Motor operator 110-125 VDC



Part no. Article no. +IZMX-M16-110DC 123597

Delivery programme

onvoir programmo			
Product range			Accessories
Accessories			Motor operator
Accessories			Motor operator
			DC
Rated control voltage	U_s	V	110 - 125 V DC
For use with			IZMX16 INX16
Instructions			For retrofitting, two additional control circuit terminal units are required →#156593
Notes			
For retrofitting two additional secondary terminal h	locks are required ->#124166		

Rated control voltage	U _s	V	110 - 125 V DC
Necessary time required for charging the spring-operated stored energy mechanism at 1 \times $\ensuremath{\text{U}_{\text{S}}}$			3 s DC
Rated operational current	In	Α	1 A DC
Starting current		Α	5 A DC
Power consumption			280 VA AC 50/60 Hz 150 W DC

Technical data ETIM 4.0

Rated control voltage Us at AC 50 Hz	V	0
Rated control voltage Us at AC 60 Hz	V	0
Rated control voltage Us at DC	V	125
Design of contact module		Motor operator
Voltage type for actuation		DC