communication and/or panel front display
- Special versions: 1000V AC and upto 1500V AC
- Microprocessor based Trip Unit:
 - Adjustable Thermal: 0.5 - 1.0 In
 - Adjustable Magnetic: 2 - 12 In
 - Overload Pre Alarm LED
- Withdrawable, Plug in & Motorized options
- Ics = 100% Icu

	Rated current(A)	Breaking Capacity(kA) Icu, 400V, 50Hz	3 Pole			4 Pole		
			Part No.	Article No.	MRP.	Part No.	Article No.	MRP.
Normal Switching Capacity								
	400	50	NZMN3-AE400	259114	83300	NZMN3-4-AE400	265891	115900
	630		NZMN3-AE630	259115	88000	NZMN3-4-AE630	265894	121600
	800		NZMN3-AE800	265759	168800	NZMN3-4-AE800	265909	211700
	1000		NZMN4-AE1000	265760	197400	NZMN4-4-AE1000	265912	284600
	1250		NZMN4-AE1250	265761	231700	NZMN4-4-AE1250	265915	352500
	1600		NZMN4-AE1600	265762	314600	NZMN4-4-AE1600	265918	404700
High Switching Capacity								
	400	150	NZMH3-AE400	259117	96600	NZMH3-4-AE400	265897	142300
	630		NZMH3-AE630	259118	103000	NZMH3-4-AE630	265900	158800
	800	85	NZMH3-AE800	265764	200200	NZMH3-4-AE800	265921	251700
	1000		NZMH4-AE1000	265765	251700	NZMH4-4-AE1000	265924	385400
	1250		NZMH4-AE1250	265766	289600	NZMH4-4-AE1250	265927	403300
	1600		NZMH4-AE1600	265767	371800	NZMH4-4-AE1600	265930	450500
Earth Fault Protection								
	400	50	NZMN3-AE400-T	110889	125900	NZMN3-4-AE400-T	110902	158800
	630		NZMN3-AE630-T	110890	134800	NZMN3-4-AE630-T	110904	168100
	400	150	NZMH3-AE400-T	110895	141300	NZMH3-4-AE400-T	110906	178800
	630		NZMH3-AE630-T	110896	164500	NZMH3-4-AE630-T	110908	185900




* For UL, CSA part numbers - Please contact nearest sales office.

w.e.f from 2nd May 2026

NZM Molded Case Circuit Breaker

NZM with Microprocessor Based Trip Unit Type VE


- Global Approvals: IEC, UL, CSA, Shipping
- On board Diagnostics as standard and Ics = 100% Icu
- Complete suite of communication solutions-Modbus/Profibus/Ethernet/SWD
- Energy monitoring module with communication and/or panel front display
- Withdrawable, Plug IN & Motorized options
- Special Versions: 1000V AC and upto 1500V DC
- Microprocessor based Trip Unit:
 - Adjustable Overload Settings: 0.5 - 1.0 In
 - Adjustable Overload Time Delay Settings: 2 - 20 In
 - Adjustable Short Circuit Settings: 2 - 10 In
 - Adjustable Short Circuit Delay Settings: 0 - 1000ms
 - Adjustable Instantaneous Settings: 2 - 12 In
 - 12T-On/Off function & Overload Pre Alarm LED

	Rated current(A)	Breaking Capacity(kA) Icu, 400V, 50Hz	3 Pole			4 Pole		
			Part No.	Article No.	MRP.	Part No.	Article No.	MRP.
	100	50	NZMN2-VE100	259122	71200	NZMN2-4-VE100	265933	90900
	160		NZMN2-VE160	259123	71200	NZMN2-4-VE160	265935	90900
	250		NZMN2-VE250	259124	71200	NZMN2-4-VE250	265938	90900
	400		NZMN3-VE400	259132	88700	NZMN3-4-VE400	265957	121600
	630		NZMN3-VE630	259133	93100	NZMN3-4-VE630	265960	130300
	800		NZMN4-VE800	265769	188400	NZMN4-4-VE800	265975	241000
	1000		NZMN4-VE1000	265770	230300	NZMN4-4-VE1000	265978	350400
	1250		NZMN4-VE1250	265771	284600	NZMN4-4-VE1250	265981	416200
	1600		NZMN4-VE1600	265772	372200	NZMN4-4-VE1600	265984	493400
	100	150	NZMH2-VE100	259125	61500	NZMH2-4-VE100	265941	71500
	160		NZMH2-VE160	259126	68000	NZMH2-4-VE160	265943	83300
	250		NZMH2-VE250	259127	84400	NZMH2-4-VE250	265946	122700
	400		NZMH3-VE400	259135	98600	NZMH3-4-VE400	265963	142300
	630		NZMH3-VE630	259136	104100	NZMH3-4-VE630	265966	164500
	800		NZMH4-VE800	265774	221200	NZMH4-4-VE800	265987	262700
	1000	85	NZMH4-VE1000	265775	277000	NZMH4-4-VE1000	265990	394200
	1250		NZMH4-VE1250	265776	317500	NZMH4-4-VE1250	265993	471900
	1600		NZMH4-VE1600	265777	405500	NZMH4-4-VE1600	265996	514800

For UL, CSA part numbers - Please contact nearest sales office.

Switch-Disconnectors Type PN

- Isolating Characteristic to IEC/EN 60947-3, VDE 0660
- Main switch characteristics including positive operation to IEC/EN 60204, VDE 0113

	Rated current(A)	3 Pole			4 Pole		
		Part No.	Article No.	MRP.	Part No.	Article No.	MRP.
	63	PN1-63	259140	POR	PN1-4-63	265999	POR
	100	PN1-100	259141		PN1-4-100	266000	
	120	PN1-120	259142		PN1-4-120	266001	
	160	PN1-160	281235		PN1-4-160	281253	
	200	PN2-200	266006		PN2-4-200	266012	
	250	PN2-250	266007		PN2-4-250	266013	
	400	PN3-400	266017		PN3-4-400	266021	
	630	PN3-630	266018		PN3-4-630	266022	

NZM Accessories

Accessories for NZM

Rotary Handle

Description	For Use With	Part No.	Article No.	MRP.
Extended Rotary Handle	NZM1	NZM1-XTVD + NZM1/2-XV4	260166 + 261232	6800
Extended Rotary Handle	NZM2	NZM2-XTVD + NZM1/2-XV4	260168 + 261232	6800
Extended Rotary Handle	NZM3	NZM3-XTVD + NZM3/4-XV4	260170 + 261234	11500
Extended Rotary Handle	NZM4	NZM4-XTVD + NZM3/4-XV4	266614 + 261234	14800

Spreaders (Set of 3/4)


Frame	For Use With	Part No.	MRP.	Part No.	MRP.
1	NZM	NZM1-XKVI	POR	NZM1-4-XKVI	POR
2	NZM	NZM2-XKVI	POR	NZM2-4-XKVI	POR
3	NZM	NZM3-XKVI	POR	NZM3-4-XKVI	POR

Under Voltage Release


W/O Auxiliary Contacts

	Type	Voltage	Part No.	Article No.	MRP.
--	------	---------	----------	-------------	------


For use with NZM1

	AC 50/60 Hz	24 V	NZM1-XU24AC	259434	6600
		48 V	NZM1-XU48AC	259436	
		60 V	NZM1-XU60AC	259438	
		110 V-130 V	NZM1-XU110-130AC	259440	
		208 V-240 V	NZM1-XU208-240AC	259442	
		380 V- 440 V	NZM1-XU380-440AC	259444	
	480 V- 525 V	NZM1-XU480-525AC	259446	8300	
	DC	12 V	NZM1-XU12DC	259450	6700
		24 V	NZM1-XU24DC	259452	
		110 V-130 V	NZM1-XU110-130DC	259458	6900
220 V-250 V		NZM1-XU220-250DC	259460		

For use with NZM2 & NZM3

	AC 50/60 HZ	24 V	NZM2/3-XU24AC	259491	6300
		48 V	NZM2/3-XU48AC	259493	7610
		60 V	NZM2/3-XU60AC	259495	
		110 V-130 V	NZM2/3-XU110-130AC	259497	6300
		208 V-240 V	NZM2/3-XU208-240AC	259499	
		380 V-440 V	NZM2/3-XU380-440AC	259501	6800
	480 V-525 V	NZM2/3-XU480-525AC	259503	10500	
	DC	12 V	NZM2/3-XU12DC	259507	7600
		24 V	NZM2/3-XU24DC	259509	
		110 V-130 V	NZM2/3-XU110-130DC	259515	6600
220 V-250 V		NZM2/3-XU220-250DC	259517		


