## SICONT Limit Switches <br> Type 3SE3 <br> upto 500 VAC， $600 \mathrm{VDC}, 10 \mathrm{~A}$

## Introduction

The technical and descriptive information on the function， construction and selection of the new types of 3SE3 limit switches is presented here．

These limit switches are actuated by straight edges，cams，stops or plates etc．and give control commands for the further progress of the switching program or of the manufacturing／processing squence．For the various control applications there are 2 ranges available，namely open type and metal enclosed limit switches with 3 different versions of contact configuration．

There is a wide range of actuators suitable for different operations／ actuation conditions，enabling the user to select the most optimum one for the particular application． Specially designed compact housings also allow for optimum installation and convenient cable entry．The design，materials used and manufacturing processes ensure that 3SE3 limit switches guarantee the reliable functioning of control and auxiliary systems．

## Standards

The 3SE3 limit switches conform to the following standards：
－Electro－mechanical control switches．

IS：13947－5－13 and IEC：947－5－1－3
－Stipulation of mounting dimensions，operating points，
housing form and actuator form．
DIN EN 50047 and DIN EN 50041 ：

## Applications

Limit switches are used in automatic control circuits where mechanical positions have to be converted into electrical signals for controlling remote starters， contactors etc．The 3SE3 limit switches are ideally suited for control of machine tools，elevators， cranes，conveyors，gates，doors and various other applications．

## Construction

## Open－Type

The open type limit switches have the degree of protection：

IP 20 for terminals．
＊Protected against foreign bodies of 12 mm diameter／no particular protection against water ingress．

IP 40 for switching chamber．
＊＊Protected against foreign bodies of 1 mm diameter／no particular protection against water ingress．（Fig．2）

These are intended for use of auxiliary switches in cabinets，large enclosures or locations not affected by dust or moisture．The open type switches are available with 2 or 3 sets of contacts．


Fig． 1 Open and Metal enclosed type


Fig． 2 Moving parallel contacts open design Terminals IP 20，chamber IP 40， 6 mm stroke

## Metal-Enclosed

The metal-enclosed limit switch consists of the housing, contact block and actuator. The contact block is placed within the housing.

All contact blocks have a black moulded plastic housing, in which the fixed contacts and the SIGUT ${ }^{\circledR}$ terminals are accommodated.


Fig. 3 Construction and connection of the moving contact pieces

1 Moving double contact pieces
2 Spring plate (carries the moving double contacts without rigid mechanical connection)
3 Terminals
4 Connection diagram


Fig. 4 Slow-action switch with $1 \mathrm{NO}+1 \mathrm{NC}$

In the interior there is a plastic slide (spring-loaded) with moving contacts, which perform double contact interruption. The contact set and switching chamber are protected by means of a guard.

The standard metal housings along with the corresponding actuators conform to DIN 50041. These metal housings are corrosion-resistant and unaffected by shocks, impact and hot liquids.

The housings are in degree of protection. IP67 (complete safety from finger-touch/protection against hazardous effects of water, when immersed in it).

The wide housing has longitudinal holes to the left and the right of the actuator. This allows adjustment of operating point during installation, in case this adjustment cannot be performed via the actuating element, this housing has 3 threaded holes for contacts cable entry, which makes it more versatile with regard to connection possibilities, as the available space is also greater.

## Interchangeability

In the 3SE3 range, it is possible to interchange the actuators and contact blocks, as required.

## Changing the switching direction

The switching direction of limit switches with roller crank or adjustable length roller crank can be changed by re-positioning the internal plunger (see Fig. 6).


Fig. 5 Roller cranks turned through $180^{\circ}$


Fig. 6 Repositioning the internal plunger

Undo the 4 screws, remove the actuator head and reposition the plunger. Refasten the actuator head.

