DATASHEET - LS-S11-SW



Position switch, 1N/O+1N/C, rounded plunger

Part no. LS-S11-SW Catalog No. 106807 Eaton Catalog No. LS-S11-SW



Delivery program

Basic function Part group reference Product range Dograce of Protection Features Abbient tamporature Contacts N/O = Normally closed Notes Contact tavou Contact closed Contact open Enclosure covers Enclosure covers Enclosure covers Housing Connection type Position switches Safety position safety Safety position switches Safety position safety Safety position switches Safety position safety Safety	Delivery program		
Product range Degree of Protection Features Ambient temperature NO = Normally open Notes Contacts sequence Contact travel = Contact closed = Contact open Positive opening (ZW) Enclosure covers Enclosure covers Housing Rounded plunger 1P86, IP87 Basic device, expandable 1 N/O 1	Basic function		
Degree of Protection Features Ambient temperature Contacts N/O = Normally open N/C = Normally closed Notes Contact sequence Contact travel = Contact closed = Contact open Contact travel = Contact closed = Contact open Enclosure covers Enclosure covers Housing I P66, IP67 Basic device, expandable Co 25 - 770 I N/O 1 N/O	Part group reference		LS(M)
Features Ambient temperature Contacts N/O = Normally open N/C = Normally closed Notes Contact sequence Contact travel = Contact closed = Contact open Positive opening (ZW) Colour Enclosure covers Enclosure covers Housing Basic device, expandable Co2 - 25 - 70 1 N/O 1	Product range		Rounded plunger
Ambient temperature Contacts N/O = Normally open N/C = Normally closed Notes Contact sequence Contact ravel = Contact closed = Contact open Enclosure covers Colour Housing Positive opening (ZW) Colour Enclosure covers Housing Positive opening (ZW) Insulated material	Degree of Protection		IP66, IP67
Contacts N/O = Normally open N/C = Normally closed Notes Notes ⇒ = safety function, by positive opening to IEC/EN 60947-5-1 Contact sequence 13	Features		Basic device, expandable
N/O = Normally open Notes Notes Ontact sequence Contact travel = Contact closed = Contact open Positive opening (ZW) Enclosure covers Enclosure covers Housing 1 N/O 1 NC ⊕	Ambient temperature	°C	-25 - +70
Notes Notes Ontact sequence Contact trave = Contact closed = Contact open Positive opening (ZW) Colour Enclosure covers Enclosure covers Housing I NC = safety function, by positive opening to IEC/EN 60947-5-1 13	Contacts		
Notes Description of the contact closed and the contact open Contact travel = Contact closed = Contact open Description opening (ZW) Colour Enclosure covers Enclosure covers Enclosure covers Enclosure covers Enclosure description in the contact open opening to IEC/EN 60947-5-1 13	N/O = Normally open		1 N/0
Contact travel = Contact closed = Contact open Contact travel = Contact closed = Contact open Positive opening (ZW) Enclosure covers Enclosure covers Housing Insulated material	N/C = Normally closed		1 NC →
Contact travel = Contact closed = Contact open 13	Notes		(a) = safety function, by positive opening to IEC/EN 60947-5-1
Positive opening (ZW) Colour Enclosure covers Enclosure covers Housing Insulated material	Contact sequence		<u> </u>
Enclosure covers Enclosure covers Housing Black Insulated material	Contact travel = Contact closed = Contact open		13-14 NO 21-22 NC 3.0
Enclosure covers Enclosure covers Housing Black Insulated material	Positive opening (ZW)		yes
Enclosure covers Housing Insulated material	Colour		
Housing Insulated material	Enclosure covers		Black
	Enclosure covers		
Connection type Screw terminal	Housing		Insulated material
	Connection type		Screw terminal

Technical data

Rated impulse withstand voltage

General

Standards		IEC/EN 60947
Climatic proofing		Damp heat, constant, to IEC 60068-2-78; damp heat, cyclical, to IEC 60068-2-30
Ambient temperature	°C	-25 - +70
Mounting position		As required
Degree of Protection		IP66, IP67
Terminal capacities	mm^2	
Solid	mm^2	1 x (0.5 - 2.5)
Flexible with ferrule	mm^2	1 x (0.5 - 1.5)
Contacts/switching capacity		

