

## Eaton 183629

Eaton Moeller series IZMX/INX - ACB. Circuitbreaker, 3 pole, 1600A, 85 kA, P measurement, IEC, Fixed

PRODUCT NAME	Eaton Moeller series IZMX/INX circuit-breaker
CATALOG NUMBER	183629
PRODUCT LENGTH/DEPTH	584 mm
PRODUCT HEIGHT	597 mm
PRODUCT WIDTH	521 mm
PRODUCT WEIGHT	45 kg
COMPLIANCES	IEC IEC/EN 60947 RoHS conform



USED WITH	Air circuit breakers/switch- disconnector Open circuit breaker
AMPERAGE RATING	1600 A
FEATURES	Motor drive optional Complete device with protection unit
10.10 TEMPERATURE RISE	The panel builder is responsible for the temperature rise calculation. Eaton will provide heat dissipation data for the devices.
10.11 SHORT-CIRCUIT RATING	Is the panel builder's responsibility. The specifications for the switchgear must be observed.
10.12 ELECTROMAGNETIC COMPATIBILITY	Is the panel builder's responsibility. The specifications for the switchgear must be observed.
10.13 MECHANICAL FUNCTION	The device meets the requirements, provided the information in the instruction leaflet (IL) is observed.
10.2.2 CORROSION RESISTANCE	Meets the product standard's requirements.
10.2.3.1 VERIFICATION OF THERMAL STABILITY OF ENCLOSURES	Meets the product standard's requirements.
10.2.3.2 VERIFICATION OF RESISTANCE OF INSULATING MATERIALS TO NORMAL HEAT	Meets the product standard's requirements.
10.2.3.3 RESIST. OF INSUL. MAT. TO ABNORMAL HEAT/FIRE BY INTERNAL ELECT.	Meets the product standard's requirements.
EFFECTS	
10.2.4 RESISTANCE TO ULTRA-VIOLET (UV) RADIATION	Meets the product standard's requirements.
10.2.4 RESISTANCE TO ULTRA-VIOLET (UV)	
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00	eaton-circuit-breaker- mounting-izmx-inx-mccb- dimensions.eps
	eaton-circuit-breaker- mounting-izmx-inx-mccb- dimensions-002.eps

	standard's requirements.
10.3 DEGREE OF PROTECTION OF ASSEMBLIES	Does not apply, since the entire switchgear needs to be evaluated.
10.4 CLEARANCES AND CREEPAGE DISTANCES	Meets the product standard's requirements.
10.5 PROTECTION AGAINST ELECTRIC SHOCK	Does not apply, since the entire switchgear needs to be evaluated.
10.6 INCORPORATION OF SWITCHING DEVICES AND COMPONENTS	Does not apply, since the entire switchgear needs to be evaluated.
10.7 INTERNAL ELECTRICAL CIRCUITS AND CONNECTIONS	ls the panel builder's responsibility.
10.8 CONNECTIONS FOR EXTERNAL CONDUCTORS	ls the panel builder's responsibility.
10.9.2 POWER- FREQUENCY ELECTRIC STRENGTH	ls the panel builder's responsibility.
10.9.3 IMPULSE WITHSTAND VOLTAGE	ls the panel builder's responsibility.
10.9.4 TESTING OF ENCLOSURES MADE OF INSULATING MATERIAL	ls the panel builder's responsibility.
FITTED WITH:	Switched-off indicator
FRAME	17NAV40
FIXAIVIL	IZMX40
POLLUTION DEGREE	3
POLLUTION DEGREE RATED UNINTERRUPTED	3
POLLUTION DEGREE RATED UNINTERRUPTED CURRENT (IU)	3 1600 A
POLLUTION DEGREE  RATED UNINTERRUPTED CURRENT (IU)  MOUNTING METHOD  EQUIPMENT HEAT DISSIPATION, CURRENT-	3 1600 A Fixed
POLLUTION DEGREE  RATED UNINTERRUPTED CURRENT (IU)  MOUNTING METHOD  EQUIPMENT HEAT DISSIPATION, CURRENT- DEPENDENT  RATED IMPULSE WITHSTAND VOLTAGE	3 1600 A Fixed 100 W
POLLUTION DEGREE  RATED UNINTERRUPTED CURRENT (IU)  MOUNTING METHOD  EQUIPMENT HEAT DISSIPATION, CURRENT- DEPENDENT  RATED IMPULSE WITHSTAND VOLTAGE (UIMP)	3 1600 A Fixed 100 W 12 kV AC
POLLUTION DEGREE  RATED UNINTERRUPTED CURRENT (IU)  MOUNTING METHOD  EQUIPMENT HEAT DISSIPATION, CURRENT- DEPENDENT  RATED IMPULSE WITHSTAND VOLTAGE (UIMP)  UTILIZATION CATEGORY	3 1600 A Fixed 100 W 12 kV AC  B Built-in device fixed built-
POLLUTION DEGREE  RATED UNINTERRUPTED CURRENT (IU)  MOUNTING METHOD  EQUIPMENT HEAT DISSIPATION, CURRENT- DEPENDENT  RATED IMPULSE WITHSTAND VOLTAGE (UIMP)  UTILIZATION CATEGORY  DEVICE CONSTRUCTION	3 1600 A Fixed 100 W 12 kV AC  B Built-in device fixed built-in technique
POLLUTION DEGREE  RATED UNINTERRUPTED CURRENT (IU)  MOUNTING METHOD  EQUIPMENT HEAT DISSIPATION, CURRENT- DEPENDENT  RATED IMPULSE WITHSTAND VOLTAGE (UIMP)  UTILIZATION CATEGORY  DEVICE CONSTRUCTION  DIRECTION OF INCOMING SUPPLY  ELECTRICAL CONNECTION TYPE OF	3 1600 A Fixed 100 W 12 kV AC  B Built-in device fixed built-in technique As required
POLLUTION DEGREE  RATED UNINTERRUPTED CURRENT (IU)  MOUNTING METHOD  EQUIPMENT HEAT DISSIPATION, CURRENT- DEPENDENT  RATED IMPULSE WITHSTAND VOLTAGE (UIMP)  UTILIZATION CATEGORY  DEVICE CONSTRUCTION  DIRECTION OF INCOMING SUPPLY  ELECTRICAL CONNECTION TYPE OF MAIN CIRCUIT	3 1600 A Fixed 100 W  12 kV AC  B Built-in device fixed built-in technique As required  Rail connection

