

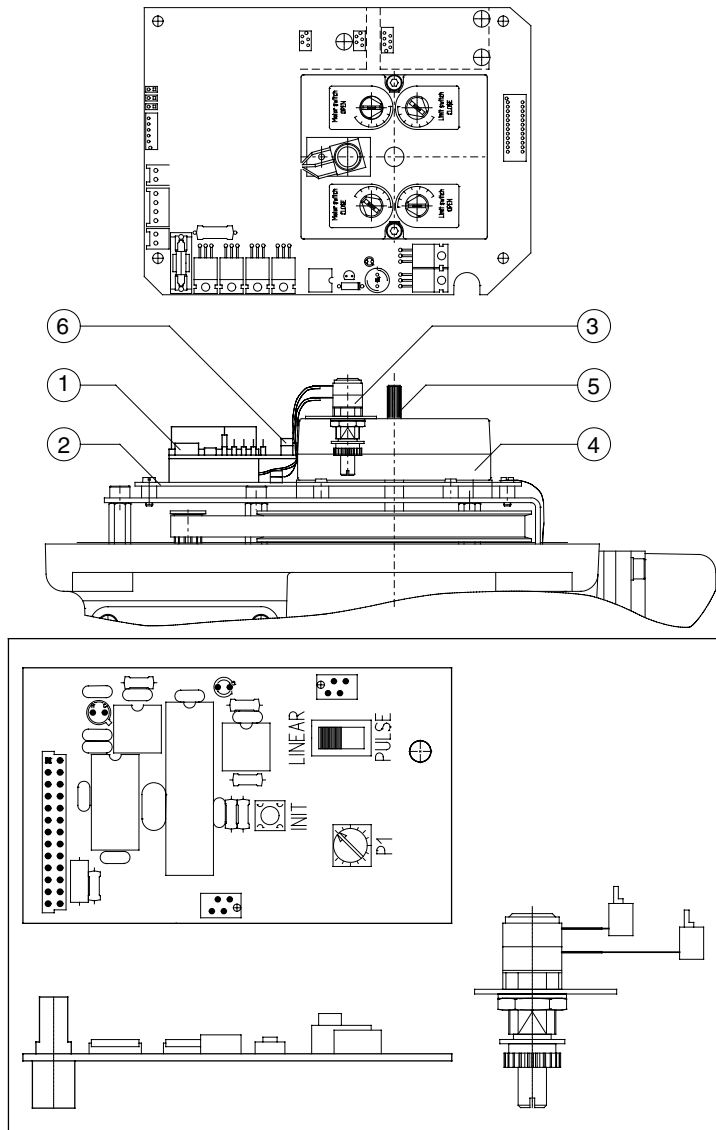
Data sheet

Sheet No.: 5.304 Rev. A

Date: November 2009

ELQ ACTUATOR WITH SPEED CONTROL OPTION

Q-SC



Description

This electric actuator option controls the speed of the ELQ-actuator. It has an electronic card and a feedback potentiometer. The electronic card is equipped with an initialization button, a potentiometer and a switch for speed range selection. A two speed range selection is made with a "linear/pulse" switch and further fine adjustment made by means of a potentiometer. The linear setting is for the "high" speed range (shorter cycle times) and the pulse setting is for the "low" speed range (longer cycle times).

Construction

The speed control card (1) is mounted on top of the mainboard (2). The feedback potentiometer (3) is mounted in the limit switch assembly (4) on top of the mainboard. The potentiometer is driven by the indicator shaft (5) and an intermediate gear in the limit switch assembly. The potentiometer connector (6) is plugged in to the speed control card.

Specifications

Temperature : -20° to +70°C

Identification

Factory Option : Add "+ Q-SC" to the basic actuator size
: eg. ELQ100 + Q-SC
Kit Option : Actuator size is added to: "Kit, Q-SC"
: eg. Kit, Q-SC/ELQ100

Note

1 When a combination of two options is needed, both of which need a feedback potentiometer, the second plug from the double potentiometer can be used.

Type	Cycle times speed control option			
	Linear (sec)		Pulse (sec)	
	Min.	Max.	Min.	Max.
ELQ100	6	11	11	88
ELQ200	8	15	15	120
ELQ300	13	24	24	200
ELQ500	17	31	31	240
ELQ800	28	51	51	400

EL-O-MATIC™

www.El-O-matic.com

Copyright © Emerson Process Management. The information in this document is subject to change without notice.

Updated data sheets can be obtained from our website www.El-O-matic.com or from your nearest Valve Automation Center **USA:** +1 813 319 0266 **Europe:** +31 74 256 10 10 **Asia-Pacific:** +65 6501 4600



EMERSON™
Process Management