## Operation, operating speed and travel

| Actuator. Plunger (made from |  | Actuators can be in the form of an actuating bar, cam, stop etc. For operation perpendicular to | Type | $\begin{aligned} & \mathrm{A}>- \\ & \mathrm{mm} \end{aligned}$ | $\begin{gathered} A^{* *}<- \\ \mathrm{mm} \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Crnil) |  | $\begin{aligned} & a_{\text {max }}=30^{\circ}, V_{\text {max }}=0.5 \\ & b_{\text {max }}=30^{\circ} \end{aligned}$ <br> For opersation along plunger axis $V_{\max }=1.5$ | $\begin{aligned} & 3 \text { 3E3 020-0A } \\ & \text { 3SE3 020-1A } \\ & \text { 3SE3 020-3A } \end{aligned}$ | $\begin{aligned} & 15 \\ & 15 \\ & 15 \end{aligned}$ | $17.5$ |
|  |  | A Actuating bar distance $=$ Distance from the middle osf the mounting holes to the lower edge of the actuating bar <br> A** Actuating bar distance $=$ Distance from the middle of the mounting holes to the lower edge of the actuating bar | 3SE3 023-0A <br> 3SE3 023-1A <br> 3SE3 023-2A <br> 3SE3 023-3A | $\begin{aligned} & 15 \\ & 15 \\ & 15 \\ & 15 \end{aligned}$ |  |

## Selection of limit switches

## Open type

The open-type limit switches (degree of protection IP20) can be used in dry, dust-free environments, such as switchboards and closed cubicles.

## In-Housing

If moisture and mechanical/thermal stresses (like shocks, impact) occur, the metal enclosed position switch (IP67) must be used.

## Actuators

A range of seven actuators cover a wide spectrum of duties and applications. They differ with respect to permissible actuation direction, actuation speed, form of actuating element and the advantageous combination of components.

All the switches function independently of their installation position.

Any of the 3SE3 limit switches must be actuated for atleast 0.1
sec., to ensure that the control command is transmitted.
If the speed of the actuating element is given as V (in $\mathrm{m} / \mathrm{sec}$ ); the length I (in m) is calculated as I > 0.1 V
For the mechanical life and switching frequency in the actuators, the same values apply as for the contact block.

Undser no circumstances may the limit switch be used as a mechanical stop on a moving section of a machine.

## Technical Data

Open-type 3SE30 and s3SE31 metal enclosed types.

| Rated insulation voltage | $500 \mathrm{VAC} ; 600 \mathrm{VDC}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Rated thermal current | 10A |  |  |  |
| Rated operational current |  |  |  |  |
|  | AC 40-60 Hz | DC |  |  |
|  | $\begin{array}{ccc} V & A C 12 & A C 15 \\ A & A & A \end{array}$ | V | $\begin{gathered} \text { DC12 } \\ \mathrm{A} \end{gathered}$ | $\begin{gathered} \mathrm{DC13} \\ \mathrm{~A} \end{gathered}$ |
|  | 24 10 10 <br> 125 10 10 <br> 230 10 6 <br> 400 10 4 <br> 500 10 3 | 24 48 110 220 440 | $\begin{gathered} 10 \\ 6 \\ 4 \\ 1 \\ 0.5 \end{gathered}$ | 10 4 1 0.4 0.2 |
| Short circuit protection HRC fuses | 10A |  |  |  |
| Mechanical endurance | 30 million switching operations |  |  |  |
| Electrical endurance, utilisation category AC 15 | 30 million switching operations with 3TH/3TF contactors |  |  |  |
| Switching frequency | $6 \times 10^{3}$ switching cycles per hour. $\square$ |  |  |  |
| Operating accuracy block | 0.05 mm for repeated switching measured at plunger of contact |  |  |  |
| Ambient temperature | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ |  |  |  |
| Degree of Protection | Open type: Terminal IP 20 <br> Switching Chamber IP 40 |  |  |  |
|  | Metal-enclosed type: IP 67 |  |  |  |
| Terminal Cross Section | $2 \times 1.5 \mathrm{sq}$. mm. finely stranded with end sleeves |  |  |  |
| (M 3.5 screws) | $2 \times 2.5$ sq. mm solid |  |  |  |
| Cable entry (housing) | M 20 tapped |  |  |  |
| Earthing connection | M 3.5 inside housing |  |  |  |
| Housing material | Aluminium die-cast |  |  |  |
| Mounting | Any position |  |  |  |

