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

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

## 

 These safery instructions are intended to prevent a hazardous situa-tion andlo equipment damage. These instuctions indicate the level


 application of equipment to transmisision and
Note 2 : II 8 B 830:
CAUTION : Operator error could result in injury or
$\triangle$ WARNING : operator error could result in serious injury or loss of life.
4. DANGER : In extreme conditions, there is a
possible result of serious injury or loss of life.

4 WARNING

1. The compatibility of pneumatic equipment is the respon-
sibility of the person who designs the pneumatic system sibitity of the person who desit.
or decides its specifications.
Sine
 must be based on specificition or or or atter andany pysis and/or or testst to
2. Only trained personnel should operate pneumatically operated machinery and equipment. operator is unfamiliar
Compessed air can be dangerous if an with it.A Asembly, handling or repaii of pneumatic ssys
be performed by trained and experienced operators.
3. Do not service machinerylequipment or attempt to
remove component until safety is confirmed. 1) Inspection and maintenance of machinenylequipment should contol positions. confirmation of sate acked-out 2) When equipments is to be emomeved. confim the saftet process
 3) Before machineyrleguipmentid is e-started. ensurure all safety (Biead in int the systed gravululy to create back-pressure,
i.e. incorporate a sot-stat value).
4. Contact SMC if the product is to be used in any of the following conditions:
1) Conditions and environments beyond the given specifica2) Instalalations pioduct in soniunction outdon with atomic enerogy, railway, air 2) Instilations in coniunction with atomit enerary, railway, air

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

| Model number | D.J790* | -K79C* | D-H7C* |
| :---: | :---: | :---: | :---: |
| Wring style | Two wie type |  |  |
| Output style |  |  |  |
| $\frac{\text { Application }}{\text { Spurce }}$ | ${ }^{24 V}$ DC Relay, PLC |  |  |
| Source votage |  |  |  |
| Load voltage | DC24V (OC10 - 28V) |  |  |
| Load current | 5-40mA or less |  |  |
| Internal voltage drop |  | 4 V or less |  |
| Leak curent | 0.8 mAA or less |  |  |
| Operating time |  | 1 ms or less |  |
| Operating ${ }^{\text {and }}$ indictor lamp | Red diode lights when ON |  |  |
| Proof impatt | 1000m/s ${ }^{\text {a }}$ |  |  |
| Insulation resistance | $\frac{50 \mathrm{M} \Omega \text { or more at } \mathrm{DC} 500 \mathrm{~V} \text { mega }}{\text { Actioov }}$ |  |  |
| ${ }^{\text {Proof volage }}$ Ambient temperature | AC1000V for 1 minute llead wive, between cases) |  |  |
| Protection stucture | IEC529 standard $\frac{-1 .-60^{\circ} 7}{}$ |  |  |

## Installation <br> $\triangle$ WARNING

To e limininate the possibility of magnetic interference between swith.
es, please ensue that es, please ensure that, ,hen two or mores.
parallel, they are kept tat least 40 mm apart.
$\triangle$ Mid-stoke position sensing
Exercise caution when attemsting todetect the piston at mid- position,
without stoppoinh, as the switch detection time may be too shor without stopping, as the syith detection time may be too short
particuly
speed at realivel high actuator speeds. Detectable max. piston

$\mathrm{V}(\mathrm{mm} / \mathrm{s})=\frac{\text { Auto switch operating range }(\mathrm{mm})}{\text { Load operating time }(\mathrm{m} / \mathrm{s})}$
Where possible keep al wiring as short as possible.
$\triangle$ CAUTION
 lowing conditions before operation, and note that the itemal voltag drop and leak current have a considerable influence
parallel connection of the 2 -wire solid state switch.

