

Limit Switchs CWL Limit switch



Features

- Double-circuit type of limit switch, is widely used
- With strong aluminum cast outer shell
- High mechanical strength
- Water-proof, oil-proof construction
- Structure preventing oil, water and pressure
- Indicating plate with setting position is installed in it, so it is easy to maintain
- Various of actuators is taken convenience for using
- Built-in contact stand has double-spring, so it has long mechanical life

Contact Form



Contact Form

Rated voltage	Nor	ninductive	Inductive Load(A)						
	Resista	nce Load	Lamp Load		Inductiv	e Load	Motor Load		
	NC	NO	NC	NO	NC	NO	NC	NO	
125VAC	10		3	1.5	10		5	2.0	
250VAC	5		2	1	5		3	1.0	
480VAC	3		1.5	8.0	3		1.5	0.8	
600VAC	2		1	0.5	1.5		1	0.5	
8VDC	10		6	3	10		6		
14VDC	10		6	3	10		6		
30VDC	6		4	3	6		4		
125VDC	0.8		0.2	0.2	0.8		0.2		
250VDC	0.4		0.1	0.1	0.4		0.1		
Inrush Current	N.C: below 24A, N.O: below 12A								

8VDC	10	6	3	10	6		
14VDC	10	6	3	10	6		
30VDC	6	4	3	6	4		
125VDC	0.8	0.2	0.2	0.8	0.2		
250VDC	0.4	0.1	0.1	0.4	0.1		
Inrush Current	N.C: below 24A, N.O: below 12A						

NOTES:

- Inductive load has a power factor of 0.4 min.(AC) and a time constant of 7
- Lamp load has an inrush current of 10 times the steady-state current, while motor load has an
- inrush current of 6 times the steady-state current.

Contact Form

Operation speed	1mm-2m/s						
Operating frequency	Mechanical: 120 operations/minute Electical: 30 operations/minute						
Contact resistance	15m Ω max. (initial value)						
Insulation resistance	100m Ω above at (500VDC)						
	1000VAC, 50/60 HZ for 1 minute between terminals of the same polarity						
Dielectric strength	1500VAC, 50/60 HZ for 1 minute between currentcarrying and non-current-carrying metal parts						
	1500VAC, 50/60 HZ for 1 minute between each terminal and ground						
Vibration	10-55HZ,1.5mm double amplitude						
Shock	Mechanical durable: 1, 000m/Sec² (about 100G'S) Malfunction: 300m/Sec² (about 30G'S)						
Ambient temperature	-10°Cto°C+80						
Humidity	<95% RH						
Life	Mechanical: 15,000,000 operations above (under rated OT) Electrical: 500,000 operations above						
Weight	About 275g						
Degree of protection	IP67						

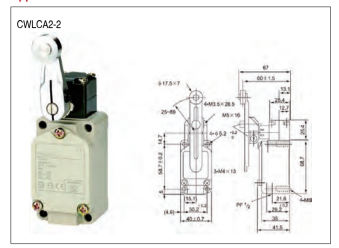
Operating characteristics

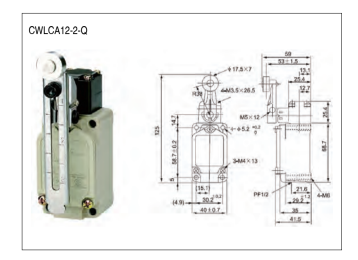
Models	CWLCA2-2	CWLD2	CWLNJ	CWLNJ-S2	CWLCA12-2-Q	CWLCL	CWLCA32-41	CWLD	CWLNJ-2	CWLNJ-30	CWLD1	CWLD3
OF Max.	1360g	2720g	150g	29g	1360g	142g	1200g	2720g	120g	80g	2720g	2720g
RF Min.	227g	910g	-	-	227g	28g	-	910g	-	-	910g	910g
PT Max.	20°	1.7mm	28mm	28mm	20°	20°	55°	1.7mm	28mm	28mm	1.7mm	1.7mm
OT Min.	30°	5.6mm	-	-	30°	30°	35°	6.4mm	-	-	5.6mm	5.6mm
MD Max.	12°	1mm	-	-	12°	12°	-	1mm	-	-	1mm	1mm
TF Max	2720g	-	-	-	2720g	200g	-	-	-	-	2720g	2720g
TT Min	50°	6.5±0.8	-	-	50°	50°	OP:90±10°	OP:34±	-	-	6.5±0.8	9±0.8mm
		mm						2.8mm			mm	

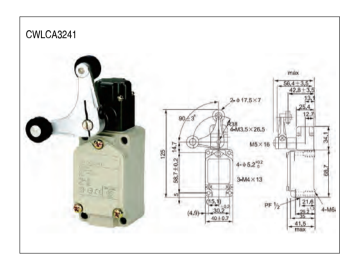


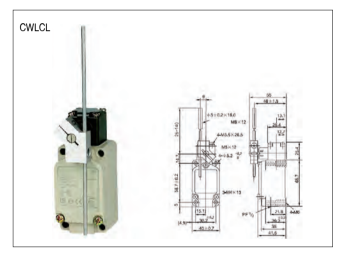
Limit Switchs CWL Limit switch

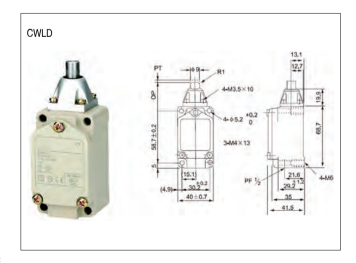
Appearance and dimension

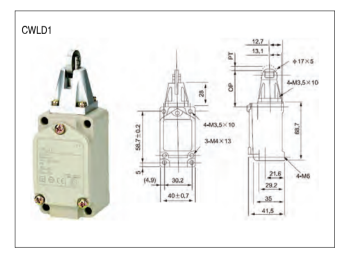














Limit Switchs CWL Limit switch

Appearance and dimension

