

FlowCon SM Actuators

FlowCon Electrical Actuators



SPECIFICATIONS

FlowCon SM.0.0.0.3 (standard)

Supply voltage: 22-26V AC, 50/60 Hz or 22-26V DC

Type: Electrical, Bi-directional synchronous motor

Power consumption: 12VA

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

and digital 3-point-floating or 2-position

Resolution: 1:1000 (0-10V analog) and 1:800 (2-10V analog)

Feedback: Linear signal

Auto (equal to analog control signal), 0-10V DC, 2-10V DC or 4-20mA

Control mode: Linear flow, Equal percentage, Linear rotation or Linear signal

Failsafe function: No Manual override: Yes Position indicator: No

Operation time: SM.3-5: 190 sec (from closed to fully open valve)

SM.6: 317 sec (from closed to fully open valve)

Ambient temperature: -10°C to +50°C / +14°F to +122°F Humidity rating: 5..95% rH, no condensation

Protection: IP54 including upside-down mounting

CE conformity: EN 60730, class II Housing material: UL94 V0-rated plastic

Programming: Programming of all settings on interface with buttons and display

Cable: Fixed, 5 wires x 0.80 mm², halogen free, 1 meter

Fixed, 5 wires x AWG18, halogen free, 3 ft

Calibration: Automatic at startup Valve-actuator coupling: Easy snap coupling

BACnet: No

SPECIFICATIONS (...continued)

FlowCon SM.0.0.0.4

Supply voltage: 22-26V AC, 50/60 Hz or 22-26V DC Type: Electrical, Bi-directional synchronous motor

Power consumption: 12VA (25VA max)

Control signal: Analog 0(2)-10V DC or 0(4)-20mA and digital 3-point-floating or 2-position

Resolution: 1:1000 (0-10V analog) and 1:800 (2-10V analog)

Feedback: Linear signal

Auto (equal to analog control signal), 0-10V DC, 2-10V DC or 4-20mA

Control mode: Linear flow, Equal percentage, Linear rotation or Linear signal

Failsafe function: Yes
Manual override: Yes
Position indicator: No

Operation time: SM.3-5: 190 sec (from closed to fully open valve)

SM.6: 317 sec (from closed to fully open valve)

Ambient temperature: -10°C to +50°C / +14°F to +122°F Humidity rating: 5..95% rH, no condensation

Protection: IP54 including upside-down mounting

CE conformity: EN 60730, class II Housing material: UL94 V0-rated plastic

Programming: Programming of all settings on interface with buttons and display

Cable: Fixed, 5 wires x 0.80 mm², halogen free, 1 meter

Fixed, 5 wires x AWG18, halogen free, 3 ft

Calibration: Automatic at startup
Valve-actuator coupling: Easy snap coupling

BACnet: No

FlowCon SM.0.0.0.5

Supply voltage: 22-26V AC, 50/60 Hz or 22-26V DC Type: Electrical, Bi-directional synchronous motor

Power consumption: 12VA

Control signal: Analog 0(2)-10V DC or 0(4)-20mA and digital 3-point-floating or 2-position

Resolution: 1:1000 (0-10V analog) and 1:800 (2-10V analog)

Feedback: Linear signal

Auto (equal to analog control signal), 0-10V DC, 2-10V DC or 4-20mA

Control mode: Linear flow, Equal percentage, Linear rotation or Linear signal

Failsafe function:

Manual override:

Position indicator:

No

Operation time: SM.3-5: 190 sec (from closed to fully open valve)

SM.6: 317 sec (from closed to fully open valve)

Ambient temperature: -10°C to +50°C / +14°F to +122°F Humidity rating: 5..95% rH, no condensation

Protection: IP54 including upside-down mounting

CE conformity: EN 60730, class II
Housing material: UL94 V0-rated plastic

Programming: Programming of all settings on interface with buttons and display or via BACnet

Cable: 2 groups:

