Product data sheet Characteristics

8800451000

SpaceLogic M1500-S2 Actuator for Globe Valves, Multi-Signal Control, 24Vac/dc, Terminal Block Electrical Connection, 1500N, IP54, 2 SPDT Aux Relay



Main Actuator product range SpaceLogic Product or component Actuator type Actuator type Electric M1500 Actuator product series M1500 Actuator model Product destination Globe valve Actuator Linear Motor type Brushless DC motor Control type Automatic reset Switch function 2 SPDT 24 V AC/DC Rated supply voltage 0...10 V DC Analogue input range 2...10 V DC Feedback signal 50 VA Transformer rated power in VA Power consumption in 15 VA AC VΑ 15 VA AC Hold-in power consumption in VA Power loss return Non-spring return Floating Control signal Proportional/modulating Stroke length 9...52 mm Stroke auto calibration True Electrical insulation Class II class Force N 1500 N Force lbf 337 lbf Position indicator Stroke indicator on yoke Conduit connection 3 x M20 Gland for 6-9 mm O/D cable Leads and connections Terminal block Stroke running time 80 s IP54 IP degree of protection 20 % Duty cycle Ambient air temperature -10...50 °C for operation 0...90 % Relative humidity Ambient air temperature -10...50 °C for storage Targeted region Europe

Asia Pacific. Australia. contained herein technical יr and is not to be נ ו the appropriate a

Packing Units

Unit Type of Package 1	PCE
Number of Units in Package 1	1
Package 1 Height	17.8 cm
Package 1 Width	13.4 cm
Package 1 Length	25.5 cm
Package 1 Weight	1.923 kg

Offer Sustainability

REACh Regulation	REACh Declaration
EU RoHS Directive	Compliant with Exemptions
Mercury free	Yes
China RoHS Regulation	☑ China RoHS Declaration
RoHS exemption information	₽¥Yes
Circularity Profile	End Of Life Information
WEEE	The product must be disposed on European Union markets following specific waste collection and never end up in rubbish bins