## Installation \& Maintenance Manual <br> Auto Switch (Solid State) <br> Series D-M9N(W)\#-588 / D-M9N(W)V\#-588 <br> Series D-M9P(W)\#-588 / D-M9P(W)V\#-588 Series D-M9B(W)\#-588 / D-M9B(W)V\#-588 <br> 

Read this manual before using this product.
-For future reference, please keep this manual in a safe place. This manual should be read in conjunction with the current catalogue.

| ATEX Marking Description |  |
| :---: | :---: |
| II 3G Ex nA IIC T5 Gc X $-10^{\circ} \mathrm{C} \leq \mathrm{Ta} \leq+60^{\circ} \mathrm{C}$ II 3D Ex tc IIIC T93 ${ }^{\circ} \mathrm{C}$ Dc X IP67 |  |
| uipment Group II | 3D - Category 3 for Dust |
| 3G-Category 3 for Gas | tc - protected by enclosure |
| Ex - European standards apply | IIIC - For all types of dust |
| nA - Non-sparking apparatus | T93 ${ }^{\circ} \mathrm{C}$ - max. surface temperatur |
| IIC - For all types of gas | Dc-Equipment Protection Level |
| T5 - Temperature classification | X - Special conditions fo |
| Gc - Equipment Protection Level | ee instruction |
| Ta - Ambient temperature | IP67 - Enclosure protection ratin |

## 1 Safety Instructions

This manual contains essential information for the protection of users and others from possible injury and/or equipment damage Read this manual before using the product, to ensure correct handling, and read the manuals of related apparatus before use.
-Keep this manual in a safe place for future reference. -These instructions indicate the level of potential hazard by label of "Caution", "Warning" or "Danger", followed by important safety information which must be carefully followed.
To ensure safety of personnel and equipment the safety instructions in this manual and the product catalogue must be observed, along with

| A Caution | CAUTION indicates a hazard with a low level of risk <br> which, if not avoided, could result in minor or <br> moderate injury. |
| :--- | :--- |
| Warning | WARNING indicates a hazard with a medium level <br> of risk whic, <br> sif not avoided, could result in death or |
| A Danger | DANG injury |
| which, if indicates a hazard with a high level of risk <br> injury. |  |

## productis Cas equipment hat is inended for use in an industria

 environment.here may be potential difficulties in ensuring electromagnetic compatibility in other environments due to conducted as well as radiated

## A Warning

The compatibility of pneumatic equipment is the responsibility of the person who designs the pneumatic system or decides its specification Since the products specified here are used in various operating conditions, their compatibility for the specific pneumatic system must be based on specifications
. Only trained personnel should operate pneumatically operated machinery and equipment.
Compressed air can be dangerous if an operator is unfamiliar with it Assembly, handling or repair of pneumatic systems should be performed by trained and experienced operators
ment or attempt to remove component Inspection and maintenance of machinery/equipment should only be performed after confirmation of safe locked-out control positions. When equipment is to be removed, confirm the safety process as residual compressed air in the system. Before machinery/equipment is re-started, ensure all safety measures prevent sudden movement of actuators etc. (Supply airfintart valve). Contact SMC if the product is to be used in any of the following conditions:
Conditions and environments beyond the given specifications, or if product is used outdoors.
Installations in conjunction with atomic energy, railway, air navigation, vehicles, medical equipment, food and beverage, recreation equil. Applications which have the possibility of having negative effects on people, property or animals. Special safety analysis is required

Conformity to standards
This product is certified to and complies with the following standards
ATEX Directive 2014/34/EU
EN 60079-0:2012+A11:2013 -EN 60079-15:2010

General requirements

EMC Directive 2014/30/EU
EN 55011:2009 - Immunity for industrial environments -EN 55011:2009+A1:2010 Industrial, scientific \& medical equipment

## 2 Installation and Operating Environment

## A Warning

Design and selection

1. Confirm the specifications.

Read the specifications carefully and use this product appropriately. The product may be damaged or malfunction if it is used outside the range of
Take precautions when multiple actuators are used or lose toge
When multiple auto switch actuators are used in close proximity, magnetic field interference may cause the switches to malfunction. Maintain a minimum actuator separation of 40 mm
. Pay attention to the length of time that a switch is ON at an intermediate When an auto sin
and a load is drive is placed at an intermediate position of the stroke derate put diven at the time the piston passes, the auto switch will and the load may not operate properly The maxinume will be shortened speed is:

$$
\mathrm{V}[\mathrm{~mm} / \mathrm{s} \mathrm{~s}]=\frac{\text { Autoswitch operating range }[\mathrm{mm}]}{\text { Load operating time }[\mathrm{ms}]} \times 1000
$$

Keep wiring as short as possible 100 m or shorter.