Selection Table
Limit Switches with 2 contacts - open type

|  | Arrangement of contacts | No. of contacts | Type |
| :---: | :---: | :---: | :---: |
|  | Snap-action | $1 \mathrm{NO}+1 \mathrm{NC}$ | 3SE3 020-1A |
|  | Slow-action | $1 \mathrm{NO}+1 \mathrm{NC}$ | 3SE3 020-0A |
|  | Slow-action make before break | $1 \mathrm{NO}+1 \mathrm{NC}$ | 3SE3 020-3A |

Limit Switches with 3 contacts and extension plunger - open type


Wide housing, 56 mm wide 2 contacts - closed type

|  | Plunger 3SX3 100 | Overtravel plunger 3SX3 106 | Roller plunger 3SX3 107 | Roller lever 3SX3 102 | Angular roller lever 3SX3 104 | Roller crank, repositionable 3SX3 120 + 3SX3 110 | Roller crank, adjustable length 3SX3 120 + 3SX3 114 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Snap-action contacts $1 \mathrm{NO}+1 \mathrm{NC}$ | 3SE3 100-1B | 3SE3 100-1C | 3SE3 100-1D | 3SE3 100-1E | 3SE3 100-1F | 3SE3 100-1G | 3SE3 100-1U |
| Slow-action contacts $1 \mathrm{NO}+1 \mathrm{NC}$ | 3SE3 100-0B | 3SE3 100-0C | 3SE3 100-0D | 3SE3 100-0E | 3SE3 100-0F | 3SE3 100-0G | 3SE3 100-0U |
| Slow-action contacts, make before break $1 \text { NO + } 1 \text { NC }$ | 3SE3 100-3B | 3SE3 100-3C | 3SE3 100-3D | 3SE3 100-3E | 3SE3 100-3F | 3SE3 100-3G | 3SE3 100-3U |

Narrow housing, 40 mm wide 2 contacts - closed type

|  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

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## Open Type Limit Switches

## 2 contacts: Moving double break contacts. Degree of protection:Terminals IP 20, switching chamber IP 40

## Selection and ordering data



Snap-action contacts, 6 mm stroke


Slow-action contacts, 6 mm stroke


Slow-action make-before-break contacts, 6 mm stroke

$\mathbf{3}$ contacts: Moving double break contacts. Degree of protection:Terminals IP 20, switching chamber IP 40

## Slow-action contacts, 6 mm stroke



Slow-action make-before-break contacts, $\mathbf{6 m m}$ stroke


## Metal-Enclosed Limit Switches

## 2 contacts: Narrow and wide housings

## Operation, operating speed and travel or angle

Bars, cams, stops etc., can used to actuate the switches. The shape of the actuating device must provide the given angles for the leading and trailing edges. For operation from the side, sparingly greased steel, POM (polyoxymethlyene or
poyacetal) or PA (polyamide) should be used as cam and bar material.

Operating speed along plunger axis

The operation speed must not be
less than $15 \mathrm{~mm} / \mathrm{s}$ Limit Switches with slow-action contacts at DC voltage and $1 \mathrm{~mm} / \mathrm{s}$ at AC voltage Limit Switches with snap-action contacts should be used when the speeds are lower.



