

Installation and Maintenance Manual Solid State Auto-Switch Series D-J79C* D-K79C*, D-H7C*

For future reference, please keep this manual in a safe place

his manual should be read in conjunction with the current product catalogue

Safety Instructions

These safety instructions are intended to prevent a hazardous situation and/or equipment damage. These instructions indicate the level of potential hazard by label of "Caution", "Warning" or "Danger" To ensure safety, be sure to observe ISO4414 (Note1), JIS B 8370 (Note2 and other safety practices. Note 1: ISO 4414: Pneumatic fluid power – Recommendations for the

application of equipment to transmission and control systems. Note 2: JIS B 8370: Pneumatic system axiom.

- CAUTION : Operator error could result in injury or equipment damage.
- WARNING : Operator error could result in serious injury or loss of life.
- **DANGER** : In extreme conditions, there is a possible result of serious injury or loss of life.

Model number

Wiring style

Output style

Application

Source voltage

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

Since the products specified here are used in various operating conditions, their compatibility for the specific pneumatic system must be based on specifications or after analysis and/or tests to meet your specific requirements.

2. 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

i.e. incorporate a soft-start valve).

be performed by trained and experienced operators.

3. Do not service machinery/equipment or attempt to remove component until safety is confirmed. 1) Inspection and maintenance of machinery/equipment should

- only be performed after confirmation of safe locked-out control positions. 2) When equipment is to be removed, confirm the safety process
- as mentioned above. Switch off air and electrical supplies and exhaust all residual compressed air in the system. 3) Before machinery/equipment is re-started, ensure all safety measures to prevent sudden movement of cylinders etc. (Bleed air into the system gradually to create back-pressure,
- 4. Contact SMC if the product is to be used in any of the following conditions:
- 1) Conditions and environments beyond the given specifications, or if product is used outdoors.
- 2) Installations in conjunction with atomic energy, railway, air navigation, vehicles, medical equipment, food and beverage, recreation equipment, emergency stop circuits, press applications, or safety equipment.
- 3) An application which has the possibility of having negative effects on people, property, or animals, requiring special safety analysis

\triangle caution

Ensure that the air supply system is filtered to 5 micron.

1. Product specification D-179C D-K79C* D-H7C* Two wire type 24V DC Relay, PLC Current consumption DC24V (DC10~28V) 5~40mA or less 4V or less 0.8mA or less Fig 1 1ms or less Red diode lights when ON 1000m/s Ensure, when installing this product, that enough space is

AC1000V for 1 minute (lead wire, between cases -10~60° IEC529 standard IP67_IISC00

Leak current influence

I.E Voltage generated to the load when the power is turned off.

Voltage generated = Auto-switch leak current x load resistance. If this voltage exceeds the OFF voltage of the load, it is possible that the load may stay ON. In order to match the condition of the controller-input unit and leak current, then auto-switch leak current must be less than input unit OFF current

Should an internal voltage drop occur, then the load supply voltage will also drop as the switch operates. (Load supply voltage = Source voltage – Internal voltage drop).

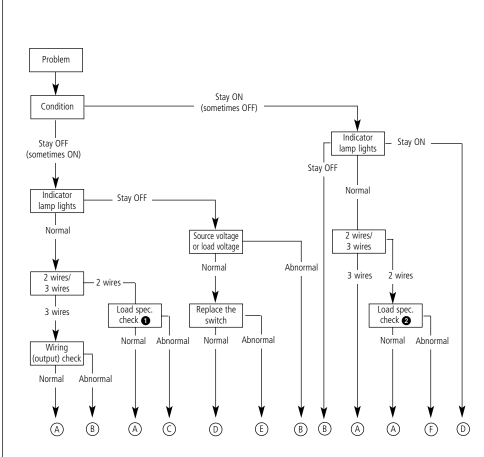
When the load supply voltage becomes lower than the switch ON voltage, the load may not operate correctly.

Incorrect load voltage

Although the switch will operate correctly, even if the load current is below the limit of the specification, the indicator light will be 'dimmed'. If the load current falls to 3mA, or lower, the operation may not start.

Ensure that, if using a load that can generate a surge voltage ie, Relay

If an auto-switch is to be used to generate an inter-lock signal, which operation of this Inter-lock frequently.



Load spec. check 1 . . . ON voltage > Load voltage - Internal voltage drop Load spec. check 2 ... OFF current > Leak current

- (A). .Switch output parts failure (replace) (B) . .Correct wiring
- (). .Replace switch 2 wires → 3 wires

available for maintenance to be carried out.

as stress may be applied to the inside of the switch.

Do not subject this product to **any** form of impact damage.

of this centre position then inconsistent operation will occur.

Ensure auto-switch mounting screw is tightened to the correct torque

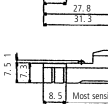
Adjust the auto-switch so that the ON position coincides with the cen-

tre of the operating area. If the switch is set to one side or the other

Do not apply repeated bending or tensile forces to the

connecting wiring as this may cause disconnection. Bend radius is





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Basic wiring (Fig 4)

Connection with PLC (sequence controller) Depending on the PLC input specification, the output design of 3 wire type switches and 2 wire type switches differ. (See below)

movement of the switch from its set position. Regularly check condition of the wiring. Repair insulation damage Do not lift an actuator, fitted with an auto-switch, by the switch lead, immediately or replace the switch.

If a red LED is showing this indicates that the switch has moved from the set position. Re-adjust the switch until the green LED is showing (this is the optimum position).

To avoid incorrect operation periodic maintenance should be carried out.

Check tightness of mounting screw regularly to prevent possible

Maintenance

If detection failure occurs i.e. LED remains ON follow the faultfinding chart above (Fig 1).

For applications involving contact with water, elasticity, and welding contact your nearest SMC Office. (See at the end of this Manual.)

