

FlowCon EV Actuators

FlowCon Thermal Actuators, NC



SPECIFICATIONS

FlowCon EV.0.2

Supply voltage: Type: Power consumption: Control signal: Failsafe function: End switch: Operation time: Actuating force: Ambient temperature: Protection: Cable:

FlowCon EV.0.3

Supply voltage: Type: Power consumption: Control signal: Failsafe function: End switch: Operation time: Actuating force: Ambient temperature: Protection: Cable: 24V AC -10%/+20%, 50/60 Hz Thermal 1 W Analog 0-10V DC, normally closed Yes, normally closed¹ No Approximately 2.5 minutes 100N \pm 5% 0°C to +60°C / +32°F to +140°F IP54 including upside-down, protection class III Plug-in, 3 wires x 0.22 mm² PVC, standard 1 m Plug-in, 3 wires x AWG24 PVC, standard 3.3 ft

230V AC \pm 10%, 50/60 Hz Thermal 1 W ON/OFF, normally closed Yes, normally closed¹ No Approximately 4 minutes 100N \pm 5% 0°C to +60°C / +32°F to +140°F IP54 including upside-down, class II Fixed, 2 wires x 0.75 mm² PVC, standard 1 m Fixed, 2 wires x AWG18 PVC, standard 3.3 ft

Note 1: To ensure that the valve is in an open position during commissioning of the system, the actuator will be delivered in open position and remain in this position until it is electrically operated first time.

SPECIFICATIONS (...continued)

FlowCon EVP.0.3²

Supply voltage: Type: Power consumption: Max. inrush current: Control signal: Failsafe function: End switch: Operation time: Actuating force: Stroke: Ambient temperature: Fluid temperature: Protection: CE conformity: Cable:

FlowCon EV.0.4

Supply voltage: Type: Power consumption: Control signal: Failsafe function: End switch: Operation time: Actuating force: Ambient temperature: Protection: Cable:

FlowCon EV.0.5

Supply voltage: Type: Power consumption: Control signal: Failsafe function: End switch: Operation time: Actuating force: Ambient temperature: Protection: Cable:

FlowCon EV.1.3

Supply voltage: Type: Power consumption: Control signal: Failsafe function: End switch: Switching point: Switching capacity: Operation time: Actuating force: Ambient temperature: Protection: Cable: 230V AC ±10%, 50/60 Hz Thermal 2 W 300mA for max. 200 ms ON/OFF, normally closed Yes, normally closed³ No Approximately 3 minutes 100N ±5% 4 mm 0°C to +60°C / +32°F to +140°F 0°C to +100°C / +32°F to +212°F IP54 including upside-down, class II EN 60730 Fixed, 2 wires x 0.75 mm² PVC, standard 1 m Fixed, 2 wires x AWG18 PVC, standard 3.3 ft

24V AC/DC -10%/+20%, 50/60 Hz Thermal 1 W ON-OFF, normally closed Yes, normally closed³ No Approximately 4 minutes 100N ±5% 0°C to +60°C / +32°F to +140°F IP54 including upside-down, class III Fixed, 2 wires x 0.75 mm² PVC, standard 1 m Fixed, 2 wires x AWG18 PVC, standard 3.3 ft

120V AC \pm 10%, 50/60 Hz Thermal 1 W ON/OFF, normally closed Yes, normally closed³ No Approximately 4 minutes 100N \pm 5% 0°C to +60°C / +32°F to +140°F IP54 including upside-down, protection class II Fixed, 2 wires x 0.75 mm² PVC, standard 1 meter Fixed, 2 wires x AWG18 PVC, standard 3.3 ft

230V AC ±10%, 50/60 Hz Thermal 1 W ON/OFF, normally closed Yes, normally closed³ Yes Approximately 2 mm 230V AC, 5A ohm resistive load, 1A inductive load Approximately 4 minutes 100N ±5% 0°C to +60°C / +32°F to +140°F IP54 including upside-down, class II Fixed, 4 wires x 0.75 mm² PVC, standard 1 m Fixed, 4 wires x AWG18 PVC, standard 3.3 ft

Note 2: Please note that FlowCon EVP.0.3 is marked **VM 230V** on actuator and box label. Note 3: To ensure that the valve is in an open position during commissioning of the system, the actuator will be delivered in open position and remain in this position until it is electrically operated first time.