DJUSTMENT RANGE HORT-TERM DELAYED HORT-CIRCUIT RELEASE MIN  DJUSTMENT RANGE MIN  DJUSTMENT RANGE NDELAYED SHORT- IRCUIT RELEASE - MAX  DJUSTMENT RANGE NDELAYED SHORT- IRCUIT RELEASE - MIN  MBIENT OPERATING EMPERATURE - MIN  MBIENT OPERATING EMPERATURE - MIN  MBIENT STORAGE EMPERATURE - MIN  MBIENT STORAGE EMPERATURE - MIN  MBIENT STORAGE EMPERATURE - MIN  IND  MBIENT STORAGE EMPERATURE - MIN  MBIENT STORAGE EMPERATURE - MIN  IND  IND  IND  IND  IND  IND  IND		
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NDELAYED SHORT- IRCUIT RELEASE - MAX  DJUSTMENT RANGE NDELAYED SHORT- IRCUIT RELEASE - MIN  MBIENT OPERATING EMPERATURE - MAX  MBIENT OPERATING EMPERATURE - MIN  MBIENT STORAGE EMPERATURE - MIN  EAT DISSIPATION AT ATED CURRENT WITH IXED MOUNTING  IUMBER OF AUXILIARY ONTACTS (CHANGE- VER CONTACTS)  IUMBER OF AUXILIARY ONTACTS (NORMALLY LOSED CONTACTS)  IUMBER OF AUXILIARY ONTACTS (NORMALLY PEN CONTACTS)  IUMBER OF STANDARD IECHANICAL PERATIONS PER HOUR- IAX  PERATING SEQUENCE P TO 690 V, 50/60 HZ EC/EN 60947)  VERLOAD RELEASE URRENT SETTING - MIN  ATED INSULATION OLTAGE (UI)  VERVOLTAGE  VERVOLTAGE  III  24000 A  3200 A  40  40  40  40  40  40  40  40  40  4	ADJUSTMENT RANGE SHORT-TERM DELAYED SHORT-CIRCUIT RELEASE - MIN	960 A
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MBIENT STORAGE EMPERATURE - MIN  MBIENT STORAGE EMPERATURE - MIN  EAT DISSIPATION AT ATED CURRENT WITH IXED MOUNTING  UMBER OF AUXILIARY ONTACTS (CHANGE- VER CONTACTS)  UMBER OF AUXILIARY ONTACTS (NORMALLY LOSED CONTACTS)  UMBER OF AUXILIARY ONTACTS (NORMALLY PEN CONTACTS)  UMBER OF AUXILIARY ONTACTS (NORMALLY PEN CONTACTS)  UMBER OF FAINDARD IECHANICAL PERATIONS PER HOUR - IAX  PERATING SEQUENCE P TO 690 V, 50/60 HZ EC/EN 60947)  VERLOAD RELEASE URRENT SETTING - MAX  VERLOAD RELEASE URRENT SETTING - MIN  ATED INSULATION OLTAGE (UI)  1000 V  25000 operations (switching capacity, with maintenance) 12500 switching cycles (ON/OFF)  VERVOLTAGE	AMBIENT OPERATING TEMPERATURE - MIN	-20 °C
EMPERATURE - MIN  EAT DISSIPATION AT ATED CURRENT WITH IXED MOUNTING  IUMBER OF AUXILIARY ONTACTS (CHANGE-VER CONTACTS)  IUMBER OF AUXILIARY ONTACTS (NORMALLY LOSED CONTACTS)  IUMBER OF AUXILIARY ONTACTS (NORMALLY PEN CONTACTS)  IUMBER OF STANDARD IECHANICAL PERATIONS PER HOUR - IAX  PERATING SEQUENCE P TO 690 V, 50/60 HZ EC/EN 60947)  IVERLOAD RELEASE URRENT SETTING - MIN  ATED INSULATION OLTAGE (UI)  IFESPAN, MECHANICAL (SWitching capacity, with maintenance) 12500 switching cycles (ON/OFF)  IVERVOLTAGE	AMBIENT STORAGE TEMPERATURE - MAX	70 °C
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ONTACTS (CHANGE- VER CONTACTS)  IUMBER OF AUXILIARY ONTACTS (NORMALLY LOSED CONTACTS)  IUMBER OF AUXILIARY ONTACTS (NORMALLY OPEN CONTACTS)  IUMBER OF STANDARD IECHANICAL PERATIONS PER HOUR- IAX  PERATING SEQUENCE P TO 690 V, 50/60 HZ EC/EN 60947)  IVERLOAD RELEASE URRENT SETTING - MAX  VERLOAD RELEASE URRENT SETTING - MIN  ATED INSULATION OLTAGE (UI)  IFESPAN, MECHANICAL  III  VERVOLTAGE  III	HEAT DISSIPATION AT RATED CURRENT WITH FIXED MOUNTING	100 W
ONTACTS (NORMALLY LOSED CONTACTS)  UMBER OF AUXILIARY ONTACTS (NORMALLY ONTACTS (NORMALLY ONTACTS (NORMALLY ONTACTS)  UMBER OF STANDARD IECHANICAL IPERATIONS PER HOUR-MAX  PERATING SEQUENCE P TO 690 V, 50/60 HZ FC/EN 60947)  VERLOAD RELEASE URRENT SETTING - MAX  VERLOAD RELEASE URRENT SETTING - MIN  ATED INSULATION OLTAGE (UI)  1000 V  25000 operations (switching capacity, with maintenance) 12500 switching cycles (ON/OFF)  VERVOLTAGE	NUMBER OF AUXILIARY CONTACTS (CHANGE- OVER CONTACTS)	2
ONTACTS (NORMALLY OPEN CONTACTS)  UMBER OF STANDARD  JECHANICAL PERATIONS PER HOUR - JAX  PERATING SEQUENCE P TO 690 V, 50/60 HZ EC/EN 60947)  VERLOAD RELEASE URRENT SETTING - MAX  VERLOAD RELEASE URRENT SETTING - MIN  ATED INSULATION OLTAGE (UI)  1000 V  25000 operations (switching capacity, with maintenance) 12500 switching cycles (ON/OFF)  VERVOLTAGE	NUMBER OF AUXILIARY CONTACTS (NORMALLY CLOSED CONTACTS)	0
PERATIONS PER HOUR - NAX  PERATING SEQUENCE P TO 690 V, 50/60 HZ EC/EN 60947)  VERLOAD RELEASE URRENT SETTING - MAX  VERLOAD RELEASE URRENT SETTING - MIN  ATED INSULATION OLTAGE (UI)  1000 V  25000 operations (switching capacity, with maintenance) 12500 switching cycles (ON/OFF)  VERVOLTAGE	NUMBER OF AUXILIARY CONTACTS (NORMALLY OPEN CONTACTS)	0
P TO 690 V, 50/60 HZ EC/EN 60947)  VERLOAD RELEASE URRENT SETTING - MAX  VERLOAD RELEASE URRENT SETTING - MIN  ATED INSULATION OLTAGE (UI)  25000 operations (switching capacity, with maintenance) 12500 switching cycles (ON/OFF)  VERVOLTAGE	NUMBER OF STANDARD MECHANICAL OPERATIONS PER HOUR - MAX	60
URRENT SETTING - MAX  VERLOAD RELEASE URRENT SETTING - MIN  ATED INSULATION OLTAGE (UI)  25000 operations (switching capacity, with maintenance) 12500 switching cycles (ON/OFF)  VERVOLTAGE	OPERATING SEQUENCE UP TO 690 V, 50/60 HZ (IEC/EN 60947)	75 kA
ATED INSULATION OLTAGE (UI)  25000 operations (switching capacity, with maintenance) 12500 switching cycles (ON/OFF)  VERVOLTAGE	OVERLOAD RELEASE CURRENT SETTING - MAX	1600 A
OLTAGE (UI)  25000 operations (switching capacity, with maintenance) 12500 switching cycles (ON/OFF)  VERVOLTAGE	OVERLOAD RELEASE CURRENT SETTING - MIN	640 A
(switching capacity, with maintenance) 12500 switching cycles (ON/OFF)  VERVOLTAGE	RATED INSULATION VOLTAGE (UI)	1000 V
	LIFESPAN, MECHANICAL	(switching capacity, with maintenance) 12500 switching cycles
	OVERVOLTAGE CATEGORY	III

