No.D-%S-OMU0002



# **Operation Manual**

PRODUCT NAME

# **Actuator Position Sensor**

MODEL / Series / Product Number

D-MP# series

**SMC** Corporation

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# **Safety Instructions**

These safety instructions are intended to prevent hazardous situations and/or equipment damage. These instructions indicate the level of potential hazard with the labels of "Caution", "Warning" or "Danger". They are all important notes for safety and must be followed in addition to International Standards (ISO/IEC)\*1), and other safety regulations.

\*1) ISO 4414: Pneumatic fluid power -- General rules relating to systems.

- ISO 4413: Hydraulic fluid power -- General rules relating to systems.
- IEC 60204-1: Safety of machinery -- Electrical equipment of machines. (Part 1: General requirements) ISO 10218: Manipulating industrial robots -Safety.
- etc.

Danger

**Caution** indicates a hazard with a low level of risk which, if not avoided, could result in minor or moderate injury.

**Warning** indicates a hazard with a medium level of risk which, if not avoided, could result in death or serious injury.

**Danger** indicates a hazard with a high level of risk which, if not avoided, will result in death or serious injury.

## **Warning**

1. The compatibility of the product is the responsibility of the person who designs the equipment or decides its specifications.

Since the product specified here is used under various operating conditions, its compatibility with specific equipment must be decided by the person who designs the equipment or decides its specifications based on necessary analysis and test results.

The expected performance and safety assurance of the equipment will be the responsibility of the person who has determined its compatibility with the product.

This person should also continuously review all specifications of the product referring to its latest catalog information, with a view to giving due consideration to any possibility of equipment failure when configuring the equipment.

**2. Only personnel with appropriate training should operate machinery and equipment.** The product specified here may become unsafe if handled incorrectly. The assembly, operation and maintenance of machines or equipment including our products must be

The assembly, operation and maintenance of machines or equipment including our products must be performed by an operator who is appropriately trained and experienced.

- 3. Do not service or attempt to remove product and machinery/equipment until safety is confirmed.
  - 1. The inspection and maintenance of machinery/equipment should only be performed after measures to prevent falling or runaway of the driven objects have been confirmed.
  - 2. When the product is to be removed, confirm that the safety measures as mentioned above are implemented and the power from any appropriate source is cut, and read and understand the specific product precautions of all relevant products carefully.
- Before machinery/equipment is restarted, take measures to prevent unexpected operation and malfunction.
   Contact SMC beforehand and take special consideration of safety measures if the product is to be used in any of the following conditions.
  - 1. Conditions and environments outside of the given specifications, or use outdoors or in a place exposed to direct sunlight.
  - 2. Installation on equipment in conjunction with atomic energy, railways, air navigation, space, shipping, vehicles, military, medical treatment, combustion and recreation, or equipment in contact with food and beverages, emergency stop circuits, clutch and brake circuits in press applications, safety equipment or other applications unsuitable for the standard specifications described in the product catalog.
  - 3. An application which could have negative effects on people, property, or animals requiring special safety analysis.
  - 4. Use in an interlock circuit, which requires the provision of double interlock for possible failure by using a mechanical protective function, and periodical checks to confirm proper operation.





# **Safety Instructions**

## ▲ Caution

### **1.The product is provided for use in manufacturing industries.**

The product herein described is basically provided for peaceful use in manufacturing industries. If considering using the product in other industries, consult SMC beforehand and exchange specifications or a contract if necessary.

If anything is unclear, contact your nearest sales branch.

### Limited warranty and Disclaimer/Compliance Requirements

The product used is subject to the following "Limited warranty and Disclaimer" and "Compliance Requirements".

Read and accept them before using the product.

### Limited warranty and Disclaimer

- 1. The warranty period of the product is 1 year in service or 1.5 years after the product is delivered, whichever is first.\*2) Also, the product may have specified durability, running distance or replacement parts. Please consult your nearest sales branch.
- For any failure or damage reported within the warranty period which is clearly our responsibility, a replacement product or necessary parts will be provided. This limited warranty applies only to our product independently, and not to any other damage incurred due to the failure of the product.
- 3. Prior to using SMC products, please read and understand the warranty terms and disclaimers noted in the specified catalog for the particular products.
  - \*2) Vacuum pads are excluded from this 1 year warranty.

A vacuum pad is a consumable part, so it is warranted for a year after it is delivered. Also, even within the warranty period, the wear of a product due to the use of the vacuum pad or failure due to the deterioration of rubber material are not covered by the limited warranty.

### **Compliance Requirements**

- 1. The use of SMC products with production equipment for the manufacture of weapons of mass destruction (WMD) or any other weapon is strictly prohibited.
- 2. The exports of SMC products or technology from one country to another are governed by the relevant security laws and regulation of the countries involved in the transaction. Prior to the shipment of a SMC product to another country, assure that all local rules governing that export are known and followed.



### Operator

- This operation manual is intended for those who have knowledge of machinery using pneumatic equipment, and have sufficient knowledge of assembly, operation and maintenance of such equipment. Only those persons are allowed to perform assembly, operation and maintenance.
- Read and understand this operation manual carefully before assembling, operating or providing maintenance to the product.

| <u> </u>  |
|---|
| <ul> <li>Do not disassemble, modify (including changing the printed circuit board) or repair.</li> <li>An injury or failure can result.</li> </ul>  |
| •Do not operate the product outside of the specifications.<br>Do not use for flammable or harmful fluids.<br>Fire, malfunction, or damage to the product can result.<br>Verify the specifications before use.   |
| •Do not operate in an atmosphere containing flammable or explosive gases.<br>Fire or an explosion can result.<br>This product is not designed to be explosion proof.  |
| <ul> <li>If using the product in an interlocking circuit:</li> <li>Provide a double interlocking system, for example a mechanical system.</li> <li>Check the product regularly for proper operation.</li> <li>Otherwise malfunction can result, causing an accident.</li> </ul>                         |
| <ul> <li>The following instructions must be followed during maintenance:</li> <li>Turn off the power supply.</li> <li>Stop the air supply, exhaust the residual pressure and verify that the air is released before performing maintenance work.</li> <li>Otherwise an injury can be caused.</li> </ul> |
| <b>∆</b> Caution  |
| •Do not touch terminals and printed circuit board inside the product.<br>Otherwise it can cause electric shock, malfunction or damage to the product can result.  |
| •After maintenance is complete, perform appropriate functional inspections.<br>Stop operation if the equipment does not function properly.<br>Safety cannot be assured in the case of unexpected malfunction.   |



The description "Cylinder" or "actuator" indicates a cylinder, air gripper, rotary actuator, electrical actuator or cylinder, etc.

Hereafter the "actuator position sensor" is described as the "position sensor".

Design and Selection

### Warning

(1) Review the specifications.

If the product is used with an excessive load or used outside of the specifications, it may cause damage or malfunction.

The product cannot be guaranteed if is used outside of the specification range.

(2) Caution for use in an interlock system

When the product is used in an interlock system which requires high reliability, provide a double interlock system, for example a mechanical protection system, for extra safety, or by also using another switch (sensor) together with the product.

Inspect the product periodically to confirm proper operation.

(3) Do not disassemble, modify (including changing the printed circuit board) or repair.

It may cause injury and/or an accident and will void the warranty.

### Caution

(1) Take precautions when multiple actuators are used close together.

When using two or more cylinder or actuator with magnet built in close proximity to each other, maintain a minimum separation distance of at least 40 mm. (If the separation distance is specified for the actuator series, then use that value).