If the hysteresis, between the ON and OFF position of the switch is incorrect please consult SMC

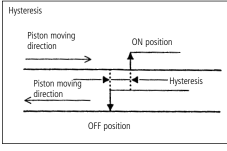


Fig 4

Connector type switch no.

D-***CN

Exterior dimensions

D-J79CN

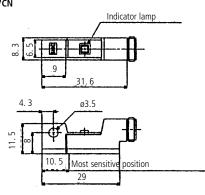
D-K79CN

Switch model number Lead wire wi

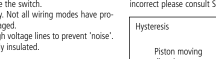
D-I C05

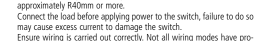
D-LC30 D-LC50

- D-H7CN
- Most sensitive posi-









(see Mounting of switch bracket).

Ensure wiring is carried out correctly. Not all wiring modes have pro tection and the switch may be damaged.

Separate signal lines from power/high voltage lines to prevent 'noise'.

Ensure all wiring is correctly and fully insulated.

Wirina

DO NOT USE THIS SWITCH IN AN EXPLOSIVE ATMOSPHERE. Do not use this switch in high magnetic fields, as this will damage the

switch and actuator magnet. Do not use this switch in water-laden atmospheres. oil or chemical

laden atmospheres. Do not use this switch in conditions where temperatures are outside

of the switch operating Spec. Protect the switch from weld spatter and accumulation of iron dust etc.

If the 2-wire type solid state auto-switch has a large internal voltage or Solenoid valve, a built-in surge protection circuit is installed

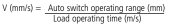
> requires high reliability, then instigate mechanical protection, or place another switch, double inter-lock style, together. Ensure the correct

Installation Actuators

To eliminate the possibility of magnetic interference between switches, please ensure that, when two or more actuators are used, in parallel, they are kept at least 40mm apart.

Mid-stoke position sensing

Exercise caution when attempting to detect the piston at mid-position. without stopping, as the switch detection time may be too short, particularly at relatively high actuator speeds. Detectable max. piston speed can be obtained by the following formula:



drop, and leakage current is also high, it is possible that the load may

not operate correctly due to incorrect load spec. Please confirm the fol-

lowing conditions before operation, and note that the internal voltage

drop and leak current have a considerable influence on the serial and

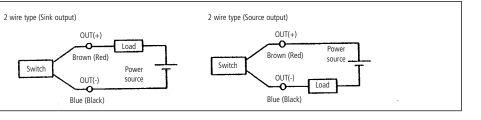
Where possible keep all wiring as short as possible.

parallel connection of the 2-wire solid state switch.

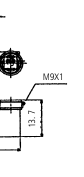
Load voltage Load current Internal voltage drop Leak current Operating time Operating indicator lamp*

Proof impact 50M Ω or more at DC500V mega Insulation resistance Proof voltage Ambient temperature Protection structure

Internal voltage drop



th connector	Combination No.
-	D-****CN
(0.5m)	D-****C
(3m)	D-****CL
(5m)	D-****CZ



Indicator lamp



Lead wire colour in brackets indicates products complying with IEC.

PLC input specification	2 wire connecting type
Sink input	Sink output mode
Source input	Source output mode
	•

Mounting of switch bracket

Each actuator has a specified mounting bracket to mount the switch to the actuator. The type of bracket depends on the following: Type of actuator, and tube O.D. Please consult the current

actuator catalogue for details. When fitting an auto-switch for the first time please ensure that the actuator is fitted with a magnet and that the brackets are correct for the actuator type.

Appropriate tightening torque

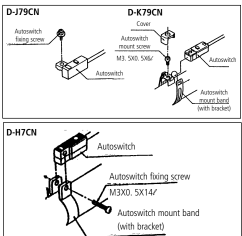


Fig 5

Mounting screw correct tightening torque

Model number	Fixing screw	Tightening torque
D-J79CN		0.8~1.0 Nm
D-K79CN	M3X0.5	(8.2~10.2 kgf cm)
D-H7CN		

The length of the fixing screw depends on the actuator in use.

Setting the switch detection position Position the actuator at its stroke end

Single colour display

Move the auto-switch into the centre of the operating range and ensure that the red LED is ON.

Two colour display

Move the Auto-switch into the centre of the operating range and ensure that the green LED is ON.

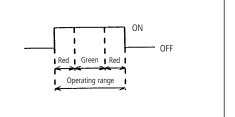


Fig 6

Detecting actuator stroke end

Refer to dimensions A & B in the actuator catalogue

Inserting the connector

Insert the connector lead into the auto-switch until the sleeve contacts the switch (see below). Ensure that the projected part of the connector engages with the groove of the inserted portion. Tighten the fastening ring.

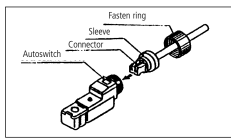


Fig 7

Ensure that the fastening ring is tightened correctly or water may enter the switch.

In all cases do not clean with a solvent solution.

When you enquire about the product, please contact the following SMC Corporation:

ENGLAND	Phone 01908-563888	TURKEY	Phone 212-2211512
ITALY	Phone 02-92711	GERMANY	Phone 6103-402-0
HOLLAND	Phone 020-5318888	FRANCE	Phone 01-64-76-10-00
SWITZERLAND	Phone 052-34-0022	SWEDEN	Phone 08-603 07 00
SPAIN	Phone 945-184100	AUSTRIA	Phone 02262-62-280
	Phone 902-255255	IRELAND	Phone 01-4501822
GREECE	Phone 01-3426076	DENMARK	Phone 8738-0800
FINLAND	Phone 09-68 10 21	NORWAY	Phone 67-12 90 20
BELGIUM	Phone 03-3551464	POLAND	Phone 48-22-6131847