SHORT-CIRCUIT RELEASE NON-DELAYED SETTING - MIN	0 A
WEIGHT OF FIXED MOUNTING VERSION (3- POLE)	43 kg
AMBIENT OPERATING TEMPERATURE DETAILS	-20 °C - 70 °C
PROTECTION	P measurement
VOLTAGE RATING AT AC	690 V AC
SHORT-CIRCUIT RELEASE NON-DELAYED SETTING - MAX	24000 A
SHORT-CIRCUIT RELEASE DELAYED SETTING - MAX	16000 A
NUMBER OF POLES	Three-pole
DEGREE OF PROTECTION	IP31 with door seals IP31 IP55 with protective cover
CLOSING DELAY VIA SPRING RELEASE	35 ms
LIFESPAN, ELECTRICAL	10000 operations (switching capacity) 20000 operations (switching cycles ON/OFF, with maintenance)
ТҮРЕ	<ul><li>Air circuit breakers/switch- disconnector</li><li>Open circuit breaker</li></ul>
SPECIAL FEATURES	<ul> <li>External IZMX-DTP-PTM-1 voltage measuring module required (1 module is suitable for 16 circuit breakers)</li> <li>suitable for zone selectivity</li> <li>suitable for communication</li> <li>with integrated system monitor</li> <li>with integrated test possibility</li> <li>With graphic LCD display</li> <li>optionally fittable by user with comprehensive accessories</li> <li>Terminal capacity</li> </ul>