Operation, operating speed and travel or angle


| Actuator |  Operation by a bar <br>  max approach angle <br> a max approach angle <br> g max trailing angle <br> b  <br> $\mathrm{V}_{\text {max }}$ max. operating speed <br> H travel difference <br> © | Contact block <br> Diagram <br> Terminal designation to DIN EN 50013 | Nominal travel <br> and rated terminals o-line reference line to DIN EN 50041 S travel to DIN EN 50041 <br> contact closed <br> contact open <br> operating point on retum positive opening to IEC 947-5-1-3 | Minimum force required along plunger axis N |
| :---: | :---: | :---: | :---: | :---: |
| Roller lever (roller made from moulded plastic) 3SE3..0-.E | narrow <br> wide housing housing $\mathrm{Vmax}=2.5 \mathrm{~m} / \mathrm{s}$ <br> For operation perpendicular to plunger axis $a_{\max }=30^{\circ}, n_{\max }=1.0 \mathrm{~m} / \mathrm{s}, \mathrm{q}_{\max }=45^{\circ},$ | Snap-action contacts 6 mm stroke <br> Slow-action contacts <br> 6 mm stroke <br> Slow-action make-before-break contacts 6 mm stroke |  | 12 |
| Angular roller lever (roller made from moulded plastic) 3SE3..0-.F | narrow <br> wide housing housing <br> narrow housing <br> wide housing <br> For operation perpendicular to plunger axis $\begin{aligned} & \mathrm{a}_{\text {max }}=30^{\circ}, \mathrm{n}_{\text {max }}=1.0 \mathrm{~m} / \mathrm{s}, q_{\text {max }}=45^{\circ}, \\ & \mathrm{n}_{\text {max }}=2.5 \mathrm{~m} / \mathrm{s}, \mathrm{~b}_{\text {max }}=45^{\circ}, \mathrm{n}_{\text {max }}=2.5 \mathrm{~m} / \mathrm{s} \end{aligned}$ | Snap-action contacts <br> 6 mm stroke <br> Slow-action contacts <br> 6 mm stroke <br> Slow-action make-before-break contacts 6 mm stroke |  | 12 |


| Actuator | Operation by a bar <br> o operating to DIN EN 50041 <br> $\mathrm{V}_{\text {max }}$ max. operating speed <br> H travel difference <br> © direction of operation | Contact block <br> Diagram <br> Terminal desingnation to DIN EN 50013 | Nominal travel <br> and rated terminals o-Line reference line to DIN EN 50041 <br> S travel to DIN EN 50041 <br> H travel difference contact closed contact open <br> operating point on retum <br> ** positive opening to IEC 947-5-1-3 | Minimum force required in direction of rotation <br> Ncm |
| :---: | :---: | :---: | :---: | :---: |
| Roller crank repositionable and finely adjustable (roller made from moulded plastic) 3SE3..0-.G | Contact operation either from right or left or from right and left | Snap-action contacts 6 mm stroke <br> Slow-action contacts <br> 6 mm stroke <br> Slow-action make-before-break contacts <br> 6 mm stroke |  | 25 |
| Roller crank <br> adjustable length (roller made from moulded plastic) 3SE3..0-.U | Contact operation either from right or left or from right and left <br> narrow housing <br> wide housing $\begin{aligned} & \mathrm{a}_{\text {max }}=30^{\circ}, \mathrm{n}_{\text {max }}=3 \mathrm{~m} / \mathrm{s} \\ & \mathrm{~b}_{\text {max }}=30^{\circ} \end{aligned}$ | Snap-action contacts <br> 6 mm stroke <br> Slow-action <br> 6 mm stroke <br> Slow-action contacts make-before-break contacts <br> 6 mm stroke | Deflection of roller crank or rod actuator in direction of rotation | 25 |



Two Contacts 3SE3 020-..

Metal-enclosed types for 2 contacts

## Wide Housing, 56mm



Limit Switch with Plunger 3SE3 100-0B



Three Contacts 3SE3 023-..


Limit Switch with Overtravel plunger 3SE3 100-0C



Limit Switch with angular Roller Lever 3SE3 100-0F


Limit Switch with Roller Crank 3SE3 100-0U


Limit Switch with Roller Crank 3SE3 100-0G
Narrow Housing, 40 mm wide


Limit Switch with Crank Lever 3SE3 120-0G

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[^0]:    * 3SE 30/3SE 31 Open type and Metal Enclosed limit switches

