MODEL: MRP5C2

#### **Final Control Elements**

### **MINI-TOP ELECTRONIC ACTUATOR**

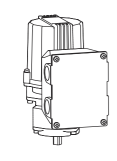
(rotary type; CC-Link)

# Functions & Features

- Compact control valve actuator (drive unit) that can be connected directly to CC-Link equipped PLC
- Wiring cost can be reduced with the single cable daisychain connection
- Can be used along with other CC-Link devices on the same
- Information readable via CC-Link
- The information read is available for the maintenance and checking of valves and Mini-Top Electronic Actuator
- 1/1000 high-resolution type
- Angle adjustment in fully closed and open stop positioning is easy with the built-in electronic limiter
- Built-in overload protection

#### **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: MRP5C2-14-0R

# **ORDERING INFORMATION**

• Code number: MRP5C2-14-0R

#### **SPAN**

1: 45 to 90 degrees

# **OPERATION TIME, TORQUE**

4: 13 s / 90 ° (10 N·m)

#### **CE MARKING**

0: Without

#### **POWER INPUT**

DC Power

R: 24 V DC

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

#### PACKAGE INCLUDES...

• Terminating resistor (110  $\Omega$ , 0.5 W)

## **GENERAL SPECIFICATIONS**

Degree of protection: IP66

Operation at a communication error:

Turn counterclockwise, clockwise or stop (DIP SW selectable; factory set to 'stop') Note: Counterclockwise or clockwise if seen

from the cover

Electrical connection: M3 screw terminals (torque 0.8 N·m)

**Screw terminal**: Nickel-plated steel

Transmission cable: Conforms to CC-Link Ver 1.10

Housing material: Diecast aluminum

(Cast aluminum for the terminal box; steel for the cover)

**Drive**: Stepping motor **Insulation class**: E

Position detection: Potentiometer

Deadband: 0.1 - 1.9 % adjustable (factory set to 1.5 %)

Restarting timer: 0 - 10 sec. adjustable

(factory set to 1.5 sec.)

Isolation: Housing or FE1 to communication to power

Zero adjustment: 0 - 25 % Span adjustment: 50 - 100 %

**Protective functions**: Overload protection

**Status indicator LED**: Red light blinks in 2 sec. intervals in normal operations; blinks in 0.5 sec. intervals when a foreign object is detected mechanically caught inside.

Manual operating handle: Not available

#### **CC-Link COMMUNICATION**

Protocol: CC-Link V1.10

**Device type**: Remote device station **Station No. setting**: Rotary switch; 1 – 64

Required node: 1

Baud rate setting: Rotary switch L RUN indicator: Red LED L ERR. indicator: Red LED

#### **INSTALLATION**

• DC: Approx. 0.7 A

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

**Vibration**: 0.5 G (4.9 m/s<sup>2</sup>) max.

MODEL: MRP5C2

Mounting position: All directions

Do not mount the actuator with its output stem or wiring conduit on the upside if the actuator is to be exposed to

dripping water.

Weight: Approx. 2.0 kg (4.4 lb)

# **PERFORMANCE**

Resolution: 1/1000 or 0.09°, whichever is greater (deadband

set to 0.1 %)

Insulation resistance:  $\geq 100~M\Omega$  with 100 V DC Dielectric strength: 100 V AC @ 1 minute (housing or FE1 to communication to power)

# **COMMUNICATIONS**

#### **■MASTER to SLAVE**

DATA TYPE	ADDRESS	FUNCTION	DETAIL
	RY0	Forced Closed Position Input *1	0 : Disable 1 : Position = 0%
	RY1	Forced Open Position Input *1	0 : Disable 1 : Position = 100%
	RY2		
	RY3		
	RY4		
	RY5		
	RY6		
Bit	RY7		
	RY8	Enable Target Position Input	0 : Disable 1 : Enable
	RY9		
	RYA	Reset Motor Deadlock Alarm	Motor deadlock alarm is cancelled when '1' is set.
	RYB	Clear Motor Starting Counter	Motor starting counter is reset to 0 when '1' is set.
	RYC	Clear Motor Reversing Counter	Motor reversing counter is reset to 0 when '1' is set.
	RYD	Clear Accumulated Running Distance	Accumulated running distance is reset to 0 when '1' is set.
	RYE		
	RYF		
	RWw0	Target Position Input	Signed, 0.01% increments (e.g. 100 = 1.00%)
Word			Valid only when Enable Target Position Input is enabled.
	RWw1		
	RWw2		
	RWw3		

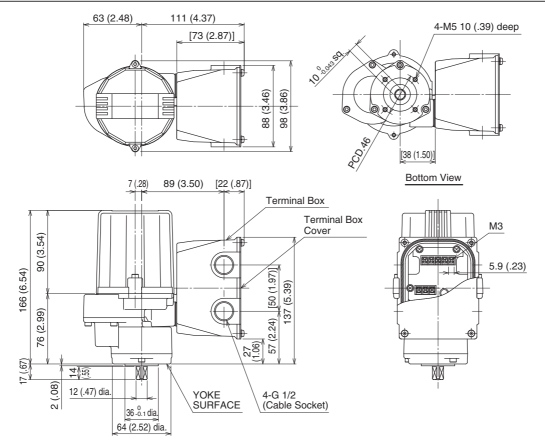
<sup>\*1.</sup> Valid regardless of the RY8 (Enable Target Position Input) status. Stopped when '1' is set both at RY0 and RY1.

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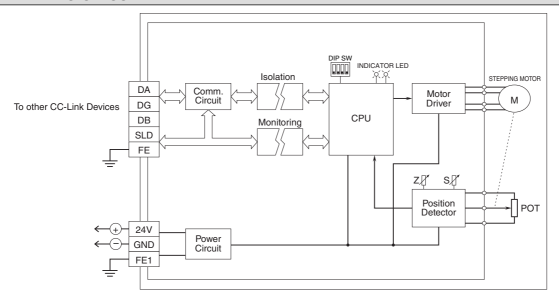
DATA TYPE	ADDRESS	FUNCTION	DETAIL
	RX0		
	RX1		
	RX2		
	RX3		
	RX4		
	RX5		
	RX6		
Bit	RX7		
	RX8	Motor Deadlock Alarm	0 : Normal 1 : Overload or other deadlock alarm
	RX9	Target Position Input Error	0 : Normal 1 : Out of range from -0.5 to +100.5%
	RXA	System Error	0: Normal 1: Memory or other system error
	RXB	Control Status	0 : Remote (CC-Link) 1 : Manual
	RXC		
	RXD		
	RXE		
	RXF		
	RWr0	Position Output	Signed, 0.01% increments (e.g. 100 = 1.00%)
Word	RWr1	Motor Starting Counter *2	1 count per every 100 starting actions
	RWr2	Motor Reversing Counter *2	1 count per every 100 reversing actions
	RWr3	Accumulated Running Distance (%) *2	1 count per running 100% distance every time

<sup>\*2.</sup> When the count reaches 65535, the value is held until it is reset.

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



# **SCHEMATIC CIRCUITRY**



 $\Lambda$ 

Specifications are subject to change without notice.