For use with NZM4

	AC 50/60 HZ	24 V	NZM4-XU24AC	266189	13100
		48 V	NZM4-XU48AC	266190	16210
		60 V	NZM4-XU60AC	266191	
		110 V-130 V	NZM4-XU110-130AC	266192	13100
		208 V-240 V	NZM4-XU208-240AC	266193	
		380 V-440 V	NZM4-XU380-440AC	266194	13140
	480 V-525 V	NZM4-XU480-525AC	266195		
	DC	12 V	NZM4-XU12DC	266203	13100
		24 V	NZM4-XU24DC	266204	
		110 V-130 V	NZM4-XU110-130DC	266207	15400
220 V-250 V		NZM4-XU220-250DC	266208	13140	

w.e.f from 2nd May 2026




NZM Accessories

Auxiliary Contact & Trip Indicating Contact for use with NZM

	Type	NO	NC	Part No.	Article No.	MRP.
	Single Contact	1	-	M22-K10	216376	380
		-	1	M22-K01	216378	
	Double Contact	1	1	M22-CK11	107940	1140
		2	-	M22-CK20	107898	1110
		-	2	M22-CK02	107899	

Shunt Release


W/O Auxiliary Contacts

	Type	Voltage	Part No.	Article No.	MRP.
For use with NZM1					
	AC/DC	12 V AC/DC	NZM1-XA12AC/DC	259706	7000
		24 V AC/DC	NZM1-XA24AC/DC	259708	5300
		48 V AC/DC	NZM1-XA48AC/DC	259720	6970
		60 V AC/DC	NZM1-XA60AC/DC	259722	
		110 V-130 V AC/DC	NZM1-XA110-130AC/DC	259724	5300
		208 V-250 V AC/DC	NZM1-XA208-250AC/DC	259726	
		380 V-440 V AC/DC	NZM1-XA380-440AC/DC	259728	
For use with NZM2 & NZM3					
	AC/DC	12 V AC/DC	NZM2/3-XA12AC/DC	259752	7000
		24 V AC/DC	NZM2/3-XA24AC/DC	259754	5700
		48 V AC/DC	NZM2/3-XA48AC/DC	259756	
		60 V AC/DC	NZM2/3-XA60AC/DC	259758	7000
		110 V-130 V AC/DC	NZM2/3-XA110-130AC/DC	259760	5700
		208 V-250 V AC/DC	NZM2/3-XA208-250AC/DC	259763	
		380 V-440 V AC/DC	NZM2/3-XA380-440AC/DC	259766	
For use with NZM4					
	AC/DC	12 V AC/DC	NZM4-XA12AC/DC	266446	9150
		24 V AC/DC	NZM4-XA24AC/DC	266447	9200
		48 V AC/DC	NZM4-XA48AC/DC	266448	9150
		60 V AC/DC	NZM4-XA60AC/DC	266449	9200
		110 V-130 V AC/DC	NZM4-XA110-130AC/DC	266450	
		208 V-250 V AC/DC	NZM4-XA208-250AC/DC	266451	
		380 V-440 V AC/DC	NZM4-XA380-440AC/DC	266452	

w.e.f from 2nd May 2026

NZM Accessories

Motor Mechanism


	Operating Voltage	Part No.	Article No.	MRP.
	For use with NZM2			
	110 V-130V 50/60Hz	NZM2-XR110-130AC	259830	73900
	208 V-240V 50/60Hz	NZM2-XR208-240AC	259832	
	380 V-440V 50/60Hz	NZM2-XR380-440AC	259834	
	24 V-30 V DC	NZM2-XR24-30DC	259836	87200
	48 V-60 V DC	NZM2-XR48-60DC	259838	
	110 V-130 V DC	NZM2-XR110-130DC	259840	73900
	220 V-250 V DC	NZM2-XR220-250DC	259842	
	For use with NZM3			
	110 V-130V 50/60Hz	NZM3-XR110-130AC	259848	73900
	208 V-240V 50/60Hz	NZM3-XR208-240AC	259850	
	380 V-440V 50/60Hz	NZM3-XR380-440AC	259852	
	24 V-30 V DC	NZM3-XR24-30DC	259854	87200
	48 V-60 V DC	NZM3-XR48-60DC	259856	
	110 V-130 V DC	NZM3-XR110-130DC	259858	73900
	220 V-250 V DC	NZM3-XR220-250DC	259860	
	For use with NZM4			
	110 V-130 V 50/60 HZ	NZM4-XR110-130AC		104400
	208 V-240 V 50/60 HZ	NZM4-XR208-240AC		
	380 V-440 V 50/60 HZ	NZM4-XR380-440AC		
24 V-30 V DC	NZM4-XR24-30DC		121700	
48 V-60 V DC	NZM4-XR48-60DC			
110 V-130 V DC	NZM4-XR110-130DC		104310	
220 V-250 V DC	NZM4-XR220-250DC		104400	

For prices of Spreaders and Phase barriers, please contact Eaton sales office.

DIL Contactor

Mini Contactor & Control Relay - DILE...


- Compact size
- Interlocked opposing auxiliary contacts - high degree of safety
- Up to 4 Add on auxiliary contacts
- Low coil consumption - energy savings
- Inbuilt suppressor in DC coil version
- Accessories: Mechanical Interlock, Reverser & Star Delta Wiring Kit, etc.

Mini Contactor- DILEM, 3 Pole	AC-3 at 400V (A)	Auxiliary Contacts		Part No.	MRP.	Part No.	MRP.
				AC-Coil		DC-Coil	
	6.6	1 N/O	-	DILEEM-10(...)	2250	DILEEM-10-G(...)	3120
	6.6	-	1 N/C	DILEEM-01(...)		DILEEM-01-G(...)	
	9	1 N/O	-	DILEM-10(...)	2370	DILEM-10-G(...)	3660
	9	-	1 N/C	DILEM-01(...)		DILEM-01-G(...)	
	12	1 N/O	-	DILEM12-10(...)	2580	DILEM12-10-G(...)	3850
	12	-	1 N/C	DILEM12-01(...)		DILEM12-01-G(...)	

To order please complete the part no. by adding voltage suffix and mention Article No., (Select from table below)

Coil Voltage	DILEEM-10(...)	DILEEM-01(...)	DILEM-10(...)	DILEM-01(...)	DILEM12-10(...)	DILEM12-01(...)
AC	Article No.					
42/48V, 50/60Hz	51612	51637	51782	51791		
110/120V, 50/60Hz	51611	51636	51783	51792	127072	127088
220/240V, 50/60Hz	51609	51634	51785	51794		
230/240V, 50/60Hz	51608	51633	51786	51795	127075	127091
415/480V, 50/60Hz	51605	51630	51789	51798		
24V, 50/60Hz	51596	51621	21417	20402	127079	127095
DC Coil Voltage						
12V DC	51644		79594	79642		
24V DC	51643	51650	10213	10343	127132	127137
48V DC		51648	10245	10496		
110V DC	51640	51646	10309	10136		
220V DC	51639		10325	10168		

For all other coil voltages, please contact Eaton sales office.

Mini Control Relay - DILER, 4 Pole	Auxiliary Contacts		Part No.	MRP.	Part No.	MRP.
			AC-Coil		DC-Coil	
	4 N/O	-	DILER-40(...)	2450	DILER-40-G(...)	3330
	3 N/O	1 N/C	DILER-31(...)		DILER-31-G(...)	
	2 N/O	2 N/C	DILER-22(...)		DILER-22-G(...)*	

Part No.	DILER-40(...)	DILER-31(...)	DILER-22(...)
AC Coil Voltage	Article No.		
48V, 50Hz	10190	10044	10201
110/120V, 50/60Hz	51756	51765	51774
220/240V, 50/60Hz	51758	51767	51776
230/240V, 50/60Hz	51759	51768	51777
415/480V, 50/60Hz	51762		51780
24V, 50/60Hz	21924	21594	21704
42V, 50/60Hz		29869	29433
DC Coil Voltage			
12V DC	79711	79761	80728
24V DC	10223	10157	10042
48V DC	10255	10205	10346
110V DC	10287	10253	10043
220V DC	10303	10269	10091

For all other coil voltages, please contact Eaton sales office.


*DILER-22-G Add-on-Block can't be mounted

w.e.f from 2nd May 2026






Control Relay: DILA and Power Contactor: 3 Pole DILM

- Global Approvals: IEC, UL, CSA, CE
- Low Coil Consumption: Energy Savings
- High Electrical Lifespan
- Double Box Terminals: High Wiring Integrity & Reliability
- Coil Terminals on front as standard for quick & easy wiring
- Type 2 Coordinated Starters with PKZ MPCB's & NZM MCCB's
- Electronic Actuated Coil version available
 - Contact Eaton

- DC Operated added benefits
- Electronic actuated Coil as standard from 17A - 170A, Optional 185A onwards
 - Suppressor Integrated into Coil Circuit: Cost savings, Easy engineering
 - Direct actuation by PLC upto 32A: No need for coupler relays
 - Same dimension as AC operated contactor: Easy engineering
 - Wide band coil (0.7 - 1.3) as standard from 17A - 170A: Reliable performance

Control Relay - DILA	AC-15 at 400V (A)	Auxiliary Contacts		Part No.	MRP.	Part No.	MRP.	
	Screw Terminals			AC-Coil		DC-Coil		
	4	4 N/O	-	DILA-40(...)	2730	DILA-40(...)	4020	
	4	3 N/O	1 N/C	DILA-31(...)				
	4	2 N/O	2 N/C	DILA-22(...)				
	Spring Loaded Terminals							
		4	4 N/O	-	DILAC-40(...)	POR	DILAC-40(...)	POR
		4	3 N/O	1 N/C	DILAC-31(...)			
	4	2 N/O	2 N/C	DILAC-22(...)				

