MECHAN CONTROLS

Installation Guide: SSS, SS-R, SS-C Safety Switches





Description:

The S-Type safety switches are electronic, non-contact, safety switch and actuator, suitable for use in machine guarding.

The S-Type safety switches are designed to be used in part of safety related control system. A risk assessment should take place to establish that the specifications of these safety switches are suitable for the application required.

See Technical Specifications below or contact Mechan Controls for further information.





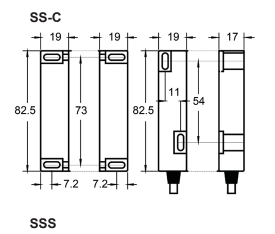


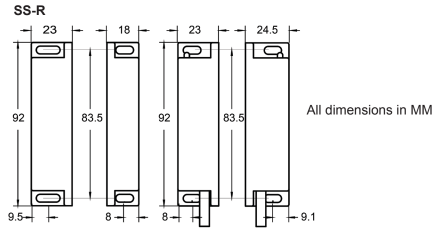
Keep this guide for future reference This information is designed to help suitably qualified personnel install and operate Mechan Safety equipment. Before using this product, read this guide thoroughly along with any relevant European and/ or National standards e.g. Machinery Directive 2006/42/EC and it's amendments, Provision and Use of Work Equipment Regulations. Further information can be obtained from Mechan Controls.

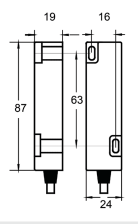
Technical Specificati	ons		
	SSS	SS-R	SS-C
Supply	24 Vdc	24Vdc	24 Vdc
Contacts	2NO or 1NO+1NC	2NO + 1NC	2NO or 1NO+1NC or 1NO
Safety Contact Rating	230Vac / 2A 30Vdc / 2A	230Vac / 2A 30Vdc / 2A	110Vac / 500mA 24Vdc / 500mA
Safety Contact Switching Distance	7mm ON / 11mm OFF	7mm ON / 11mm OFF	7mm ON / 11mm OFF
Auxiliary Contact Rating	230Vac / 2A 30Vdc / 2A	230Vac / 2A 30Vdc / 2A	110Vac / 500mA 24Vdc / 500mA
Auxiliary Contact Switching Distance	7mm OFF / 11mm ON	7mm OFF / 11mm ON	7mm OFF / 11mm ON
Internal Fuse	-	-	1 Amp fast acting
Indication	Green LED	Red/Green LED	Red/Green LED
External Fuse (Customer supplied)	3 Amps fast acting	3 Amps fast acting	0.3 Amps fast acting
IP	IP67	IP67	IP67
Construction	Blue ABS, resin filled	Blue ABS, resin filled	Blue ABS, resin filled
Temperature	Operating -10 to 55C	Operating -10 to 55C	Operating -10 to 55C
Connection	Pre-wired or M12 Quick Disconnect	Pre-wired or M12 Leaded Quick Disconnect	Pre-wired or M12 Leaded Quick Disconnect
Safety Related Data	<u>'</u>	'	
B10d	2,000,000		
MTTFd	High > 100 Years (Based on usage rate of 360 Days/Year, 24 Hours/Day, 10 Ops/Hour)		
TM (Mission Time)	> 20 Years		
PFHd	4.3 x 10 ⁻⁸ See Note 1		
PFH	6.52 x 10 ⁻⁸		
DC	99%		
SFF	99%		
Note 1	Based on dual channel wiring according to Category 3. Diagnostic coverage provided by downstream control logic. DC - medium, MTTFd=100 Years. MAy be suitable for performance level applications PLe or PLd according to ISO 13849-1. Sill 3 or 2 according to IEC 62061.		

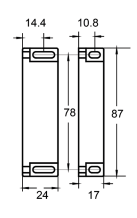
NORSTAT INC. 300 Roundhill Dr. Rockaway, NJ 07866 Tel: 973-586-2500 Fax: 973-586-1590 www.norstat.com

Dimensions



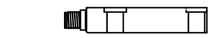






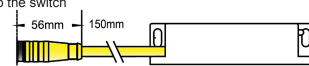
SSS QD

M12 Quick Disconnector mounted in the switch body.



SS-C & SS-R LQD

M12 Leaded quick disconnect with 150mm connecting lead to the switch



Mounting

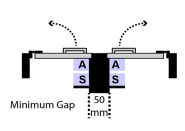
Do not use safety switches as a stop.

1 mm separation when closed provides the best results.

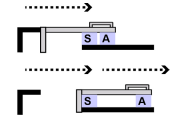
Minimum separation 50mm between adjacent switches.

DO NOT mount on hinged side of the guard.

EN1088: Hide the actuator where possible.





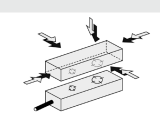


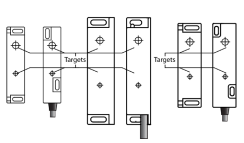
Operation

Mechan S-Type safety switches can approach each other from most directions.