2 Installation and Operating Environment (continued)
. Do not use a load that generates surge voltage
side of a solid state auto switch, damage may sill octed at the outpu applied repeatedly. When a load such as a relay or solenoid which generates surge is directly driven, use a type of switch with a built-in surge absorbing elemen.
Cautions for use in an interlock circuit
eliability, devise a do doube for an interlock signal requiring high mechanical protection function, or by also using another switch (sensor) ogether with the auto switch.
Also perform periodic maintenance and confirm proper operation. . nsure sufficient clearance for maintenance activities, maintenance and inspections, be sure to allow sufficient clearance for maintenance and inspections.

Mount / adjustment

## Do not drop or bump.

Do not drop, bump or apply excessive impacts ( $1000 \mathrm{~m} / \mathrm{s}^{2}$ or more for not be damaged, the inside of the switch could be damaged and cause a malfunction.
2. Do not carry a actuator by the auto switch lead wires.

Never carry a actuator by its lead wires. This may not only cause broken lead wires, but it may cause internal elements of the switch to be
Mount switches using th
If a switch is tightened beyond the range of tightening torque, the mounting screws, mounting brackets or switch may be damaged. On the ther hand, tighening below the range of tightening torque may allow the switch to slip out of position.
4. Mount a switch at the center of the operating range.

Adjust the mounting position of an auto switch so that the piston stops at he center of the operating range (the range in which a switch is ON).
The mounting position shown in the catalog indicates the optimum position at stroke end.) If mounted at the end of the operating rang
$\qquad$
Wiring Avoid repeatedly bending or stretching lead wires.
Broken lead wires can result from wiring patterns which repeatedly apply bending stress or stretching force to the lead wires.
Confirm proper insulation of wiring.
Be certain that there is no faulty wiring insulation (contact with other circuits, ground fault, improper insulation between terminals, etc.) . Do not wire with power lines or high voltage lines.
Wire separately from power lines or high voltage lines, avoiding paralle wiring or wiring in the same conduit with these lines. Control circuits lines.
. Do not allow short circuit of loads.
All models of PNP output type switches do not have built-in short circuit rotection circuits. Note that if a load is short circuited, the switch will be instantly damaged because of excess current flow into the switch. If incorrect wiw

2 Installation and
Operating environment
Do not use in an area where a magnetic field is generated Auto switches can malfunction or magnets inside actuators can
2. Do not use in an environment where the auto switch will be continually exposed to water. Although switches satisfy IEC standard IP67 construction (JIS C 0920: continually exposed to water splash or spray. Poor insulation or swelling of the potting resin inside switches may cause malfunction.
3. Do not use in an environment with oil or chemicals.

Consult SMC if auto switches will be used in an environment with coolant, cleaning solvent, various oils or chemicals. If auto switche
are used under these conditions for even a short time, they may be adversely affected by improper insulation, malfunction due to swelling of the potting resin, or hardening of the lead wires.
. Do not use in an environment with temperature cycles.
Consult SMC if switches are used where there are temperature cycles effects inside the switches.
5. Do not use in an area where surges are generated.

When there are units (solenoid type lifter, high frequency induction furnace, motor, etc.) which generate a a arge amount of surge in the deterioration or damage to the switches. Avoid sources of surge generation and crossed lines
6. Avoid accumulation of iron waste or close contact with magnetic ubstances
Wen a large amount of iron waste such as machining chips or spatte magnet) is brought into close proximity with an auto switch actuator, it may cause auto switches to malfunction due to a loss of the magnetic force inside the actuator

## aintenance

Perform the following maintenance periodically in order to prevent possible danger due to unexpected auto switch malfunction.
If screws become loose or the mounting position is dislocate retighten them after readjusting the mounting position. Confirm that there is no damage to lead wires.
To prevent fauty insulation, replace switches or repair lead wires, etc., if damage is discovered.

Others
. For durability against water, elasticity, application at welding site, please consult us.
ON and OFF position (hysteresis) cause problems, please consult


| 3 Model Indication Method |  |
| :---: | :---: |
| D-M9 $\square \square \square \square \mathbf{- 5 8 8}$ |  |
| Switch No. ${ }_{\text {Output }}$ ] | $L_{\text {Suffix for ATEX }}$ certifled CAT. 3 |
| N 3 wire NPN output | Lead wire length |
| P 3 3 wire PNP output <br> P | Nil 0.5 m |
| B 2 wire | M 1 m |
| Indication light |  |
|  |  |
|  |  |
|  |  |
| Nil ${ }^{\text {Nal }}$ In-ine entry |  |
| D-M9 $\square \square \square \square \square \mathrm{PC-588}$ |  |
| Switch No. - <br> Output | [LSuffix for ATEX <br> certifled CAT. 3 |
|  |  |
| $N$ Output <br> 3 wire NPN output $\quad \quad$certifled CAT. 3 <br> Pre-wired connector |  |
|  |  |
|  |  |  |
|  |  |
|  |  |  |
| ${ }_{\text {Electric entry }}$ |  |
|  |  |  |
| Nill In-line entry |  |
|  |  |  |

This product is a Solid State Auto Switch of direct mounting specification. Switch should only be used in areas in which potentially explosive
atmospheres are unlikely to be present or only present for short periods of time.