To order please complete the part no. by adding Voltage Suffix and mention Article No.

Power Contactor, 3 Pole	AC-3 at 400V (A)	Motor KW at 400V, 50Hz	Auxiliary Contacts		Part No.	MRP. AC-Coil	MRP. DC-Coil
	7	3	1 N/O	-	DILM7-10(...)	2480	3540
	7	3	-	1 N/C	DILM7-01(...)		
	9	4	1 N/O	-	DILM9-10(...)	2600	4160
	9	4	-	1 N/C	DILM9-01(...)		
	12	5.5	1 N/O	-	DILM12-10(...)	3000	4400
	12	5.5	-	1 N/C	DILM12-01(...)		
	15	7.5	1 N/O	-	DILM15-10(...)	3200	5080
	15	7.5	-	1 N/C	DILM15-01(...)		
	17	7.5	1 N/O	-	DILM17-10(...)	3800	7240
	17	7.5	-	1 N/C	DILM17-01(...)		
	25	11	1 N/O	-	DILM25-10(...)	4300	8330
	25	11	-	1 N/C	DILM25-01(...)		
	32	15	1 N/O	-	DILM32-10(...)	8600	15970
	32	15	-	1 N/C	DILM32-01(...)		
	38	18.5	1 N/O	-	DILM38-10(...)	12600	18620
	38	18.5	-	1 N/C	DILM38-10(...)		
	40	18.5	-	-	DILM40(...)	13000	19530
	50	22	-	-	DILM50(...)	17200	27840
	65	30	-	-	DILM65(...)	23700	30410
	72	37	-	-	DILM72(...)	28000	34950
	80	37	-	-	DILM80(...)	32100	40430
	95	45	-	-	DILM95(...)	37100	45730
	115	55	-	-	DILM115(...)	48500	56310
	150	75	-	-	DILM150(...)	65000	72770
	170	90	-	-	DILM170(...)	76000	87890
	185	90	2 NO	2 NC	DILM185A/22(...)	84500	91190
	225	110	2 NO	2 NC	DILM225A/22(...)	92500	100570
	250	132	2 NO	2 NC	DILM250/22(...)	118370	130000
	300	160	2 NO	2 NC	DILM300A/22(...)	143860	155000
	400	200	2 NO	2 NC	DILM400/22(...)	173560	195000
	500	250	2 NO	2 NC	DILM500/22(...)	231460	255000

- To order please complete the part no. by adding Voltage Suffix and mention Article No.
- For Power Contactors with spring loaded terminal, please contact Eaton sales office.

Voltage Suffix and Article Numbers for ordering

Coil Voltage	DILA-40(...)	DILA-31(...)	DILA-22(...)	DILAC-40(...)	DILAC-31(...)	DILAC-22(...)
AC	Article No.					
110/120V, 50/60Hz	276326	276361	276396	276438	276470	276502
220/240V, 50/60Hz	276328	276363	276398			
230/240V, 50/60Hz	276329	276364	276399	276441	276473	276505
400/440V, 50/60Hz	276331	276366	276401			
24V, 50/60Hz	276333	276368	276403	276445	276477	276509
42V, 50/60Hz	276334		276404			
DC Coil Voltage						
24V DC	276344	276379	276414	276456	276488	276520
48V DC	276345	276380	276415			
110V DC	276347	276382	276417	276459	276491	276523
220V DC	276348	276383	276418	276460	276492	276524

For all other coil voltages, please contact EATON sales office.

Coil Voltage	DILM7-10(...)	DILM7-01(...)	DILM9-10(...)	DILM9-01(...)	DILM12-10(...)	DILM12-01(...)
AC	Article No.					
42/48V, 50/60Hz	276546		276686		276826	
110/120V, 50/60Hz	276547	276582	276687	276722	276827	276862
220/240V, 50/60Hz	276549	276584	276689	276724	276829	276864
230/240V, 50/60Hz	276550	276585	276690	276725	276830	276865
24V, 50/60Hz	276554	276589	276694	276729	276834	276868
400/440V, 50/60Hz	276552	276587	276692	276727	276832	276867
DC Coil Voltage						
24V	276565	276600	276705	276740	276845	276880
48V	276566	276601	276706	276741	276846	276881
110V	276568	276603	276708	276743	276848	276883
220V	276569	276604	276709	276744	276849	276884

Coil Voltage	DILM15-10(...)	DILM15-01(...)	DILM17-10(...)	DILM17-01(...)	DILM25-10(...)	DILM25-01(...)
AC	Article No.					
42/48V, 50/60Hz			277000		277128	
110/120V, 50/60Hz	290055	290090	277001	277033	277129	277161
190/220V, 50/60Hz			277002		277130	
220/240V, 50/60Hz			277003		277131	
230/240V, 50/60Hz	290058		277004	277036	277132	277164
380/440V, 50/60Hz			277005		277133	
400/440V, 50/60Hz			277006	277038	277134	277166
415/480V, 50/60Hz			277007		277135	
24V, 50/60Hz	290062	290097	277008	277040	277136	277168
42V, 50/60Hz			277009		277137	
110V, 50/60Hz			277010	277042	277138	277170
220/60Hz			277011	277043	277139	277171
230V, 50/60Hz	290066	290101	277012	277044	277140	277172
24V	290073	290108				
RDC24			277018	277050	277146	277178
RDC60			277019		277147	
RDC130			277020	277052	277148	277180
RDC240			277021	277053	277149	277181

Note:-

RDC 48(24-48VDC)
 RA 110(48-110V,40-60Hz / 48-110VDC)
 RA 250(110-250V,40-60Hz / 110-250VDC)
 RAC 500(250-500V,40-60Hz), DC on Request

RDC 24(24-27V DC)
 RDC 60(48-60V DC)
 RDC 130(110-130V DC)
 RDC 240(200-240V DC)

RAC 24(24V)
 RAC 48(42-48V)
 RAC 120(100-120V)
 RAC 240(190-240V)
 RAC 440(380-440V)
 RAC 500(480-500V)

w.e.f from 2nd May 2026

DIL Contactor

Voltage Suffix and Article Numbers for ordering

Coil Voltage	DILM32-10(...)	DILM32-01(...)	DILM38-10(...)	DILM38-01(...)	DILM40(...)	DILM50(...)
AC	Article No.					
110/120V, 50/60Hz	277257	277289	112425	112453	277763	277827
220/240V, 50/60Hz	277259	277291	112427	-	277765	277829
230/240V, 50/60Hz	277260	277292	112428	112456	277766	277830
415/480V, 50/60Hz	277263	277295	112431	-	277769	277833
24V 50/60Hz	277264	277296	112432	112460	277770	277834
42V 50/60Hz	277265	-	112433	-	277771	277835
110V 50/60Hz	277266	277298	112434	112462	277772	277836
220V 50/60Hz	277267	277299	112435	112463	277773	277837
230V 50/60Hz	277268	277300	112436	112464	277774	277838
DC Coil Voltage						
RDC24	277274	277306	112442	112470	277780	277844
RDC60	277275	277307	112443		277781	277845
RDC130	277276	277308	112444		277782	277846
RDC240	277277	277309	112445		277783	277847

Coil Voltage	DILM65(...)	DILM72(...)	DILM80(...)	DILM95(...)
AC	Article No.			
110/120V, 50/60Hz	277891	109191	239399	239477
220/240V, 50/60Hz	277893	109193	239401	239479
230/240V, 50/60Hz	277894	107670	239402	239480
24V 50/60Hz	277898	109197	239406	239484
42V 50/60Hz	277899	-		
DC Coil Voltage				
RDC24	277908	107671	239416	239510
RDC60	277909	-		
RDC130	277910	109208	239418	239512
RDC240	277911	109209	239419	239513

Coil Voltage	DILM115(...)	DILM150(...)	DILM170(...)	DILM185A/22(...)	DILM225A/22(...)
AC	Article No.				
RAC24	239545	239585	107010	139534	139544
RAC48			107011		
RAC120	239547	239587	107012	139536	139546
RAC240	239548	239588	107013	139537	139547
RAC440	239549	239589	107014	139538	139548
RAC500	239550	239590	107015	139539	139549
DC Coil Voltage					
RDC24	239555	239591	107016	139540	139550
RDC60	239560		107017	139541	139551
RDC130	239567	239593	107018		139552
RDC240	239572	239594	107019	139543	139553

Coil Voltage	DILM250/22(...)	DILM300A/22(...)	DILM400/22(...)	DILM500/22(...)
AC	Article No.			
RDC48	208199	139554	208207	208211
RA110	208200	139555	208208	208212
RA250	208201	139556	208209	208213
RAC500	208202	139557	208210	208214
110-120V 50/60Hz	274189	139558	274195	274198
220-240V 50/60Hz	274190	139559	274196	274199


For all other coil voltages, please contact EATON sales office.

w.e.f from 2nd May 2026

DIL Contactor

Vaccum Contactors - Type DILM

- Global Approvals: IEC, UL, CSA, CE
- Ideal for high dust and high switching duty applications
- Direct actuation from PLC
- Switching in Vaccum - very high electrical life
- Low coil consumption: Energy savings

AC-3 at 400V (A)	AC-3 at 400V (A)	Motor KW at 400V, 50Hz	Auxiliary Contacts		Part No.	MRP.
						AC & DC-Coil
	580	315	2 NO	2 NC	DILM580/22(...)	649440
	650	355	2 NO	2 NC	DILM650/22(...)	689040
	750	400	2 NO	2 NC	DILM750/22(...)	978560
	820	450	2 NO	2 NC	DILM820/22(...)	1029600
	1000	560	2 NO	2 NC	DILM1000/22(...)	On request
	1600	900	2 NO	2 NC	DILM1600/22(...)	


