

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.



LS40M00B11



LSTE11



LSTE21



LSTE13

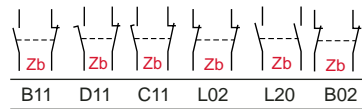


LSTE22



LSTE32

Contact blocks



Positive opening operation

Actuation speed max. m/s

Unit weight kg (1 pc)

Catalog number

List price

Contact blocks						Positive opening operation	Actuation speed max. m/s	Unit weight kg (1 pc)	Catalog number	List price
B11	D11	C11	L02	L20	B02					
Bodies with contact block for rectilinear or angular motion heads										
1						⊕	—	0.168	LS45M00B11	\$ 28
	1					⊕	—	0.168	LS45M00D11	29
		1				⊕	—	0.168	LS45M00C11	30
			1			⊕	—	0.168	LS45M00L02	30
				1		⊗	—	0.168	LS45M00L20	30
					1	⊕	—	0.168	LS45M00B02	30
Rectilinear motion heads with actuator										
To be actuated from end										
Stainless steel plain plunger						⊕	0.5	0.077	LSTE11	14
Stainless steel ball plunger						⊕	0.5	0.076	LSTE12	17
Stainless steel lateral plain plunger						⊕	0.5	0.093	LSTE21	17
To be actuated by 30° cam										
Stainless steel roller plunger						⊕	0.5	0.084	LSTE13	20
Stainless steel lateral plunger with vertical roller						⊕	0.5	0.098	LSTE22	21
Stainless steel lateral plunger with horizontal roller						⊕	0.5	0.098	LSTE23	21
To be actuated unidirectionally by 30° cam										
∅ 22mm polyamide roller lever on stainless steel plunger						⊕	1.5	0.111	LSTE31	19
∅ 22mm stainless steel roller lever on stainless steel plunger						⊕	1.5	0.121	LSTE32	26
∅ 22mm steel ball-bearing roller lever on stainless steel plunger						⊕	1.5	0.122	LSTE33	21

9