## DATASHEET - NZMC2-A160

## Circuit-breaker, 3p, 160A

Part no.

NZMC2-A160 271421





Product name	Eaton Moeller series NZM molded case circuit breaker thermo-magnetic
Part no.	NZMC2-A160
EAN	4015082714215
Product Length/Depth	149 millimetre
Product height	184 millimetre
Product width	105 millimetre
Product weight	2.348 kilogram
Compliances	RoHS conform
Certifications	IEC IEC/EN 60947
Product Tradename	NZM
Product Type	Molded case circuit breaker
Product Sub Type	Thermo-magnetic
Delivery program	
Application	Use in unearthed supply systems at 690 V
Туре	Circuit breaker
Circuit breaker frame type	NZM2
Number of poles	Three-pole
Amperage Rating	160 A
Release system	Thermomagnetic release
Features	Protection unit Motor drive optional
Special features	Maximum back-up fuse, if the expected short-circuit currents at the installation
Technical Data Electrical	location exceed the switching capacity of the circuit breaker (Rated short-circuit breaking capacity Icn) Rated current = rated uninterrupted current: 160 A
	breaking capacity Icn) Rated current = rated uninterrupted current: 160 A
Voltage rating	breaking capacity Icn) Rated current = rated uninterrupted current: 160 A 690 V - 690 V
Voltage rating Rated insulation voltage (Ui)	breaking capacity Icn) Rated current = rated uninterrupted current: 160 A 690 V - 690 V 690 V AC
Voltage rating     Image: Constraint of the second se	breaking capacity Icn) Rated current = rated uninterrupted current: 160 A 690 V - 690 V 690 V AC 6000 V
Voltage rating       Rated insulation voltage (Ui)         Rated impulse withstand voltage (Uimp) at auxiliary contacts         Rated impulse withstand voltage (Uimp) at main contacts	<ul> <li>breaking capacity Icn) Rated current = rated uninterrupted current: 160 A</li> <li>690 V - 690 V</li> <li>690 V AC</li> <li>6000 V</li> <li>8000 V</li> </ul>
Voltage rating       Image: Constraint of the second	<ul> <li>breaking capacity Icn) Rated current = rated uninterrupted current: 160 A</li> <li>690 V - 690 V</li> <li>690 V AC</li> <li>6000 V</li> <li>8000 V</li> <li>85 kA</li> </ul>
Voltage rating         Rated insulation voltage (Ui)         Rated impulse withstand voltage (Uimp) at auxiliary contacts         Rated impulse withstand voltage (Uimp) at main contacts         Rated short-time withstand current (t = 1 s)         Instantaneous current setting (li) - min	breaking capacity Icn) Rated current = rated uninterrupted current: 160 A          690 V - 690 V         690 V - 690 V         690 V AC         6000 V         8000 V         8000 V         960 A
Voltage rating       Image: Constraint of the second	breaking capacity Icn)           Rated current = rated uninterrupted current: 160 A           690 V - 690 V           690 V - 690 V           690 V AC           6000 V           8000 V           8000 V           960 A           1600 A
Voltage ratingImage: Constraint of the second o	breaking capacity Icn)           Rated current = rated uninterrupted current: 160 A           690 V - 690 V           690 V - 690 V           690 V AC           6000 V           8000 V           85 kA           960 A           1600 A           125 A
Voltage rating       Image: Control of the second sec	breaking capacity Icn)           Rated current = rated uninterrupted current: 160 A           690 V - 690 V           690 V - 690 V           690 V AC           600 V           8000 V           8000 V           960 A           1600 A           125 A           160 A
Voltage ratingProvide the second	breaking capacity Icn)         Rated current = rated uninterrupted current: 160 A         690 V - 690 V         690 V AC         600 V         8000 V         8000 V         85 kA         960 A         1600 A         125 A         160 A         0 A
Voltage ratingProvide the second	breaking capacity Icn)           Rated current = rated uninterrupted current: 160 A           690 V - 690 V           690 V - 690 V           690 V AC           6000 V           8000 V           8000 V           85 kA           960 A           1600 A           125 A           160 A           0 A           0 A
