

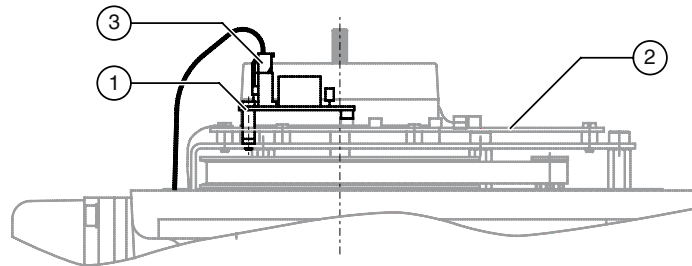
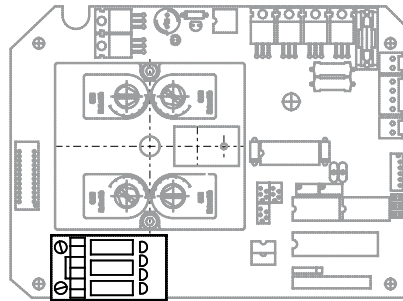
## Data sheet

Sheet No.: A5.308 Rev. A

Date: November 2009

## ELQ ACTUATOR WITH STATUS MODULE

## Q-STM



### Description

This ELQ electric actuator option provides status information from the ELQ-actuator. Signals are provided for motor running, whether the ELQ-actuator is switched to the Local control box and if the power supply is properly connected. These signals or a combination of these signals can tell what is happening with the ELQ-actuator/valve unit.

### Construction

The option consists of an electronic card (1) with three potential free contacts providing the signals and is mounted on top of the mainboard (2). The ELQ-actuator has an intermediate 6 pole connector (3) to connect the status module to the terminals in the terminal compartment.

### Specification

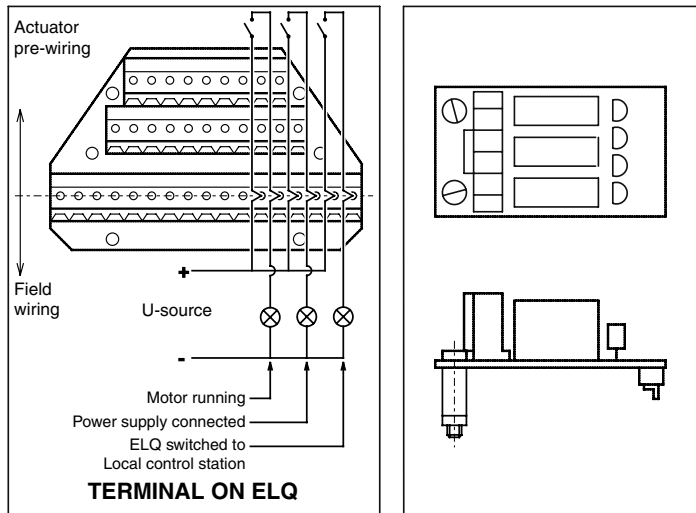
Relays : Potential free contacts  
Voltage : 0-30V DC/AC  
Current : 2 A max.

### Signal

Signal	Status
Motor running	Contact closed
Switched to Local control	Contact closed
Power present	Contact closed

### Identification

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



**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](http://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