

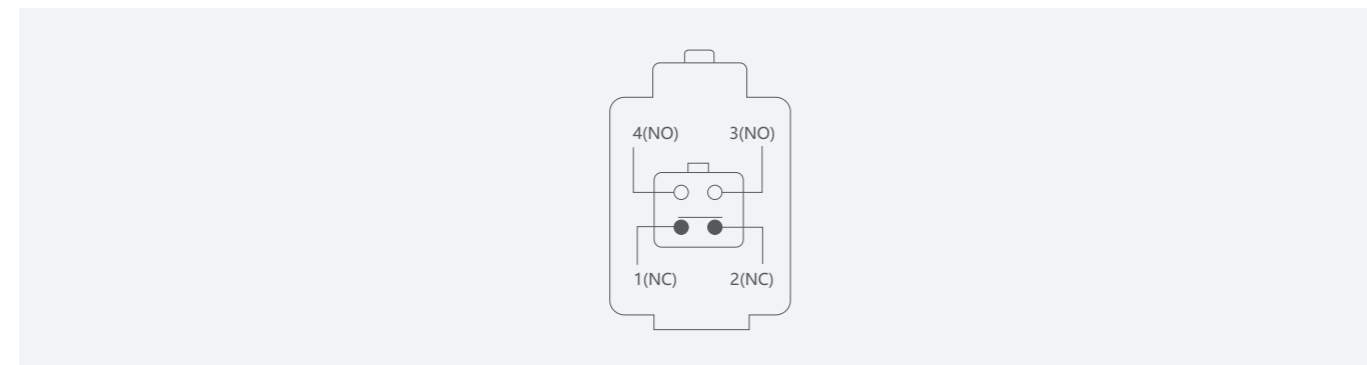
WL Limit Switch

Characteristics / Application

Item		Value
Protection degree		IP67
Life	Mechanical	Ten million times
	Electrical	Five hundred thousand times
Operation speed		1mm-1m/s
Operation frequency	Mechanical	120 times/m
	Electrical	20 times/m
Insulation resistance		100MΩ (DC 500V)
Contact resistance		Under 15MΩ (Initial value)
With stand voltage (50/60Hz 1min)	Between the terminals of same pole	AC 1000V (600V)
	Between charged metal parts	AC 2200V (1500V)
	Between non-charged metal parts of each terminal	AC 2200V (1500V)
Vibration	Misoperation	10-55Hz amplitude 1.5mm
Load		AC 250V 10A; AC 380V 10A DC 125V 5A; DC 250V 5A
Ambient operating temperature		-10~+80°C
Humidity		< 95%

1. Double-circuit limit switch, is widely used
2. Firm aluminum alloy enclosure
3. High mechanical strength
4. Structure preventing oil, water and pressure
5. Indicating plate with setting position is installed in it, so it is easy to maintain
6. Kinds of actuators is taken convenience for using
7. Built-in contact stand has double-reed, so it has long mechanical life