The product may malfunction due to magnetic field interference.

(2) Reserve a space for maintenance.

Design the system to allow the required space for maintenance.

- (3) Never mount the cylinder/actuator in a location that will be used as a footrest. If work personnel gets on or puts the work personnel's foot on the footing accidentally, an excessive load will be applied to the rotary table, causing the rotary actuator to break.
- (4) Design the product to prevent reverse current when the circuit is open or the product is forced to operate for operational checks.

Reverse current can cause product damage or malfunction.

(5) Limitations of the detection position

There will be mounting positions or surfaces where the product cannot be mounted due to physical interference (e.g. rear side of the foot bracket), depending on the mounting conditions of the actuator. Select the product after confirming that the product's mounting position does not interfere with the mounting bracket (e.g. trunnion, reinforcement ring).

The position sensor might protrude out of the cylinder and it may not be possible to mount depending on the cylinder bore size or stroke.

When the position is to be measured over the cylinder full stroke, use a cylinder with a stroke 5 mm shorter than the sensor range.

Use a stroke reading cylinder when the full stroke cannot be detected by the position sensor. (6) The wiring length should be kept to 20 m or less.

For long wire lengths, we recommend a ferrite core should be attached to both ends of the cable, to reduce noise.

- (7) Do not use a load which generates surge voltage. When a load which generates a surge voltage is to be directly driven, operate such as a relay or solenoid, use an auto switch with built-in surge protection.
- (8) The output operation of the position sensor will be unstable for 150 ms after power is supplied. During the time after supplying power, the input device (e.g. PLC, relay) may consider the ON position as OFF output or the OFF position as ON output.

Please set up the application to consider the signals will be invalid within 150 ms after power is supplied.



(9) Install a rotation stopper to the actuator piston rod.

Use a guide or select an SMC product with a rotation stopping function.

The accuracy may decrease without a rotation stopper.

With some cylinders, the magnet may rotate even when the piston rod does not rotate. The magnet inside some cylinders with guide may rotate. Contact SMC for details.

- (10) If power is supplied outside of the measuring range, the analogue output will indicate the lower limit value. (Analogue current: 4 [mA], Analogue voltage: 0 [V])
- (11) Accuracy may decrease under the following operating conditions. When warm up time is inadequate (10 to 15 minutes), play due to mechanical reason or floating joint exists, or magnetic effect such as disturbance or magnetic substance (iron, screws) is present in the operating environment.

It is recommended to use non-magnetic materials for surrounding parts.

### Mounting and Adjustment

### Caution

(1) Do not drop or apply impact.

Applying an excessive impact (more than 300 m/s<sup>2</sup>) may damage the product and cause malfunction. (2) Observe the proper tightening torque for mounting.

If the screws are tightened in excessive of the specified torque range (0.2 to 0.4 Nm), it may damage the cylinder/actuator, mounting screws, mounting brackets, and sensor etc.

Tightening below the specified tightening torque will allow the position sensor to move out of position. (3) Do not carry an actuator by the position sensor lead wire.

- This may cause a broken lead wires or damage to the auto switch internal elements.
- (4) Use only the screws installed in the position sensor body for mounting the position sensor. If other screws are used, the position sensor may be damaged.
- (5) Check and adjust the actual product operation during installation. The auto switch may not operate in the correct actuator mounting position due to the installation environment.

Also check and adjust the auto switch operation when used in intermediate stroke positions, according to the operating environment.

### Wiring

### Caution

(1) Check the insulation of the wiring.

Check that there is no faulty wiring insulation (short circuits, faulty ground connections, improper insulation between terminals, etc.), as this may damage the auto switch due to over current.

- (2) Do not route the auto switch wiring in the same place as power cables or high voltage cables. Otherwise auto switch malfunction may result due to noise and inrush current.
- (3) Avoid repeatedly bending or stretching the lead wire.

Broken lead wires will result if bending stresses or tensile forces are applied to the lead wires. Stress and tensile forces applied to the connection between the lead wire and the product increases the possibility of disconnection.

Secure the lead wire to reduce any movement in the area where the lead wire connects with the position sensor.

(4) Be sure to shut off the user's power supply before wiring.

Otherwise electric shock, malfunction or damage to the position sensor can result. (5) Do not allow short-circuit of loads.

- There is a risk of damage of position sensor.
- (6) Wire correctly.

Incorrect wiring may cause malfunction or damage to the position sensor.



### **Operating Environment**

### Warning

(1) Do not use the auto switch in the presence of explosive gases.

Position sensors are not designed with an explosion proof construction. Fire or an explosion may result.

### Caution

- (1) Do not use in a location where magnetic fields are generated. The Position sensor will malfunction or the accuracy will be decreased.
- (2) Do not use in an environment where the auto switch will be continually exposed to water. Although the product satisfies the IEC standard IP67 specifications, do not use in applications continually exposed to water splashing or spray. Otherwise, insulation failure or malfunction may result.
- (3) Do not use in an environment where oil or chemical splashes can occur. If the products are used in an environment with coolants, cleaning solvents, oils or chemicals for even a short time, they may be adversely affected by insulation failure, malfunction due to swelling of the potting resin, or hardening of the lead wires.
- (4) Do not use in an environment where there are cyclic temperature changes. Heat cycles other than ordinary changes in temperature can adversely affect the position sensor.
- (5) Avoid accumulation of iron debris or close contact with magnetic substances. When a large amount of iron waste such as machining chips or spatter has accumulated, or a magnetic substance (something attracted by a magnet) is brought into close proximity with the cylinder/actuator with magnet built in, it may cause the position sensor to malfunction due to a weakening of the magnetic force inside the actuator.
- (6) Do not use in an area where surges are generated. When there are units (solenoid lifter, high frequency induction furnace, motor, etc.) which generate a large amount of surge in the area around the cylinder/actuator with position sensor, this may cause damage to the position sensor internal circuit.
- (7) Do not use in direct sunlight.
- (8) Do not mount the auto switch in locations where it is exposed to radiant heat.
- (9) The product is CE marked, but not immune to lightning strikes. Take measures against lightning strikes in the system.
- (10) Do not use the product in a welding environment.
  - The Position sensor will malfunction or the accuracy will be decreased.

### Maintenance

### Warning

(1) Removal of equipment, and exhausting the compressed air.

When components are removed, first confirm that measures are in place to prevent workpiece from dropping, run-away equipment, etc. Then, cut the supply pressure and electric power, and exhaust all compressed air from the system using the residual pressure release function. When machinery is restarted, proceed with caution after confirming that appropriate measures are in place to prevent cylinders from sudden movement.

- (2) Never touch the terminals while the power is on.
- Otherwise electric shock, malfunction or damage to the position sensor can result.
- (3) Perform the following maintenance regularly to avoid possible danger due to unexpected position sensor malfunction.
  - 1) Securely tighten the position sensor mounting screws. If screws become loose or the mounting, position is moved, retighten them after readjusting the mounting position
  - 2)Check that there is no damage to the lead wire.
    - If damage to the lead wire is found, replace the position sensor, or repair the lead wire, to avoid faulty insulation.

### Caution

(1) Do not use solvents such as benzene, thinner, alcohol etc. to clean the position sensor.

These can damage the surface of the body and erase the markings on the body.

For heavy stains, use a damp cloth that has been soaked with diluted neutral detergent and fully squeezed, then wipe up the stains again with a dry cloth.