When closed the targets printed on the front face of the switches must be aligned. Large target to large target and small target to small target as shown opposite.

When the power is on and the switch and actuator are apart the NO contact(s) will be open and the NC contact will be closed. When the actuator is brought within the specified switching distance (see page 1) the NO contact(s) will close and the NC contact will open.

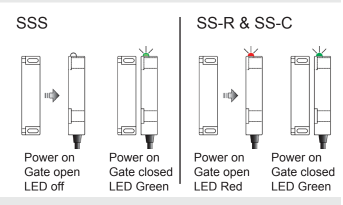




LED Indication

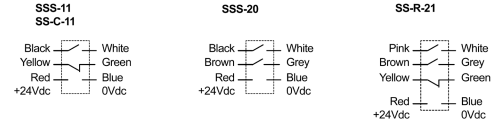
SSS has a green LED which is illuminated when the switch is powered and the gate is closed.

The SS-R and SS-C have a dual colour LED (Red & Green) Red when the power is on and gate open, green when the gate is closed.



Connections and Fuses

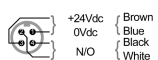




QUICK DISCONNECT

SS-C-10

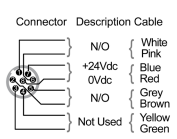




Connector Description Cable

Connector M12 4 Pole, Single Key way

LEADED QUICK DISCONNECT SS-C-20



Connector 150mm Lead, M12 8 Pole, Single Key way

SSS-11

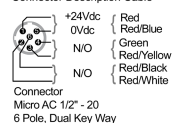
Connector Description Cable



Connector Micro AC 1/2" - 20 6 Pole, Dual Key Way

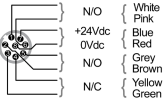
SSS-20

Connector Description Cable



SS-R-21

Connector Description Cable



Connector 150mm Lead, M12 8 Pole, Single Key way

Contact Operation

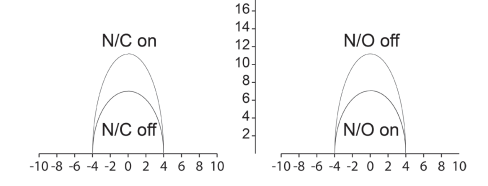
The N/O contacts on the Mechan switches are open when the actuator is away from the switch. When the actuator is within the specified operating distance the N/O contact will close and the N/C contact will open.

Fuses
All safety contacts should be fused externally
SS-C CONTACTS = 0.3 Amps Quick Blow Fuse
SS-S CONTACTS = 3 Amps Quick Blow
SS-R CONTACTS = 3 Amps Quick Blow

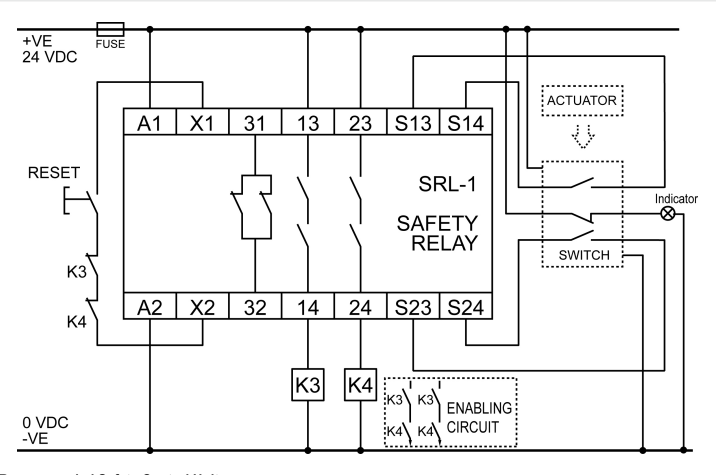
Switching Characteristics

SSS, SS-R & SS-C

The chart shows the switching points in millimetres.



Recommended Safety Control Unit



Recommended Safety Control Unit

Mechan Part Number: SRL-1 24VAC/DC

Maintenance

It is recommended to check the safe operation of the of the switches and look for signs of damage or excessive wear on a weekly basis. Damaged units should be replaced or returned to the manufacturer for repair where practical.

Declaration of Conformity

Mechan Controls declares that the products shown conform to the Essential Health and Safety Requirements of the European Machinery Directive. The above products have been third party tested to conform to the requirements of EN-13849-1 and EN 62061. Full declaration of conformity can be downloaded from the Mechan Controls web site www.mechancontrols. co.uk

NOTES

In the interest of product development specifications are subject to change without notice. It is the responsibility of the user to ensure compliance with any acts or by-laws in place. All information regarding Mechan equipment is believed to be accurate at the time of printing. Responsibility cannot be accepted for errors or omissions.



Represented by:

NORSTAT INC. 300 Roundhill Dr. Rockaway, NJ 07866

Tel: 973-586-2500 Fax: 973-586-1590

Web: www.norstat.com www.norstatblog.com