

### KLS7-KW10 Micro Switch Series

Action sensitive subminiature switch

Mini-type, big current. Characteristic: small contact gap, quick action, high sensitivity and small operating travel

Long life

A variety of contact terminals

A variety of levers

Widely used in home appliance, audio video device, computer, office automation equipment, communication equipment, etc.

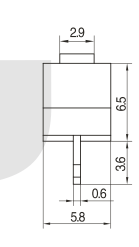
Withstand Voltage: AC250V (50Hz) Min.

Temperature: -40°C~+70°C

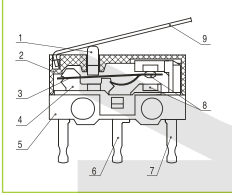


#### Specifications

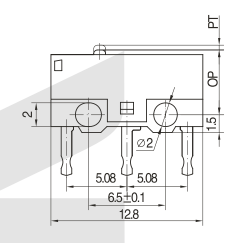
Item   Value				
Markovital 20 and a fair Electrical 25 and a fair	1mm ~ 500mm/s (Related with actuator forms)			
Operating frequency Mechanical 60 cycles/min; Electrical 25 cycles/min	Mechanical 60 cycles/min; Electrical 25cycles/min			
Insulation resistance ≥100MΩ (500VDC)				
Contact resistance OF>0.75N: ≤30m Ω(see note) OF≤0.75N: ≤50mΩ(see note) KW10-D、E、F型: ≤100mΩ(見注)				
Between terminals of the same polarity  AC600V,50/60Hz, 1min				
Test voltage  Between current-carrying metal parts and ground(case), and between each terminal and non-current-carrying metal parts.  AC1000V,50/60Hz, 1min				
Vibration resistance 10 ~ 55Hz, 1.5mm Double amplitude				
Shock resistance Malfunction:300m/s²(approx.30G)max				
Life expectancy Mechanical ≥1,000,000 cycles Electrical ≥10,	000cycles			
Weight Approx. 0.6g(No lever)				
Safety approvals UL, CUL, TUV, CE, EK, CQC				



#### Internal configuration drawing



- 1: Plunger
- 2: Cover
- 3: Moving piece
- 4: Support
- 5: Case
- 6: NO terminal
- 7: NC terminal
- 8: Contact
- 9: Moving arm

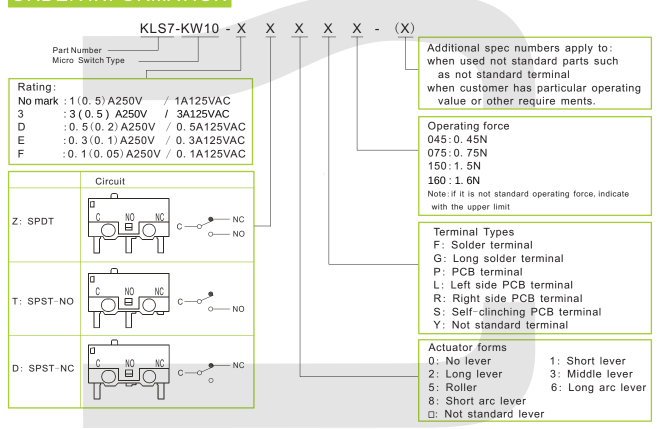




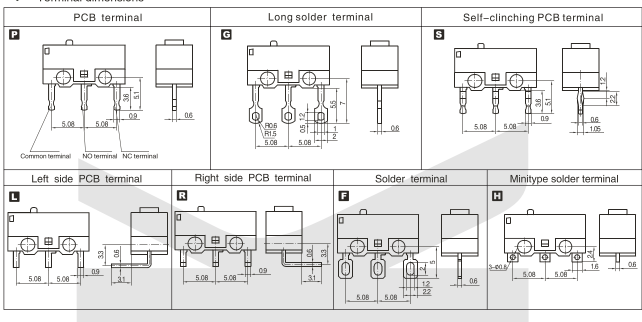


### KLS7-KW10 Micro Switch Series

## **ORDER INFORMATION**



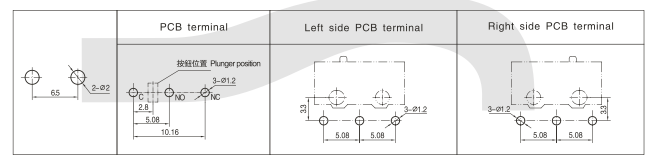
#### Terminal dimensions





### KLS7-KW10 Micro Switch Series

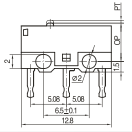
#### Mounting hole dimensions

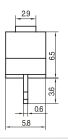


#### Dimensions and operating characteristics





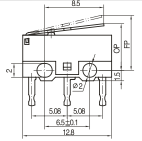


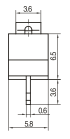


型號 Model	KW10-Z0P45	KW10-Z0P75	KW10-Z0P150
OF Max(N)	0.45	0.75	1.50
RF Min(N)	0.05	0.08	0.40
PT Max(mm)		0.5	
OT Min(mm)		0.2	
MD Max(mm)		0.2	
OP(mm)		$5.5 \pm 0.3$	

