

Motor operator 110-125 VAC/DC

Part no. IZMX-M40-110AD Article no. 124297



Delivery program

Don'tory program			
Product range			Accessories
Accessories			Remote switching
Accessories			Motor operator
			DC
Maximum operating frequency	Actuations/ minute		3
			Please note - the circuit-breaker's switching frequency = 60/h
Rated control voltage	U_s	V	110 - 127 V AC 50/60 Hz 110 - 125 V DC
Operating range	x U _S	Factor	0,85 - 1,1
max. holding current	In	Α	3 AC / 2 DC
max. pick-up current (35ms)	In	Α	9 AC / 7.5 DC
max. continuous power	AC/DC	VA/W	425 AC / 275 DC
max. pull-in power (35ms)	AC/DC	VA/W	3
For use with			IZMX40 INX40
Instructions			An additional control circuit terminal block is required for retrofitting. For fixed mounting circuit-breakers→#156593 and withdrawable unit circuit-breakers →#156590
Information about equipment supplied			A signaling switch for the labeled "Spring-operated stored energy mechanism tensioned" message is included as standard.

Technical data

Rated control voltage	U_s	V	110 - 127 V AC 50/60 Hz 110 - 125 V DC
Necessary time required for charging the spring-operated stored energy mechanism at 1 x $\rm U_{\rm S}$			3 s AC 50/60 Hz 3 s DC
Rated operational current	In	Α	3 A AC 50/60 Hz 2 A DC
Starting current		Α	6 A AC 50/60 Hz 8 A DC
Power consumption			450 VA AC 50/60 Hz 200 W DC

Design verification as per IEC/EN 61439

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

Technical data ETIM 6.0

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@ss8.1-27-37-04-12 [AKF010010])

Type of switch drive		Motor drive
Rated control supply voltage Us at AC 50HZ	V	110 - 127
Rated control supply voltage Us at AC 60HZ	V	110 - 127

Rated control supply voltage Us at DC	V	110 - 125
Voltage type for actuating		AC/DC