V AC

4000

 $\mathsf{U}_{\mathsf{imp}}$

Rated insulation voltage	Ui	V	400
Overvoltage category/pollution degree			III/3
Rated operational current	Ie	Α	
AC-15			
24 V	Ie	Α	6
220 V 230 V 240 V	le	Α	6
380 V 400 V 415 V	I _e	Α	4
DC-13			
24 V	le	Α	3
110 V	le	Α	0.6
220 V	le	Α	0.3
Control circuit reliability			
at 24 V DC/5 mA	H _F	Fault probabilit	< 10 ⁻⁷ , < 1 fault in 107 operations ty
at 5 V DC/1 mA	H _F	Fault probabilit	$< 10^{-6}$, < 1 failure at 5 x 10^6 operations ty
Supply frequency		Hz	max. 400
Short-circuit rating to IEC/EN 60947-5-1			
max. fuse		A gG/gL	6
Repetition accuracy		mm	0.15
Rated conditional short-circuit current		kA	1
Mechanical variables			
Lifespan, mechanical	Operations	x 10 ⁶	8
Contact temperature of roller head		°C	≦ 100
Mechanical shock resistance (half-sinusoidal shock, 20 ms)			
Standard-action contact		g	25
Operating frequency	Operations/h		≦ 6000
Actuation			
Mechanical			
Actuating force at beginning/end of stroke		N	1.0/8.0
Actuating torque of rotary drives		Nm	0.2
Max. operating speed with DIN cam		m/s	1/0.5
Notes			for angle of actuation $\alpha=0^{\circ}/30^{\circ}$

Design verification as per IEC/EN 61439

Technical data for design verification			
Rated operational current for specified heat dissipation	In	Α	6
Heat dissipation per pole, current-dependent	P _{vid}	W	0.17
Equipment heat dissipation, current-dependent	P_{vid}	W	0
Static heat dissipation, non-current-dependent	P_{vs}	W	0
Heat dissipation capacity	P _{diss}	W	0
Operating ambient temperature min.		°C	-25
Operating ambient temperature max.		°C	70
IEC/EN 61439 design verification			
10.2 Strength of materials and parts			
10.2.2 Corrosion resistance			Meets the product standard's requirements.
10.2.3.1 Verification of thermal stability of enclosures			Meets the product standard's requirements.
10.2.3.2 Verification of resistance of insulating materials to normal heat			Meets the product standard's requirements.
10.2.3.3 Verification of resistance of insulating materials to abnormal heat and fire due to internal electric effects			Meets the product standard's requirements.
10.2.4 Resistance to ultra-violet (UV) radiation			Meets the product standard's requirements.
10.2.5 Lifting			Does not apply, since the entire switchgear needs to be evaluated.
10.2.6 Mechanical impact			Does not apply, since the entire switchgear needs to be evaluated.
10.2.7 Inscriptions			Meets the product standard's requirements.
10.3 Degree of protection of ASSEMBLIES			Does not apply, since the entire switchgear needs to be evaluated.
10.4 Clearances and creepage distances			Meets the product standard's requirements.

10.5 Protection against electric shock	Does not apply, since the entire switchgear needs to be evaluated.
10.6 Incorporation of switching devices and components	Does not apply, since the entire switchgear needs to be evaluated.
10.7 Internal electrical circuits and connections	Is the panel builder's responsibility.
10.8 Connections for external conductors	Is the panel builder's responsibility.
10.9 Insulation properties	
10.9.2 Power-frequency electric strength	Is the panel builder's responsibility.
10.9.3 Impulse withstand voltage	Is the panel builder's responsibility.
10.9.4 Testing of enclosures made of insulating material	Is the panel builder's responsibility.
10.10 Temperature rise	The panel builder is responsible for the temperature rise calculation. Eaton will provide heat dissipation data for the devices.
10.11 Short-circuit rating	Is the panel builder's responsibility. The specifications for the switchgear must be observed.
10.12 Electromagnetic compatibility	Is the panel builder's responsibility. The specifications for the switchgear must be observed.
10.13 Mechanical function	The device meets the requirements, provided the information in the instruction leaflet (IL) is observed.