For lower rating vaccum contactors, please contact EATON sales office.

To order please complete the part no. by adding Voltage suffix and mention Article No., (Select from next table)

Coil Voltage	DILM580/22(...)	DILM650/22(...)	DILM750/22(...)	DILM820/22(...)	DILM1000/22(...)	DILM1600/22(...)
AC/DC	Article No.					
RA110	208215	208218	208221	208224	-	-
RA250	208216	208219	208222	208225	267214	-
RAC500	208217	208220	208223	208226	271990	-

Capacitor Duty Contactor - DILK

- Welding - resistant for capacitors with inrush current peaks up to 180 X IN
- The capacitors are pre-charged via the early-make auxiliary contacts
- DILK..., cannot be combined with other auxiliary contacts
- With group compensation multi-stage capacitor banks are connected to the mains are required
- The contactors for capacitors are weld-resistant with inrush current peaks up to 180 X IN due to their special contacts

Capacitor-Duty Contactor-DILK	KVAR 400V,3ph,50/60 Hz	Auziliary Contacts	Part No.	MRP.
	12.5	1 NO + 1 NC	DILK12-11(...)	8430
	20	1 NO + 1 NC	DILK20-11(...)	10300
	25	1 NO + 1 NC	DILK25-11(...)	10780
	33.3	1 NO	DILK33-10(...)	25110
	50	1 NO	DILK50-10(...)	35080

To order please complete the part no. by adding Voltage suffix and mention Article No., (Select from next table)


Coil Voltage	DILK12-11(...)	DILK20-11(...)	DILK25-11(...)	DILK33-10(...)	DILK50-10(...)
AC	Article No.				
230/240V, 50/60Hz	293988	294010	294032	294054	294076
400/440V, 50/60Hz	293990	294012	294034	294056	294078

For all other coil voltages, please contact EATON sales office.

DIL Contactor

Power Contactors - DILMP, 4 Pole

- Global Approvals: IEC, UL, CSA, CE
- High Electrical Lifespan
- Coil terminates on front as standard for quick & easy wiring
- Suppressor integrated in all DC Coil contactors and in electronic coil actuated AC contactors
- Low coil consumption: Energy savings
- Double box terminals: High wiring integrity & reliability
- Electronic actuated coils: Extremely low consumption, high energy savings

Power Contactors -DILMP, 4 Pole	AC-1 Amps	Main Contacts	Auxiliary Contacts		Part No.	MRP.	Part No.	MRP.
					AC Operated		DC Operated	
	22	4NO	-	-	DILMP20(...)	3840	DILMP20(...)	POR
	32	4NO	1 NO	-	DILMP32-10(...)	7340	DILMP32-10(...)	8070
	32	4NO	-	1NC	DILMP32-01(...)	7340	DILMP32-01(...)	8070
	45	4NO	1 NO	-	DILMP45-10(...)	12750	DILMP45-10(...)	15000
	45	4NO	-	1NC	DILMP45-01(...)	12750	DILMP45-01(...)	15000
	63	4NO	-	-	DILMP63(...)	30180	DILMP63(...)	36000
	80	4NO	-	-	DILMP80(...)	27750	DILMP80(...)	30340
	125	4NO	-	-	DILMP125(...)	41440	DILMP125(...)	45000
	160	4NO	-	-	DILMP160(...)	43060	DILMP160(...)	48530
	200	4NO	-	-	DILMP200(...)	50200	DILMP200(...)	58470

To order please complete the part no. by adding Voltage Suffix and mention Article No.,(Select from table below)

Coil Voltage	DILMP20(...)	DILMP32-10(...)	DILMP32-01(...)	DILMP45-10(...)	DILMP45-01(...)	DILMP63(...)
AC/DC	Article No.					
110/120V, 50/60Hz	276967	109790	118912	109819	119815	109848
230/240V, 50/60Hz	276970	109797	118911	109826	119814	109855
24V, 50/60Hz	276974	109799	191943	109828	-	109857
230V, 50/60Hz	276978	109796	-	109825	-	109883
DC Coil Voltage						
24V DC	276985	-	-	-	-	-
RDC24	-	109811	118913	109840	119816	109869


Coil Voltage	DILMP80(...)	DILMP125(...)	DILMP160(...)	DILMP200(...)
AC/DC	Article No.			
110/120V, 50/60Hz	109887	-	-	-
230/240V, 50/60Hz	109884	-	-	-
RAC120 (100/120V, 50/60Hz)	-	109903	109913	109923
RAC240	-	109905	109915	109925
RAC24	-	109904	109914	109924
DC Coil Voltage				
RDC24	109898	109910	109920	109930

For all other coil voltages, please contact EATON sales office.

DIL Contactor Accessories


Auxiliary Contact Modules for Mini Contactors

- Interlocked opposing contacts - High reliability and safety

Auxiliary Contact Modules for Mini Contactors	Pole	Auxiliary Contacts	For use with Contactor	Part No.	Article No.	MRP.
	2 Pole	- 2 N/C	DILEEM DILEM DILEM12 DILER DILEM4	02DILE	10240	620
		1 N/O 1 N/C		11DILE	10224	
		2 N/O -		20DILE	10208	
	4 Pole	- 4 N/C		04DILE	10256	1000
		1 N/O 3 N/C		13DILE	2397	
		2 N/O 2 N/C		22DILE	10288	
		3 N/O 1 N/C		31DILE	48912	
		4 N/O		40DILE	10304	

Auxiliary Contact Modules for Contactors

- Interlocked opposing contacts - High reliability and safety

Auxiliary Contact Modules for Contactors	Pole	Auxiliary Contacts	For use with Contactor	Part No.	Article No.	MRP.
	2 Pole	- 2 N/C	DILM7...DILM38 DILMP20...DILMP45 DILA... DILL...	DILA-XHI02	276420	620
		1 N/O 1 N/C		DILA-XHI11	276421	580
		2 N/O -		DILA-XHI20	276422	
	4 Pole	- 4 N/C		DILA-XHI04	276424	1110
		1 N/O 3 N/C		DILA-XHI13	276425	1040
		2 N/O 2 N/C		DILA-XHI22	276426	
		3 N/O 1 N/C		DILA-XHI31	276427	
		4 N/O		DILA-XHI40	276428	

Auxiliary Contacts	For Use With Contactor	Part No.	Article No.	MRP.
2 N/O -	DILM40...DILM170 DILMP63...DILMP200 DILMF40...DILMF150	DILM150-XHI20	277945	660
1 N/O 1 N/C		DILM150-XHI11	277946	
1 N/O 1 N/C		DILM150-XHIA11	283463	
- 2 N/C		DILM150-XHI02	277947	1010
4 N/O -		DILM150-XHI40	277948	
3 N/O 1 N/C		DILM150-XHI31	277949	
2 N/O 2 N/C		DILM150-XHI22	277950	
2 N/O 2 N/C		DILM150-XHIA22	283464	
1 N/O 3 N/C		DILM150-XHI13	277951	
- 4 N/C		DILM150-XHI04	277952	

