## **DATASHEET - NZM2-XR208-240AC**



Remote operator, 208-240VAC, for size 2

NZM2-XR208-240AC Part no. Catalog No. 259832

**EL-Nummer** 

0004358776



For use with

	EL-Nummer (Norway)	0004358776		
<b>Delivery program</b>				
Product range				Accessories
Accessories				Remote operator, can be synchronized
Rated operating frequency				AC 50/60 Hz
Standard/Approval				UL/CSA, IEC
Construction size				NZM2
Description				For remote switching of circuit-breakers and switch-disconnectors.
				ON and OFF switching and resetting by means of two-wire or three-wire control.  Local switching by hand possible.
				Lockable in the 0 position of the remote operator with up to 3 padlocks (hasp thickness: $4-8\ mm$ )
				Can be synchronized
				Three-wire control    Control   Cont
				Two-wire control    Columbia   Co
				Three-wire control with automatic reset to the 0 position after the switch has tripped
				Switching cycle:  NZM2-XR
Closing delay			ms	60
Break time			ms	300
Rated control voltage		U <sub>s</sub>	V	208 - 240 V 50/60 Hz
Number of poles				3/4 pole
For use with				N7M2/ 4)

NZM2(-4)

	N(S)2(-4)
Project planning information	Cannot be combined with switch-disconnector PN  Do not install M22-CK11(20/02) dual auxiliary contacts in the center auxiliary contact slot in NZM2-XRD
Engineering information (sheet catalog)	2/3-wire control and circuit diagrams

## **Technical data**

### **Remote operator**

AC         Us         V AC         208 - 240           perating range         X Us         0.85 - 1.1           AC         X Us         0.85 - 1.1           Motor rating         X Us         0.85 - 1.1           AC         X Us         0.85 - 1.1           MOTOR Tating         X Us         0.85 - 1.1           AC         X Us         0.85 - 1.1           Inition with signal duration         X Us         0.95           with switch off         ms         30           with switch off         ms         150           ifespan, mechanical         Operations         0.9cs/h           Max. operating frequency         Ops/h         120				
Perating range  AC  AC  BC  AC  AC  AC  AC  AC  AC  AC	Rated control voltage	$U_s$	V	
AC         x U <sub>s</sub> 0.85 - 1.1           DC         x U <sub>s</sub> 0.85 - 1.1           Motor rating         x U <sub>s</sub> 0.85 - 1.1           AC         x U <sub>s</sub> 0.85 - 1.1           110 V 130 V AC         S         VA         350           finimum signal duration         ms         30           with switch off         ms         150           vith switch off         pos/h         20000           Max. operating frequency         Ops/h         120           Max. operating frequency         mm²         0,75 - 2,5           Solid or flexible conductor, with ferrule         mm²         0,75 - 2,5	AC	$U_s$	V AC	208 - 240
DC  x V Vs 0.85 - 1.1  Acc  110 V 130 V AC  Sy With switch on with switch off ifespan, mechanical ifespan, mechanical Maximum operating frequency  Max. operating frequency  Max. operating frequency  Solid or flexible conductor, with ferrule  x V Vs 0.85 - 1.1   x Vs 0.85 - 1.1   x Vs 0.85 - 1.1   x Vs 0.85 - 1.1  x Vs 0.85	Operating range			
AC  110 V 130 V AC  S VA  ininimum signal duration  with switch on  with switch off  ifespan, mechanical  Operations  Max. operating frequency  Max. operating frequency  Solid or flexible conductor, with ferrule  With switch off  ms  150  20000  Ops/h  120  mm²  0,75 - 2,5	AC		$x  U_s$	0.85 - 1.1
AC  110 V 130 V AC  S VA  110 V 130 V AC  S VA  150  Inimum signal duration  with switch off  with switch off  ms  150  150  Ataximum operating frequency  Max. operating frequency  Parinal capacities  Solid or flexible conductor, with ferrule  To V 130 V AC  S VA  150  To VA  T	DC		x Us	0.85 - 1.1
110 V 130 V AC  Alinimum signal duration  with switch on with switch off  fiespan, mechanical  Aximum operating frequency  Max. operating frequency  Solid or flexible conductor, with ferrule  Assignated the same of the	Motor rating			
with switch on ms 30 solution ms 150 solution ms 150 solutions ms 150 solutions ms 20000	AC			
with switch on ms 30 with switch off ms 150 ifespan, mechanical Operations Ops./h Max. operating frequency Ops./h Max. operating frequency Ops./h Solid or flexible conductor, with ferrule mm² 0,75 - 2,5	110 V 130 V AC	S	VA	350
ms 150  fespan, mechanical Operations 20000  Maximum operating frequency Ops./h  Max. operating frequency Ops/h  erminal capacities mm² 0,75 - 2,5	Minimum signal duration			
offespan, mechanical  Asximum operating frequency  Max. operating frequency  ops/h  perminal capacities  Solid or flexible conductor, with ferrule  Operations  Operations  Ops/h  120  mm²  0,75 - 2,5	with switch on		ms	30
Max. operating frequency  Max. operating frequency  Ops/h  Ops/h  120  erminal capacities  mm²  Solid or flexible conductor, with ferrule  mm²  0,75 - 2,5	with switch off		ms	150
Max. operating frequency  Ops/h erminal capacities  mm²  Solid or flexible conductor, with ferrule  mm²  0,75 - 2,5	Lifespan, mechanical	Operations		20000
erminal capacities mm <sup>2</sup> Solid or flexible conductor, with ferrule mm <sup>2</sup> 0,75 - 2,5	Maximum operating frequency		0ps./h	
Solid or flexible conductor, with ferrule mm <sup>2</sup> 0,75 - 2,5	Max. operating frequency		Ops/h	120
	Terminal capacities		$\text{mm}^2$	
AWG 18 14	Solid or flexible conductor, with ferrule		$mm^2$	0,75 - 2,5
			AWG	18 14

