DATASHEET - NZM3-XR380-440AC



Remote operator, 380-440VAC, for size 3

Part no. NZM3-XR380-440AC Catalog No. 259852



Similar to illustration

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| Three-wire control Control Cont | | | | | Delivery program |
|--|--|--|----|-------|---------------------------|
| Rated operating frequency Standard (Approval EC Construction size NZMS For remote switching of circuit-breakers and switch on the remote operator withickness 4 - 8 mm) Can be synchronized Three-wire control II - 0 II - 12 Two-wire control II - 12 Three-wire control II - 12 Three-wire control with automatic reset to the 0 graph when all Siding switch and Siding switch as tripped II - 12 Three-wire control with automatic reset to the 0 graph when all Siding switch as tripped II - 12 Three-wire control with automatic reset to the 0 graph when all Siding switch as tripped II - 12 Switching cycle: NZMS-XR 0 Per signal when all Siding switch as tripped II - 12 Switching cycle: NZMS-XR 0 Per signal when all Siding switch as tripped II - 12 Switching cycle: NZMS-XR 0 Per signal when all Siding switch as tripped II - 12 Switching cycle: NZMS-XR 0 Per signal when all Siding switch as tripped II - 12 Switching cycle: NZMS-XR 0 Per signal when all Siding switch as tripped II - 12 Switching cycle: NZMS-XR 0 Per signal when all Siding switch as tripped II - 12 Switching cycle: NZMS-XR 0 Per signal when all Siding switch as tripped II - 12 Switching cycle: NZMS-XR 0 Per signal when all Siding switch as tripped II - 12 Switching cycle: NZMS-XR 0 Per signal when all Siding switch as tripped II - 12 Switching cycle: NZMS-XR 0 Per signal when all Siding switch as tripped II - 12 Switching cycle: NZMS-XR 0 Per signal when all Siding switch as tripped II - 12 Switching cycle: NZMS-XR 0 Per signal when all Siding switch as tripped II - 12 Switching cycle: NZMS-XR 0 Per signal when all Siding switch as tripped II - 12 Switching cycle: NZMS-XR 0 Per signal when all Switch as tripped II - 12 Switching cycle: NZMS-XR 0 Per signal when all Switch as tripped II - 12 Switching cycle: NZMS-XR 0 Per signal when all Switch as tripped II - 12 Switching cycle: NZMS-XR 0 Per signal when all Switch as tripped NZMS-XR 0 Per signal when all Switch as tripped NZMS-XR 0 Per signal | | Accessories | | | Product range |
| Standard/Approval Construction size Description For remote switching of circuit-breakers and switch of the switching and resetting by means of the Local switching and resetting by means of the Local switching and possible. Lockable in the 0 possition of the remote operator withickness 4 – 8 mm) Can be synchronized Three-wire control Lind Spring of the synchronized of the synch | ed . | Remote operator, can be synchro | | | Accessories |
| Construction size Description For remote switching of circuit-breakers and switch of the switching and resetting by means of the Local switching by hand possible. Lockable in the 0 position of the remote operator withchess. 4 – 8 min) Can be synchronized Three-wire control ILI-LID Two-wire control ILI-LID Three-wire control ILI-LID Three-wire control ILI-LID Three-wire control ILI-LID Three-wire control ILI-LID Switch has tripped ILI-LID Switching cycle: NZMZ-XR6 (2) | | AC 50/60 Hz | | | Rated operating frequency |
| Description For remote switching of circuit-breakers and switch and OFF switching and resetting by means of the Local switching by heard possible. Lockable in the opsition of the remote operator withcharses 4 – 8 mm) Can be synchronized Three-wire control II II II II II II II II II | | IEC | | | Standard/Approval |
| ON and OFF switching and resetting by means of to Local switching by hand possible. Lockable in the 0 position of the remote operator withickness: 4 – 8 mm) Can be synchronized Please note du Three-wire control I | | NZM3 | | | Construction size |
| Local switching by hand possible. Lockable in the 0 position of the remote operator with ickness: 4 – 8 mm) Can be synchronized Three-wire control Lockable in the 0 position of the remote operator with ickness: 4 – 8 mm) Please note du Tarminal 173/17 NZM-XRS. Contaccording but a NZM-XRS. Contaccordi | ers and switch-disconnectors. | For remote switching of circuit-bi | | | Description |
| Lockable in the 0 position of the remote operator withickness: 4 – 8 mm) Can be synchronized Three-wire control I | by means of two-wire or three-wire control. | ON and OFF switching and resetti | | | |
| Three-wire control Two-wire control | | Local switching by hand possible | | | |
| Three-wire control Control Cont | ute operator with up to 3 padlocks (hasp | | | | |
| Three-wire control It wo-wire control It wo-wire control It will be series co can be used for XR(D)remote Two-wire control It will be series co can be used for XR(D)remote Two-wire control It will be series co can be used for XR(D)remote Translar 75: NZM-XRD · Operation with a signal when at Auto. NZM-XRD · Operation with a signal when at Auto. AC15: 400 v. C CC13: 220 v. O Three-wire control with automatic reset to the 0 p Switching cycle: NZM-XR · Operation with automatic reset to the 0 p NZM-XR · Operation | | Can be synchronized | | | |
| NZM-XR: ①per signal when sincked. NZM2-XR) ①per signal when sincked. NZM2-XR) ②per signal when sincked. NIII ②per signal when sincked. NIII ③per signal when signal wh | IZM-XR: Contact loading ccording to technical data IZM2-XRD: Full current flows nrough the contact during make | L1 (L1+) 0 E H1 (L1+) 1 F1 (L1+) 1 F2 (L1+) | | | |
| Switching cycle: NZM2-XR | IZM-XR: Operational readiness ignal when cover closed and not ocked. IZM2-XRD: Operational readiness ignal when sliding switch set to indicate the control of the control o | L1 (L1+) S 0 1 H1 & | | | |
| NZM2-XR $\bigcirc_{\text{ord} \rightarrow \text{old}}^{\text{other}}$ \Rightarrow $\bigcirc_{\text{old}}^{\text{old}}$ \Rightarrow | eset to the O position after the | switch has tripped L1 (L1+) 0 = | | | |
| In the second se | ignored within the first 3 seconds | NZM2-XR $\left(\begin{array}{c} \sigma \sigma$ | | | |
| Closing delay ms 80 | | 80 | ms | | Closing delay |
| Break time ms 1000 | | 1000 | ms | | Break time |
| Rated control voltage U _s V 380 - 440 V 50/60 Hz | | 380 - 440 V 50/60 Hz | V | U_s | Rated control voltage |
| Number of poles 3/4 pole | | 3/4 pole | | | Number of poles |