## Model Indication and How to Order



Content

25 mm

50 mm

100 mm

200 mm

| Measuring I | range | C |
|-------------|-------|---|
|-------------|-------|---|

Lead wire

| Symbol | Content   |
|--------|---|
| А      | 2,000 mm  |
| В      | M8 4-pin, plug connector: 0.3 m                     |
| С      | M12 4-pin A-coded, plug connector: 0.3 m<br>Class A |

### **Summary of Product parts**

Summary of parts

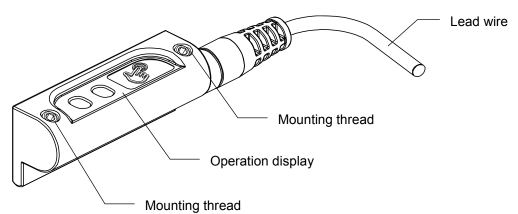
Symbol

025

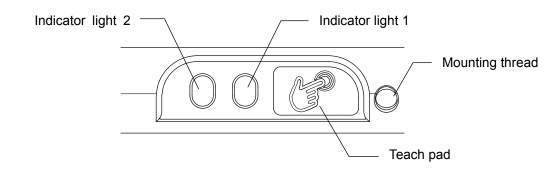
050

100

200



•Close up of operation display

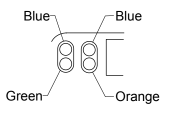




### Display

| Category         | Mode                     |                            | Mode                      |   | Mode   |  | Indicator<br>light 2 | Indicator<br>light 1 | Description |
|------------------|--------------------------|----------------------------|---------------------------|---|--|--|----------------------|----------------------|-------------|
|                  | Analogue                 | Current<br>output          | <sup>B</sup> - <b>★</b> - |   | Analogue current output active   |  |                      |                      |             |
|                  | output                   | Voltage<br>output          | G 🔆                       |   | Analogue voltage output active   |  |                      |                      |             |
| System<br>status | IO-Link                  | G Ģ.                       |                           | IO-Link connection active                       |  |  |                      |                      |             |
|                  | Error                    |                            |                           | ° 🏹   | Sensor not ready for operation/<br>Detectable magnetic field is decrease<br>LED flashing at 4 Hz |  |                      |                      |             |
|                  | High                     |                            | ₿                         | Switch output High<br>PNP: ON, NPN: OFF         |  |  |                      |                      |             |
| Switch output    | Low                      |                            | ВО                        | Switch output Low<br>PNP: OFF, NPN: ON          |  |  |                      |                      |             |
|                  | Over current erro        |                            | <sup>в</sup> ́            | Overload of the switch output<br>(over current) |  |  |                      |                      |             |
|                  | In measuring rai         |                            | °.                        | Magnetic field registered in measuring range    |  |  |                      |                      |             |
| Magnetic field   | Outside of meas<br>range | Outside of measuring range |                           |   | Magnetic field is not registered in measurement range  |  |                      |                      |             |

·♠· = LED ON, ♠· = LED flashing, O = LED OFF B: Blue, O: Orange, G: Green





### **Mounting and Installation**

### Installation

When mounting an actuator position sensor, use a mounting bracket appropriate for the cylinder/actuator. The mounting method differs according to the type of actuator and the inner diameter of the tube. When mounting a sensor for the first time, check that the cylinder/actuator has a built-in magnet and use an appropriate bracket for the cylinder/actuator. There are also cases when a bracket is not needed.

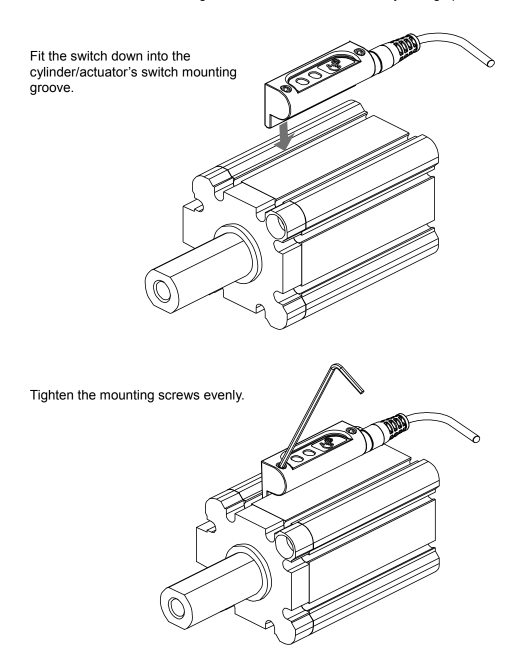
#### • Proper tightening torque

When tightening mounting screws, use a suitable hexagon wrench (1.5).

Mounting torque should be 0.2 to 0.4 Nm.

Over-tightening can damage the cylinder/actuator and sensor.

Loose screws can cause misalignment or a reduction in accuracy during operation.



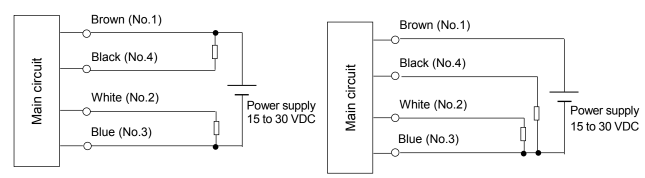


### ■Wiring



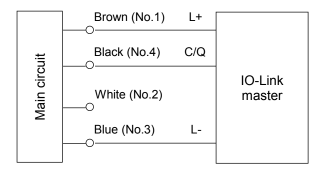
### NPN output





Connector pin numbers shown in brackets.

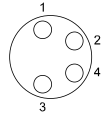
### IO-Link mode



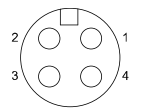
Analogue output (white) is disabled when the IO-Link mode is selected.

| Wiring               |               | Magning   |
|----------------------|---------------|---|
| Connector pin number | Wiring colour | Meaning   |
| 1                    | Brown         | Power supply DC(+)                              |
| 2                    | White         | Analogue current output/Analogue voltage output |
| 3                    | Blue          | Power supply DC(-)                              |
| 4                    | Black         | IO-Link/Switch output (C/Q)                     |

Wiring specifications



M8 Connector pin assignment



M12 Connector pin assignment



### Setting

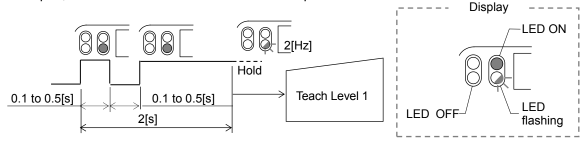
Initial settings are as follows:

Switch output: Low (NPN = ON, PNP = OFF), Analogue output: current output, Range: full range

#### Teach pad setting procedure

Note: For teaching the measurement range, make sure that the piston position is at the start point of the range.

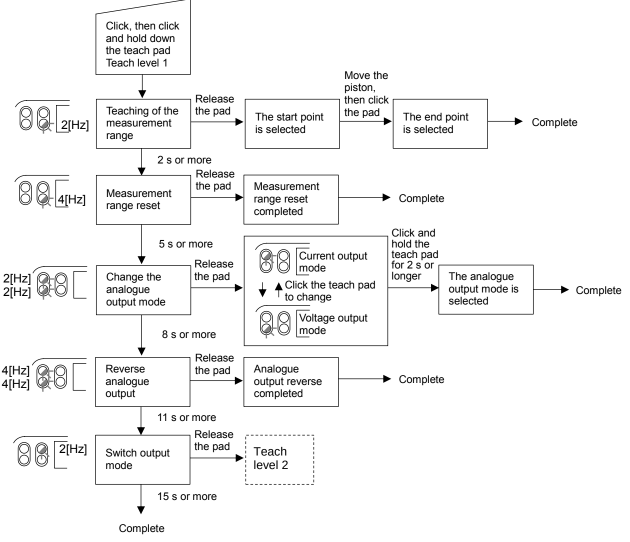
Click the teach pad, and then click and hold down the teach pad.