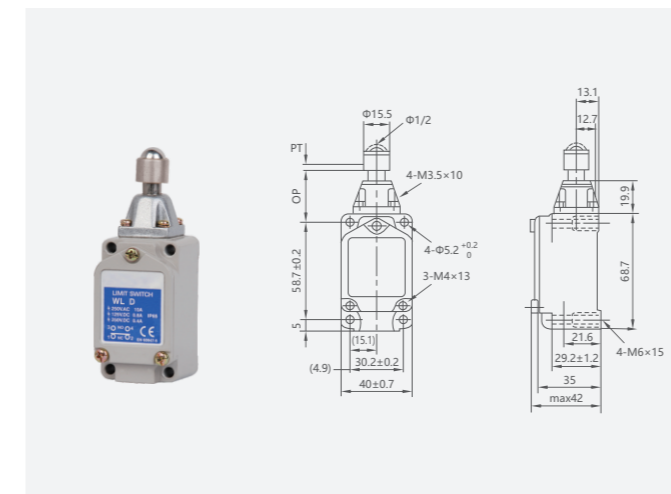
Contact form



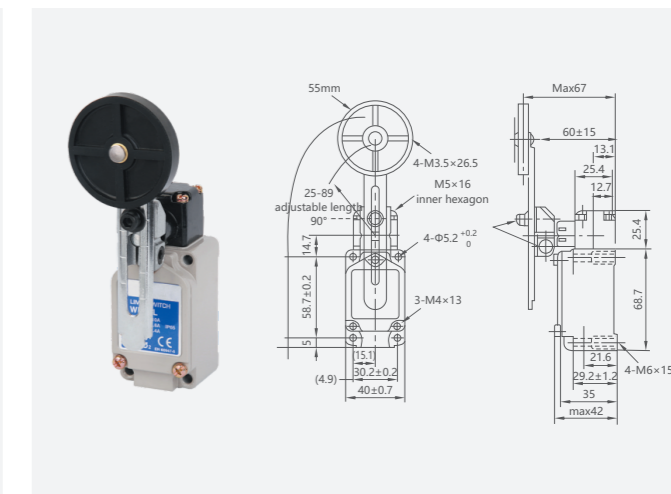
WL Limit Switch

External appearance size

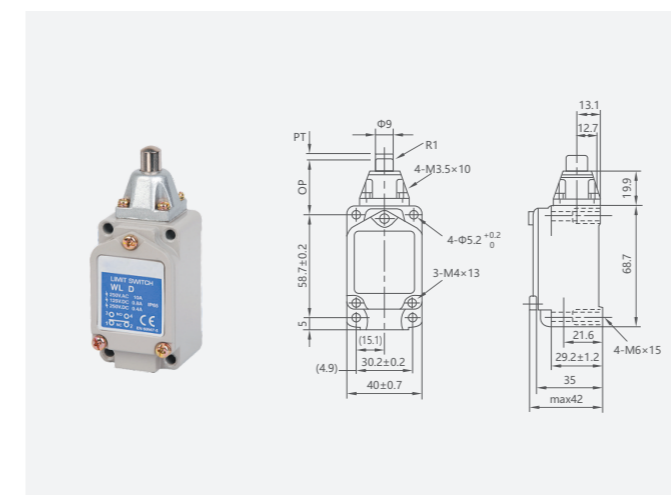
WL D3



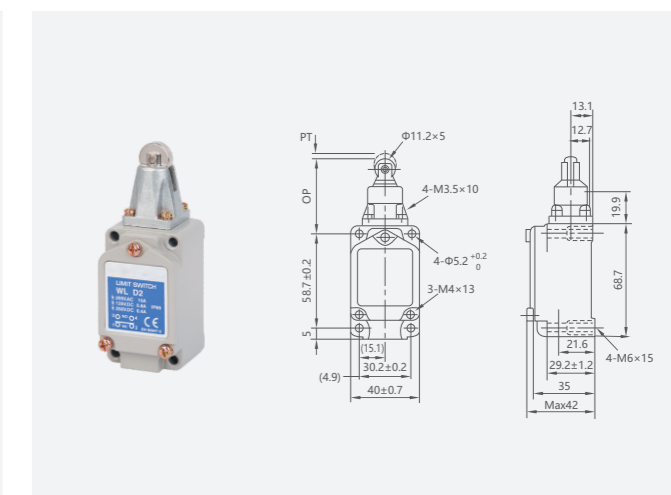
WL CA12-L



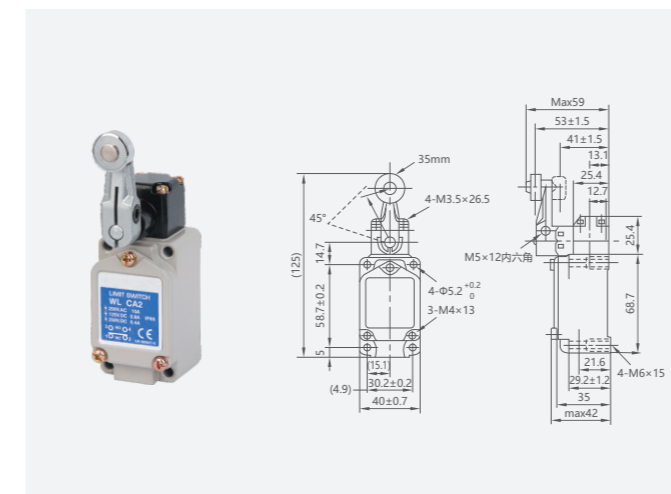
WL D



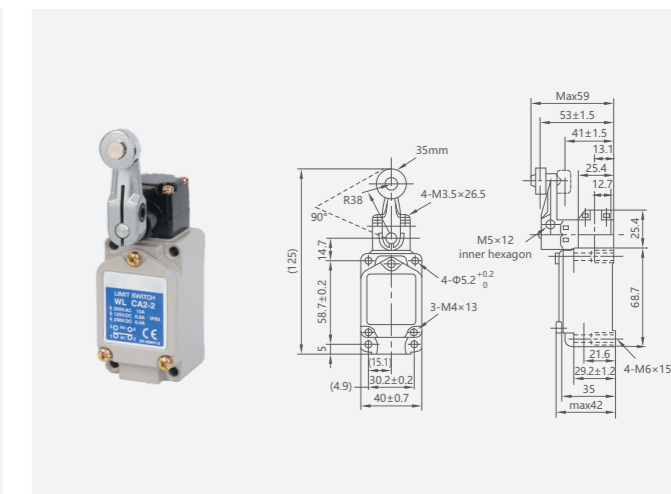
