

WL系  
列

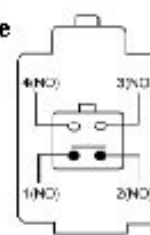
protection category		IP67
lift	Electrical Mechanical	1,500 times $7.5 \times 10^4$ times
Operation speed		0.01mm~0.5m/s
Operation frequency	Electrical Mechanical	120time/m 30time/m
Insulation capability		100MΩ DC 500V
Contact capability		25mΩ below(initial value)
withstand voltage (50/60Hz 1M)	Between terminals of identical pole Between charged metal parts Between non-charged metal parts of every terminal	AC 1,000V(600V) AC 2,200V(1,500V) AC 2,200V(1,500V)
Vibration	Misoperation	10~55Hz amplitude 1.5mm



WLCA2-8 WL01CA2-8 WLACAA2-8

operation capability	OF	max	820g
reset force	RF	min	137g
operation travel	PT	max	15 ± 5° mm
over travel	OT	min	30°
	MD	max	12mm

contact type	
Load	AC 250V10A
	AC 380V10A
	DC 125V5A
	DC 250V5A
Ambient operating temperature	-10°C~+80°C
Humidity	95%below



WLD2 WL01D2 WLAD2

OF	max	2720g
RF	min	910g
PT	max	1.7mm
OT	min	5.6mm
MD	max	1mm
OP		44 ± 0.8mm
TTP	max	39.5mm



WLCA12 WL01CA12 WLACAA12

OF max	1360g
RF min	227g
PT max	15 ± 5°
OT min	30°
MD max	12°



WLCA2 WL01CA2 WLACAA2

OF	max	1360g
RF	min	227g
PT	max	15 ± 5°
OT	min	30°
MD	max	12°



WLCA32-41~43 WL01CA32-41~43

OF max	1200g
RF min	-
PT max	50 ± 5°
OT min	35°
MD max	-



WLAD WL01D WLAD

OF	max	2720g
RF	min	910g
PT	max	1.7mm
OT	min	6.4mm
MD	max	1mm
OP		34 ± 0.8mm
TTP	max	29.5mm



WL01NJ	WL01NJ	WL01NJ
--------	--------	--------

OF max	150g
PT max	20 ± 10mm



WLCL	WL01CL	WLACL
------	--------	-------

OF max	142g
RF min	28g
PT max	15 ± 5°
OT min	30°
MD max	12°