## 4 Model Indication Method

The auto switch should be used within the range of specifications below and the auto switch catalogue.
flabelled with X : special conditions applied:

1. Protect the auto switch against all impact or mechanical damage, 2. Protect the auto switch from sources of heat which can generate
surface temperatures higher than the temperature classification.
2. The switch should not be exposed to prolonged sunlight or UV ligh that can generate surface temperatures higher than the temperature classification. Use a suitable protective cover

| Switch model No . | D-M9N(W)(V) | D-M9P(W)(V) | D-M9B(W)(V) |
| :---: | :---: | :---: | :---: |
| Wiring | wire |  | 2 wire |
| Output | NPN | PNP |  |
| Power voltage | 4.5 to 28 VDC |  |  |
| Current consumption | 10 mA or less |  |  |
| Load voltage | 28 VDC or less |  | 10 to 28 VDC |
| Load current | 40 mA or less |  | 2.5 to 40 mA |
| Internal voltage drop | 0.8 V or less at 10 mA$(2 \mathrm{~V}$ or less at 40 mA$)$ |  | 4 V or less |
| Current leakage | 100 HA or less at 24 VDC |  | 0.8 mA or less |
| Operating time | 1 ms or less |  |  |
| Indication light |  |  |  |
| Electrical entry system | Grommet |  |  |
| Lead wire | Vinyl sheath cable, 02.66 , $10.15 \mathrm{~mm}^{2}$ |  |  |
| Impact resistance |  |  |  |
| Insulation r | $50 \mathrm{M} \Omega$ or more under the test voltage 500 VDC (between case and cable) |  |  |
| Withstand voltage | 1000 VAC for 1 minute (between case and cable) |  |  |
| Ambient temperature | -10 to $60^{\circ} \mathrm{C}$ |  |  |
| Protection structure | IEC60529 criteria IP67, JISC0920 watertight construction |  |  |
| Standard |  |  |  |



## 6 How to Mount / Mounting Bracket

Each actuator has a specified mounting bracket when mounted to the auto switch.
How to mount/Mount bracket" depends on actuator type and tube I.D.
Please refer the actuator catalogue. actuator is magnet built-in type, then prepare the corresponding brackets for he actuator


Setting the detecting position
Set the actuator at the stroke end. Set the switch in the area to where the auto switch red lamp lights. (Detecting actuator end)
Based on A and B dimensions in the actuator catalogue, set the switch


The number shown in brackets [] in the circuit diagram indicates the

8 Exterior Dimension
D-M9N-588 / D-M9NW-588
D-M9P-588 / D-M9PW-588
Mounting screw $\mathrm{M} 2.5 \times 4 \mathrm{~L}$, Slotted set screw


D-M9NV-588 / D-M9NWV-588 D-M9PV-588/D-M9PWV-588
D-M9BV-588/D-M9BWV-588


Manufacturing code


## 8 Exterior Dimension (continued)

## Manufacturing code

## D-M9 - <br> D-M9 -

Connector size M8 Connector size M12


## 9 Troubleshooting

When detection failure occurs (stays ON/OFF), please check based on the following flow chart.
Problem occurs

(A) : Switch output failure (replace)
B): Check wiring and correct fault
(C): Replace switch 2 wires --> 3 wires
D): Switch failure
(E): Replace cylinder. Detectable magnet field inadequate (No magnet)
© : : Replace PLC input board or replace switch 2 wires --> 3 wire
Load spec. check (1): ON voltage > Load voltage-Internal voltage drop
Load spec. check (2): OFF current > Leak current

| 10 Contacts |  |  |  |
| :---: | :---: | :---: | :---: |
| AUSTRIA | (43) 2262 62280-0 | LATVIA | (371) 7817700 |
| belgium | (32) 33551464 | LItHUANIA | (370) 52648126 |
| BULGARIA | (359) 29744492 | NETHERLANDS | (31) 205318888 |
| CZECH REP. | (420) 541424611 | NORWAY | (47) 67129020 |
| denmark | (45) 70252900 | POLAND | (48) 222119600 |
| EStonia | (372) 6510370 | portugal | (351) 214711880 |
| FINLAND | (358) 207513513 | romania | (40) 213205111 |
| FRance | (33) 164761000 | slovakia | (421) 244456725 |
| germany | (49) 61034020 | slovenia | (386) 73885412 |
| GREECE | (30) 2102717265 | SPAIN | (34) 945184100 |
| hungary | (36) 23511390 | sweden | (46) 86031200 |
| IRELAND | (353) 14039000 | switzerland | (41) 523963131 |
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