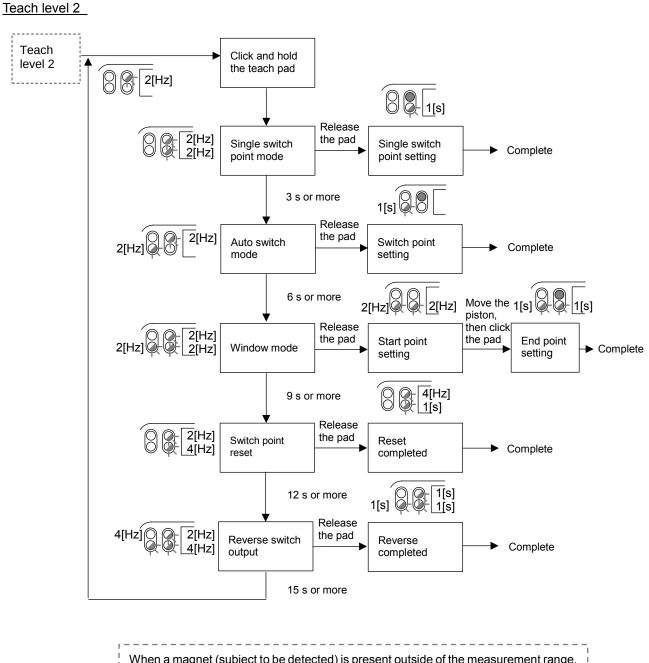
Teach level 1 starts when the indicator LED flashes slowly.

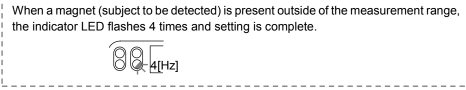
Note: If the indicator LED does not flash and setting is not available, wait for 3 seconds and double-click the teach pad again.



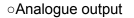


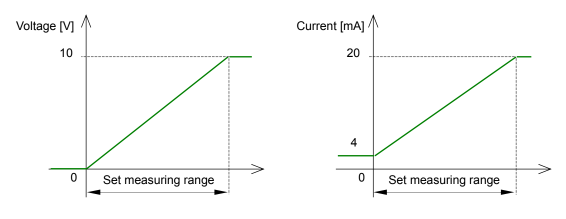












Analogue output function

•Measuring range can be changed by setting.

•Whole measuring range can be reset using the reset function.

•Analogue current output and analogue voltage output can be selected.

•Analogue output can be reversed.

Example) 4-20 mA  $\Rightarrow$  20-4 mA 0-10 V  $\Rightarrow$  10-0 V

\*: If teaching is performed with the conditions below, the setting might be interrupted and the orange LED flashes 4 times.
•If teaching is performed at the start or end of the measuring range, magnet force is not detected.
•Minimum set measuring range: 1 mm

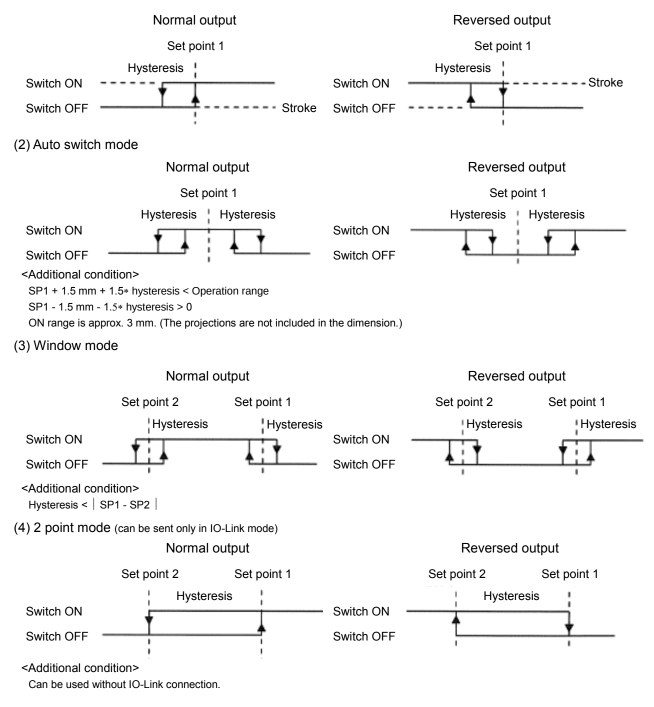


Switch output mode

• There are 4 modes for switch output. Follow the conditions below.

- •SP1 + Hysteresis < Measuring range
- •SP2 + Hysteresis < Measuring range
- •SP1-Hysteresis >0
- •SP2-Hysteresis > 0

(1) Single switch point mode



#### oHysteresis

Default value for each mode is 0.5 mm. This can be changed between 0.05 and 20 mm by using IO-Link.



### **IO-Link**

### Communication function

This product can check the position measurement value, diagnostic information and switch output status using cyclic data communication via the IO-Link system.

### Data storage function

The data storage function stores the IO-Link device parameter settings to the IO-Link master. With the IO-Link data storage function, the IO-link device can be replaced easily without re-setting the equipment construction or setting parameters.

When the device parameters are set and downloaded to the device using the IO-Link setting tool, the parameters in the downloaded device will be activated. After that, these parameters are uploaded to the data storage in the master by stem command (back-up communication command). When the device is replaced with the same type of IO-Link device, the parameter settings stored in the master are downloaded automatically, the device can be operated with the parameter settings of the previous device.

3 types of back up level of the data storage can be set for each master port using IO-Link setting tool ("Disabled", "back-up/restore", "restore").

"Back-up" implies the activation of upload and "restore" implies download.

| IO-Link type        | Device                        |
|---------------------|-------------------------------|
| IO-Link version     | V1.1                          |
| SIO mode            | Available                     |
| Communication speed | COM3 (230.4 kbps)             |
| Min. cycle time     | 1 ms                          |
| Process data length | Input: 2 byte, Output: 0 byte |

Communication specifications

### Process data

Process data is the data which is exchanged periodically between the master and device.

| This product process | data consists | of switch output | status and position | n measurement value |
|----------------------|---------------|------------------|---------------------|---------------------|
|                      |               |                  |                     |                     |

| Bit offset     | 15 | 14 | 13 | 12      | 11    | 10     | 9     | 8      | 7     | 6 | 5 | 4 | 3    | 2    | 1    | 0    |
|----------------|----|----|----|---------|-------|--------|-------|--------|-------|---|---|---|------|------|------|------|
| Description *1 |    |    | F  | Positio | on me | easure | ement | t valu | e (PD | ) |   |   | BDC4 | BDC3 | BDC2 | BDC1 |

\*1: BDC = Binary Data Channel

•The process data of this product is Big-Endian type.

When the transmission method of the upper communication is Little-Endian, the byte order will be changed



### **IO-Link parameter settings**

### $\circ \text{IODD file}$

IODD (I/O Device Description) is a definition file which provides all properties and parameters required for establishing functions and communication of the device.