Technical data ETIM 7.0

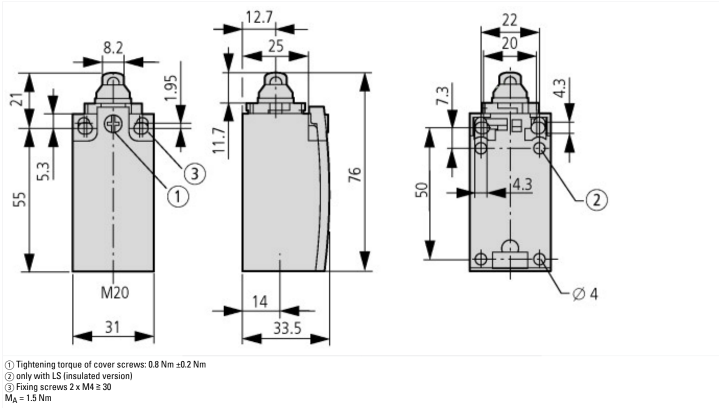
recimical data ettivi 7.0			
Sensors (EG000026) / End switch (EC000030)	Sensors (EG000026) / End switch (EC000030)		
Electric engineering, automation, process control engineering / Binary sensor tech (ecl@ss10.0.1-27-27-06-01 [AGZ382015])	nnology, safety-rela	ted sensor technology / Position switch / Position switch (Type 1)	
Width sensor	mm	n 31	
Diameter sensor	mm	n 0	
Height of sensor	mm	n 61	
Length of sensor	mm	n 33.5	
Rated operation current le at AC-15, 24 V	Α	6	
Rated operation current le at AC-15, 125 V	Α	6	
Rated operation current le at AC-15, 230 V	Α	6	
Rated operation current le at DC-13, 24 V	Α	3	
Rated operation current le at DC-13, 125 V	Α	0.8	
Rated operation current le at DC-13, 230 V	А	0.3	
Switching function		Quick-break switch	
Switching function latching		No	
Output electronic		No	
Forced opening		Yes	
Number of safety auxiliary contacts		1	
Number of contacts as normally closed contact		1	
Number of contacts as normally open contact		1	
Number of contacts as change-over contact		0	
Type of interface		None	
Type of interface for safety communication		None	
Construction type housing		Cuboid	
Material housing		Plastic	
Coating housing		Other	
Type of control element		Plunger	
Alignment of the control element		Other	
Type of electric connection		Other	
With status indication		No	
Suitable for safety functions		Yes	
Explosion safety category for gas		None	
Explosion safety category for dust		None	
Ambient temperature during operating	°C	25 - 70	
Degree of protection (IP)		IP67	
Degree of protection (NEMA)		4X	

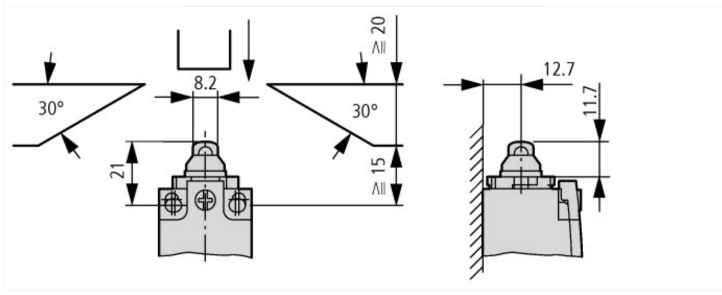
Approvals

Product Standards IEC/EN 60947-5; UL 508; CSA-C22.2 No. 14; CE marking
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Degree of Protection	IEC: IP66, 67, UL/CSA Type 3R, 4X (indoor use only), 12, 13
North America Certification	UL listed, CSA certified
CSA Class No.	3211-03
CSA File No.	12528
UL Category Control No.	NKCR
UL File No.	E29184

Dimensions





Additional product information (links)

IL053001ZU LS-Titan position switch: basic device

IL053001ZU LS-Titan position switch: basic device

 $ftp://ftp.moeller.net/DOCUMENTATION/AWA_INSTRUCTIONS/IL053001ZU2018_06.pdf$