hint: These are values used in separate switchgear. The actual values will depend on the temperature around the circuit breaker, which is influenced by the ambient temperature, the degree of protection (IP), the mounting height, the partitions, and any external ventilation. Depending on the specific switchgear design, this may result in derating, which can then be compensated for by increasing the cross-sectional area. Temperature rise tests in the specific switchgear can provide specific and detailed information.

POSITION OF CONNECTION FOR MAIN CURRENT CIRCUIT	Back side
RELEASE SYSTEM	Electronic release
RATED OPERATING VOLTAGE (UE) - MAX	690 V
RATED OPERATING VOLTAGE (UE) - MIN	690 V
RATED OPERATIONAL CURRENT FOR SPECIFIED HEAT DISSIPATION (IN)	1600 A
RATED SHORT-CIRCUIT BREAKING CAPACITY AT 400 V, 50 HZ	85 kA
RATED SHORT-CIRCUIT MAKING CAPACITY UP TO 440 V, 50/60 HZ	187 kA
RATED SHORT-CIRCUIT MAKING CAPACITY UP TO 690 V, 50/60 HZ	166 kA
RATED SHORT-TIME WITHSTAND CURRENT (T	85 kA

= 1 S)

RATED SHORT-TIME WITHSTAND CURRENT AT 50/60 HZ (T = 3 S)	66 kA
RATED UNINTERRUPTED CURRENT (IU) AT 50°C	1600 A
RATED UNINTERRUPTED CURRENT (IU) AT 60°C	1600 A
RATED UNINTERRUPTED CURRENT (IU) AT 70°C	1600 A
SHORT-CIRCUIT RELEASE DELAYED SETTING - MIN	1200 A
TERMINAL CAPACITY (COPPER BAR)	80 mm x 10 mm (1x) for fixed mounting (black)
POWER LOSS	100 W

PROJECT NAME:	
PROJECT NUMBER:	
PREPARED BY:	
00:	



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information.



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