- Group 1: Fixed, 5 wires x 0.80 mm², halogen free, 1 meter

Fixed, 5 wires x AWG18, halogen free, 3 ft

- Group 2: Fixed, 3 wires x 0.80 mm², halogen free, 1 meter

Fixed, 3 wires x AWG18, halogen free, 3 ft

Calibration: Automatic at startup
Valve-actuator coupling: Easy snap coupling

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

Supply voltage: 22-26V AC, 50/60 Hz or 22-26V DC

Type: Electrical, Bi-directional synchronous motor

Power consumption: 12VA (25VA max)

Control signal: Analog 0(2)-10V DC or 0(4)-20mA and digital 3-point-floating or 2-position

Resolution: 1:1000 (0-10V analog) and 1:800 (2-10V analog)

Feedback: Linear signal

Auto (equal to analog control signal), 0-10V DC, 2-10V DC or 4-20mA

Control mode: Linear flow, Equal percentage, Linear rotation or Linear signal

Failsafe function: Yes
Manual override: Yes
Position indicator: No

Operation time: SM.3-5: 190 sec (from closed to fully open valve)

SM.6: 317 sec (from closed to fully open valve)

Ambient temperature: -10°C to +50°C / +14°F to +122°F Humidity rating: 5..95% rH, no condensation

Protection: IP54 including upside-down mounting

CE conformity: EN 60730, class II Housing material: UL94 V0-rated plastic

Programming: Programming of all settings on interface with buttons and display or via BACnet

Cable: 2 groups:

- Group 1: Fixed, 5 wires x 0.80 mm², halogen free, 1 meter

Fixed, 5 wires x AWG18, halogen free, 3 ft

- Group 2: Fixed, 3 wires x 0.80 mm², halogen free, 1 meter

Fixed, 3 wires x AWG18, halogen free, 3 ft

Calibration: Automatic at startup
Valve-actuator coupling: Easy snap coupling

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

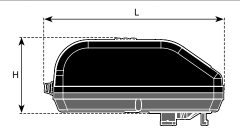
BACnet protocol: BACnet Master Slave/Token passing (MS/TP)

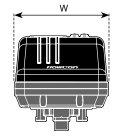
BACnet baud rates supported: 9600, 19200, 38400 and 76800

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

DIMENSIONS AND WEIGHT (NOMINAL)

Actuator	L	w	н	Weight
	mm (in)	mm (in)	mm (in)	kg (lb)
SM.0.0.0.3	194 (7.64)	102 (4.02)	81 (3.19)	0.25 (0.55)
SM.0.0.0.4				0.30 (0.66)
SM.0.0.0.5				0.25 (0.55)
SM.0.0.0.6				0.30 (0.66)





FlowCon SM.0.0.0.3/4/5/6

FlowCon SM.0.0.0.3/4/5/6

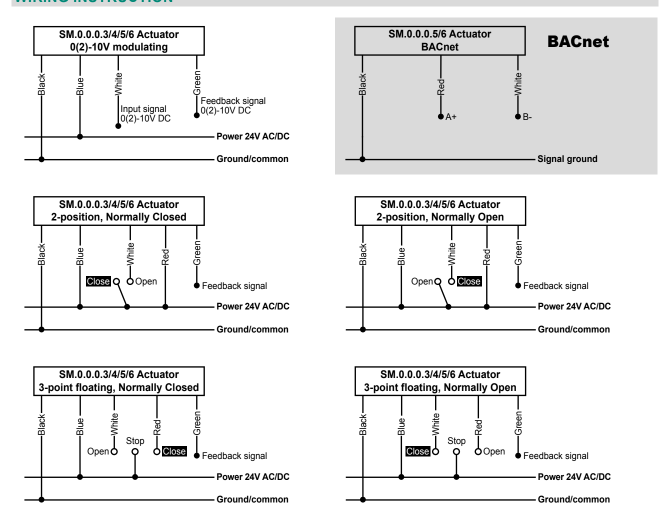
MODEL NUMBER SELECTION

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



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

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.