Voltage ratingImage: state of the state of th	breaking capacity Icn)           Rated current = rated uninterrupted current: 160 A           690 V - 690 V           690 V AC           690 V AC           600 V           8000 V           8000 V           800 V           960 A           1600 A           125 A           160 A           0 A           960 A
Voltage ratingImage: state of the state of th	breaking capacity Icn)         Rated current = rated uninterrupted current: 160 A         690 V - 690 V         690 V - 690 V         690 V AC         690 V O         8000 V         8000 V         8000 V         8000 V         100 A         125 A         160 A         0 A         960 A         160 A
Voltage ratingImage: Constraint of the second o	breaking capacity Icn)           Rated current = rated uninterrupted current: 160 A           690 V - 690 V           690 V - 690 V           690 V AC           6000 V           8000 V           8000 V           8000 V           100 A           125 A           160 A           0 A           0 A           160 A           1600 A           1600 A
Voltage ratingImage: Constraint on the second of the second o	breaking capacity Icn)           Rated current = rated uninterrupted current: 160 A           690 V - 690 V           690 V - 690 V           690 V AC           600 V           8000 V           8000 V           8000 V           960 A           1600 A           125 A           1600 A           160 A           1600 A
Voltage ratingImage: state of the state of th	breaking capacity Icn)           Rated current = rated uninterrupted current: 160 A           690 V - 690 V           690 V - 690 V           690 V AC           6000 V           8000 V           8000 V           8000 V           8000 V           100 A           125 A           160 A           0 A           960 A           160 A           1600 A
Voltage ratingImage: Second Secon	breaking capacity Icn)         Rated current = rated uninterrupted current: 160 A         690 V - 690 V         690 V AC         690 V AC         6000 V         8000 V         8000 V         8000 V         8000 A         100 A         125 A         1600 A         125 A         160 A         0 A         160 A         16 kA         22.5 kA
Rated insulation voltage (Ui)Rated inpulse withstand voltage (Uimp) at auxiliary contactsRated impulse withstand voltage (Uimp) at main contactsRated impulse withstand voltage (Uimp) at main contactsRated short-time withstand current (t = 1 s)Instantaneous current setting (li) - minInstantaneous current setting (li) - maxOverload current setting (lr) - maxOverload current setting (lsd) - minShort delay current setting (lsd) - minShort delay current setting (lsd) - maxShort delay current setting (lsd) - maxShort-circuit release non-delayed setting - maxShort-circuit breaking capacity Ics (IEC/EN 60947) at 230 V, 50/60 HzRated short-circuit breaking capacity Ics (IEC/EN 60947) at 440 V, 50/60 HzRated short-circuit breaking capacity Ics (IEC/EN 60947) at 440 V, 50/60 HzRated short-circuit breaking capacity Ics (IEC/EN 60947) at 525 V, 50/60 HzRated short-circuit breaking capacity Ics (IEC/EN 60947) at 690 V, 50/60 HzRated short-circuit breaking capacity Ics (IEC/EN 60947) at 690 V, 50/60 Hz	breaking capacity Icn)         Rated current = rated uninterrupted current: 160 A         690 V - 690 V         690 V AC         690 V AC         6000 V         8000 V         8000 V         8000 V         8000 A         1600 A         25 A         1600 A         25 A         600 A         1600 A         25 KA         60 A         1600 A         26 A         1600 A         27 KA         28 KA         290 A         200 A         210 A         225
Voltage ratingProvide the second	breaking capacity Icn)         Rated current = rated uninterrupted current: 160 A         690 V - 690 V         690 V - 690 V         690 V - 690 V         690 V AC         6000 V         8000 A         1600 A         160 A
Voltage ratingProvide the second	breaking capacity Icn)         Rated current = rated uninterrupted current: 160 A         690 V - 690 V         690 V AC         690 V AC         6000 V         8000 V         8000 V         8000 V         8000 A         1600 A         25 A         1600 A         25 A         600 A         1600 A         25 KA         60 A         1600 A         26 A         1600 A         27 KA         28 KA         290 A         200 A         210 A         225