IODD includes the main IODD file and a set of image files such as vendor logo, device picture and device icon.

The IODD file is shown below.

|   | Product No.  | IODD file *                  |
|---|--------------|------------------------------|
| 1 | D-MP025A/B/C | SMC-D-MP025-yyyymmdd-IODD1.1 |
| 2 | D-MP050A/B/C | SMC-D-MP050-yyyymmdd-IODD1.1 |
| 3 | D-MP100A/B/C | SMC-D-MP100-yyyymmdd-IODD1.1 |
| 4 | D-MP200A/B/C | SMC-D-MP200-yyyymmdd-IODD1.1 |

\*: "yyyymmdd" indicates the file preparation date. yyyy is the year, mm is the month and dd is the date.

The IODD file can be downloaded from the SMC Web site (http://www.smcworld.com).



### oService data

The tables below indicates the parameters which can be read or written by simple access parameter (direct parameters page) and ISDU parameters which are applicable to various parameters and commands.

### •Direct operation parameters

| Address | Access | Parameter name | Default (decimal number)                                 | Value  |  |
|---------|--------|----------------|--|--|--|
| 0x07    |        |                | 0.0002(121)  | SMC Correction                               |  |
| 0x08    | R      | Vendor ID      | 0x0083(131)  | SMC Corporation                              |  |
| 0x09    | R      | Device ID      | 0x0125(293)<br>0x0126(294)<br>0x0127(295)<br>0x0128(296) | D-MP025*<br>D-MP050*<br>D-MP100*<br>D-MP200* |  |

#### ISDU parameters

| ISDU                      |          | Access | Parameter name           | Data          | Value                                   |
|---------------------------|----------|--------|--------------------------|---------------|---|
| Index<br>(decimal number) | Subindex | *1     |                          | storage<br>*2 | value                                   |
| 0x0002<br>(2)             | 0        | W      | System Command           | Ν             | Refer to system command (P.19)          |
| 0x000C<br>(12)            | 0        | R/W    | Device Access Lock       | Y             | Refer to device access lock (P.19)      |
| 0x0010<br>(16)            | 0        | R      | Vendor Name              | Ν             | SMC Corporation                         |
| 0x0011<br>(17)            | 0        | R      | Vendor Text              | Ν             | www.smcworld.com                        |
| 0x0012<br>(18)            | 0        | R      | Product Name             | Ν             | Example: D-MP025A                       |
| 0x0013<br>(19)            | 0        | R      | Product ID               | Ν             | Example: D-MP025A                       |
| 0x0014<br>(20)            | 0        | R      | Product Text             | Ν             | Actuator Position<br>Sensor             |
| 0x0015<br>(21)            | 0        | R      | Serial Number            | Ν             | 8 octets fixed character string         |
| 0x0016<br>(22)            | 0        | R      | Hardware Version         | Ν             |   |
| 0x0017<br>(23)            | 0        | R      | Firmware Version         | Ν             |   |
| 0x0018<br>(24)            | 0        | R/W    | Application Specific Tag | Y             | 16 octets fixed character string        |
| 0x0024<br>(36)            | 0        | R      | Device Status            | Ν             | Refer to device status parameter (P.19) |
| 0x0028<br>(40)            | 0        | R      | Process Data Input       | Ν             |   |

\*1: "R" means Read and "W" means Write.

\*2: Y: Included in DS (data storage), N: Not included in data storage.



### •System command (Index 2)

In the ISDU index 0x002 SystemCommand (system command), the command shown in the table below will be issued.

The button of each system command is displayed on the IO-Link setting tool.

Click the button to send the system command to the product.

| Command<br>(decimal number) | Command name                | Evaluation method                          |
|-----------------------------|-----------------------------|--|
| 0x41(65)                    | SP1 single value teach      | Determined set point 1                     |
| 0x42(66)                    | SP2 single value teach      | Determined set point 2                     |
| 0x80(128)                   | Device Reset                | Restart the device                         |
| 0x82(130)                   | Restore Factory Settings    | Values are set to the factory settings     |
| 0xA8(168)                   | Teach measuring range start | Set the start position for measuring range |
| 0xA9(169)                   | Teach measuring range end   | Set the end position for measuring range   |
| 0xAA(170)                   | Reset measuring range       | Measurement range reset                    |
| 0xB0(176)                   | Warning reset               | Reset the alarms                           |

#### •Device access lock (Index 12)

| Value   | Evaluation method             |  |  |  |
|---------|-------------------------------|--|--|--|
| 0x02(2) | Lock the data storage         |  |  |  |
| 0x04(4) | Lock the local user interface |  |  |  |

#### Data storage lock:

Sensor data storage function is disabled by locking the Data storage in the sensor. In this case, access is rejected for data storage backup and restore.

#### Local user interface lock:

Position sensor operation by the teach pad is prohibited. If the teach pad is touched while locking, the green LED flashes 4 times. (SIO mode)

#### •Device status parameter (Index 36)

Readable device status is as follows.

| Value | Definition of status              | Evaluation method   |  |
|-------|-----------------------------------|---|--|
| 0     | Operated normally                 | -   |  |
| 1     | The equipment should be inspected | Not available   |  |
| 2     | Out of spec.                      | Temperature exceeded the upper limit, power supply voltage decrease, Switch output short circuit detected |  |
| 3     | Check the functionality           | Not available   |  |
| 4     | Product break-down                | Failed sensor   |  |

#### Event

| Event code    | Event  | Event class |
|---------------|--|-------------|
| 0x4210(16912) | Exceeding the upper limit of the temperature | Warning     |
| 0x5000(20480) | Position sensor failure                      | Problems    |
| 0x5111(20753) | Decline in the power supply voltage          | Warning     |
| 0x8CA8(36008) | Detectable magnetic field is decreased       | Warning     |



| Index<br>(decimal<br>number) | Subindex | Access<br>*1 | Parar | Parameter name |         | Length | Initial<br>value | DS<br>*2 | Selection range<br>Value/Range |
|------------------------------|----------|--------------|-------|----------------|---------|--------|------------------|----------|--------------------------------|
| 0x003C                       | 1        | R/W          |       | SetPoint1      | bit(16) | 16 bit | *3               | Y        | *3                             |
| (60)                         | 2        | R/W          | BDC1  | SetPoint2      | bit(0)  | 16 bit | *3               | Y        | *3                             |
|                              | 1        | R/W          |       | Logic          | bit(24) | 8 bit  | 0                | Y        | *4                             |
| 0x003D<br>(61)               | 2        | R/W          | BDC1  | Mode           | bit(16) | 8 bit  | 0                | Y        | *5                             |
| (01)                         | 3        | R/W          |       | Hysteresis     | bit(0)  | 16 bit | 10               | Y        | 1 to 400                       |
| 0x003E                       | 1        | R/W          | 5500  | SetPoint1      | bit(16) | 16 bit | *3               | Y        | *3                             |
| (62)                         | 2        | R/W          | BDC2  | SetPoint2      | bit(0)  | 16 bit | *3               | Y        | *3                             |
|                              | 1        | R/W          |       | Logic          | bit(24) | 8 bit  | 0                | Y        | *4                             |
| 0x003F                       | 2        | R/W          | BDC2  | Mode           | bit(16) | 8 bit  | 0                | Y        | *5                             |
| (63)                         | 3        | R/W          |       | Hysteresis     | bit(0)  | 16 bit | 10               | Y        | 1 to 400                       |
| 0x4000                       | 1        | R/W          |       | SetPoint1      | bit(16) | 16 bit | *3               | Y        | *3                             |
| (16384)                      | 2        | R/W          | BDC3  | SetPoint2      | bit(0)  | 16 bit | *3               | Y        | *3                             |
|                              | 1        | R/W          |       | Logic          | bit(24) | 8 bit  | 0                | Y        | *4                             |
| 0x4001<br>(16385)            | 2        | R/W          | BDC3  | Mode           | bit(16) | 8 bit  | 0                | Y        | *5                             |
| (10202)                      | 3        | R/W          |       | Hysteresis     | bit(0)  | 16 bit | 10               | Y        | 1 to 400                       |
| 0x4002                       | 1        | R/W          | 5504  | SetPoint1      | bit(16) | 16 bit | *3               | Y        | *3                             |
| (16386)                      | 2        | R/W          | BDC4  | SetPoint2      | bit(0)  | 16 bit | *3               | Y        | *3                             |
|                              | 1        | R/W          |       | Logic          | bit(24) | 8 bit  | 0                | Y        | *4                             |
| 0x4003                       | 2        | R/W          | BDC4  | Mode           | bit(16) | 8 bit  | 0                | Y        | *5                             |
| (16387)                      | 3        | R/W          |       | Hysteresis     | bit(0)  | 16 bit | 10               | Y        | 1 to 400                       |

