## DATASHEET - NZM2/3-XUHIV110-130AC-PI



Undervoltage release for NZM2/3, 1 early-make auxiliary contact, 2NO, 110-130AC, Push-in terminals

Powering Business Worldwide\*

Part no. NZM2/3-XUHIV110-130AC-PI Catalog No. 189777

Similar to illustration

#### **Delivery program**

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Product range			Accessories
Accessories			Undervoltage release
Accessories			Undervoltage release with early-make auxiliary contact
Standard/Approval			UL/CSA, IEC
Description			For interlocking and load-shedding circuits, as well as for early-make of the undervoltage release in main-switch applications.  Instantaneous shut-off of the NZM circuit breaker when the control voltage drops below 35 - 70% Us.  For use with emergency-stop devices in connection with an emergency-stop button.  When the under-voltage trip is switched off, accidental contact with the circuit breaker's primary contacts is prevented when switched on.  Early-make of auxiliary contacts on switching on and off (manual operation): approx. 20 ms (NZM2/3) and 90 ms (NZM4).  Undervoltage release modules cannot be installed simultaneously with early-make contact NZMXHIV, shunt release NZMXA or relais modules NZMX2A
Connection type			with push in terminal
Auxiliary contacts			with early-make auxiliary contact
Rated control voltage	Us	V	110 - 130 V 50/60 Hz
For use with			NZM2(-4), N(S)2(-4) NZM3(-4), N(S)3(-4)

# Technical data Undervoltage release

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Rated control voltage	$U_{s}$	V	
Rated control voltage	$U_{s}$	V	110 - 130 V 50/60 Hz

# 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**

tated control supply voltage Us at AC 50HZ  Interest of control supply voltage Us at AC 60HZ  Interest of control supply voltage Us at AC 60HZ  Interest of control supply voltage Us at DC  Interest of contacts as normally open contact  Interest of contacts as normally closed contact  Interest of contacts as change-over contact  Interest of contacts as contact of contact o					
tated control supply voltage Us at AC 50HZ  Interest of control supply voltage Us at AC 60HZ  Interest of control supply voltage Us at AC 60HZ  Interest of control supply voltage Us at DC  Interest of contacts as normally open contact  Interest of contacts as normally closed contact  Interest of contacts as change-over contact  Interest of contacts as contact of contact o	Low-voltage industrial components (EG000017) / Under voltage coil (EC001022)				
lated control supply voltage Us at AC 60HZ  V 110 - 130  V 0 - 0  Voltage type for actuating  AC  V Spring clamp connection  V Mumber of contacts as normally open contact  V Mumber of contacts as normally closed contact  V Mumber of contacts as change-over contact  V Mumber of contacts as normally open co	$Electric \ engineering, automation, process \ control \ engineering \ / \ Low-voltage \ switch \ technology \ / \ Circuit \ breaker \ (LV < 1 \ kV) \ / \ Undervoltage \ trip \ (ecl@ss10.0.1-27-37-04-17 \ [AKF015013])$				
Active of electric connection  Sumber of contacts as normally open contact  Sumber of contacts as normally closed contact  Sumber of contacts as change-over contact  Sumber of contacts as normally closed contact  Sumber of contacts as normally open contact  No  Sumbe	Rated control supply voltage Us at AC 50HZ	V	1	110 - 130	
AC Type of electric connection  Spring clamp connection  Lumber of contacts as normally open contact  Lumber of contacts as normally closed contact  Lumber of contacts as change-over contact  Lumber of contacts as normally closed contact  Lumber	Rated control supply voltage Us at AC 60HZ	V	1	110 - 130	
Spring clamp connection  Sumber of contacts as normally open contact  Sumber of contacts as normally closed contact  Sumber of contacts as normally closed contact  Sumber of contacts as change-over contact  Sumber of contacts as normally closed contacts as norma	Rated control supply voltage Us at DC	V	1	0 - 0	
Aumber of contacts as normally open contact  Aumber of contacts as normally closed contact  Aumber of contacts as change-over contact  Aumber of contacts as change-over contact  O  Alelayed  No  Suitable for power circuit breaker  Yes  Suitable for motor safety switch  Yes	Voltage type for actuating			AC	
Alumber of contacts as normally closed contact  Alumber of contacts as change-over contact  Alumber of contacts as normally closed contact  Alumber of contacts as change-over contacts as cha	Type of electric connection			Spring clamp connection	
Jumber of contacts as change-over contact  Delayed  No Suitable for power circuit breaker  Suitable for off-load switch  Ves Suitable for motor safety switch  Yes	Number of contacts as normally open contact			1	
No Suitable for power circuit breaker Yes Suitable for motor safety switch Yes	Number of contacts as normally closed contact			0	
Suitable for power circuit breaker  Suitable for off-load switch  Yes  Suitable for motor safety switch  Yes	Number of contacts as change-over contact			0	
Suitable for off-load switch Yes Suitable for motor safety switch Yes	Delayed			No	
Suitable for motor safety switch  Yes	Suitable for power circuit breaker			Yes	
	Suitable for off-load switch			Yes	
uitable for overload relay No	Suitable for motor safety switch			Yes	
	Suitable for overload relay			No	