LR-LM-LX-LZ-LK Safety Switches

for hinges

- Metal or technopolymer housing, from one to two conduit entries
- Protection degree IP67 according to EN 60529
- 12 contact blocks available
- Versions with M12 connector
- Versions with gold-plated silver contacts
- Versions with stainless steel external metalic parts

Approvals









Housing

LR, LX and LK series housing made of glass fiber reinforced technopolymer, self-extinguishing, shock-proof and with double insulation:

LM and LZ series: metal housing, baked powder coating

LR, LM series - one threaded conduit entry: M20x1.5 (standard) LK series: one threaded conduit entry: M16x1.5 (standard) LX series - two knock-out threaded conduit entries: M20x1.5 (standard) LZ series - two threaded conduit entries: M20x1.5 (standard)

IP67 acc. to EN 60529 with cable gland having equal or higher protection degree Protection degree:

General data

For safety applications up to: SIL 3 acc. to EN 62061 PL e acc. to EN ISO 13849-1 Mechanical interlock, not coded: type 1 acc. to EN ISO 14119

Safety parameters:

B_{10d}: 5,000,00 for NC contacts

Service life: 20 years -25°C ... +80°C Ambient temperature:

3600 operating cycles¹/hour Max. actuation frequency: Mechanical endurance: 1 million operating cycles1

Max. actuation speed: 180°/s Min. actuation speed: 2°/s

(1) One operation cycle means two movements, one to close and one to open contacts, as defined in EN 60947-5-1.

Cable cross section (flexible copper strands)

Contact blocks C20, C21, C22, C33, C34: 1 x 0.34 mm² (1 x AWG 22) min. 2 x 1.5 mm² (2 x AWG 16)

Contact blocks C5, C6, C7, C9, C14, C18, C66: min. 1 x 0.5 mm² (1 x AWG 20) 2 x 2.5 mm² (2 x AWG 14)

In conformity with standards:

IEC 60947-5-1, EN 60947-5-1, EN 60947-1, IEC 60204-1, EN 60204-1, EN ISO 14119, EN ISO 12100, IEC 60529, EN 60529, UL 508, CSA 22.2 No.14.

Approvals:

IEC 60947-5-1, UL 508, CSA 22.2 No.14, GB14048.5-2001.

In conformity with the requirements of:

Low Voltage Directive 2006/95/EC, Machinery Directive 2006/42/EC and

EMC Directive 2004/108/EC.

Positive contact opening in conformity with standards:

IEC 60947-5-1, EN 60947-5-1.

Electrical data

Utilization category

without	Rated impulse withstand voltage (U _{imp}):	10 A 500 Vac 600 Vdc 400 Vac 500 Vdc (contact blocks 20, 21, 22, 33, 34) 6 kV 4 kV (contact blocks 20, 21, 22, 33, 34)	Ue (V) le (A)	g current: A 250 6 rent: DC13	C15 (50 ÷ 6 400 4	60 Hz) 500 1
N OO	Conditional short circuit current: Protection against short circuits: Pollution degree:	1000 A acc. to EN 60947-5-1 type aM fuse 10 A 500 V 3	Ue (V) Ie (A)	24 6	125 1.1	250 0.4
٦٢			Alternating current: AC15 (50 ÷ 60 Hz)			
퓽		4 A	Ue (V)	24	120	250
<u> </u>	Thermal current (lth):	4.4	00(1)			
conne	I hermal current (lth): Rated insulation voltage (Ui):	250 Vac 300 Vdc	le (A)	4	4	4
12 connector	Rated insulation voltage (Ui):		le (À)		4	
h M12 conner 4 and 5 poles	Rated insulation voltage (Ui):	250 Vac 300 Vdc	le (À)	4	125	
with M12 conner	Rated insulation voltage (Ui):	250 Vac 300 Vdc	le (À) Direct cur	4 rent: DC13	4	4



Thermal current (Ith): Rated insulation voltage (Ui): Protection against short circuits: Pollution degree:

30 Vac 36 Vdc type gG fuse 2 A 500 V Alternating current: AC15 (50 ÷ 60 Hz) Ue (V)

2 le (A) Direct current: DC13 Ue (V) 24 2 le (A)



Description



These safety switches are ideal to control gates or doors protecting hazardous parts of machines without inertia. Being sensitive with positively open contacts, contacts open after few degrees of rotation, sending an immediate stop signal. The head is adjustable in 90° steps allowing installation in four different positions. Available with technopolymer or metal housings, with protection degree IP67. Its special shape allows it to be used in those areas where dust and dirt is a problem and could block working of normal safety switches with separate actuator.

Orientable heads











By removing the four fastening screws, it is possible to rotate the head in 90° steps.