### •Product individual parameters

\*1: "R" means Read and "W" means Write.

\*2: Y: Included in DS (data storage), N: Not included in DS.

\*3: Refer to initial value and selection range. (P.22)

\*4: 0: Normal output, 1: Reversed

\*5: 0: Deactivated, 1: Single point mode, 2: Window mode, 3: Two points mode, 4: Auto Switch mode

For all operation modes, it is necessary to satisfy the following conditions.

•(SP1 + hysteresis < measuring range) and (SP2 + hysteresis < measuring range) and

(SP1 - hysteresis) > 0) and (SP2 - hysteresis) > 0

•At Window mode (hysteresis < [SP1 - SP2])

•(SP1 + 1.5 mm + 1.5 x hysteresis < measuring range) and (SP1 - 1.5 mm - 1.5 mm x hysteresis > 0)



### •Product individual parameters 2

| Index<br>(decimal<br>number) | Subindex | Access<br>*1 | Parame                | ter name                    | Format  | Length     | Initial<br>value | DS | Selection range<br>Value/Range  |
|------------------------------|----------|--------------|-----------------------|-----------------------------|---------|------------|------------------|----|---|
| 0x3A<br>(58)                 | 0        | R/W          | Teach-in channel      |                             | Int     | 8 bit      | 0                | Y  | 0: default BDC<br>= BDC1<br>1: BDC1<br>2: BDC2<br>3: BDC3<br>4: BDC4<br>5: Measuring<br>range |
| 0x3B<br>(59)                 | 0        | R            | Teach-in s            | tatus                       | Record  | 1<br>Byte  |                  | N  |   |
| 0x0040<br>(64)               | 0        | R/W          | Device/fun<br>name    | iction                      | String  | 16<br>Byte | ***              | N  |   |
| 0x0079<br>(121)              | 0        | R/W          | Pin 2 configuration   |                             | Unit    | 8 bit      | 37               | Y  | 0: Deactivated<br>37: QA-I<br>(Analogue<br>current)<br>38: QA-U<br>(Analogue<br>voltage)      |
| 0x00CC<br>(204)              | 0        | R/W          | Find Me               |                             | Unit    | 8 bit      | 0                | N  | 0: Deactivated<br>1: LEDs blinking<br>with 1 Hz   |
| 0x00E3<br>(227)              | 0        | R/W          | Notification          | n Enable                    | Unit    | 8 bit      | 0                | Y  | 0: All enabled<br>1: All disabled   |
| 0x00E5<br>(229)              | 1        | R            | Position<br>of magnet | Position                    | bit(8)  | 16 bit     |                  | Ν  | Travel distance<br>[mm]<br>30000:<br>out of<br>measuring<br>range                             |
|                              | 2        |              |                       | Position<br>qualifier       | bit(0)  | 8 bit      |                  | N  | *1  |
| 0x3000<br>(12288)            | 1        | R/W          | Measuring<br>range    | Measuring<br>range<br>start | bit(16) | 16 bit     | Refer<br>to P.22 | Y  | 0 to 4000<br>Range start -  |
| (12200)                      | 2        |              | range                 | Measuring range end         | bit(0)  | 16 bit     | Refer<br>to P.22 | Y  | end ≧20   |

\*1: 0: Magnet within measuring range (Within measuring range)

1: Magnet out of measuring range but within working range (at the front)

2: Magnet out of measuring range but within working range (at the cable outlet)

3: Magnet is out of working range (Out of measuring range)



| Product No.           | Parameter        | Initial value<br>(value) * <sup>2</sup> | Initial value<br>(mm) | Selection range<br>Value/Range |
|-----------------------|------------------|---|-----------------------|--------------------------------|
|                       | Setpoint 1 (SP1) | 250                                     | 12.5 mm               |                                |
| D-MP025*              | Setpoint 2 (SP2) | 230                                     | 11.5 mm               | 0 to 500                       |
|                       | Measuring range  | 0 to 500                                | 25 mm                 |                                |
|                       | Setpoint 1 (SP1) | 500                                     | 25 mm                 |                                |
| D-MP050*              | Setpoint 2 (SP2) | 480                                     | 24 mm                 | 0 to 1000                      |
|                       | Measuring range  | 0 to 1000                               | 50 mm                 |                                |
|                       | Setpoint 1 (SP1) | 1000                                    | 50 mm                 |                                |
| D-MP100*              | Setpoint 2 (SP2) | 980                                     | 49 mm                 | 0 to 2000                      |
|                       | Measuring range  | 0 to 2000                               | 100 mm                |                                |
|                       | Setpoint 1 (SP1) | 2000                                    | 100 mm                |                                |
| D-MP200*              | Setpoint 2 (SP2) | 1980                                    | 99 mm                 | 0 to 4000                      |
|                       | Measuring range  | 0 to 4000                               | 200 mm                |                                |
| Common for all ranges | Hysteresis       | 10                                      | 0.5 mm                | 0 to 400                       |

