

### Undervoltage release, 480V60Hz

Part no. U-PKZ0(480V60HZ)
Article no. 073147
Catalog No. XTPAXUVR480V60H



**Delivery program** 

Accessories Actuating voltage For use with Voltage type Current actuation Contact sequence Contact sequence  Connection technique  Connection technique  Contection technique  Contesting voltage  ABO V 60 Hz  Condervoltage release PKZO(4), PKE  Standard voltage  AC  D1  D1  U <  D2  Connection technique  Contection technique  Contesting voltage  ABO V 60 Hz  AC  Condervoltage release PKZO(4), PKE  Standard voltage  AC  Condervoltage  Lindervoltage release PKZO(4), PKE  Standard voltage  AC  Condervoltage  Lindervoltage release PKZO(4), PKE  Standard voltage  AC  Condervoltage release PKZO(4), PKE  Standard voltage  AC  D1  D2  Condervoltage release PKZO(4), PKE  Standard voltage  AC  Condervoltage release PKZO(4), PKE  Standard voltage  AC  D2  D2  Condervoltage release PKZO(4), PKE  Standard voltage  AC  Condervoltage release PKZO(4), PKE  Standard voltage release PKZO(4),	Delivery program	
Actuating voltage For use with Voltage type Current actuation Contact sequence  Connection technique For use with  Connection technique For use with  Connection technique For use with  Connection technique For Preciouse with  For Preciouse with  For Preciouse with a serial number of Q2 or higher can be	Product range	Accessories
For use with  Voltage type  Current actuation  Contact sequence  Contact sequence  Connection technique  For use with  For PKE, Only A-PKZ0 or U-PKZ0 with a serial number of Q2 or higher can be	Accessories	Undervoltage release
Voltage type       Standard voltage         Current actuation       AC         Contact sequence       D1         U <       U <         D1       U <         U <       D2         Connection technique       Screw terminals         For use with       PKZM0 PK	Actuating voltage	480 V 60 Hz
Current actuation  Contact sequence  D1  U	For use with	Undervoltage release PKZ0(4), PKE
Contact sequence    D1	Voltage type	Standard voltage
Connection technique  Connection technique  Screw terminals  PKZM0 PKZM4 PKZM0-T PKM0 PKZM0-T PKM0 PKZM01 PKE For PKE, only A-PKZ0 or U-PKZ0 with a serial number of 02 or higher can be	Current actuation	AC
For use with  PKZM0 PKZM4 PKZM0-T PKM0 PKZM01 PKE  For PKE, only A-PKZ0 or U-PKZ0 with a serial number of 02 or higher can be	Contact sequence	U <
PKZM4 PKZM0-T PKM0 PKZM01 PKE  For PKE, only A-PKZ0 or U-PKZ0 with a serial number of 02 or higher can be	Connection technique	Screw terminals
retrofitted.	For use with	PKZM4 PKZM0-T PKM0 PKZM01 PKE
		For PKE, only A-PKZ0 or U-PKZ0 with a serial number of 02 or higher can be retrofitted.

#### Notes

Can be fitted to the left of:

Motor-protective circuit-breakers

Cannot be combined with:

A-PKZ0 shunt release

When combined with circuit-breaker, can be used as emergency-stop device to IEC/EN 60204.

## **Technical data**

#### General

Terminal capacities	mm <sup>2</sup>	
Solid or flexible conductor, with ferrule	$\text{mm}^2$	1 x (0,75 - 2,5) 2 x (0,75 - 2,5)
Solid or stranded	AWG	1 x (18 - 14) 2 x (18 - 14)
Actuating voltage		480 V 60 Hz
Pick-up-/drop-out voltage		
Pick-up voltage	x U <sub>c</sub>	0,85 - 1,1
Drop-out voltage	x U <sub>c</sub>	0,7- 0,35

### **Power consumption**

AC			
Pull-in power	Pick-up	VA	5
Sealing power	Sealing	VA	3

# Design verification as per IEC/EN 61439

Design verification as her IPO/FIA 01493			
Technical data for design verification			
Rated operational current for specified heat dissipation	In	Α	0
Heat dissipation per pole, current-dependent	P <sub>vid</sub>	W	0
Equipment heat dissipation, current-dependent	P <sub>vid</sub>	W	0
Static heat dissipation, non-current-dependent	P <sub>vs</sub>	W	0.5
Heat dissipation capacity	P <sub>diss</sub>	W	0
Operating ambient temperature min.	uioo	°C	-25
Operating ambient temperature max.		°C	55
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 6.0**

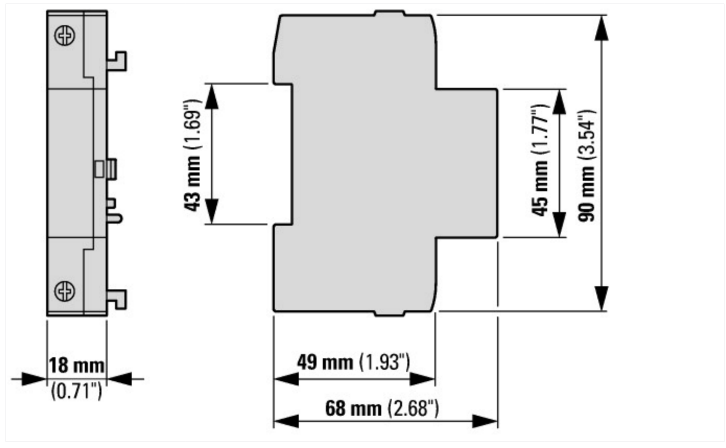
Low-voltage industrial components (EG000017) / Under voltage coil (EC001022)			
Electric engineering, automation, process control engineering / Low-voltage switch	h technology / Circ	cuit brea	aker (LV < 1 kV) / Undervoltage trip (ecl@ss8.1-27-37-04-17 [AKF015010])
Rated control supply voltage Us at AC 50HZ	V	'	0 - 0
Rated control supply voltage Us at AC 60HZ	V	'	480 - 480
Rated control supply voltage Us at DC	V	,	0 - 0
Voltage type for actuating			AC
Type of electric connection			Screw connection
Number of contacts as normally open contact			0
Number of contacts as normally closed contact			0
Number of contacts as change-over contact			0
Delayed			No
Suitable for power circuit breaker			No

Suitable for off-load switch	No
Suitable for motor safety switch	Yes
Suitable for overload relay	No

# **Approvals**

Product Standards	UL 508; CSA-C22.2 No. 14; IEC60947-4-1; CE marking
UL File No.	E36332
UL Category Control No.	NLRV
CSA File No.	165628
CSA Class No.	3211-05
North America Certification	UL listed, CSA certified
Specially designed for North America	No

# **Dimensions**



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

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IL03402034Z (AWA1210-1945) Motor-protective circuit-breaker, Starter	
IL03402034Z (AWA1210-1945) Motor-protective circuit-breaker, Starter	ftp://ftp.moeller.net/DOCUMENTATION/AWA_INSTRUCTIONS/IL03402034Z2016_06.pdf
IL03407011Z (AWA1210-1925) Motor-protective	circuit-breaker
IL03407011Z (AWA1210-1925) Motor-protective circuit-breaker	ftp://ftp.moeller.net/DOCUMENTATION/AWA_INSTRUCTIONS/IL03407011Z2014_02.pdf
Motor starters and "Special Purpose Ratings" for the North American market	http://www.moeller.net/binary/ver_techpapers/ver953en.pdf
Busbar Component Adapters for modern Industrial control panels	http://www.moeller.net/binary/ver_techpapers/ver960en.pdf