SPECIFICATIONS (...continued)

FlowCon EV.1.4

Supply voltage: Type: Power consumption: Control signal: Failsafe function: End switch: Switching point: Switching capacity: Operation time: Actuating force: Ambient temperature: Protection: Cable:

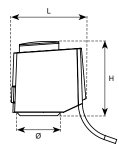
24V AC/DC -10%/+20%, 50/60 Hz Thermal 1 W ON/OFF, normally closed Yes, normally closed⁴ Yes Approximately 2 mm 24V AC, 3A ohm resistive load, 1A inductive load Approximately 4 minutes 100N ±5% 0°C to +60°C / +32°F to +140°F IP54 including upside-down Fixed, 4 wires x 0.75 mm² PVC, standard 1 m Fixed, 4 wires x AWG18 PVC, standard 3.3 ft

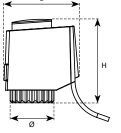
Note 4: To ensure that the valve is in an open position during commissioning of the system, the actuator will be delivered in open position and remain in this position until it is electrically operated first time.

DIMENSIONS AND WEIGHT (NOMINAL)

Actuator model	Valve size	L	ø	н		Weight ³
				Min.	Max.	
	mm (in)	mm (in)	mm (in)	mm (in)	mm (in)	kg (lb)
EV.0.2 / EV.0.2.R	15 (1/2) 20 (3/4) 25 (1)	61.5 (2.42)	36.2 (1.43)	55.1 (2.17)	60.1 (2.37)	0.119 (0.262)
EV.0.3 / EV.0.3.R		48.4 (1.92)	36.2 (1.43)	54.2 (2.13)	59.2 (2.33)	0.108 (0.238)
EV.0.4 / EV.0.4.R						
EV.0.5 / EV.0.5.R						
EVP.0.3		49.4 (1.95)	36.2 (1.43)	53.6 (2.11)	59.1 (2.33)	0.108 (0.238)
EV.1.3 / EV.1.3.R		56.0 (2.21)	36.2 (1.43)	55.5 (2.19)	60.5 (2.38)	0.158 (0.348)
EV.1.4 / EV.1.4.R						
EV.0.2.G		61.5 (2.42)	36.8 (1.45)	64.6 (2.54)	69.6 (2.74)	0.127 (0.280)
EV.0.3.G	15	48.4 (1.92)	36.8 (1.45)	64.2 (2.53)	69.5 (2.74)	0.116 (0.256)
EV.0.4.G	(1/2) 20					
EV.0.5.G	(3/4)					
EV.1.3.G	25 (1)	56.0 (2.21)	36.8 (1.45)	64.8 (2.55)	69.8 (2.75)	0.166 (0.366)
EV.1.4.G						

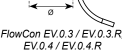
Note 3: The weight includes actuator, adaptor ring and 1 meter cable.



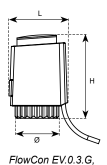


FlowCon EV.0.2 / EV.0.2.R, EV.1.3 / EV.1.3.R and EV.1.4 / EV.1.4.R

FlowCon EV.0.2.G, EV.1.3.G and EV.1.4.G







EV.0.4.G and EV.0.5.G

Ø



Tech note · FlowCon EV actuators · january 2020 · www.flowcon.com

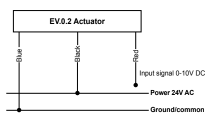
MODEL NUMBER SELECTION

		EV	
Leave blank= Standard P=Project (only available for 230V ON/OFF, no end s	witch)		
Insert end switch: 0 =no end switch 1 =incl. end switch Insert control type: 2 =24V, 0-10V modulating (only without end switch) 3 =230V ON/OFF 4 =24V ON/OFF 5 =110V ON/OFF (only without end switch)			
Insert type of adaptor ring: Leave blank =black adaptor ring (for all FlowCon va R =red adaptor ring (for FlowCon T-JUST) G =grey adaptor ring (for FlowCon EVC)	alves except FlowCon T-JUST and FlowCon EVC)		

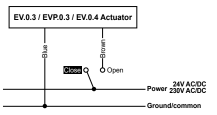
Example: EV.0.3=FlowCon EV 230V ON/OFF actuator (with black adaptor ring).

WIRING INSTRUCTION

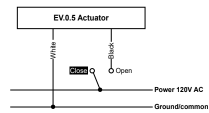
FlowCon EV.0.2



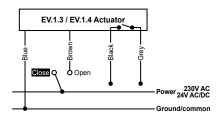
FlowCon EV.0.3 / EVP.0.3 / EV.0.4



FlowCon EV.0.5



FlowCon EV.1.3 / EV.1.4



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.