# Design verification as per IEC/EN 61439

IEC/EN 61439 design verification	
10.2 Strength of materials and parts	
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 Verification of resistance of insulating materials to abnormal heat and fire due to internal electric effects	Meets the product standard's requirements.
10.2.4 Resistance to ultra-violet (UV) radiation	Meets the product standard's requirements.
10.2.5 Lifting	Does not apply, since the entire switchgear needs to be evaluated.
10.2.6 Mechanical impact	Does not apply, since the entire switchgear needs to be evaluated.
10.2.7 Inscriptions	Meets the product 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	Is the panel builder's responsibility.
10.8 Connections for external conductors	Is the panel builder's responsibility.
10.9 Insulation properties	
10.9.2 Power-frequency electric strength	Is the panel builder's responsibility.
10.9.3 Impulse withstand voltage	Is the panel builder's responsibility.
10.9.4 Testing of enclosures made of insulating material	Is 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	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.

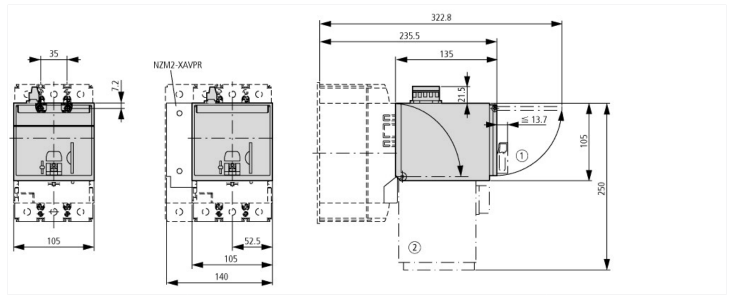
## **Technical data ETIM 7.0**

Low-voltage industrial components (EG000017) / Motor operator for power circuit-breaker (EC001030)			
Electric engineering, automation, process control engineering / Low-voltage switch technology / Circuit breaker (LV < 1 kV) / Electrical drive for circuit breakers (ecl@ss10.0.1-27-37-04-12 [AKF010013])			
Type of switch drive		Motor drive	
Rated control supply voltage Us at AC 50HZ	V	208 - 240	
Rated control supply voltage Us at AC 60HZ	V	208 - 240	
Rated control supply voltage Us at DC	V	0 - 0	
Voltage type for actuating		AC	

## **Approvals**

Product Standards	UL489; CSA-C22.2 No. 5-09; IEC60947, CE marking
UL File No.	E140305
UL Category Control No.	DIHS
CSA File No.	022086
CSA Class No.	1437-01
North America Certification	UL listed, CSA certified

## **Dimensions**



## **Additional product information (links)**

IL01206002Z (AWA1230-1984) NZM2 remote operator		
IL01206002Z (AWA1230-1984) NZM2 remote operator	https://es-assets.eaton.com/DOCUMENTATION/AWA_INSTRUCTIONS/IL01206002Z2019_05.pdf	
2/3-wire control and circuit diagrams	http://ecat.moeller.net/flip-cat/?edition=HPLEN&startpage=17.153	