Side Mounting, Screw Terminal

Auxiliary Contacts	For Use With Contactor	Part No.	Article No.	MRP.
1 N/O -	DILM7...DILM15 DILMP20 DILA...	DILA-XHI10-S	115948	1060
- 1 N/C		DILA-XHI01-S	115949	
1 N/O 1 N/C	DILM17...DILM38	DILM32-XHI11-S	101371	1110
1 N/O 1 N/C	DILM250...DILH2600	DILM820-XHI11-SI	208281	1130
1 N/O 1 N/C		DILM820-XHI11-SA	208282	
1 N/O 1 N/C	DILM40...DILM225A DILMP63...DILMP200 DILMF40...DILMF95"	DILM1000-XHI11-SI	278425	
1 N/O 1 N/C		DILM1000-XHI11-SA	278427	

w.e.f from 2nd May 2026

DIL Contactor Accessories

Suppressor

Suppressor	For Use With	Voltage	Part No.	Article No.	MRP.
RC - Suppressors	DILE...	24 - 48	RCDILE48	44264	940
		110 - 250	RCDILE250	46320	
	DILM7 - DILM15 DILMP20 DILA	24 - 48	DILM12-XSPR48	281199	860
		110 - 240	DILM12-XSPR240	281200	
		240 - 500	DILM12-XSPR500	281201	
	DILM17 - DILM32, DILK12 - DILK25 DILL DILMP32 - DILMP45	24 - 48	DILM32-XSPR48	281202	1080
		110 - 240	DILM32-XSPR240	281203	
		240 - 500	DILM32-XSPR500	281204	
	DILM40 - DILM95, DILK33 - DILK50 DILMP63-DILMP200	24 - 48	DILM95-XSPR48	281205	1290
		110 - 240	DILM95-XSPR240	281206	
		240 - 500	DILM95-XSPR500	281207	
	Varistor - Suppressors	DILE...	24 - 48	VGDILE48	10320
48 - 130			VGDILE130	150681	
110 - 250			VGDILE250	10336	
380 - 415			VGDILE415	10463	POR
DILM7 - DILM15 DILMP20 DILA		24 - 48	DILM12-XSPV48	281208	850
		48 - 130	DILM12-XSPV130	281209	
		130 - 240	DILM12-XSPV240	281210	
		240 - 500	DILM12-XSPV500	281211	
DILM17 - DILM32 DILK12 - DILK25 DILL DILMP32 - DILMP45		24 - 48	DILM32-XSPV48	281212	1080
		48 - 130	DILM32-XSPV130	281213	
		110 - 240	DILM32-XSPV240	281214	
		240 - 500	DILM32-XSPV500	281215	
DILM40 - DILM95, DILK33 - DILK50 DILMP63 - DILMP200		24 - 48	DILM95-XSPV48	281216	1290
		48 - 130	DILM95-XSPV130	281217	
		130 - 240	DILM95-XSPV240	281218	
		240 - 500	DILM95-XSPV500	281219	

Mechanical Interlock


For Use With	Part No.	Article No.	MRP.
DILE...	MVDILE	10113	860
DILM7...DILM15, DILMP20, DILA	DILM12-XMV	281196	520
DILM17..DILM38, DILMP32..DILMP45, DILMF8...DILMF32	DILM32-XMV	281197	
DILM40...DILM72,DILMP63...DILMP80, DILMF40...DILMF65	DILM65-XMV	281198	
DILM80...DILM170, DILMP125..DILMP200, DILMF80, DILMF150	DILM150-XMV	240081	7750
DILM185A, 225A, 250, 300A, 400, 500	DILM500-XMV	208289	POR
DILM580, 650, 750, 820, 1000	DILM820-XMV	208288	


w.e.f from 2nd May 2026


ZB Overload Relays - For DIL Contactors


- Phase failure sensitivity to IEC/EN 60947, VDE 0660 Part 102
- Reset push button
- Direct mounting

- Test/off push button
- Trip-free release

ZE...	Setting Range of O/L release (A)	Auxiliary Contacts	For use with Contactor	Part No.	Article No.	MRP.
	0.1 - 0.16	1 N/O + 1 N/C	DILE... DIULEM/21/MV SDAINLEM	ZE-0.16	014263	4540
	0.16 - 0.24			ZE-0.24	014285	
	0.24 - 0.4			ZE-0.4	014300	
	0.4 - 0.6			ZE-0.6	014333	
	0.6 - 1			ZE-1.0	014376	
	1 - 1.6			ZE-1.6	014432	
	1.6 - 2.4			ZE-2.4	014479	
	2.4 - 4			ZE-4	014518	
	4 - 6			ZE-6	014565	
	6 - 9			ZE-9	014708	4590
	9 - 12			ZE-12	014752	


ZB12	Setting Range of O/L release (A)	Auxiliary Contacts	For use with Contactor	Part No.	Article No.	MRP.
	0.1 - 0.16	1 N/O + 1 N/C	DILM7...DILM15	ZB12-0.16	278431	4540
	0.16 - 0.24			ZB12-0.24	278432	
	0.24 - 0.4			ZB12-0.4	278433	
	0.4 - 0.6			ZB12-0.6	278434	
	0.6 - 1			ZB12-1	278435	
	1 - 1.6			ZB12-1.6	278436	
	1.6 - 2.4			ZB12-2.4	278437	
	2.4 - 4			ZB12-4	278438	
	4 - 6			ZB12-6	278439	
	6 - 10			ZB12-10	278440	4590
	9 - 12			ZB12-12	278441	
	12 - 16			ZB12-16	290168	


ZB32	Setting Range of O/L release (A)	Auxiliary Contacts	For use with Contactor	Part No.	Article No.	MRP.
	0.1 - 0.16	1 N/O + 1 N/C	DILM17...DILM38	ZB32-0.16	278442	4990
	0.16 - 0.24			ZB32-0.24	278443	
	0.24 - 0.4			ZB32-0.4	278444	
	0.4 - 0.6			ZB32-0.6	278445	
	0.6 - 1			ZB32-1	278446	
	1 - 1.6			ZB32-1.6	278447	
	1.6 - 2.4			ZB32-2.4	278448	
	2.4 - 4			ZB32-4	278449	
	4 - 6			ZB32-6	278450	
	6 - 10			ZB32-10	278451	5020
	10 - 16			ZB32-16	278452	
	16 - 24			ZB32-24	278453	
	24 - 32			ZB32-32	278454	
	32 - 38			ZB32-38	112474	
					8790	

ZB65	Setting Range of O/L release (A)	Auxiliary Contacts	For use with Contactor	Part No.	Article No.	MRP.
	6 - 10	1 N/O + 1 N/C	DILM40...DILM72	ZB65-10	278455	10510
	10 - 16			ZB65-16	278456	
	16 - 24			ZB65-24	278457	
	24 - 40			ZB65-40	278458	9930
	40 - 57			ZB65-57	278459	15610
	50 - 65			ZB65-65	278460	
	65 - 75			ZB65-75	108792	16460


w.e.f from 2nd May 2026

ZB Overload Relays - For DIL Contactors

ZB150	Setting Range of O/L release (A)	Auxiliary Contacts	For use with Contactor	Part No.	Article No.	MRP.
	35 - 50	1 N/O + 1 N/C	DILM80...DILM170	ZB150-50	278462	34500
	50 - 70			ZB150-70	278463	
	70 - 100			ZB150-100	278464	
	95 - 125			ZB150-125	278465	
	120 - 150			ZB150-150	278466	
	145 - 175			ZB150-175	107316	37250


Z5	Setting Range of O/L release (A)	Auxiliary Contacts	For use with Contactor	Part No.	Article No.	MRP.	
	50 - 70	1 N/O + 1 N/C	DILM185 DILM225	Z5-70/FF225A	139572	41400	
	70 - 100			Z5-100/FF225A	139573		
	95 - 125			Z5-125/FF225A	139574		
	120 - 160			Z5-160/FF225A	139575		
	160 - 220			Z5-220/FF225A	139576		
	200 - 250			Z5-250/FF225A	139577		
	50 - 70		DILM250	Z5-70/FF2250	210070		
	70 - 100			Z5-100/FF2250	210071		
	95 - 125			Z5-125/FF2250	210072		
	120 - 160			Z5-160/FF2250	210073		
	160 - 220			Z5-220/FF2250	210074		
	200 - 250			Z5-250/FF2250	210075		
	200 - 300		DILM300	Z5-300/FF2250	139578		44150

ZW7 Current Transformer - Operated Overload Relay

ZW7	Setting Range of O/L release (A)	Auxiliary Contacts	For use with Contactor	Part No.	Article No.	MRP.
	42 - 63	1 N/O + 1 N/C		ZW7-63	000245	41400
	60 - 90			ZW7-90	002618	
	85 - 125			ZW7-125	004991	
	110 - 160			ZW7-160	007364	44150
	160 - 240			ZW7-240	009737	
	190 - 290			ZW7-290	052448	
	270 - 400			ZW7-400	045329	
	360 - 540			ZW7-540	047702	57970
	420 - 630			ZW7-630	050075	59320

