

FlowCon SM Actuators

FlowCon Electrical Actuators



SPECIFICATIONS

FlowCon SM.0.0.0.3 (standard)

Supply voltage: 24V AC/DC, 50/60 Hz
Type: Electrical, brushless motor

Power consumption: 12VA

Control signal: Analog 0-10V DC, 2-10V DC, 0-20mA, 4-20mA or

Digital (2-position / 3-point-floating)

Feedback: Automatic match of control input or 0-10V DC, 2-10V DC or 4-20mA

Failsafe fuction: No Auto stroke: Yes

Operation time: 190 seconds (from closed to fully open valve)

Amibient temperature: +14°F to +122°F

Humidity rating: 5 to 95% RH, no condensation Protection: IP54 including upside-down

Cable: Fixed, 5 wires Ø0.65mm halogen free cable, 3.28 ft

Closing point adjustment: Automatic calibration at startup

Housing material: UL94 V0-rated plastic

Programming: External programming of all settings, interface of buttons and display

Valve - actuator coupling: Easy snap coupling

BACnet: No

SPECIFICATIONS (...continued)

FlowCon SM.0.0.0.4 (standard and failsafe)

Supply voltage: 24V AC/DC, 50/60 Hz Type: Electrical, brushless motor

Power consumption: 12VA

Control signal: Analog 0-10V DC, 2-10V DC, 0-20mA, 4-20mA or

Digital (2-position / 3-point-floating)

Feedback: Automatic match of control input or 0-10V DC, 2-10V DC or 4-20mA

Failsafe fuction: Yes, open or close

Auto stroke: Yes

Operation time: 190 seconds (from closed to fully open valve)

Amibient temperature: +14°F to +122°F

Humidity rating: 5 to 95% RH, no condensation Protection: IP54 including upside-down

Cable: Fixed, 5 wires Ø0.65mm halogen free cable, 3.28 ft

Closing point adjustment: Automatic calibration at startup

Housing material: UL94 V0-rated plastic

Programming: External programming of all settings, interface of buttons and display

Valve - actuator coupling: Easy snap coupling

BACnet: No

FlowCon SM.0.0.0.5 (BACnet)

Supply voltage: 24V AC/DC, 50/60 Hz
Type: Electrical, brushless motor

Power consumption: 12VA

Control signal: Analog 0-10V DC, 2-10V DC, 0-20mA, 4-20mA or

Digital (2-position / 3-point-floating)

Feedback: Automatic match of control input or 0-10V DC, 2-10V DC or 4-20mA

Failsafe fuction: No Auto stroke: Yes

Operation time: 190 seconds (from closed to fully open valve)

Amibient temperature: +14°F to +122°F

Humidity rating: 5 to 95% RH, no condensation Protection: IP54 including upside-down

Cable: Control/Supply: Fixed, 5 wires ø0.65mm halogen free cable, 3.28 ft

BACnet: Fixed, 3 wires ø0.65mm halogen free cable, 3.28 ft

Closing point adjustment: Automatic calibration at startup

Housing material: UL94 V0-rated plastic

Programming: External programming of all settings, interface of buttons and display

or through BACnet connection

Valve - actuator coupling: Easy snap coupling

BACnet: Yes

BACnet device profile: BACnet Application Specific Controller (B-ASC) type server

BACnet protocol: BACnet Master Slave/Token passing (MS/TP)

BACnet baud rates supported: 9600, 19200, 38400 and 76800

BACnet services (BIBBS) supported: DS-RP-B, DS-WP-B, DM-DDB-B, DM-DOB-B and DM-DCC-B

SPECIFICATIONS (...continued)

FlowCon SM.0.0.0.6 (with BACnet and failsafe)

Supply voltage: 24V AC/DC, 50/60 Hz
Type: Electrical, brushless motor

Power consumption: 12VA

Control signal: Analog 0-10V DC, 2-10V DC, 0-20mA, 4-20mA or

Digital (2-position / 3-point-floating)

Feedback: Automatic match of control input or 0-10V DC, 2-10V DC or 4-20mA

Failsafe fuction: Yes, open or close

Auto stroke: Yes

Operation time: 190 seconds (from closed to fully open valve)

Amibient temperature: +14°F to +122°F

Humidity rating: 5 to 95% RH, no condensation Protection: IP54 including upside-down

Cable: Control/Supply: Fixed, 5 wires ø0.65mm halogen free cable, 3.28 ft

BACnet: Fixed, 3 wires Ø0.65mm halogen free cable, 3.28 ft

Closing point adjustment: Automatic calibration at startup

Housing material: UL94 V0-rated plastic

Programming: External programming of all settings, interface of buttons and display

or through BACnet connection

Valve - actuator coupling: Easy snap coupling

BACnet: Yes

BACnet device profile: BACnet Application Specific Controller (B-ASC) type server

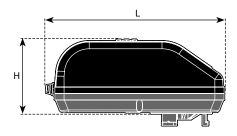
BACnet protocol: BACnet Master Slave/Token passing (MS/TP)

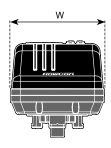
BACnet baud rates supported: 9600, 19200, 38400 and 76800

BACnet services (BIBBS) supported: DS-RP-B, DS-WP-B, DM-DDB-B, DM-DOB-B and DM-DCC-B

DIMENSIONS AND WEIGHTS (NOMINAL) (measured in inch unless noted)

Actuator	L	w	н	Weight (lbs.)
SM.0.0.0.3	7.64	4.02	3.19	0.55
SM.0.0.0.4				0.66
SM.0.0.0.5				0.55
SM.0.0.0.6				0.66





MODEL NUMBER SELECTION

SM . 0 . 0 . 0 .

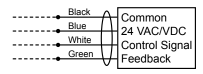
Insert type: **3**=standard **4**=standard and failsafe **5**=BACnet **6**=BACnet and failsafe

Example: SM.0.0.0.4=FlowCon SM standard actuator with failsafe.

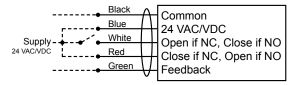
WIRING INSTRUCTION

Control supply

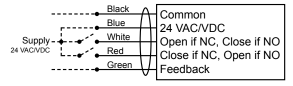
Analog



Digital - 2-position

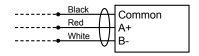


Digital - 3-point-floating



If feedback signal is not required, leave green wire detached.

BACnet



UPDATES

For latest updates please see www.flowcon.com

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