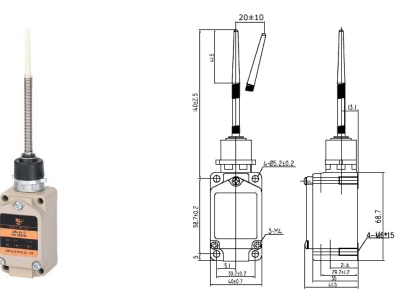
WL-N13

Features 1.Rating : 10A,125/250VAC 2.Double circuit switch, widely used 3.Aluminate alloy case, high mechanical strength 4.Dust, water and oil proof structure design 5.Various actuators for different environment use

Application Area Widely applied in machinery, productione line, elevator equipment etc.



Rating		10A 125/250VAC
Initial contact resistance		$25m\Omega$ max.
Initial insulation resistance		100MΩ min. (at 500VDC)
Dielectric strength	Bestween non-consecutive terminals	1000Vrms, 50/60Hz for 1 min
	Between non-current carrying metal parts and each terminal	2200Vrms, 50/60Hz for 1 min
	Between ground and each terminal	2200Vrms, 50/60Hz for 1 min
Max.shock resistance	Destruction	$1000 \text{m/s}^2 \text{max}.$
	Malfunction	$300 \text{m/s}^2 \text{ max}.$
Vibration resistance		10-55Hz,1.5mm double
Vibration resistance	-	amplitude
Operating life	Mechanical life	1,000,000 operations min.
	Electrical life	100,000 operations min.
Ambient temperature		-10°C to +80°C
Ambient humidity		35% to 95% RH
Operating frequency	Mechanical	120 operation/min
	Electrical	30 operation/min
Operating speed		1mm-1m/s
Protection degree		IP65