MODFI: MSP6

## **Final Control Elements**

# MINI-TOP ELECTRONIC ACTUATOR

(linear type)

#### **Functions & Features**

- Small-size control valve actuator
- 1/1000 high resolution
- Seal-spring incorporated for both directions; usable with three-way valves
- Easy adjustment: electronic limiter at the valve open & closed positions
- Overload protection
- Various power inputs

#### **Typical Applications**

- Actuator for automatic control valve in pilot plants
- · Air-conditioning in buildings or plants
- Micro-flow control for pharmaceutical injection
- For small-size control valves



# MODEL: MSP6-[1][2][3][4]-[5][6][7][8]

# ORDERING INFORMATION

- Code number: MSP6-[1][2][3][4]-[5][6][7][8] Specify a code from below for each of [1] through [8]. (e.g. MSP6-361T-ACR/F/P/Q)
- Special input range (for codes Z and 0)
- · Specify the specification for option code /Q (e.g. /SET)

## [1] STROKE

- 3: 10 to 20 mm (.39" to .79")
- 4: 20 to 40 mm (.79" to 1.57") (Not available for /P)
- Y: 10 to 22 mm (.39" to .87") (Not available for /P) For Japan sales only.

Select 'Y' when the yoke set (model: YSS-1) is used. Must select '8: M8 female thread, 1.0 pitch' as [3] OUTPUT STEM TYPE.

# [2] OPERATION TIME, THRUST

3: 5 sec. / 10 mm, 600 N

4: 8 sec. / 10 mm, 1200 N

6: 15 sec. / 10 mm, 2500 N

# [3] OUTPUT STEM TYPE

6: M6 female thread, 0.75 pitch

8: M8 female thread, 1.0 pitch

1: M10 female thread, 1.25 pitch

D: M6 female thread, 1.0 pitch

E: M8 female thread, 1.25 pitch

F: M10 female thread, 1.5 pitch

# [4] TERMINAL BOX

T: With

0: Without

# **[5] INPUT**

#### Current

A: 4 - 20 mA DC (Input resistance 250  $\Omega$ )

**Z**: Specify current (See INPUT SPECIFICATIONS)

**6**: 1 – 5 V DC (Input resistance approx. 1 M $\Omega$ )

0: Specify voltage (See INPUT SPECIFICATIONS)

# [6] CE & UKCA MARKING

C: With CE and UKCA

0: Without

# [7] POWER SUPPLY VOLTAGE

#### **AC Power**

A: 24 V AC (Operational voltage range 24 V ±10 %, 47 - 66 Hz) (Not selectable for CE or UKCA)

**K3**: 100 - 120 V AC

(Operational voltage range 90 - 132 V, 47 - 66 Hz)

(Not selectable for CE and UKCA)

**L3**: 200 - 240 V AC

(Operational voltage range 180 - 264 V, 47 - 66 Hz)

(Not selectable for CE and UKCA)

### **DC Power**

R: 24 V DC

(Operational voltage range 24 V ±10 %, ripple 10 %p-p max.)

# [8] OPTIONS (multiple selections)

# **Control Signals**

blank: Without

/L: Full-open/-closed signal

/F: Forced open/close signal

/B: Full-open/-closed and forced open/close signals



MODFI: MSP6

(Select 'With Terminal Box.')

**Long-life Potentiometer** 

blank: Standard potentiometer

/P: Long-life potentiometer (for 20 mm stroke only)

(Not available when /L or /B is selected)

Other Options blank: none

**/Q**: Option other than the above (specify the specification)

# **SPECIFICATIONS OF OPTION: Q**

#### **EX-FACTORY SETTING**

/SET: Preset according to the Ordering Information Sheet (No. ESU-4854)

# **GENERAL SPECIFICATIONS**

Degree of protection: IP66

Action: Direct or Reverse; field selectable with DIP switches

Ex-factory setting: Reverse

In "Reverse" action, the output stem moves upward as the input signal increases when the actuator is mounted upright.

## Operation at abnormally low input:

- Retract/move upward
- Extend/move downward
- Stop

Ex-factory setting: Extend/move downward

(The operation direction of the output stem when the

actuator is mounted upright) Field selectable with DIP switches Abnormal signal level: -16 ±2.5 %

**Electrical connection** Without terminal box

Wiring conduit: Cable connector with 1 m wire (0.5 mm<sup>2</sup>)

With terminal box

(Sequential control signal suffix code: B) Wiring conduit: G 1/2 female (two) Terminal screws: M3 pillar terminal

With terminal box

(Sequential control signal suffix code: other than B)

Wiring conduit: G 1/2 female (two) Terminal screws: M3 chromated steel

(torque 0.5 N·m)

Housing material: Diecast aluminum (ADC.12)

Drive: Stepping motor Insulation class: E

Position detection: Potentiometer

- Common specification (contact conductive)

Deadband: 0.1 - 4.5 % adjustable

Ex-factory setting: 1.5 %

Restarting timer: 0 - 10 sec.

