Sheet No.: 1.604.01 - Rev: E - Page 1 of 3 Date: October, 2006

Smart - Control Modules

QC01: (24VDC) & QC02: (85-254VAC)

Description:

These FieldQ QC01 and QC02 Smart Control Modules offer an integrated concept for "On/Off" valve automation. Its compact and robust construction incorporates IPT technology with auto-initialization for easy setting of feedback switches.

Construction:

The Control Module is mounted at the side of the Pneumatic Module in front of the basic actuator housing. Inside are terminals available for connecting control and feedback wiring. Two cable entries are available for this purpose.

Features:

- Supports both single and double acting actuators.
- One entry for all wiring (control and feedback).
- IPT-technology (Intelligent Position Tracking).
- Automatic initialization for easy setup of the actuator. Pressing 4 seconds simultaneously the "Open" and "Closed" reassignment buttons starts auto-initialization procedure and sets automatically the feedback limit switches.
- Readjustable or Reversible position feedback using the reassignment buttons.
- Three indication LED's for "Status", "Open" and "Closed" position. Status LED indicates:
- Initialization procedure running (blinking)
- Successful initialization procedure (LED is on)
- No or failed initialization (flashing)
- Control Module **is easily plugged in** the Pneumatic Module.
- Modular functionality for easy update towards present and future bus systems.
- The power supply and all inputs and outputs are galvanic isolated which offers greater flexibility for systems connection.



General Specifications:

Material housing	:	Aluminium alloy
Cable entries	:	2x M20x1.5 or 2x 1/2"NPT
Electrical connections	:	Internal terminal strip.
Enclosure	:	IP65 / NEMA 4X
Finish	:	Polyester non-TGIC based powder coating.
Operating media	:	Air or inert gasses, filtered at 50 micron
Temperature	:	-20° to +80°C / -4° to 176°F
Dimensions	:	See 1.603.01 metric
		See 1.603.04 imperial/UNC
		See 1.603.02 DIN 3337





Copyright © Emerson Process Management. The information in this document is subject to change without notice. Updated data sheets can be obtained from our web site www.Fieldq.com or from your nearest Valve Automation Center: America's: +1 813 630 2255 (fax +1 630 9449) Europe: +31 74 256 10 10 (fax +31 74 291 09 38) Asia/Pacific: +65 626 24 515 (fax +65 626 80 028)

FieldQ

Smart - Control Modules

QC01: (24VDC) & QC02: (85-254VAC)

Options:

Manual Control

- Can be added as kit or factory option in 2 versions, "Push button" or a "Push and lock" button.

Glands and plugs

- FieldQ Control Modules QC01 or QC02 can be shipped with plastic or metal glands (M20x1.5 or 1/2"NPT) and rated IP65/NEMA4X or higher.

Hazardous area modules:

- Non-Incendive of Non-Sparking

- Control Modules QC01 and QC02 are available with optional Non-Incendive of Non-Sparking approvals as listed below:
- ATEX : 🔂 II 3 GD EEx nA IIC T4 T90°C / IP65
 - : Certificate : KEMA 02ATEX1258X
 - : Ambient temperature: - QC01: -20°C...+75°C (-4°F...167°F) - QC02: -20°C...+73°C (-4°F...163°F)
- FM : Non-Incendive, Class I, II, III, Div.2,
 - Group ABCDFG T4, Type 4X/IP65 : Class I, Zone 2, IIC T4
 - : Ambient temperature:
 - QC01: -20°C...+75°C (-4°F...167°F)
 - QC02: -20°C...+73°C (-4°F...163°F)
- CSA : Non Incendive: Class I, II, III, Div.2, Groups ABCDFG, T4
 - : Ex nA II T4 (Class I, Zone 2)
 - : Ambient temperature:
 - QC01: -20°C...+75°C (-4°F...167°F)
 - QC02: -20°C...+73°C (-4°F...163°F)
 - : Certificate: 1477696
- Intrinsically safe:
- For information about intrinsically safe Control Modules, see 1.604.011
- Short circuit monitoring and line break detection
- For information about Control Modules with short circuit monitoring and line break detection (IEC 60947 part 5-6, NAMUR switch characteristics), see 1.604.011





Copyright © Emerson Process Management. The information in this document is subject to change without notice. Updated data sheets can be obtained from our web site www.Fieldq.com or from your nearest Valve Automation Center: America's: +1 813 630 2255 (fax +1 630 9449) Europe: +31 74 256 10 10 (fax +31 74 291 09 38) Asia/Pacific: +65 626 24 515 (fax +65 626 80 028)

FieldQ

Wiring & Electrical Specifications QC01 & QC 02

QC01



QC01, 24VDC electric connections, separate circuits



QC01, 24VDC electric connections, common "-"

QC02



QC02, 85-254VAC electric connections, separate circuits



QC02, 85-254VAC electric connections, single power

Electrical data QC0	1 : 24VDC

Power supply input :				
Voltage	24 VDC (±15%)			
Maximum current	125 mA			
Power (nominal)	2.5 W			
Control signal input :				
Voltage	24 VDC (±15%)			
Maximum current	5 mA			
Contacts	Potential free			
Feedback switches output:				
Voltage	0-30 VDC			
Current DC	500 mA (maximum)			
	1 mA (advised minimum)			
Resistance (nom.)	0.5 Ohm (On state)			
Maximum power	15 W			
Electric contacts	Potential free			
Polarity:				
Dependent	Power supply			
Independent	Control signal + feedback switches.			
- For Non-Incendive (Cl. I Div2) or Non-Sparking (Zone 2) hazardous				

area applications, see Installation Guide : DOC.IG.QC01.1

Electrical data QC02 - 85-254VAC

Power supply input :				
Voltage	85-254V (rated mains 95-230V) 50/60Hz			
Maximum current (*	60 mA			
Power (nominal)	2.8 W			
Control signal input :				
Voltage	85-254V 50/60Hz			
Maximum current	2.5mA at 115 VAC			
	5mA at 230 VAC			
Feedback output:				
Voltage	0-254 Vac/dc 50/60Hz			
Maximum current	150mA			
(AC or DC)				
Maximum power	15 W			
Electric contacts	Potential free			

- (* The QC02 module has a fuse in the supply live line. It is not allowed to replace this fuse in the field.
- For Non-Incendive (Cl. I Div2) or Non-Sparking (Zone 2) hazardous area applications, see Installation Guide : DOC.IG.QC02.1



www.FieldQ.com

Copyright © Emerson Process Management. The information in this document is subject to change without notice. Updated data sheets can be obtained from our web site www.Fieldq.com or from your nearest Valve Automation Center: America's: +1 813 630 2255 (fax +1 630 9449) Europe: +31 74 256 10 10 (fax +31 74 291 09 38) Asia/Pacific: +65 626 24 515 (fax +65 626 80 028)