| For use with | NZM3(-4) N(S)3(-4) |
|---|--|
| Project planning information | Cannot be combined with switch-disconnector PN M22-CK11(20/02) dual auxiliary switch cannot be combined with NZM3-XR remote operator |
| Engineering information (sheet catalog) | 2/3-wire control and circuit diagrams |

Technical data

Remote operator

| Rated control voltage | Us | V | |
|---|------------|-----------------|------------|
| AC | U_s | V AC | 380 - 440 |
| Operating range | | | |
| AC | | $x U_s$ | 0.85 - 1.1 |
| DC | | $x U_s$ | 0.85 - 1.1 |
| Motor rating | | | |
| AC | | | |
| 110 V 130 V AC | S | VA | 350 |
| Minimum signal duration | | | |
| with switch on | | ms | 30 |
| with switch off | | ms | 250 |
| Lifespan, mechanical | Operations | | 15000 |
| Maximum operating frequency | | Ops./h | |
| Max. operating frequency | | Ops/h | 60 |
| Terminal capacities | | mm^2 | |
| Solid or flexible conductor, with ferrule | | mm^2 | 0,75 - 2,5 |
| | | AWG | 18 14 |

Design verification as per IEC/EN 61439

| EC/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 lobserved. |
| 10.12 Electromagnetic compatibility | Is the panel builder's responsibility. The specifications for the switchgear must observed. |
| 10.13 Mechanical function | The device meets the requirements, provided the information in the instruction leaflet (IL) is observed. |

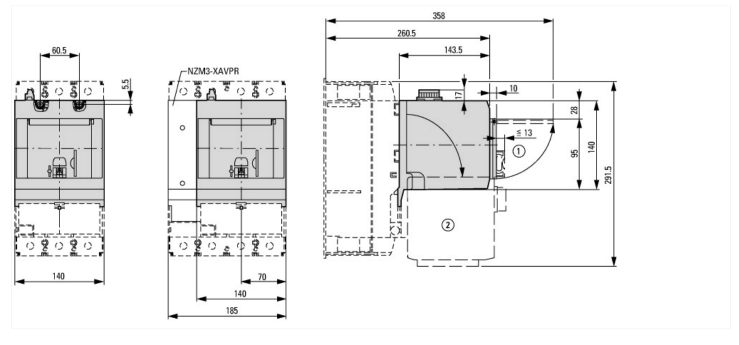
Technical data ETIM 7.0

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])

| [and ordered] | | |
|--|---|-------------|
| Type of switch drive | | Motor drive |
| Rated control supply voltage Us at AC 50HZ | V | 380 - 440 |
| Rated control supply voltage Us at AC 60HZ | V | 380 - 440 |
| Rated control supply voltage Us at DC | V | 0 - 0 |
| Voltage type for actuating | | AC |

Dimensions



Additional product information (links)

| IL01208006Z (AWA1230-2018) NZM3 remote operator | | |
|---|---|--|
| IL01208006Z (AWA1230-2018) NZM3 remote operator | ftp://ftp.moeller.net/DOCUMENTATION/AWA_INSTRUCTIONS/IL01208006Z2019_05.pdf | |
| 2/3-wire control and circuit diagrams | http://ecat.moeller.net/flip-cat/?edition=HPLEN&startpage=17.153 | |