



### FEATURES / CHARACTERSTICS

MFN.0.2

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

Type : Electrical, bi-directional synchronous motor Power consumption : 24V AC: 2.5VA operating (4.7VA max.)

24V DC: 1.2W operating (2.2W max.)

Inrush current : 10A (peak)

Control signal : Analog 0(2)-10V DC, <0.5mA Resolution : 1:100 (0-10V) and 1:80 (2-10V)

Feedback : Yes, control signal

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

Operation time : 22 sec/mm

Actuating force : High (250N -30N/+70N)

Stroke : 5.8 mm / 0.23 in (compensated)
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 incl. upside-down, 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



### **FEATURES / CHARACTERSTICS**

**MFN.0.3** 

Supply voltage : 110/230V AC ±10%, 50/60 Hz

Type : Electrical, bi-directional synchronous motor

Power consumption : 5VA

Control signal : Digital (2-position / 3-point-floating)

Feedback : No Failsafe function : No

Operation time : 50 Hz: 18.5 sec/mm Actuating force : High (230N -10N/+40N)

Ambient temperature : +2°C to +50°C / +36°F to +122°F Humidity rating : <95% rH, no condensation

Protection : IP54, class II

Cable : Fixed, 3 wires x 0.30 mm2 halogen free, 1 m Fixed, 3 wires

x AWG22 halogen free, 3 ft

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

according to the closing point of the valve.

MFN.0.4

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

Type: Electrical, bi-directional synchronous motor

Power consumption : 24V AC: 2.5VA operating (4.7VA max.) 24V DC: 1.2W

operating (2.2W max.)

Inrush current : 10A (peak)

Control signal : Digital 3-point floating and ON/OFF

Feedback : No Failsafe function : No Electrical override : Yes Position indicator : Yes

Operation time : 22 sec/mm

Actuating force : High (250N -30N/+70N)

Stroke : 5.8 mm / 0.23 in (compensated)
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 incl. upside-down, class III, indoor use only

CE conformity : EN 60730

Cable : Fixed, 3 wires x 0.50 mm2, 1.5 meter Fixed, 3 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.



### **FEATURES / CHARACTERSTICS**

**MFN.1.2** 

Supply voltage  $:24V AC/DC \pm 10\%, 50/60 Hz$ 

Type : Electrical, bi-directional synchronous motor

Power consumption : 24V AC: 5.8VA operating (6.8VA max.) 24V DC: 2.9W

operating (3.3W max.)

Inrush current : 12A (peak)

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

vlagus

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 : High (250N -30N/+70N)

Stroke : 5.8 mm / 0.23 in (compensated)
Ambient temperature<sup>3</sup> : 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 incl. upside-down, 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.

MFN.1.4

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

Type : Electrical, bi-directional synchronous motor

Power consumption : 6VA, 10VA peaks

Control signal : Digital (2-position / 3-point-floating)

Feedback : No

Failsafe function : Yes, optional open or close

Operation time : 50 Hz: 18.5 sec/mm Actuating force : High (230N -10N/+40N)

Ambient temperature : +2°C to +50°C / +36°F to +122°F Humidity rating : <95% rH, no condensation

Protection : IP54, class II

Cable : Fixed, 4 wires x 0.30 mm2 halogen free, 1 m Fixed, 4 wires x

AWG22 halogen free, 3 ft

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

according to the closing point of the valve.



### FEATURES / CHARACTERSTICS

MFN.5.2

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

: Electrical, bi-directional synchronous motor Type

Power consumption :5VA

Control signal : Analog 0(2)-10V DC Feedback : Yes, 0(2)-10V DC

Failsafe function : No Autostroke : Optional

Operation time : 50 Hz: 18.5 sec/mm Actuating force : Low (120N -10N/+10N)

: +2°C to +50°C / +36°F to +122°F Ambient temperature Humidity rating : <95% rH, no condensation

Protection : IP54, class II

Cable : Fixed, 4 wires x 0.30 mm2 halogen free, 1 m Fixed, 4 wires

x AWG22 halogen free, 3 ft

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

according to the closing point of the valve

according to the closing point and stroke length of the

MFN.5.4

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

: Electrical, bi-directional synchronous motor

Power consumption

Control signal : Digital (2-position / 3-point-floating)

Feedback : No Failsafe function : No

: 50 Hz: 18.5 sec/mm Operation time Actuating force : Low (120N -10N/+10N)

: +2°C to +50°C / +36°F to +122°F Ambient temperature Humidity rating : <95% rH, no condensation

Protection : IP54, class II

Cable : Fixed, 3 wires x 0.30 mm2 halogen free, 1 m Fixed, 3 wires

x AWG22 halogen free, 3 ft

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

according to the closing point of the valve.

