

A sample of this product has been subject to assessment by Nemko, and is hereby confirmed to be in conformity with the applicable European EMC standards referred below. Sufficient evidence of conformity with the EMC Directive (2004/108/EC) has been provided.

Certificate No.: HF 052702

Applicant **Eltorque AS**
N-7125 Vanvikan,
Norway


Manufacturer **Eltorque AS**
N-7125 Vanvikan,
Norway

Product **Actuator**

Model (see pages 2 and 3)

Rating **0.3A 230V AC 50Hz**

Additional information -

Brand Name 

Documentation **Nemko test report 43316**

Standards applied **EN 60945 (2002)**

This certificate is valid until **2010-06-17 + 4 years**

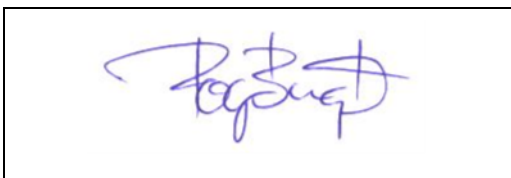
(provided that all signed certification conditions are complied with, and that possible changes to the product are notified to Nemko for acceptance prior to implementation)

Nemko order number **152340**

This certificate authorizes the manufacturer to affix the below shown Nemko EMC Mark to each conforming product. And provided it is otherwise confirmed that the product also conforms with any other applicable Directives, the manufacturer (or the European authorized representative) may prepare an EC/EEA Declaration of Conformity and affix the below shown CE-marking to each conforming product.

Date of issue 2010-06-17

Certificate revision: 2



Roger Berget [Section Manager]



Annex I (Related models)

Certificate No.: HF 052702

Model	Comments	
QT 250 1.0	1/4 - turn actuator for butterfly- and ball valves. Max Torque 250 Nm. Aluminium housing. Power supply 230VAC. Including guidance ring F05-F10 and adapter SQ17.	Black
QT 250 Digital 1.0	Digital interface for on/off applications. Input signal for open/close and 3 potential free output, configurable.	Black
QT 250 CanOpen 1.0	CANopen serial communication for on/off and positioning applications. Serial line max 500m, max 127 nodes, 125 kbps.	Black
QT 250 2.0	1/4 - turn actuator for butterfly- and ball valves. Max Torque 250 Nm. Aluminium housing. Power supply 230VAC. Including guidance ring F05-F10 and adapter SQ17. To be used on "Open decks"	White colour on actuator and interface.
QT 250 Digital 2.0	Digital interface for on/off applications. Input signal for open / close and 3 potential free output, configurable. To be used on "Open decks"	White colour on actuator and interface.
QT 250 Digital 2.1	Digital interface for on/off applications. Input signal for open / close and 3 potential free output, configurable. To be used on "Open decks"	Ex type. White colour on actuator and interface.
QT 250 CanOpen 2.0	CANopen serial communication for on/off and positioning applications. Serial line max 500m, max 127 nodes, 125 kbps. To be used on "Open decks"	White colour on actuator and interface.
QT 250 CanOpen 2.1	CANopen serial communication for on/off and positioning applications. Serial line max 500m, max 127 nodes, 125 kbps. To be used on "Open decks"	Ex type. White colour on actuator and interface.
QT 800 1.0	1/4 - turn actuator for butterfly- and ball valves. Max Torque 800 Nm. Aluminium housing. Power supply 230VAC. Including guidance ring F10-F12 and adapter SQ22.	Black
QT 800 Digital 1.0	Digital interface for on/off applications. Input signal for open / close and 3 potential free output, configurable.	Black
QT 800 CanOpen 1.0	CANopen serial communication for on/off and positioning applications. Serial line max 500m, max 127 nodes, 125 kbps.	Black
QT 800 2.0	1/4 - turn actuator for butterfly- and ball valves. Max Torque 800 Nm. Aluminium housing. Power supply 230VAC. Including guidance ring F10-F12 and adapter SQ22. To be used on "Open decks"	White colour on actuator and interface.
QT 800 Digital 2.0	Digital interface for on/off applications. Input signal for open / close and 3 potential free output, configurable. To be used on "Open decks"	White colour on actuator and interface.

Annex I (Related models)

Certificate No.: HF 052702

Model	Comment	
QT 800 Digital 2.1	Digital interface for on/off applications. Input signal for open / close and 3 potential free output, configurable. To be used on "Open decks"	Ex type. White colour on actuator and interface.
QT 800 CanOpen 2.0	CANopen serial communication for on/off and positioning applications. Serial line max 500m, max 127 nodes, 125 kbps. To be used on "Open decks"	White colour on actuator and interface.
QT 800 CanOpen 2.1	CANopen serial communication for on/off and positioning applications. Serial line max 500m, max 127 nodes, 125 kbps. To be used on "Open decks"	Ex type. White colour on actuator and interface.