WL D2



WL CA2

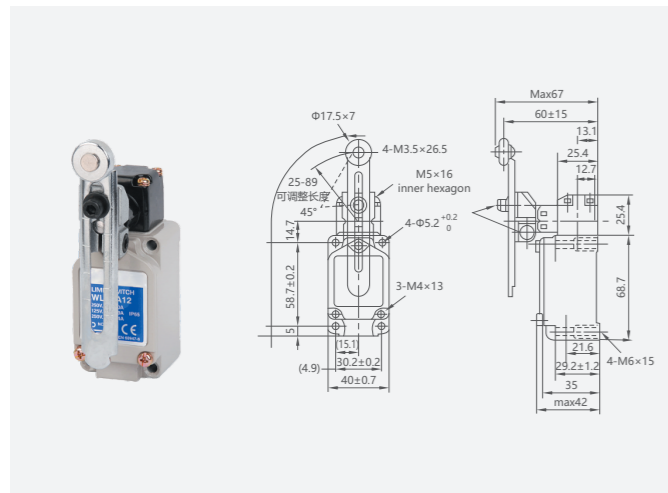


WL CA2-2

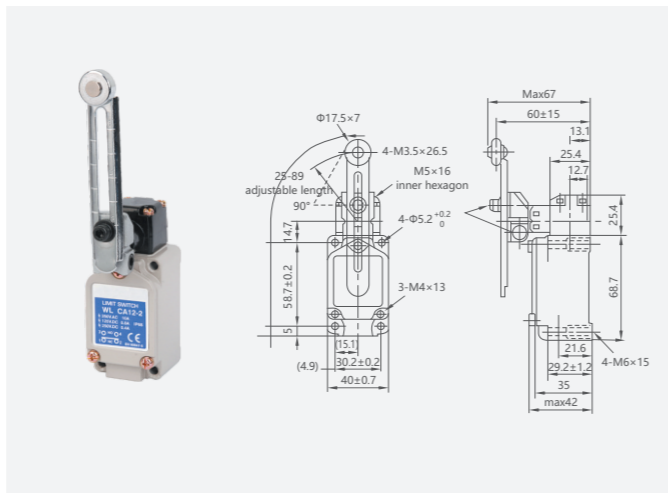


WL Limit Switch

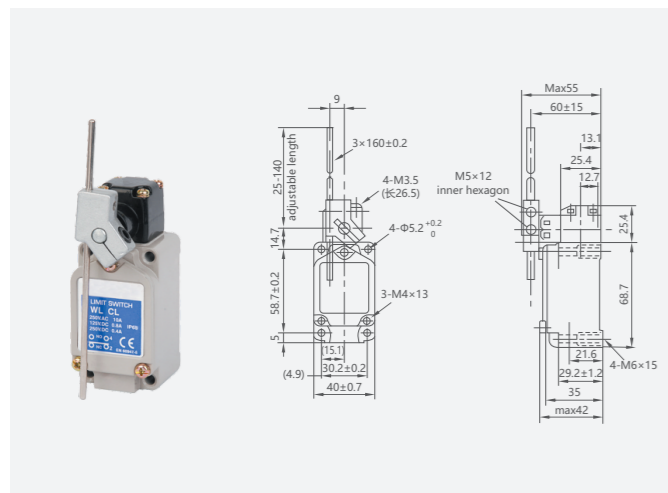
WL CA12



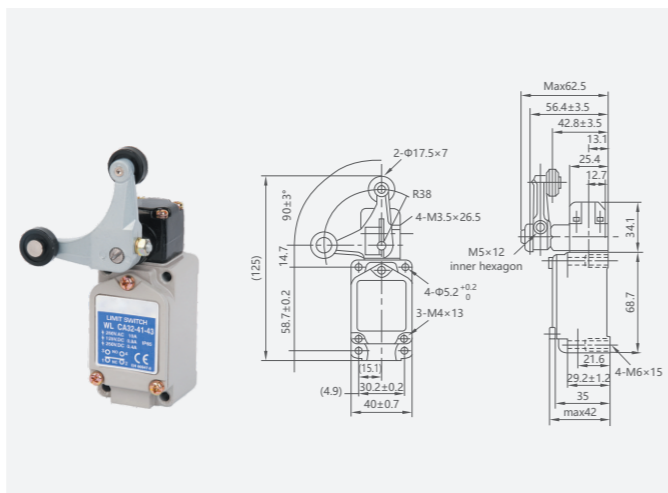
WL CA12-2



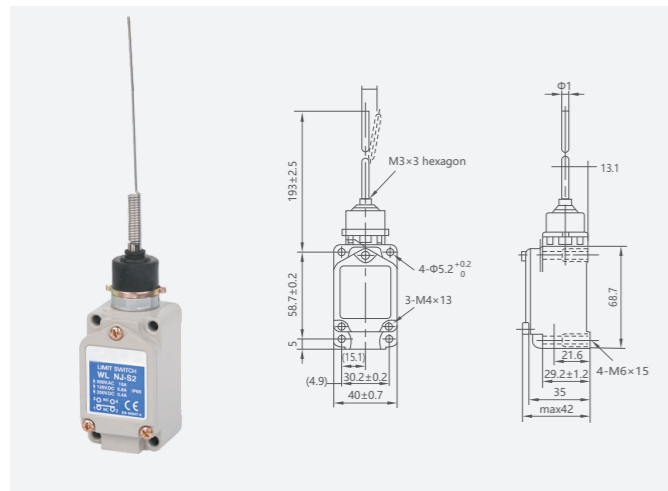
WL CL



WL CA32-41-43



WL NJ-S2



WL NJ