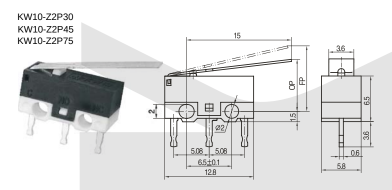








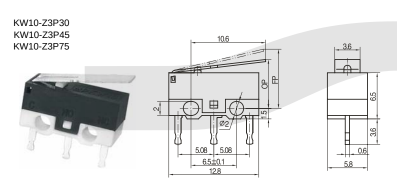
型號 Model	KW10-Z1P30	KW10-Z1P45	KW10-Z1P75		
OF Max(N)	0.26	0.53	0.90		
RF Min(N)	0.04	0.08	0.15		
OT Min(mm)	0.6				
MD Max(mm)	0.6				
FP Max(mm)	9.0				
OP(mm)	6.7 ± 1				



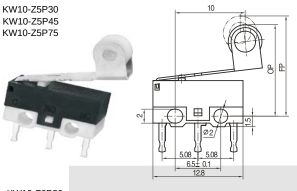
型號 Model	KW10-Z2P30	KW10-Z2P45	KW10-Z2P75		
OF Max(N)	0.17	0.33	0.55		
RF Min(N)	0.02	0.04	0.08		
OT Min(mm)	1.0				
MD Max(mm)	1.0				
FP Max(mm)		10.0			
OP(mm)		7.6 ± 1.5			



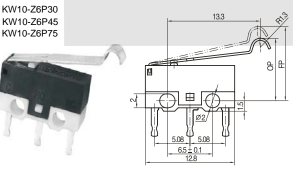
## KLS7-KW10 Micro Switch Series

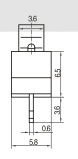


	型號 Model	KW	10-Z3P30	ĸ	W10-Z3P45	KW10-Z3P75
	OF Max(N)		0.23		0.45	0.75
	RF Min(N)		0.03		0.06	0.12
Γ	OT Min(mm)	\ 			0.7	
Г	MD Max(mm)				0.7	
	FP Max(mm)				9.5	
	OP(mm)				7 ± 1.2	



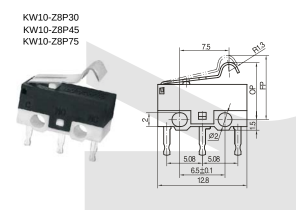
型號 Model	KW10-Z5P30	K	W10-Z5P45	KW10-Z5P75
OF Max(N)	0.23		0.46	0.77
RF Min(N)	0.02		0.05	0.10
OT Min(mm)			0.7	
MD Max(mm)			0.7	
FP Max(mm)			16.5	
OP(mm)			13 ± 1.5	

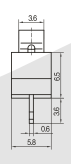




0.6

型號 Model	KW10-Z6P30	KW10-Z6P45	KW10-Z6P75		
OF Max(N)	0.18	0.36	0.60		
RF Min(N)	0.02	0.05	0.10		
OT Min(mm)	0.9				
MD Max(mm)	0.9				
FP Max(mm)	11.5				
OP(mm)	8.6 ± 1				

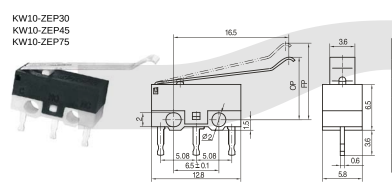




型號 Model	KW10-Z8P30	ΚV	V10-Z8P45	KW10-Z8P75
OF Max(N)	0.30		0.60	1.00
RF Min(N)	0.03		0.06	0.12
OT Min(mm)			0.6	
MD Max(mm)			0.6	
FP Max(mm)			10.5	
OP(mm)			8.6 ± 1	

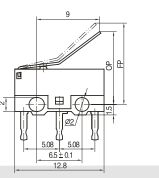


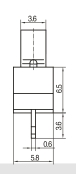
## KLS7-KW10 Micro Switch Series



型號 Model	KW10-ZEP30	K۷	V10-ZEP45	KW10-ZEP75
OF Max(N)	0.15		0.30	0.50
RF Min(N)	0.02		0.05	0.10
OT Min(mm)			1.1	
MD Max(mm)			1.0	
FP Max(mm)			11.5	
OP(mm)			8.5 ± 1.5	







型號 Model	KW10-ZBP30	KW10-ZBP45	KW10-ZBP75
OF Max(N)	0.25	0.50	0.80
RF Min(N)	0.02	0.05	0.10
OT Min(mm)		0.6	
MD Max(mm)		0.6	
FP Max(mm)		12.5	
OP(mm)		10.5 ± 1.5	

