

FlowCon FH Actuators

FlowCon Electrical Actuators



SPECIFICATIONS

FlowCon FH

Supply voltage: 24V AC/DC ±10%, 50/60 Hz

Type: Electrical, Bi-directional synchronous motor Power consumption: 24V AC: 6VA operating (8.5VA max.)

24V DC: 2.6W operating (4.1W max.)

Inrush current: 10A (peak)

Control signal: Analog 0(2)-10V DC, <0.5mA or digital 3-point floating and ON/OFF

Resolution: 1:100 (0-10V analog) and 1:80 (2-10V analog)

Feedback: Yes, control signal (analog) or 0-10V DC (digital ON/OFF)

Failsafe function:

Manual override:

Position indicator:

Operation time:

No
Yes
Yes
22 se

Operation time: 22 sec/mm
Actuating force: 600N -50N/+100N
Stroke: 7 mm / 0.276 in

Ambient temperature¹: 0°C to +50°C / +32°F to +122°F Media temperature: 0°C to +120°C / +32°F to +248°F Humidity rating: 0..85% rH, no condensation Protection: IP54, class III, indoor use only

CE conformity: EN 60730

Cable: Fixed, 5 wires x 0.50 mm², 1.5 meter

Fixed, 5 wires x AWG20, 4.9 ft

Closing point adjustment: During operation the actuator will self-adjust

according to the closing point and stroke length of the valve.

Note 1: Including +5°C self-generated heat based on UL requirements.

SPECIFICATIONS (...continued)

FlowCon FH.1

Supply voltage: 24V AC/DC ±10%, 50/60 Hz

Type: Electrical, Bi-directional synchronous motor

Power consumption: 24V AC: 7.9VA operating (9VA max.)

24V DC: 3.7W operating (4.5W max.)

Inrush current: 12A (peak)

Control signal: Analog 0(2)-10V DC or digital 2-position with constant power supply

Resolution: 1:100 (0-10V analog) and 1:80 (2-10V analog)
Feedback: Yes, control signal (analog) or 0-10V DC (digital)

Failsafe function: Yes, optional open or close

Electrical override: Yes Position indicator: Yes

Operation time: 22 sec/mm (failsafe mode: 5 sec/mm)

Actuating force: 600N -50N/+100N Stroke: 7 mm / 0.276 in

Ambient temperature²: 0°C to +50°C / +32°F to +122°F Media temperature: 0°C to +120°C / +32°F to +248°F Humidity rating: 0..85% rH, no condensation Protection: IP54, class III, indoor use only

CE conformity: EN 60730

Cable: Fixed, 5 wires x 0.50 mm², 1.5 meter

Fixed, 5 wires x AWG20, 4.9 ft

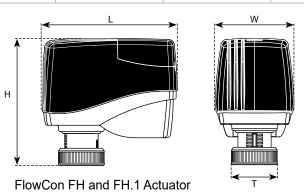
Closing point adjustment: During operation the actuator will self-adjust

according to the closing point and stroke length of the valve.

Note 2: Including +5°C self-generated heat based on UL requirements.

DIMENSIONS AND WEIGHTS (NOMINAL)

Actuator	L	w	н	т	Weight
	mm (in)	mm (in)	mm (in)		kg (lb)
FH	96.0 (3.78)	56 (2.20)	91 (3.58)	M30x1.5	0.30 (0.67)
FH.1	96.0 (3.78)	56 (2.20)	91 (3.58)	M30x1.5	0.34 (0.75)



MODEL NUMBER SELECTION

Insert actuator failsafe funkction:

Empty=no failsafe

4-faileafe

Example: FH.1=FlowCon FH actuator 24V modulating with failsafe function.

VALVE FUNCTION

The valve functions are adjusted with the DIP switches under the connection cover.

FlowCon FH

Switch #1: Auto cycle ON/OFF

If the plant specifications permit it, the auto cycle can be activated during commissioning. Auto cycle prevents the valve from jamming when the valve is not moved for a longer period of inactivity, e.g. for heating systems during the summer. When the auto cycle is activated, the actuator will perform 50% stroke cycle if no stroke movement has occurred during a 3-weeks period.

Factory setting = OFF.

Switch #2: Analog 2-10V DC / 0-10V DC

Setting control range by the continuous actuating signal 0-10V DC or 2-10V DC. Factory setting = 0-10V DC.

Switch #3: Normally open / Normally close

Setting actuating direction with 10V DC control signal to "valve open" or "valve closed" as well as the position feedback.

Factory setting = Normally closed; 0V DC = valve closed.

Switch #4: Equal % control / Linear control

Setting of actuating control curve to either equal percentage or linear control.

Factory setting = Linear control.

Switch #5: has no function.

Switch #6: Re-calibration

Setting is indifferent, but flipping the switch will start re-calibration. After re-calibration the actuator will automatically go into normal operation.

FlowCon FH.1

Switch #1: Auto cycle ON/OFF

If the plant specifications permit it, the auto cycle can be activated during commissioning. Auto cycle prevents the valve from jamming when the valve is not moved for a longer period of inactivity, e.g. for heating systems during the summer. When the auto cycle is activated, the actuator will perform 50% stroke cycle if no stroke movement has occurred during a 3-weeks period.

Factory setting = OFF.

Switch #2: <u>Analog 2-10V DC / 0-10V DC</u>

Setting control range by the continuous actuating signal 0-10V DC or 2-10V DC. Factory setting = 0-10V DC.

Switch #3: Normally open / Normally close

Setting actuating direction with 10V DC control signal to "valve open" or "valve closed" as well as the position feedback.

Factory setting = Normally closed; 0V DC = valve closed.

Switch #4: Equal % control / Linear control

Setting of actuating control curve to either equal percentage or linear control.

Factory setting = Linear control.

Switch #5: Failsafe open/close

Setting actuator direction at power failure to "valve open" or "valve closed".

Factory setting = close.

Switch #6: Electrical override

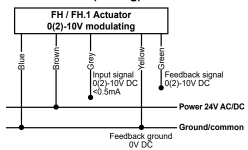
Setting override function to ON and the actuator will open valve fully. When set to OFF again, the actuator will recalibrate and thereafter go into normal operation mode.

Factory setting = OFF

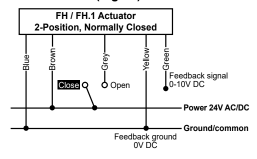


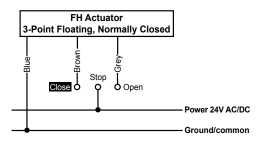
WIRING INSTRUCTION

FlowCon FH (analog)



FlowCon FH (digital)





UPDATES

For latest updates please see www.flowcon.com

FlowCon International can accept no responsibility for possible errors in any printed material. All rights reserved.