## **DATASHEET - IZMX-UVR220AD**



## Undervoltage release 220-240 VAC/DC



Part no. Catalog No. IZMX-UVR220AD

123873

EL-Nummer (Norway)

0004357985

# **Delivery program**

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Product range			Accessories
Accessories			Remote switching
Accessories			Undervoltage release
			Cannot be combined with a second shunt release. Retrofitting kit Slot on the right on the adapter plate.
Maximum operating frequency	Actuations/ minute		3
			Limited to 3/min due to the high pick-up current for 35 ms.  Please note - the circuit-breaker's switching frequency = 60/h
Rated control voltage	Us	V	208 - 240 V AC 50/60 Hz 208 - 250 V DC
Operating range	x U <sub>S</sub>	Factor	0,85 - 1,1
max. holding current	In	Α	0.028
max. pick-up current (35ms)	In	Α	4.27
max. continuous power	AC/DC	VA/W	5
max. pull-in power (35ms)	AC/DC	VA/W	910
Circuit-breaker total switching time	@ U <sub>S</sub> =100%	ms	37
For use with			IZMX16, IZMX40 INX16, INX40
Instructions			An additional control circuit terminal block is required for retrofitting. For fixed mounting circuit-breakers→#156593 and withdrawable unit circuit-breakers →#156590
Notes			

# Design verification as per IEC/EN 61439

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Technical data for design verification		
Operating ambient temperature min.	°C	-25
Operating ambient temperature max.	°C	70

#### **Technical data ETIM 7.0**

Can be continuously ON (100% DF)

Toolinour data Erriti 7.5						
Low-voltage industrial components (EG000017) / Under voltage coil (EC001022)						
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])						
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	220 - 250				
Voltage type for actuating		AC/DC				
Type of electric connection		Flat plug-in 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		Yes				
Suitable for off-load switch		Yes				
Suitable for motor safety switch		No				
Suitable for overload relay		No				