Accessories


Base For Seperate Mounting

	For use with	Part No.	Article No.	MRP.
	ZB32	ZB32-XEZ	278473	1160
	ZB65	ZB65-XEZ	278474	1750


w.e.f from 2nd May 2026

PKZ MPCBs

PKZM01 - Motor Protective Circuit Breaker, Push Button Type

KA (Iq) Rating at 400/415v	Rated Current (A)	Over Load Range (A)	Part No.	Article No.	MRP.
 <p>50kA</p>	0.16	0.1 - 0.16	PKZM01 - 0.16	278475	7310
	0.25	0.1.6 - 0.25	PKZM01 - 0.25	278476	
	0.4	0.25 - 0.4	PKZM01 - 0.4	278477	
	0.63	0.4 - 0.63	PKZM01 - 0.63	278478	8210
	1	0.63 - 1	PKZM01 - 1	278479	8360
	1.6	1 - 1.6	PKZM01 - 1.6	278480	
	2.5	1.6 - 2.5	PKZM01 - 2.5	278481	8520
	4	2.5 - 4	PKZM01 - 4	278482	8900
	6.3	4 - 6.3	PKZM01 - 6.3	278483	
	10	6.3 - 10	PKZM01 - 10	278484	9160
	12	8 - 12	PKZM01 - 12	278485	9990
	16	10 - 16	PKZM01 - 16	283390	11250
	20	16 - 20	PKZM01 - 20	283383	13010
	25	20 - 25	PKZM01 - 25	288893	13520

PKZM0 - Motor Protective Circuit Breaker, Rotary knob Type

KA (Iq) Rating at 400/415v	Rated Current (A)	Over Load Range (A)	Part No.	Article No.	MRP.
 <p>150 kA</p>	0.16	0.1 - 0.16	PKZM0 - 0.16	072730	7380
	0.25	0.1.6 - 0.25	PKZM0 - 0.25	072731	
	0.4	0.25 - 0.4	PKZM0 - 0.4	072732	
	0.63	0.4 - 0.63	PKZM0 - 0.63	072733	8290
	1	0.63 - 1	PKZM0 - 1	072734	8430
	1.6	1 - 1.6	PKZM0 - 1.6	072735	
	2.5	1.6 - 2.5	PKZM0 - 2.5	072736	8590
	4	2.5 - 4	PKZM0 - 4	072737	8970
	6.3	4 - 6.3	PKZM0 - 6.3	072738	
	10	6.3 - 10	PKZM0 - 10	072739	9240
50 kA	12	8 - 12	PKZM0 - 12	0278486	10060
	16	10 - 16	PKZM0 - 16	046938	11330
	20	16 - 20	PKZM0 - 20	046988	13070
	25	20 - 25	PKZM0 - 25	046989	13600
	32	25 - 32	PKZM0 - 32	278489	21170

PKZM4 - Motor Protective Circuit Breaker, Rotary knob Type

KA (Iq) Rating at 400/415v	Rated Current (A)	Over Load Range (A)	Part No.	Article No.	MRP.
150 kA	16	10 - 16	PKZM4 - 16	222350	27770
	25	16 - 25	PKZM4 - 25	222352	
50 kA	32	25 - 32	PKZM4 - 32	222353	
	40	32 - 40	PKZM4 - 40	222354	27920
	50	40 - 50	PKZM4 - 50	222355	34610
	58	50 - 58	PKZM4 - 58	222394	
	63	55 - 63	PKZM4 - 63	222413	

w.e.f from 2nd May 2026

Accessoires for PKZ MPCB

Accessories

Type			Part No.	Article No.	MRP.
Auxiliary Contacts					
Front Mounted	1N/O	–	NHI-E-10-PKZ0	082884	1020
	1N/O	1N/C	NHI-E-11-PKZ0	082882	1250
Side Mounted	1N/O	1N/C	NHI11-PKZ0	072896	1600
	1N/O	2N/C	NHI12-PKZ0	072895	1600
	2N/O	1N/O	NHI21-PKZ0	072894	1940
Trip Contact	2N/O	–	AGM2-10-PKZ0	072898	2530
	–	2N/C	AGM2-01-PKZ0	072899	
Shunt Release	AC DC	230V	A-PKZ0	073187	3570
		24V	A-PKZ0	073200	
UV Release	AC	230V	U-PKZ0	073135	3570
Rotary Handle, IP65	Rotary Handle, Black		PKZ0-XH	106132	4250
	Rotary Handle, Red-Yellow		PKZ0-XRH	106133	5320
IP 65 Enclosure	PKZM01		CI-PKZ01-G	281404	4290
			CI-PKZ01-SVB	281405	5550
			CI-PKZ01-PVT	281406	8140
	PKZM0		CI-K2-PKZ0-G	219654	6020
			CI-K2-PKZ0-GR	219655	6190
	PKZM4		CI-K4-PKZ4-G	225524	12150
		CI-K4-PKZ4-GR	225525		

w.e.f from 2nd May 2026

D-Line Contactors



Key Features - Contactors

- Contactors - 6-630A – 8 Frames, 21 Ratings
- Suitable for AC-1, AC-3 and AC-4 (Crane Duty – i.e. Inching & Jogging)
- AC Control
- High Electrical Durability
- AC-3 & AC-4 Electrical Durability Curves
- High Mechanical Durability
- Busbar type terminal design – 115A and Above
- Finger proof IP20 Terminals Up to 170A
- Suitable for Channel Mounting Up to 95 A
- 1NO + 1NC – In-built Up to 95 A
- Anti DUST Cover up to 170A
- MIL KIT for Intra-Frame (Inter-Frame up to 95A) interlocking
- Pneumatic Timers – ON Delay / OFF delays
- Large no. of Accessories
- Type-2 Co-ordination Charts

Rating	AC-3 (kW)	Contacts		Part Number	Article no.								MRP
		NO	NC		24V, 50/60Hz	110V, 50/60Hz	220V, 50/60Hz	230V, 50/60Hz	240V, 50/60Hz	400V, 50/60Hz	415V, 50/60Hz	AC Coil	
Fr - 1	6A	2.2	1	1	XTCD6-11(...)	CMD00500	CMD00503	CMD00504	CMD00505	CMD00800	CMD00507	CMD00801	1,740
	9A	4	1	1	XTCD9-11(...)	CMD00508	CMD00511	CMD00512	CMD00513	CMD00802	CMD00515	CMD00803	1,840
	12A	5.5	1	1	XTCD12-11(...)	CMD00516	CMD00519	CMD00520	CMD00521	CMD00804	CMD00523	CMD00805	2,060
	18A	7.5	1	1	XTCD18-11(...)	CMD00524	CMD00527	CMD00528	CMD00529	CMD00806	CMD00531	CMD00807	2,390
Fr - 2	25A	11	1	1	XTCD25-11(...)	CMD00532	CMD00535	CMD00536	CMD00537	CMD00808	CMD00539	CMD00809	3,060
	32A	15	1	1	XTCD32-11(...)	CMD00540	CMD00543	CMD00544	CMD00545	CMD00810	CMD00547	CMD00811	6,550
	38A	18.5	1	1	XTCD38-11(...)	CMD00548	CMD00551	CMD00552	CMD00553	CMD00812	CMD00555	CMD00813	7,970
Fr - 3	40A	18.5	1	1	XTCD40-11(...)	CMD00556	CMD00559	CMD00560	CMD00561	CMD00814	CMD00563	CMD00815	9,410
	50A	22	1	1	XTCD50-11(...)	CMD00564	CMD00567	CMD00568	CMD00569	CMD00816	CMD00571	CMD00817	13,140
	65A	30	1	1	XTCD65-11(...)	CMD00572	CMD00575	CMD00576	CMD00577	CMD00818	CMD00579	CMD00819	18,310
Fr - 4	80A	37	1	1	XTCD80-11(...)	CMD00580	CMD00583	CMD00584	CMD00585	CMD00820	CMD00587	CMD00821	25,000
	95A	45	1	1	XTCD95-11(...)	CMD00588	CMD00591	CCMD00592	CMD00593	CMD00822	CMD00595	CMD00823	32,450

Rating	AC-3 (kW)	Contacts		Part Number	Article no.								MRP
		NO	NC		24V, 50Hz	110V, 50Hz	220V, 50Hz	230V, 50Hz	240V, 50Hz	400V, 50Hz	415V, 50Hz	AC Coil	
Fr - 5	115A	55	-	-	XTCD115(...)	CMD00596	CMD00599	CMD00600	CMD00601	CMD00824	CMD00603	CMD00825	36,350
	150A	75	-	-	XTCD150(...)	CMD00612	CMD00615	CMD00616	CMD00617	CMD00826	CMD00619	CMD00827	47,660
	170A	90	-	-	XTCD170(...)	CMD00628	CMD00631	CMD00632	CMD00633	CMD00828	CMD00635	CMD00829	57,110

Rating	AC-3 (kW)	Contacts		Part Number	Article no.								MRP
		NO	NC		24V, 50/60Hz	48V, 50/60Hz	110V, 50/60Hz	220V, 50/60Hz	240V, 50/60Hz	380V, 50/60Hz	440V, 50/60Hz	AC Coil	
Fr - 6	180A	95	2	2	XTCD180(...)	XTCD180I22B2I	XTCD180I22C2I	XTCD180I22E2I	XTCD180I22AOI	XTCD180I22H2I	XTCD180I22ARI	XTCD180I22DQI	67,200
	225A	125	2	2	XTCD225(...)	XTCD225J22B2I	XTCD225J22C2I	XTCD225J22E2I	XTCD225J22AOI	XTCD225J22H2I	XTCD225J22ARI	XTCD225J22DQI	92,500
	300A	160	2	2	XTCD300(...)	XTCD300J22B2I	XTCD300J22C2I	XTCD300J22E2I	XTCD300J22AOI	XTCD300J22H2I	XTCD300J22ARI	XTCD300J22DQI	1,12,000
Fr - 7	400A	220	2	2	XTCD400(...)	XTCD400K22B2I	XTCD400K22C2I	XTCD400K22E2I	XTCD400K22AOI	XTCD400K22H2I	XTCD400K22ARI	XTCD400K22DQI	1,45,000
	500A	250	2	2	XTCD500(...)	XTCD500K22B2I	XTCD500K22C2I	XTCD500K22E2I	XTCD500K22AOI	XTCD500K22H2I	XTCD500K22ARI	XTCD500K22DQI	1,91,800
Fr - 8	630A	350	2	2	XTCD630(...)	XTCD630L22B2I	XTCD630L22C2I	XTCD630L22E2I	XTCD630L22AOI	XTCD630L22H2I	XTCD630L22ARI	XTCD630L22DQI	2,36,000


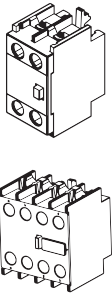
*Offered as Standard coil up to 170A

For any other coil voltages, please contact Eaton sales office.