Rated short-circuit making capacity Icm at 690 V, 50/60 Hz	14 kA
Short-circuit total breaktime	14 KA < 10 ms
Electrical connection type of main circuit Isolation	Screw connection 300 V AC (between the auxiliary contacts)
Isulauuli	500 V AC (between auxiliary contacts)
Number of operations per hour - max	120
Handle type	Rocker lever
Utilization category	A (IEC/EN 60947-2)
Overvoltage category	
Pollution degree	3
Lifespan, electrical	7500 operations at 415 V AC-1 5000 operations at 690 V AC-1 10000 operations at 400 V AC-1
Direction of incoming supply	As required
Technical Data - Mechanical	
Mounting Method	DIN rail (top hat rail) mounting optional Fixed Built-in device fixed built-in technique
Degree of protection	IP20 (basic degree of protection, in the operating controls area) IP20
Degree of protection (IP), front side	IP40 (with insulating surround) IP66 (with door coupling rotary handle)
Degree of protection (terminations)	IP10 (tunnel terminal) IP00 (terminations, phase isolator and strip terminal)
Protection against direct contact	Finger and back-of-hand proof to DIN EN 50274/VDE 0106 part 110
Shock resistance	20 g (half-sinusoidal shock 20 ms)
Number of auxiliary contacts (change-over contacts)	0
Number of auxiliary contacts (normally closed contacts)	
Number of auxiliary contacts (normally open contacts) Position of connection for main current circuit	
	Front side Damp heat, cyclic, to IEC 60068-2-30
Climatic proofing	Damp heat, cyclic, to IEC 60068-2-30 Damp heat, constant, to IEC 60068-2-78
Special features	Maximum back-up fuse, if the expected short-circuit currents at the installation location exceed the switching capacity of the circuit breaker (Rated short-circuit breaking capacity lcn) Rated current = rated uninterrupted current: 160 A
Lifespan, mechanical	20000 operations
Technical Data - Mechanical - Terminals	
Standard terminals	Screw terminal
Optional terminals	Box terminal. Connection on rear. Tunnel terminal
Terminal capacity (control cable)	0.75 mm² - 2.5 mm² (1x) 0.75 mm² - 1.5 mm² (2x)
Terminal capacity (aluminum solid conductor/cable)	16 mm² (1x) at tunnel terminal
Terminal capacity (aluminum stranded conductor/cable)	25 mm <sup>2</sup> - 185 mm <sup>2</sup> (1x) at tunnel terminal
Terminal capacity (copper busbar)	Min. 16 mm x 5 mm direct at switch rear-side connection M8 at rear-side screw connection Max. 24 mm x 8 mm direct at switch rear-side connection
Terminal capacity (copper solid conductor/cable)	6 mm <sup>2</sup> - 16 mm <sup>2</sup> (2x) at box terminal 10 mm <sup>2</sup> - 16 mm <sup>2</sup> (1x) at box terminal 10 mm <sup>2</sup> - 16 mm <sup>2</sup> (1x) direct at switch rear-side connection 6 mm <sup>2</sup> - 16 mm <sup>2</sup> (2x) direct at switch rear-side connection 16 mm <sup>2</sup> (1x) at tunnel terminal
Terminal capacity (copper stranded conductor/cable)	25 mm <sup>2</sup> - 70 mm <sup>2</sup> (2x) direct at switch rear-side connection 25 mm <sup>2</sup> - 185 mm <sup>2</sup> (1x) direct at switch rear-side connection 25 mm <sup>2</sup> - 70 mm <sup>2</sup> (2x) at box terminal 25 mm <sup>2</sup> - 185 mm <sup>2</sup> (1x) at 1-hole tunnel terminal 25 mm <sup>2</sup> - 185 mm <sup>2</sup> (1x) at box terminal
Terminal capacity (copper strip)	Max. 8 segments of 24 mm x 1 mm (2x) at box terminal Max. 10 segments of 16 mm x 0.8 mm at box terminal Min. 2 segments of 9 mm x 0.8 mm at box terminal Max. 10 segments of 24 mm x 0.8 mm at rear-side connection (punched) Min. 2 segments of 16 mm x 0.8 mm at rear-side connection (punched)
Design verification as per IEC/EN 61439 - technical data	
Rated operational current for specified heat dissipation (In)	160 A
Equipment heat dissipation, current-dependent	38.4 W
Ambient operating temperature - min	-25 °C

