

Components

IP66, UL Type 4X

40mm

Metal
Limit switches

⊕ "N.C." contact with positive opening operation or element (subassembly, head, lever) suitable for positive opening operation.

Warning! The positive opening operation of limit switch is only guaranteed if the elements noted with ⊕ are fitted.



LSTE50



LSA40X52



LSA40X71



LSA40X61



LSC40XB11

	Positive opening operation	Actuation speed max. m/s	Unit weight kg (1 pc)	Catalog number	List price
Angular motion head without actuator, for flexible or adjustable levers (delivered with M5 nylon stop nut & adaptation parts)					
	⊗	1 - 1.5 ②	0.121	LSTE50	\$ 22
Actuators for angular motion head LSTE50					
∅ 22mm adjustable polyamide roller lever ①	⊗	—	0.023	LSA40X51	5
∅ 22mm adjustable stainless steel roller lever ①	⊗	—	0.032	LSA40X52	13
∅ 22mm adjustable steel ball-bearing roller lever ①	⊗	—	0.034	LSA40X53	9
∅ 45mm adjustable rubber roller lever ①	⊗	—	0.039	LSA40X54	7
Stainless steel flexible lever with insulated end ①	⊗	—	0.017	LSA40X61	7
Stainless steel coil spring lever ①	⊗	—	0.023	LSA40X62	7
∅ 3mm adjustable stainless steel rod lever, 195mm ①	⊗	—	0.014	LSA40X71	4
∅ 6mm adjustable polyamide rod lever, 195mm ①	⊗	—	0.010	LSA40X72	4
∅ 6mm adjustable fiberglass rod lever, 195mm ①	⊗	—	0.014	LSA40X73	5
Contact blocks (with adaptor)					
1 NC & 1 NO 2-pole snap action	⊕	—	0.032	LSC40XB11	15
1 NC & 1 NO 2-pole non-overlapping slow action	⊕	—	0.032	LSC40XD11	15
1 NO & 1 NC 2-pole overlapping slow action	⊕	—	0.032	LSC40XC11	17
2 NC 2-pole simultaneous slow action	⊕	—	0.032	LSC40XL02	17
2 NO 2-pole simultaneous slow action	⊗	—	0.032	LSC40XL20	17
Bipolar 2 NC 2-pole snap action	⊕	—	0.032	LSC40XB02	17

① Free position adjustment of lever 9° by 9° over 360°
 ② According to lever.