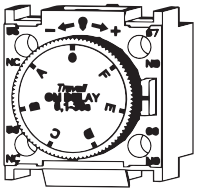
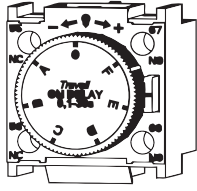
w.e.f from 2nd May 2026

Accessoires for D-Line Contactors

Auxiliary Contact

	Current	Pole	Contacts	For Use with	Part Number	Article Number	MRP.
	Side Mounting	2	1 NO 1 NC	XTCD6 - XTCD95	XTCD95-XHI11-S	CMD00644	POR
		2	1 NO 1 NC	XTCD115 - XTCD170	XTCD170-XHI11-S	CMD00645	
	Top Mounting	2	2NO	XTCD6 - XTCD170	XTCD170-XHI20	CMD00646	580
		2	- 2 NC		XTCD170-XHI02	CMD00647	
		2	1 NO 1 NC		XTCD170-XHI11	CMD00648	
		4	4 NO -		XTCD170-XHI40	CMD00649	740
		4	3 NO 1 NC		XTCD170-XHI31	CMD00650	
		4	2 NO 2 NC		XTCD170-XHI22	CMD00651	
		4	1 NO 3 NC		XTCD170-XHI13	CMD00652	
		4	- 4 NC		XTCD170-XHI04	CMD00653	

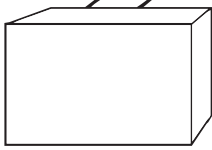
Pneumatic Delay Timers

	Time Range	Type of Timer	For Use with	Part Number	Article Number	MRP.
	0.1-3S	Power On Delay	XTCD6 - XTCD95	XTCD95-TDM003	CMD00654	1380
	0.1-30S			XTCD95-TDM030	CMD00655	
	10-180S			XTCD95-TDM180	CMD00656	
	0.1-3S	Power OFF Delay		XTCD95-TDB003	CMD00657	
	0.1-30S			XTCD95-TDB030	CMD00658	
	10-180S			XTCD95-TDB180	CMD00659	
	0.1-3S	Power On Delay	XTCD115 - XTCD170	XTCD170-TDM003	CMD00660	1710
	0.1-30S			XTCD170-TDM030	CMD00661	
	10-180S			XTCD170-TDM180	CMD00662	
	0.1-3S	Power OFF Delay		XTCD170-TDB003	CMD00663	
	0.1-30S			XTCD170-TDB030	CMD00664	
	10-180S			XTCD170-TDB180	CMD00665	

w.e.f from 2nd May 2026

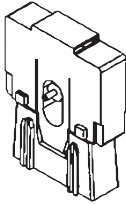
Accessoires for D-Line Contactors

Surge Suppressor



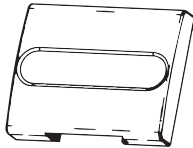
Voltage	For Use With	Part Number	Article Number	MRP.
24-48V	XTCD6 - XTCD38	XTCD38-SA(24-48VAC)	CMD00666	1620
110-230V		XTCD38-SA(110-230VAC)	CMD00667	
380-440V		XTCD38-SA(380-400VAC)	CMD00668	
24V	XTCD40 - XTCD95	XTCD95-SA(24VAC)	CMD00669	1620
110V		XTCD95-SA(110VAC)	CMD00672	
220V		XTCD95-SA(220VAC)	CMD00673	

Mechanical Interlock



For Use With	Part Number	Article Number	MRP.
XTCD6 - XTCD38	XTCD38-MIL	CMD00680	830
XTCD40 - XTCD95	XTCD65-MIL	CMD00682	870
XTCD115 - XTCD170	XTCD95-MIL	CMD00683	2,330

Anti-Dust Cover



For Use With	Part Number	Article Number	MRP.
XTCD6 - XTCD18	XTCD18-CV	CMD00684	80
XTCD25 - XTCD95	XTCD95-CV	CMD00685	100
XTCD115 - XTCD170	XTCD170-CV	CMD00686	580

Spare Coil & Spare Contact KIT for D-Line Contactors

Spare Coil

Part number	Description	MRP
ETN-2014300166	XTCD-06/18 24V 50/60Hz Coil	POR
ETN-2014300169	XTCD-06/18 110V 50/60HZ COIL	
ETN-2014300170	XTCD-06/18 220V 50/60HZ COIL	
ETN-2014300401	XTCD-06/18 240V 50/60HZ COIL	
ETN-2014300173	XTCD-06/18 400V 50/60HZ COIL	
ETN-2014300391	XTCD-06/18 415V 50/60HZ COIL	
ETN-2014300174	XTCD-25/38 24V 50/60HZ COIL	
ETN-2014300177	XTCD-25/38 110V 50/60HZ COIL	
ETN-2014300178	XTCD-25/38 220V 50/60HZ COIL	
ETN-2014300402	XTCD-25/38 240V 50/60HZ COIL	
ETN-2014300181	XTCD-25/38 400V 50/60HZ COIL	
ETN-2014300393	XTCD-25/38 415V 50/60HZ COIL	
ETN-2014300182	XTCD-40/65 24V 50/60HZ COIL	
ETN-2014300185	XTCD-40/65 110V 50/60HZ COIL	
ETN-2014300186	XTCD-40/65 220V 50/60HZ COIL	
ETN-2014300403	XTCD-40/65 240V 50/60HZ COIL	
ETN-2014300189	XTCD-40/65 400V 50/60HZ COIL	
ETN-2014300395	XTCD-40/65 415V 50/60HZ COIL	
ETN-2014300190	XTCD-80/95 24V 50/60HZ COIL	
ETN-2014300193	XTCD-80/95 110V 50/60HZ COIL	
ETN-2014300194	XTCD-80/95 220V 50/60HZ COIL	
ETN-2014300404	XTCD-80/95 240V 50/60HZ COIL	
ETN-2014300197	XTCD-80/95 400V 50/60HZ COIL	
ETN-2014300397	XTCD-80/95 415V 50/60HZ COIL	

Part number	Description	MRP
XTCD-3002F90429	XTCD-180 24V 50/60HZ COIL	POR
XTCD-3002F90442	XTCD-180 110V 50/60HZ COIL	
XTCD-3002F90403	XTCD-180 220V 50/60HZ COIL	
XTCD-3002F90455	XTCD-180 240V 50/60HZ COIL	
XTCD-3002F98877	XTCD-225/300 24V 50/60HZ COIL	
XTCD-3002F97977	XTCD-225/300 110V 50/60HZ COIL	
XTCD-3002F97964	XTCD-225/300 220V 50/60HZ COIL	
XTCD-3002F93190	XTCD-225/300 240V 50/60HZ COIL	
XTCD-5076A02100	XTCD-400/500 110V 50/60HZ COIL	
XTCD-5076A02300	XTCD-400/500 220V 50/60HZ COIL	
XTCD-5076A03100	XTCD-630 110V 50/60HZ COIL	
XTCD-5076A03300	XTCD-630 220V 50/60HZ COIL	

Spare Contact KIT

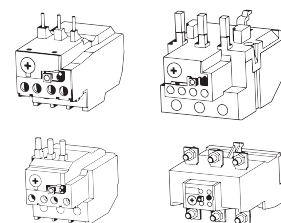
Eaton P/N	Description	MRP
ETN-2014500001	XTCD-06 contact kits	POR
ETN-2014500012	XTCD-09 contact kits	
ETN-2014500002	XTCD-12 contact kits	
ETN-2014500003	XTCD-18 contact kits	
ETN-2014500004	XTCD-25 contact kits	
ETN-2014500005	XTCD-32 contact kits	
ETN-2014500006	XTCD-38 contact kits	
ETN-2014500007	XTCD-40 contact kits	
ETN-2014500008	XTCD-50 contact kits	
ETN-2014500009	XTCD-65 contact kits	
ETN-2014500010	XTCD-80 contact kits	
ETN-2014500011	XTCD-95 contact kits	
ETN-0999915263	XTCD-115/150/170 contact kits	