Leak current influence
I.EVoltage generated to the
 may stay oN. In orderes to math the condition of the controlle-input
unit and leak current, then auto-switch leak current must be less than unit and leak current the
input unit OFF current.
nternal voltage drop
Should an internal voltage drop occurt, then the load supply voltage
will also drop as the switch operates. (Load supply voltage $=$ Source Wiltage - Interal voltage drop). When the load supply voltage becomes lowe

## $\triangle$ Warning

Incorrect load voltage
Athough the switch will op
Although the switch will operate correatyly even if the load curent is
below the limit of the specificaion, the indicator light will be diimmed'. If the load current safilis to to mA, or lower, the operation may
 fan auto-swith is to be used to generate an inter-lock signal, which requires $h$ high reliability, then instigate mechanical protection, or place
another switch double inter-lock sylye, together Ensure the corrett another swwich doube interlock style


A) ... Swich output pars salive (teplace)
(D) .... Swith halure
(C) ...Repace switch 2 wies $\rightarrow 3$ wies
©. $\ldots$.. .eppace PlCC input board of repepace swich 2 wie $\rightarrow 3$ wies

## Fig 1

Ensure, when installing this product, that eno
available for maintenance to be carried out.

## $\triangle$ CAUTION

Do not subject this product to any form of impart damage,
Do not ifit an actuator, fitted with an auto-swith, by the switch lead,
 sure aut--swith mounting screw is
diust the atro-swith so the
Tre of the operating area. If the swith is set to one side or the other
Wring
Do not apply repeated bending or tensile forces to the
connecting wiring as this may cause disconnection. Bend radius is apporximately R Romm or more:
Connect the load before apolying

tay Cause excess current to damage the swith.
nsure wiring is caried out correctly. No al wing wing modes have pro.
eection and the suitc may be damaged.
Separate signal lines from powerthigh volage ines to prevent ' noise',


## $\triangle$ WARNing

DO NOT USE THIS SWITCH IN AN EXPDOSVIVE ATMOSPHERE.
No not Use this ssuith in high magnetic fields, as this will damage the
Do not use this swith mane. in water-laden atmospheres, oil or chemical
don not ussestheress switch in conditions where temperatures are outside
of the swith operating Spec.
protect the switch foom weld spater and accumulation of ion dust etc.

To avoid incorrect operation periodic maintenance should be carried out
To avoid incorrect operation periodic maintenance should be caried o out
-
Check tiontens
 Regually check condition of the wi
immediately or replace the swith.
 from the set position. Readiust the swith the until the green LED is
showing this is the optimum posid $\triangle$ CAUTION
If detection failure occurs i.e. LED remains ON follow the faultinding thatt above (fig 1).
For applications involving contact with water, elasticity, and welding.
contact your nearest $5 M C$ Office. (See at the end of this Manual.) If the hysteresis, between the ON and Off position of the swith is


Fig 2


Fig 4

## Comnector type switch

Swith model number Lead wie with comector Combination No.

Exterior dif
D-J79CN


D-K79CN


Fig 3

## Basic wiring (FIg 4)

## Connection with PLC (sequence controller)

Connection with PIC( sequence contronler)
Depending on the $P$ P input specification the output des

Mounting of switch bracket
Each actuator has as aspecied monnting bracket to mount the swic
to the actuator: The type of bracket depends on the following:
 Whet futioring ana autu-- firtith for the first time please ensuru that the
actuator is fited with actuator is ited
the a cutuator type.
Appropriate tightening torque


Fig 5
Mounting screw correct tightening torque
 The length of the fixing screw depends on the actuator in use. Setting the switch detection position
Position the actuator at it stroke end.

Single colour display
Move the aut-oswith into the centre of the operating range and
ensure that the red 1 ED is is. ensure that the eed LED is ON.
Two colour display
Move the Auto-switch Move the Auts-spay ith int the centre of the operating range and
ensure that the grien LED is ON.


Fig 6

## Detecting actuator stroke e

Refert od
$\triangle$ caution
Inserting the connector
Insert the connector lead into the auto-swith until the sleve contaats



Fig 7
$\triangle$ CAUTION
Ensure that the fastening ing is tightened corectly or water may enter
$\triangle$ CAUTION
CAU de not clean with a solvent solution.
When you enuuire about the product, plesese contact the following