Ambient exercting temperature may	7	70 °C
Ambient operating temperature - max		
Ambient storage temperature - min		2° 00
Ambient storage temperature - max	7	70 °C
Design verification as per IEC/EN 61439		
10.2.2 Corrosion resistance	Ν	Neets the product standard's requirements.
10.2.3.1 Verification of thermal stability of enclosures	Ν	Neets the product standard's requirements.
10.2.3.2 Verification of resistance of insulating materials to normal heat	Ν	Neets the product standard's requirements.
10.2.3.3 Resist. of insul. mat. to abnormal heat/fire by internal elect. effects	Ν	Neets the product standard's requirements.
10.2.4 Resistance to ultra-violet (UV) radiation	Ν	Neets the product standard's requirements.
10.2.5 Lifting	D	Does not apply, since the entire switchgear needs to be evaluated.
10.2.6 Mechanical impact	D	Does not apply, since the entire switchgear needs to be evaluated.
10.2.7 Inscriptions	Ν	Neets the product standard's requirements.
10.3 Degree of protection of assemblies	D	Does not apply, since the entire switchgear needs to be evaluated.
10.4 Clearances and creepage distances	Ν	Neets the product standard's requirements.
10.5 Protection against electric shock	D	Does not apply, since the entire switchgear needs to be evaluated.
10.6 Incorporation of switching devices and components	D	Does not apply, since the entire switchgear needs to be evaluated.
10.7 Internal electrical circuits and connections	ls	s the panel builder's responsibility.
10.8 Connections for external conductors	ls	s the panel builder's responsibility.
10.9.2 Power-frequency electric strength	ls	s the panel builder's responsibility.
10.9.3 Impulse withstand voltage	ls	s the panel builder's responsibility.
10.9.4 Testing of enclosures made of insulating material	ls	s the panel builder's responsibility.
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		s the panel builder's responsibility. The specifications for the switchgear must be observed.
10.12 Electromagnetic compatibility		s 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 eaflet (IL) is observed.
Additional information		
Functions	S	System and cable protection

## **Technical data ETIM 9.0**

Low-voltage industrial components (EG000017) / Power circuit-breaker for trafo/generator/installation protection (EC000228)

Electric engineering, automation, process control engineering / Low-voltage switch technology / Circuit breaker (LV < 1 kV) / Circuit breaker for power transformer, generator and system protection (ecl@ss13-27-37-04-09 [AJZ716018])

protection (ecress13-27-37-04-09 [AJ2710018])		
Rated permanent current lu	А	160
Rated voltage	V	690 - 690
Rated short-circuit breaking capacity Icu at 400 V, 50 Hz	kA	36
Overload release current setting	А	125 - 160
Adjustment range short-term delayed short-circuit release	А	0 - 0
Adjustment range undelayed short-circuit release	А	960 - 1600
Power loss	W	38.4
Device construction		Built-in device fixed built-in technique
Integrated earth fault protection		No
Type of electrical connection of main circuit		Screw connection
Suitable for DIN rail (top hat rail) mounting		No
DIN rail (top hat rail) mounting optional		Yes
Number of auxiliary contacts as normally closed contact		0
Number of auxiliary contacts as normally open contact		0
Number of auxiliary contacts as change-over contact		0
With switched-off indicator		No
With integrated under voltage release		No
Number of poles		3
Position of connection for main current circuit		Front side
Type of control element		Rocker lever
Complete device with protection unit		Yes

Motor drive integrated	No
Motor drive optional	Yes
Degree of protection (IP)	IP20