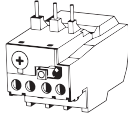
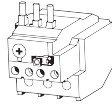
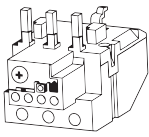
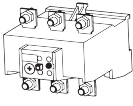
w.e.f from 2nd May 2026

Over Load Relay for D-Line Contactors

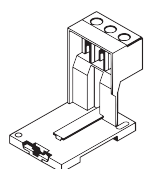
Thermal Overload Relays

- OLRs - 0.1-180A
- OLR – Trip Class – 10A
- Suitable for direct Mounting on Contactors
- Manual / Auto Reset possibility
- Ambient Compensated
- Phase loss Sensitivity (Current based)



	Current Range	Contacts	For Use with	Part Number	Article Number	MRP.
	0.1-0.16A	1 NO 1 NC	XTCD6 - 38	XTOD18-0.16	CMD00687	2100
	0.16-0.25A	1 NO 1 NC		XTOD18-0.25	CMD00688	
	0.25-0.4A	1 NO 1 NC		XTOD18-0.4	CMD00689	
	0.4-0.63A	1 NO 1 NC		XTOD18-0.63	CMD00690	
	0.63-1.0A	1 NO 1 NC		XTOD18-1	CMD00691	
	1.0-1.6A	1 NO 1 NC		XTOD18-1.6	CMD00692	
	1.6-2.5A	1 NO 1 NC		XTOD18-2.5	CMD00693	
	2.5-4.0	1 NO 1 NC		XTOD18-4	CMD00694	
	4-6A	1 NO 1 NC		XTOD18-6	CMD00695	
	5.5-8A	1 NO 1 NC		XTOD18-8	CMD00696	
	7-10A	1 NO 1 NC		XTOD18-10	CMD00697	
	9-13A	1 NO 1 NC		XTOD18-13	CMD00698	
	12-18A	1 NO 1 NC		XTOD18-18	CMD00699	
	17-25A	1 NO 1 NC	XTCD40 - 95	XTOD18-25	CMD00700	2390
	23-32A	1 NO 1 NC		XTOD38-32	CMD00701	
	30-40A	1 NO 1 NC		XTOD38-40	CMD00702	
	23-32A	1 NO 1 NC	XTCD40 - 95	XTOD95-32	CMD00703	4660
	30-40A	1 NO 1 NC		XTOD95-40	CMD00704	
	37-50A	1 NO 1 NC		XTOD95-50	CMD00705	
	48-65A	1 NO 1 NC		XTOD95-65	CMD00706	
	55-70A	1 NO 1 NC		XTOD95-70	CMD00707	
	63-80A	1 NO 1 NC		XTOD95-80	CMD00708	
	80-93A	1 NO 1 NC		XTOD95-93	CMD00709	
	55-80A	1 NO 1 NC		XTOD170-80	CMD00710	
	63-90A	1 NO 1 NC		XTOD170-90	CMD00711	
	80-110A	1 NO 1 NC		XTOD170-110	CMD00712	
	90-120A	1 NO 1 NC	XTCD115 - 170	XTOD170-120	CMD00713	15940
	110-135A	1 NO 1 NC		XTOD170-135	CMD00714	
	120-150A	1 NO 1 NC		XTOD170-150	CMD00715	
	135-160A	1 NO 1 NC		XTOD170-160	CMD00716	
	150-180A	1 NO 1 NC		XTOD170-180	CMD00717	

Independent mounting adaptor for OLR




For Use With	Part Number	Article Number	MRP.
XTOD18	XTOD18-BS	CMD00718	770
XTOD38	XTOD38-BS	CMD00719	810
XTOD95	XTOD95-BS	CMD00720	1260

w.e.f from 2nd May 2026




Control Relays D-Line

- Conventional Current Ith 10A
- Varied 4-pole configurations
- Din-rail or Panel Mount
- Enhanced Electrical Life Span 1 Million Cycles
- Operating frequency 1200 Ops/hr
- IP20 with finger touch safety.



Connection Type	Contact Configuration		Part Number	Article Number							MRP.
	NO	NC		AC Coil	24V, 50/60Hz	48V, 50/60Hz	110V, 50/60Hz	220V, 50/60Hz	240V, 50/60Hz	380V, 50/60Hz	
 Screw Terminals	4	-	XTRD10B...	XTRD10B40B2I	XTRD10B40C2I	XTRD10B40E2I	XTRD10B40AOI	XTRD10B40H2I	XTRD10B40ARI	XTRD10B40DQI	2130
	3	1	XTRD10B...	XTRD10B31B2I	XTRD10B31C2I	XTRD10B31E2I	XTRD10B31AOI	XTRD10B31H2I	XTRD10B31ARI	XTRD10B31DQI	
	2	2	XTRD10B...	XTRD10B22B2I	XTRD10B22C2I	XTRD10B22E2I	XTRD10B22AOI	XTRD10B22H2I	XTRD10B22ARI	XTRD10B22DQI	
	1	3	XTRD10B...	XTRD10B13B2I	XTRD10B13C2I	XTRD10B13E2I	XTRD10B13AOI	XTRD10B13H2I	XTRD10B13ARI	XTRD10B13DQI	
	-	4	XTRD10B...	XTRD10B04B2I	XTRD10B04C2I	XTRD10B04E2I	XTRD10B04AOI	XTRD10B04H2I	XTRD10B04ARI	XTRD10B04DQI	
Spare Coil			XTCDRENCOILD...	XTCDRENCOILDB2I		XTCDRENCOILDE2I		XTCDRENCOILDH2I		XTCDRENCOILDDQI	POR

Auxiliary Contacts

	Type	Pole	Contacts	For Use with	Part Number	Article Number	MRP.		
 	Top Mounting	2	2NO -	XTRD...	XTCDXFAG20	152430	620		
		2	1NO 1NC	XTRD...	XTCDXFAG11	152431			
		2	- 2NC	XTRD...	XTCDXFAG02	152432			
			Side Mounting	4	4NO -	XTRD...	XTCDXFAG40	152433	1060
				4	3NO 1NC	XTRD...	XTCDXFAG31	152434	
				4	2NO 2NC	XTRD...	XTCDXFAG22	152435	
				4	1NO 3NC	XTRD...	XTCDXFAG13	152436	
		4	- 4NC	XTRD...	XTCDXFAG04	152437			
		2	1NO 1NC	XTRD...	XTCDXSAG11	152438	620		

w.e.f from 2nd May 2026



State-of-the-art manufacturing facility, Pondicherry

America | Europe | Middle East | Africa | Asia Pacific

Electrical standards and certifications



w.e.f from 2nd May 2026



Powering Business Worldwide

India Head Office

Eaton Power Quality Pvt. Ltd.
2, EVR Street, Sedarpet
Industrial Estate
Pondicherry - 605111
Tel: +91 413 2672000
Enquiries - eatonelectricalindia@eaton.com

Branch Offices

Mumbai

Unit No, 101 & 102 "A" Wing,
1st floor, 215 Atrium, Andheri
Kurla Road, Andheri (East)
Mumbai - 400059
Tel: +91 22 68222100
Mob - 7290055075 / 9321199760

Bangalore

4th Floor, Prestige Atrium, Central
Street, Bangalore, India - 560001
Tel: +91 80 49012200
Mob - 7290030399

Chennai

No. 334, Futura Tech Park, Block B,
1st floor, Rajiv Gandhi Salai,
Sholinganallur, Chennai - 600119
Mob - 9381381414 / 9500679272

Pune

145, Off. Mumbai - Pune Road,
Pimpri, Pune - 411018
Mob: 7291029059

Delhi

Unit A1 & B1, 3rd Floor, TDI Centre,
Plot No. 7, Jasola, New Delhi - 110025
Tel: +91 11 45851800
Mob - 9310003714

Hyderabad

Mob - 7290031227

Kolkata

Mob - 8334020220

Indore

Mob - 7580942940

Chandigarh

Mob - 9501177119

Vadodara

Mob - 7290009954

Ahmedabad

Mob - 9377464065

For more information, please reach out to our Eaton sales representative.

- All prices are in Indian Rupees.
- Product upgradation is a continuous process. Hence, data in this pricelist is subject to change without prior notice. For the latest information, please get in touch with our Sales Offices.
- Product pictures shown are for illustration purpose only, actual product may vary.

Customer Care Center:

Toll free number: 1800 425 5758, 1800 102 4620

Emergency number: 893 922 2522

Email: eatonelectricalindia@eaton.com
helpdeskelectrical@eaton.com

EATON

Powering Business Worldwide

[Eaton.com/in](https://www.eaton.com/in)