Ex-factory setting: 1.5 sec.

Isolation: AC power to signal Zero adjustment: 0 - 25 % Span adjustment: 50 - 100 %

**Protective functions**: Overload (lock) protection

Power indicator: Green LED is ON while power is supplied Input indicator: Green LED is ON while normal signal is input Status indicator LED: Red LED blinks at intervals of: 2 sec. in normal operation; and 0.5 sec. when an overload (lock) is detected

Manual operating handle: Not available

Output stem operation distance and adjustable range

3: 10 - 20 mm

- Ex-factory setting: 0 - 20 mm

- Adjustable range: 0 - 10 mm (min. distance)

4: 20 - 40 mm (Not available for /P) - Ex-factory setting: 0 - 40 mm

- Adjustable range: 0 - 20mm (min. distance)

Y: 10 - 22 mm (Not available for /P) - Ex-factory setting: 0 - 20 mm

- Adjustable range: 0 - 22 mm (max. distance) - Adjustable range: 0 - 10 mm (min. distance)

# **INPUT SPECIFICATIONS**

■ DC Current: Input resistor incorporated (250  $\Omega$ )

■ DC Voltage: 1 - 5 V DC or specific range within 0 - 5 V

DC, minimum span 1 V

(For a current input, convert the current to a voltage with

Input resistance: Approx. 1 M $\Omega$ 

■ Forced open/close signal: Dry contact inputs to command

to go up and go down Rating: 5 V DC @ 2.5 mA

(go up and go down when upright mount)

## **OUTPUT SPECIFICATIONS**

■ Operation Time & Torque (at rated power voltage)

MSP6-x3: 5 sec. /10 mm 600 N (135 lbf) MSP6-x4: 8 sec. /10 mm 1200 N (270 lbf) MSP6-x6: 15 sec. /10 mm 2500 N (562 lbf) ■ DC Voltage: 1 - 5 V DC (not isolated)

With "direct" action, 5 - 1 V DC position output is provided

proportionally to 4 - 20 mA DC (1 - 5 V DC) input.

Load resistance:  $\geq 5 \text{ k}\Omega$ 

■ Full-open / -closed signals: Limit switch contact

**Rating**: 125 V AC @ 0.75 A ( $\cos \emptyset = 1$ ) 30 V DC @ 0.6 A (resistive load) **Mechanical life**:  $3 \times 10^7$  cycles

Maximum operation frequency: 60 cycles/min.



MODFI: MSP6

# **INSTALLATION**

Power consumption

•AC: 25 VA •DC: 0.6 A

(Current is approx. 1.5 times as high as the above figure

during the motor startup)

Operating temperature: -5 to +55°C (23 to 131°F) Operating humidity: 30 to 85 %RH (non-condensing)

Vibration

 Sweep endurance test Acceleration: 2 G (19.6 m/s<sup>2</sup>) Frequency: 10 to 1000 Hz

Cycle: 20 cycles Rate: 1 Oct./min.

Endurance: approx. 4 hr. 30 min.

Direction: X, Y, Z

Mounting position: All directions

However, DO NOT mount the actuator with its output stem or cable connector facing upward if the actuator is to be

exposed to dripping water.

Weight

**DC powered**: 3.7 kg (8.16 lb) **AC powered**: 3.8 kg (8.38 lb)

Add 0.7 kg (1.54 lb) for the terminal box.

# **PERFORMANCE**

Resolution: 1/1000 or 0.02 mm, whichever is greater, with a deadband of 0.1 %

Insulation resistance

•AC powered (100 V AC, 200 V AC):

 $\geq$  100 M $\Omega$  with 500 V DC

(signal or metallic housing to power)

 $\geq$  100 M $\Omega$  with 100 V DC (signal to metallic housing)

•AC powered (24 V AC):

 $\geq$  100 M $\Omega$  with 100 V DC

(signal or metallic housing to power)

•DC powered (24 V DC):

 $\geq$  100 M $\Omega$  with 100 V DC

(signal or power to metallic housing)

Dielectric strength

•AC powered (100 V AC, 200 V AC):

1500 V AC @ 1 minute

(signal or metallic housing to power)

100 V AC @ 1 minute

(signal to metallic housing)

•AC powered (24 V AC):

1500 V AC @ 1 minute

(signal or metallic housing to power)

•DC powered (24 V DC):

100 V AC @ 1 minute

(signal or power to metallic housing)

# **STANDARDS & APPROVALS**

## **■** EU conformity (CE marking)

EMC Directive

EMI EN 61000-6-4 EMS EN 61000-6-2

Low Voltage Directive

EN 61010-1

Measurement Category II (125 V)

Reinforced insulation:

Full-open/-closed signal to other signals or power

Full-open/-closed signal to metal housing

Pollution Degree 2 RoHS Directive

**EN IEC 63000** 

### ■ UK conformity (UKCA marking)

The UK legislations and designated standards equivalent to the applicable EU directives.

