



## The mian technology perforance

iorance	
	Value
	1mm~500mm(related with actuator
	forms)
	Mechanical 60cycles/min; Electrical
	25cycles/min
	≥100MΩ(500VDC)
	OF≤0.75N:≤30mΩ
	OF≤0.75N:≤50 mΩ
Between terminals of the same polarity	AC 600V,50/60Hz,1min
Between current-carrying mental parts and ground, and between	AC 1000V,50/60Hz,1min
each terminal and non-current-carrying metal parts	
	10~55Hz,1.5mm Double amplitude
	Malfunction:300/s <sup>2</sup>
	(approx.30)max
	Between terminals of the same polarity Between current-carrying mental parts and ground, and between

Life	Mechanical≥1,000,000cycles  Electrical≥10,000cycles
Safety approvals	CE,UL,CQC

Specification		
Micro Switch	Specification	
Rating	1A 125V AC	
Contact resistance	30mΩ max	
Insulation resistance	100MΩ min at250V DC	
Dielectric strength	AC 1000V for 1 min	
Lifespan	30,000 Cycles	
Practical temperature range	-25 to 65 degrees Celsius	
[Warm Tips]All informations above are for reference only; Particulars of all items are base on individual specification.		