Protection degree IP67

IP67

These devices are designed to be used in the toughest environmental conditions and they pass the IP67 immersion test acc. to IEC 60529.

They can therefore be used in all environments where the maximum protection of the housing is required.

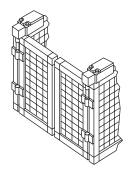
Extended temperature range

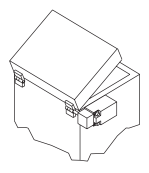
-40°C

Options are also available with an ambient operating temperature range of -40 $^{\circ}\text{C}$ to $+80 ^{\circ}\text{C}$.

For use in applications such as cold stores, sterilisers and others with low temperature environments. Special materials are used to realise these versions, and to maintain their features under these conditions, widening the installation possibilities.

Application examples





Adjustable operating point



When installing the device, you can adjust the contact operating point over the entire 360° range. By attaching the grub screw, one can check the correct activation angle adjustment, and quickly and easily adjust it if required. Once adjustment is complete, one can render the device tamper-proof against commonly used tools using the supplied lock pin.

Characteristics approved by UL

Utilization categories Q300 (69 VA, 125 ... 250 Vdc)

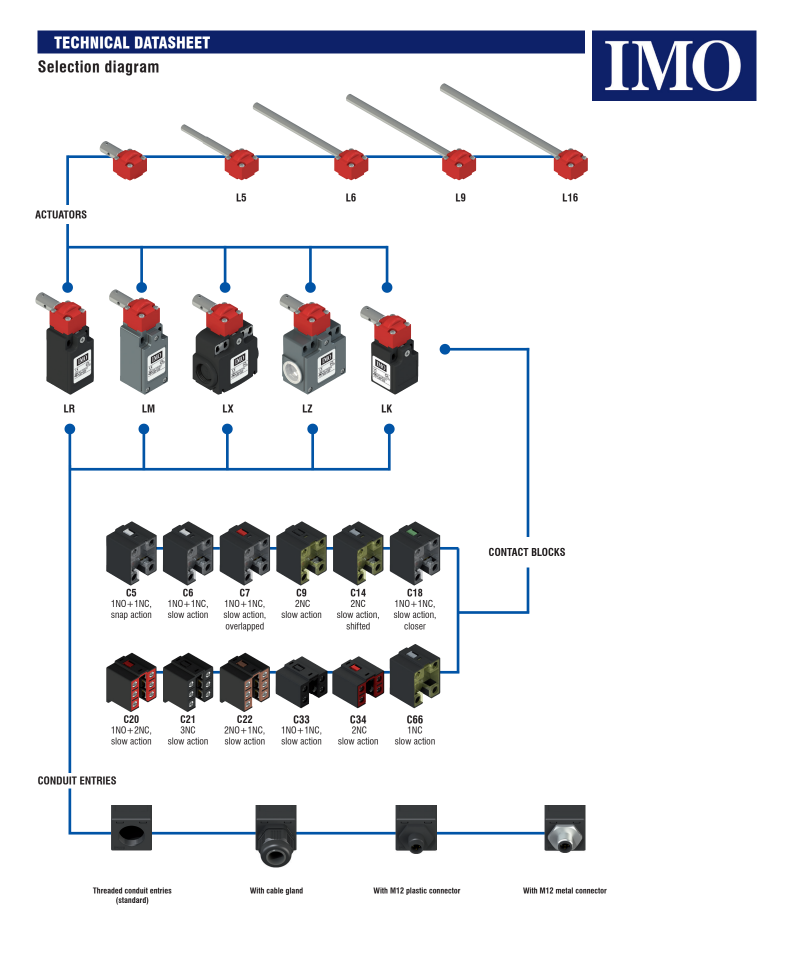
A600 (720 VA, 120 ... 600 Vac)

Data of housing type 1, 4X "indoor use only", 12, 13

For all contact blocks use 60 or 75 °C copper (Cu) conductor, rigid or flexible, wire size AWG 12-14. Terminal tightening torque of 7.1 lb in (0.8 Nm).