### Initial value and selection range

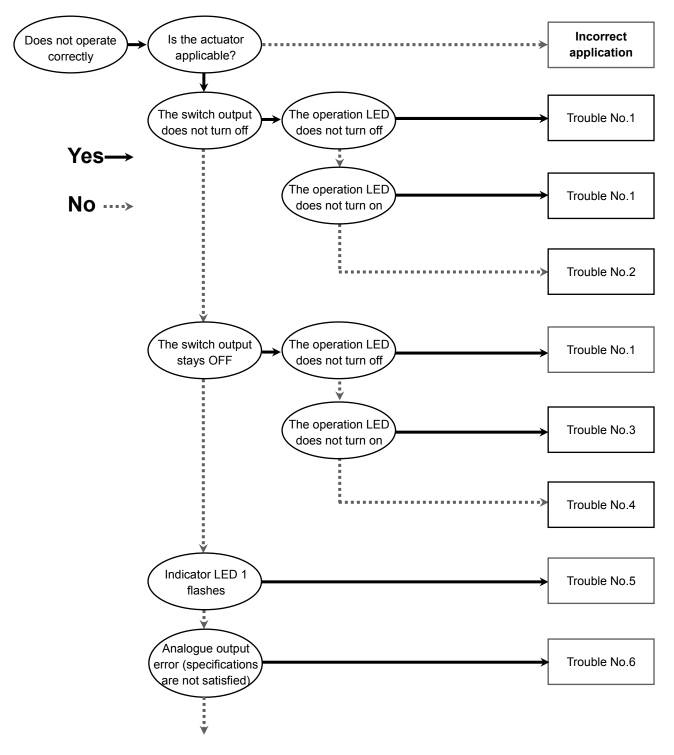
\*2: 1value = 0.05 mm

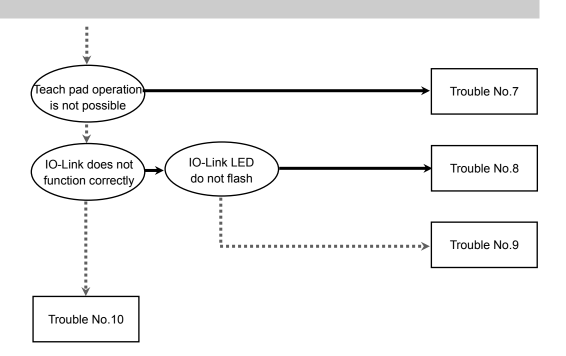


### Troubleshooting

When any position sensor failure occurs, perform the following trouble shooting.

A failure of the position sensor might depend on the operating environment (application etc.) and may need to be tested separately by contacting SMC.







| Trouble<br>No.   | Problem  | Possible cause   | Investigation method   | Countermeasures  |
|--|--|--|--|--|
| •The Auto switch<br>output does not<br>turn off<br>The operation<br>LED does not |  | Incorrect setting  | Setting mode<br>(hysteresis, switch output<br>mode, normal output/reversed<br>output)                                    | Reset the functions  |
| 1  | <ul> <li>•The Auto switch<br/>output does not<br/>turn off</li> <li>The operation<br/>LED does not</li> </ul>  | Improper setting<br>(mounting)<br>position   | The presence of the following<br>conditions<br>Operation range of the position<br>sensor<br>>Actuator operating range    | Reset the position sensor,<br>change the mounting<br>position.                       |
|  | <ul> <li>The switch<br/>output does not<br/>turn on<br/>The operation<br/>LED does not<br/>turn off</li> </ul> | Position sensor<br>failure   |  | Replace the product.   |
| The output does<br>not turn off<br>2 The operation                               |  | Incorrect load<br>specification  | Check if the load specification<br>satisfies the following formula.<br>Input unit OFF current<br>>Switch leakage current | Reset the PLC  |
|  | LED operates   | Incorrect wiring   | Check the output wiring.   | Correct wiring   |
|  | correctly  | Position sensor<br>failure   |  | Replace the product.   |
|  |  | Power supply failure   | Check the power supply voltage (Zero or extremely low)   | Adjust the power supply voltage to the specified value                               |
|  |  | Incorrect wiring   | Check the wiring   | Correct the wiring   |
|  |  | Incorrect setting  | Setting mode<br>(hysteresis, switch output<br>mode, normal output/reversed<br>output)                                    | Reset the functions  |
| 3  | The output does<br>not turn on<br>The operation<br>LED does not<br>turn on                                     | Displacement from<br>the set position<br>Correct the<br>position to the<br>optimum position. | Check for looseness of the sensor mounting bracket and the mounting screws.  | Apply the correct tightening<br>torque<br>(Tightening torque: 0.05 to<br>0.15 Nm)    |
|  |  | Displacement of<br>the piston<br>stopping position   | Check for variation in the actuator stopping position.   | Stabilize the stop position (Correct the misalignment and cushioning).               |
|  |  | Breakage of lead<br>wire   | Check the repeated bending<br>stress/tension applied to a part<br>of the lead wire.                                      | Correct the wiring<br>(Correct the tensile force and<br>enlarge the bending radius). |
|  |  | Position sensor failure  |  | Replace the product.   |

### •Cross-reference for troubleshooting



| Trouble<br>No. | Problem  | Possible cause  | Investigation method  | Countermeasures   |
|----------------|--|---|---|---|
| 4              | The output does<br>not turn on<br>The operation                | Incorrect wiring<br>Breakage of lead<br>wire                                      | Check the output wiring.<br>Check the repeated bending<br>stress/tension applied to a part<br>of the lead wire. | Correct the wiring<br>Correct the wiring<br>(Correct the tensile force and<br>enlarge the bending radius).  |
|                | LED operates<br>correctly                                      | Position sensor failure   |   | Replace the product.  |
|                |  | Blue LED flashes<br>Excess current<br>was applied to the<br>output                | Check if 40 mA or more of<br>current is applied to the output<br>or load is short circuited.                    | Connect the specified load  |
| 5              | Indicator LED 1<br>flashes                                     | Orange LED<br>flashes<br>Inadequate<br>magnetic force                             | <ul><li>(1) Incorrect selection of an actuator</li><li>(2) Loose sensor bracket or mounting screw</li></ul>     | <ol> <li>Select the actuator again</li> <li>Move the cylinder for full<br/>stroke after mounting the<br/>sensor at the appropriate<br/>position with the specified<br/>torque.</li> </ol> |
|                |  | Position sensor failure   |   | Replace the product.  |
|                |  | Warming up<br>inadequate  | Check if the product satisfies<br>the specified accuracy 10 to 15<br>minutes after supplying power.             | Output will drift after the power<br>was supplied. Wait for 10 to<br>15 minutes for warming up.   |
|                |  | Incorrect wiring<br>and incorrect load<br>specification                           | Check if a correct load is<br>connected to the analogue<br>output.  | Correct the wiring  |
|                |  | Incorrect mounting,<br>displacement   | Check for looseness of the position sensor mounting bracket and the mounting screws.                            | Apply the appropriate torque  |
|                |  | Rotation of<br>cylinder piston rod  | Check the rotation of piston rod  | Arrange rotation stopping method  |
|                |  | Movement of the base  | Check if the brackets or screws are loose   | Fix the brackets and screws   |
| 6              | Analogue output<br>error<br>(not satisfy the<br>specification) | Influence by the magnetic substance   | Magnetic materials such as<br>brackets or screws are mounted<br>close to the sensor.                            | Non-magnetic materials are to be used   |
|                |  | Magnetization or<br>demagnetization<br>of the screws or<br>base due to<br>welding | Check the operating environment.  | Not applicable in welding<br>environment or where stroke<br>magnetic force is generated.<br>Change the screws or base to<br>non-magnetic materials.                                       |
|                |  | Influence by<br>magnetic field<br>disturbance                                     | Check for the effect of a magnetic field generated by an adjacent actuator.                                     | Increase the interval between<br>actuators.<br>Change the mounting surface<br>of the position sensor.   |
|                |  | During IO-Link communication  | Check if green LED flashes  | Analogue output is disabled when IO-Link is selected.   |
|                |  | Position sensor failure   |   | Replace the product.  |