MFN.6.2

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

: Electrical, bi-directional synchronous motor Type

Power consumption : 6VA, 10VA peaks : Analog 0(2)-10V DC Control signal Feedback : Yes, 0(2)-10V DC

Failsafe function : Yes, optional open or close

Autostroke : Optional

Operation time : 50 Hz: 19 sec/mm Actuating force : Low (120N -10N/+10N)

: +2°C to +50°C / +36°F to +122°F Ambient temperature : <95% rH, no condensation Humidity rating

Protection : IP54, class II

Cable : Fixed, 4 wires x 0.30 mm2 halogen free, 1 m Fixed, 4 wires

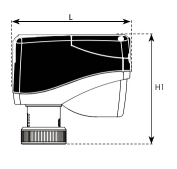
x AWG22 halogen free, 3 ft

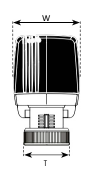
: During operation the actuator will self-adjust Closing point adjustment according to the closing point of the valve.

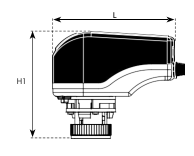


### **DIMENSIONS AND WEIGHTS (NOMINAL)**

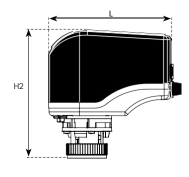
		14/	111	110	-	W - : - l- 12
Actuator	mm (in)	<b>W</b> mm (in)	H1 mm (in)	<b>H2</b> mm (in)	T	<b>Weight²</b> Kg (lb)
MFN.0.2	86.5 (3.41)	48.5 (1.91)	80 (3.15)	-	M30x1.5	0.25
MFN.0.4						(0.55)
MFN.1.2						0.27 (0.60)
MFN.0.3	104 - (4.09)	51 (2.01)	92 (3.62)	-	- M30x1.5	0.25 (0.55)
MFN.1.4			-	107 (4.21)		0.30 (0.66)
MFN.5.X			92 (3.62)	-		0.25 (0.55)
MFN.6.2			-	107 (4.21)		0.30 (0.66)

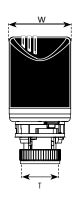














### MODEL NUMBER SELECTION

	MFN
Insert actuating force and failsafe function:  0=High (no failsafe)  1=High and failsafe  5=Low (no failsafe)  6=Low and failsafe	
Insert control mode: 2=24V modulating 3=110/230V digital (only available in high actuating force version and without failsafe - first digit 4=24V digital (first digit=0, 1 or 5)	, I
Example: MFN.0.2=Maplef MFN actuator 24V modulating, high actuating force without failsafe	function.

#### **VALVE FUNCTION**

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

### Maplef MFN.0.2

### 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-week 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 closed

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

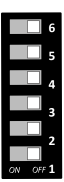
Setting of actuating control curve either equal percentage or linear control. Factory setting = Linear control.

**Switch #5:** No function.

**Switch #6:** Electrical override

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

Factory setting = OFF.





#### **VALVE FUNCTION**

#### Maplef MFN.0.4

**Switch #1:** No function. **Switch #2:** No function.

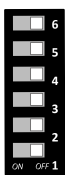
Switch #3: Normally open / Normally closed

Setting actuating direction to "valve open" or "valve closed". Factory setting = Normally closed; 0V DC = valve closed.

Switch #4: No function.Switch #5: No function.Switch #6: Electrical override

Setting override function to ON and the actuator will open valve fully. When set to OFF again, the actuator

will re-calibrate and thereafter go into normal operation mode. Factory setting = OFF.



### Maplef MFN.1.2

### 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-week 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 closed

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 either equal percentage or linear control. Factory setting = Linear control.

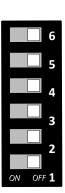
**Switch #5:** Failsafe Open/Close

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 re-calibrate and thereafter go into normal operation mode.

Factory setting = OFF.



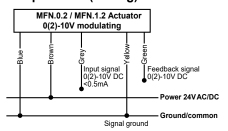


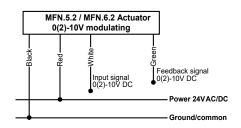
### **ACTUATOR**

### **MFN Electrical Actuator**

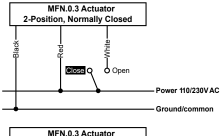
### WIRING INSTRUCTION

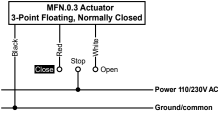
### Maplef MFN (analog)

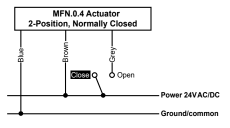


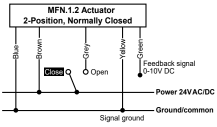


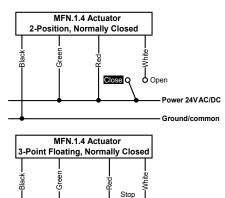
### Maplef MFN (digital)





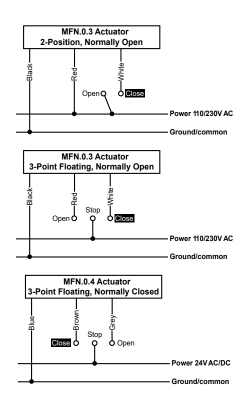


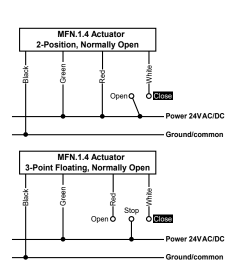




Power 24VAC/DC

Ground/common







### **ACTUATOR**

### **MFN Electrical Actuator**

### WIRING INSTRUCTION

### Maplef MFN (digital)

