

Product overview

It is used for stroke control, protection and interlocking of mechanical equipment such as machinery, textile and electronic instruments.



Product selection

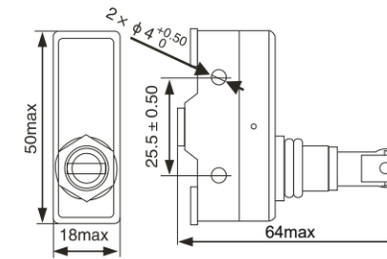
Product name	Contact code	Operating form
LXW5	<input type="checkbox"/>	<input type="checkbox"/>
11: one normally open and one normally closed		D1: Short spring plunger type M: Panel mount plunger type Q1: Panel mount roller plunger type Q2: Panel mount lateral roller plunger type N1: Hinged lever type N2: Hinge short lever type G1: Hinge roller long lever type G2: Hinge roller short lever type G3: Hinge roller medium lever

Technical parameters

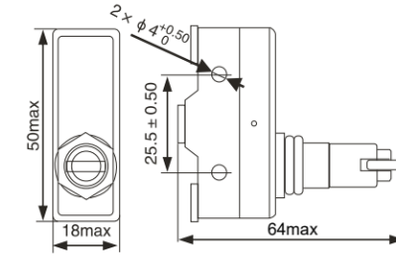
Model	Action force (Max)	Reset force (min)	Repeatability error	Action stroke
	N	N	mm	mm
LXW511D1	2~3.8	1	± 0.05	≤1
LXW511M	2~3.8	1	± 0.05	≤1
LXW511Q1	2~3.8	1	± 0.05	≤1
LXW511Q2	2~3.8	1	± 0.05	≤1
LXW511N1	0.3~0.8	0.15	± 0.05	2~4
LXW511N2	0.5~1	0.25	± 0.05	3~5
LXW511G1	0.35~0.85	0.15	± 0.05	≤3
LXW511G2	0.8~1.6	0.25	± 0.05	2~4
LXW511G3	0.4~0.9	0.2	± 0.05	3~6

Rated insulation voltage(Ui) V	380	Rated control capacity VA	100(AC)
Rated working voltage(Ue) V	380(AC), 220(DC)	Rated control capacity W	10(DC)
Rated working current(Ie) A	2.5(AC), 0.3(DC)	Degree of protection	IP62
Conventional heating current (Ith) A	3	National Standards	GB/T14048.5
Rated impulse withstand voltage (Uimp) V	2500	Certificate of authentication	CCC, ISO9001

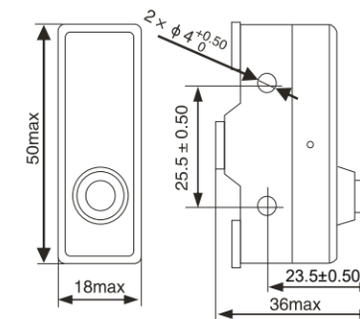
Appearance and installation dimension



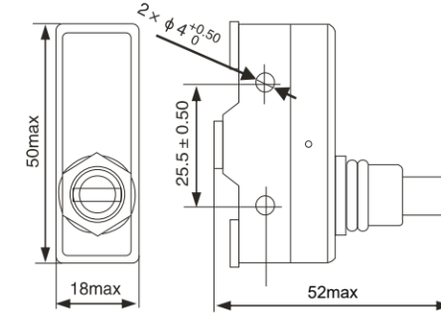
LXW5-11Q1



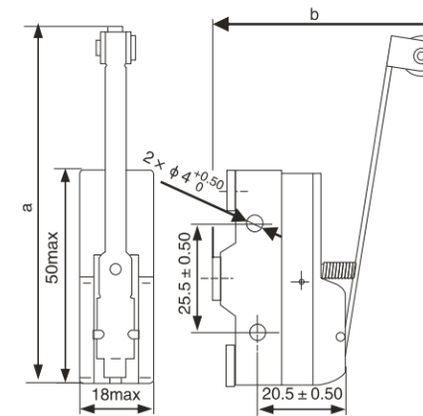
LXW5-11Q2



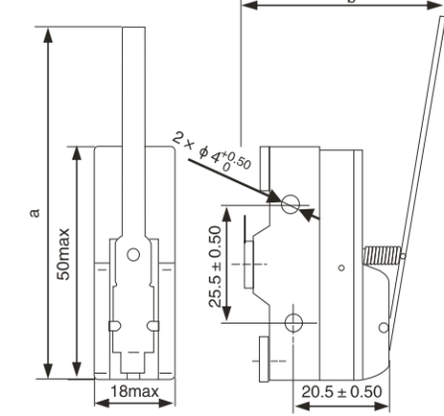
LXW5-11D1



LXW5-11M



LXW5-11G1, 11G2, 11G3



LXW5-11N1, 11N2

Model	a	b
LXW5-11G1	66	55
LXW5-11G2	41	46
LXW5-11G3	60	52
LXW5-11N1	76	45
LXW5-11N2	43	38