# **TERMINOLOGY**

#### Overload (Lock) Protection

The Mini-Top Series is equipped with a protection circuit against overload caused by for example the valve catching an alien substance.

When an overload is detected, the Mini-Top stops supplying power to the motor and the status LED blinks in 0.5 sec. intervals.

The protection is reset automatically with applying oppositedirection input signal or turning the power off and restarting.

## Restarting Timer

The Mini-Top Series is equipped with a timer circuit which gives an interval period (0 - 10 seconds) between stoprestart actions to prevent the motor and other internal components from overheating.

It is recommended to set a long restarting time when the ambient temperature and/or the temperature of flow material is high.

#### Electronic Limiter

This model is equipped with electronic limiters in order to prevent mechanical locks when the input goes below 0 % or above 100 %.

Limiters are set at approx. -0.5 % for the full-closed side, approx. 100.5 % for the full-open side.

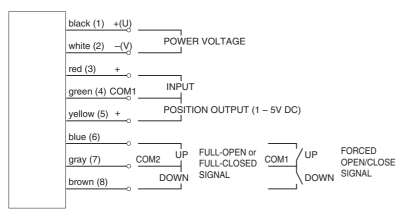
#### Seal-Spring

The Mini-top Series incorporates a seal-spring to maintain the sealing pressure when the valve is fully closed. The standard spring has 0.5 - 1 mm (.02" - .04") flexibility to facilitate the full-closed adjustment.

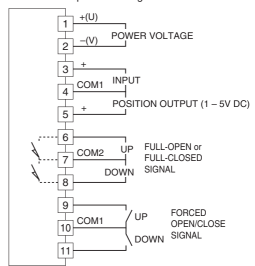


MODEL: MSP6

# **TERMINAL CONNECTIONS**



■ With Both Full-open/closed Signal and Forced Open/Close Signal

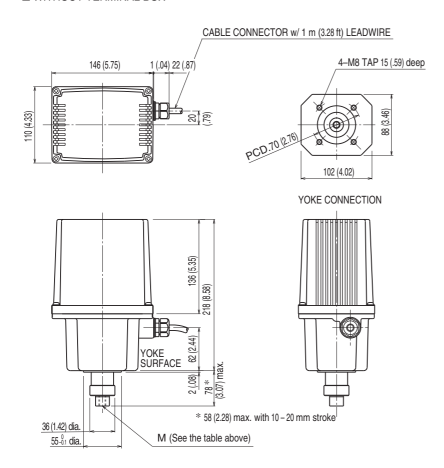


## NOTE

- (1) to (8): Terminal No. of terminal box.
- Full-open/-closed signals and forced open/close signals are optional.

# **EXTERNAL DIMENSIONS** unit: mm [inch]

#### ■ WITHOUT TERMINAL BOX



#### OUTPUT STEM HOLE SIZE M

CODE	DIA.	PITCH	DEPTH
6	M 6	0.75	
8	M 8	1.0	
1	M10	1.25	15
D	M 6	1.0	
Е	M 8	1.25	
F	M10	1.5	



MODEL: MSP6

PITCH DEPTH

15

0.75

1.0 1.25

1.0

1.25

1.5

DIA.

M 6

M 8

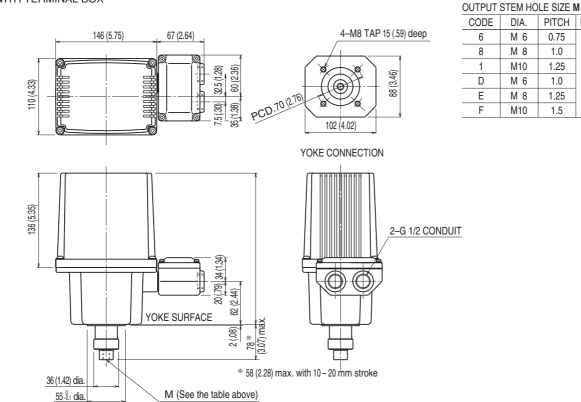
M10

M 6

M 8

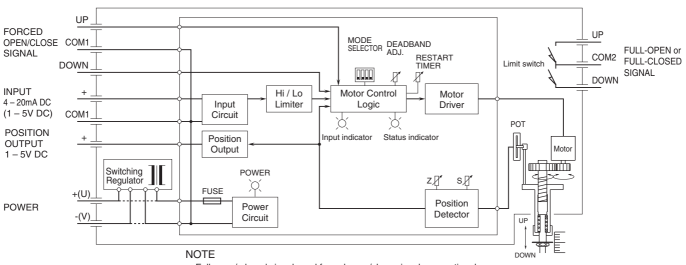
M10

#### ■ WITH TERMINAL BOX



Cable connector or leadwires not provided with terminal box.

# **SCHEMATIC CIRCUITRY**



- Full-open/-closed signals and forced open/close signals are optional.
- Disregard the switching regulator circuit for DC power input.

Specifications are subject to change without notice.