In conformity with standard: UL 508, CSA 22.2 No.14

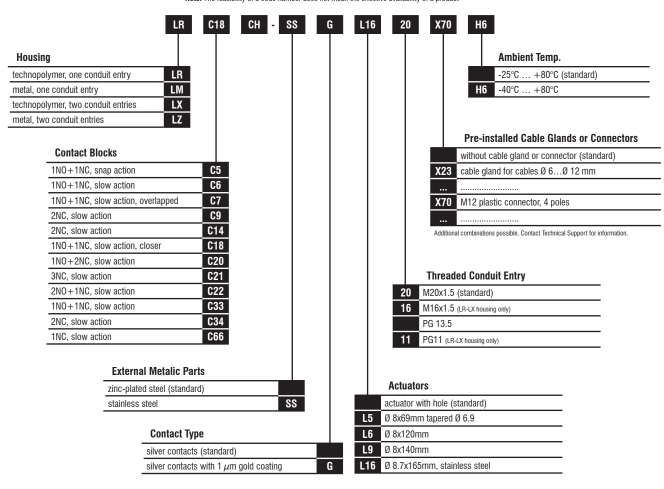
 $\label{lem:please contact our technical service for the list of approved products. \\$

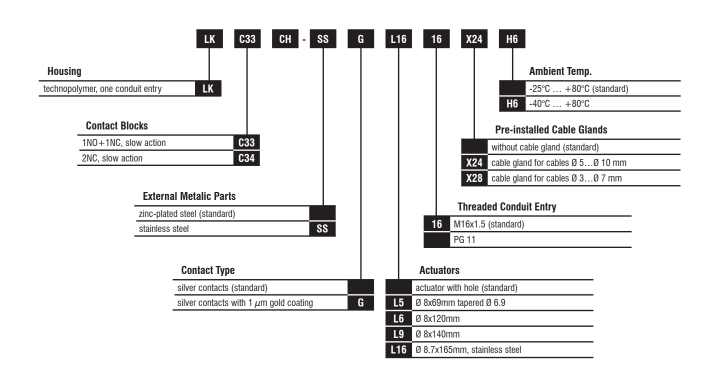


Code structure



Note: The feasibility of a code number does not mean the effective availability of a product



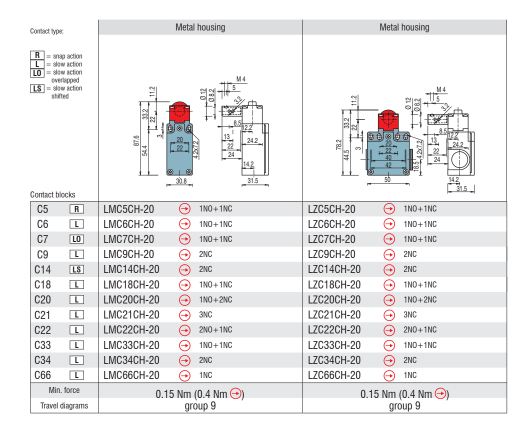




Dimensional drawings

All measures in the drawings are in mm

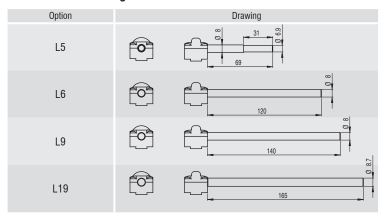
Contact type:	Technopolymer housing	Technopolymer housing	Technopolymer housing	
R = snap action L = slow action Lo = slow action overlapped LS = slow action shifted	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	24.1 22 13 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5	21	
Contact blocks				
C5 R C6 L				
C6 L C7 L0	LRC6CH-20	LXC6CH-20		
C9 L	_	LXC9CH-20 \rightarrow 2NC		
		_		
C14 LS		LXC14CH-20		
C18 L	LRC18CH-20 → 1N0+1NC	LXC18CH-20 → 1N0+1NC		
C20 L	LRC20CH-20 → 1N0+2NC	LXC20CH-20 → 1N0+2NC		
C21 L	LRC21CH-20 → 3NC	LXC21CH-20 → 3NC		
C22 L	LRC22CH-20 → 2N0+1NC	LXC22CH-20 → 2N0+1NC		
C33 L	LRC33CH-20 → 1N0+1NC	LXC33CH-20 → 1N0+1NC	LKC33CH-16 → 1N0+1NC	
C34 L	LRC34CH-20 → 2NC	LXC34CH-20 → 2NC	LKC34CH-16 → 2NC	
C66 L	LRC66CH-20 → 1NC	LXC66CH-20 → 1NC		
Min. force	0.15 Nm (0.4 Nm →)	0.15 Nm (0.4 Nm →)	0.15 Nm (0.4 Nm →)	
Travel diagrams	group 9	group 9	group 9	

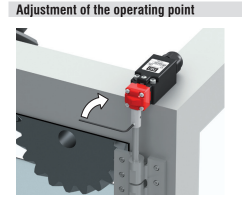




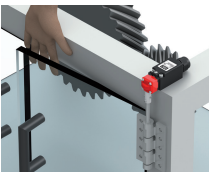
Dimensional drawings for actuators

All measures in the drawings are in mm





Temporary shaft locking (dowel provided).



Verify the operating point according to EN ISO 13857, adjust the operating point again if necessary.



Switch locking (pin provided).