| Trouble<br>No. | Problem   | Possible cause  | Investigation method  | Countermeasures  |
|----------------|---|---|---|--|
|                |   | Local user<br>interface is locked                                     | If the teach pad is touched<br>while locking, the green LED<br>flashes 4 times.                         | Unlock the interface in IO-<br>Link mode.  |
| 7              | Teach pad<br>operation is not<br>possible   | Not entered into<br>the transition<br>mode of the teach<br>pad.       | The teach pad is continuously touched.  | Touch the teach pad after 3 seconds.   |
|                |   | Position sensor failure   |   | Replace the product.   |
| 0              | IO-Link does not  | Incorrect wiring  | Check the cable connections<br>and for the presence of broken<br>wires.                                 | Check and correct the wiring.  |
| 8              | function correctly<br>Status display  | Power supply<br>error from the IO-<br>Link master                     | Check the power supply voltage from the IO-Link master.   | Supply 18 to 30 VDC to the IO-Link master.   |
|                |   | IO-Link Master<br>and product<br>version are not<br>matched.          | Check the IO-Link version of the master and device.   | Match the master IO-Link version to the device.  |
| 9              | IO-Link does not<br>function correctly<br>LED for<br>indicating status<br>flashes | Communication<br>mode is not<br>transferred to the<br>Operation mode. | Check the setting of the data<br>storage access lock and data<br>storage backup level of the<br>master. | Release the data storage<br>access lock. Or deactivate<br>the setting of the data storage<br>backup level of the master<br>port. |
|                |   | Back-up and re-<br>store required due<br>to data storage<br>lock      | Check the data storage lock.  | Release the data storage lock.   |
|                |   | Improper setting<br>(mounting)<br>position                            | Check if the detection is<br>performed close to the limit of<br>the Auto switch operating<br>range.     | Move the Auto switch to the correct position (near the centre of the operating range).   |
| 10             | The operation is<br>10 unstable.  | Displacement<br>from the set<br>position                              | Check for looseness of the Auto<br>switch mounting bracket and<br>the mounting screws.                  | Fix at the correct position<br>using the appropriate torque<br>(Tightening torque: 0.05 to<br>0.15 Nm)                           |
|                | (chattering)  | Incorrect wiring  | Check the condition of the<br>wiring connection (connector<br>contact pin and crimping<br>terminal).    | Correct the wiring (Perform wiring of the connection again).   |
|                |   | Breakage of lead<br>wire  | Check the repeated bending<br>stress/tension applied to a part<br>of the lead wire.                     | Correct the wiring<br>(Adjust tensile force and<br>enlarge bending radius.)  |



### Maintenance

How to reset the product after a power cut or when the power has been unexpectedly removed

Regarding set up, contents of the program may be maintained by customer's application systems. Be sure to confirm safety when returning operation of the cylinder and actuator because it could have been stopped in an unstable condition.



# Specifications

| Model                                     |                                   | D-MP025*  | D-MP050*                                     | D-MP100*           | D-MP200* |  |
|---|-----------------------------------|---|--|--------------------|----------|--|
| Measuring range                           |                                   | 25 mm±1 mm 50 mm±1 mm 100 mm±1 mm 200 mm±1 mm                                   |  |                    |          |  |
| Power supply voltage                      |                                   | 15 to 30 VDC, ripple (p-p) 10% or below (with power supply polarity protection) |  |                    |          |  |
| Current consumption                       | n                                 | 48 mA or less (when no load is applied)   |  |                    |          |  |
| Repeatability *1 *2                       |                                   |   | 0.1 mm (                                     | (@25 °C)           |          |  |
| Resolution                                |                                   |   | 0.05   | mm                 |          |  |
| Linearity *2                              |                                   |   | ±0.3 mm                                      | (@25 °C)           |          |  |
| Switch output                             |                                   |   | NPN or PNP 1 o                               | output (push-pull) |          |  |
|   | Max. load<br>current              |   | 40   | mA                 |          |  |
|   | Internal voltage<br>drop          |   | 2 V o  | r less             |          |  |
|   | Leakage current                   | NI  | PN: 0.5 mA or less a<br>1.5 mA or less at lo |                    | ,        |  |
|   |                                   |   | PNP: 0.1 i                                   | mA or less         |          |  |
|   | Short circuit protection          | Yes   |  |                    |          |  |
|   | Output current                    | 4 to 20 mA  |  |                    |          |  |
| Analogue current<br>output * <sup>3</sup> | Max. load<br>resistance           | 500 Ω   |  |                    |          |  |
|   | Output voltage                    | 0 to 10 V   |  |                    |          |  |
| Analogue voltage<br>output * <sup>3</sup> | Min. load<br>resistance           | 2 kΩ  |  |                    |          |  |
| Lead wire                                 |                                   | PUR 4 core  |  |                    |          |  |
| Standards                                 |                                   | CE marking (EMC directive • RoHS directive), UL                                 |  |                    |          |  |
| Impact resistance                         |                                   | 300 m/s <sup>2</sup>  |  |                    |          |  |
| Insulation resistanc                      | е                                 | 50 M $\Omega$ or more with 500 VDC Ohmmeter                                     |  |                    |          |  |
| Withstand voltage                         |                                   |   |  | 1 minute           |          |  |
| Ambient temperatur                        | re                                | -10 to 60 °C  |  |                    |          |  |
| Enclosure                                 |                                   |   | IEC605                                       |                    |          |  |
|   | Version<br>Communication<br>speed |   | V1<br>COM3 (23                               | 1.1<br>30.4 kbps)  |          |  |
| IO-Link                                   | Min. cycle time                   | 1 ms  |  |                    |          |  |
|   | Process data<br>size              |   | Input: 2 byte,                               | Output: 0 byte     |          |  |
|   | Device ID                         | 125 hex   | 126 hex                                      | 127 hex            | 128 hex  |  |
|   | Vendor ID                         | 83 hex  |  |                    |          |  |

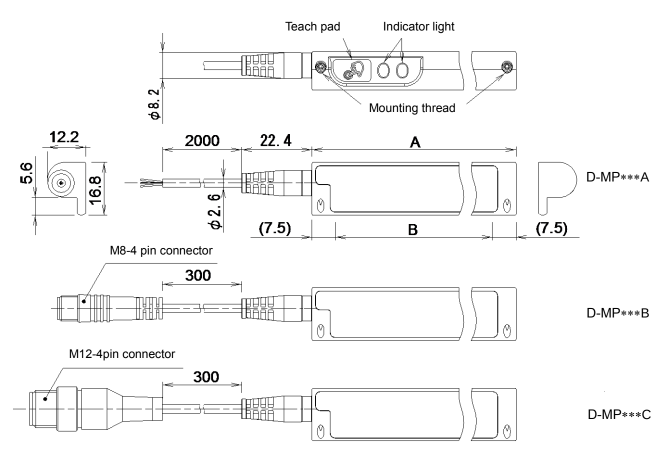
\*1: Repeatability of magnetic movement in one direction.

\*2: Varies depending on the operating conditions.

 $\ast$ 3: Switching between analogue voltage/current can be set.



### Dimensions



|          |       | (mm              |
|----------|-------|------------------|
| Model    | ^     | В                |
| woder    | A     | Detectable range |
| D-MP025* | 40.5  | 25               |
| D-MP050* | 64.9  | 50               |
| D-MP100* | 114.9 | 100              |
| D-MP200* | 214.7 | 200              |



#### **Revision history**

### SMC Corporation 4-14-1, Sotokanda, Chiyoda-ku, Tokyo 101-0021 JAPAN

4-14-1, Sotokanda, Chiyoda-ku, Tokyo 101-0021 JAPAN Tel: + 81 3 5207 8249 Fax: +81 3 5298 5362 URL <u>http://www.smcworld.com</u>

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