

RHTGYW10 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

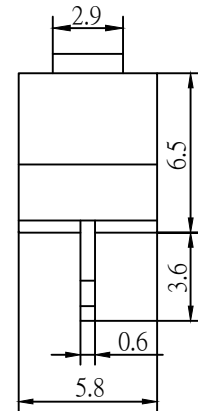
A variety of contact terminals

A variety of levers

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

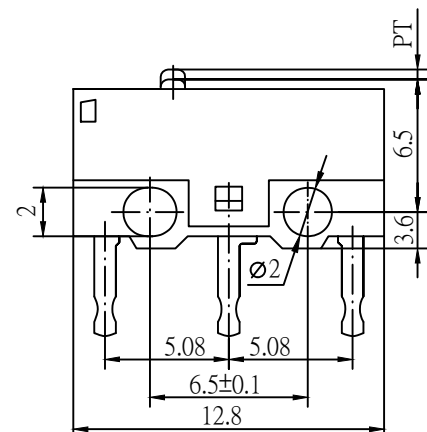
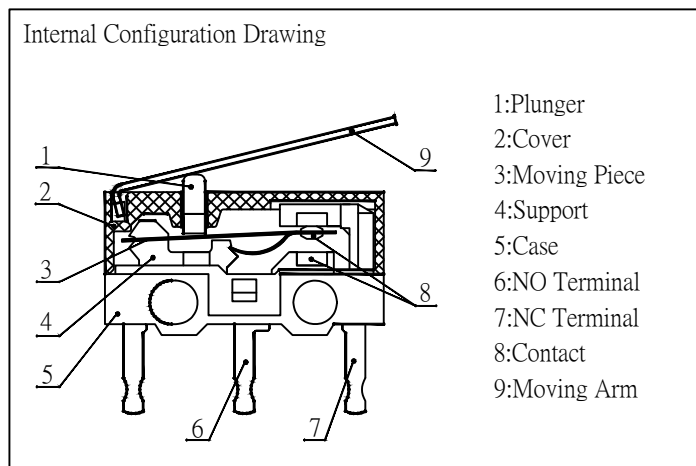
Withstand Voltage: AC250V(50Hz)Min.

Temperature: -40°C~+70°C



Specifications

Item	Value	
Operating speed	1mm~500mm/s(Related with actuator forms)	
Operating frequency	Mechanical 60 cycles/min; Electrical 25cycles/min	
Insulation resistance	$\geq 100M\Omega$ (500VDC)	
Contact resistance	OF>0.75N: $\leq 30m\Omega$ (see note) OF $\leq 0.75N$: $\leq 50m\Omega$ (see note) RHTGYW10-D、E、F Type: $\leq 100m\Omega$ (See Notes)	
Test voltage	Between terminals of the same polarity	AC600V,50/60Hz,1min
	Between current-carrying metal parts and ground(case),and between each terminal and non-current-carrying metalparts.	AC1000V,50/60Hz,1min
Vibration resistance	10~55Hz,1.5mm Double Amplitude	
Shock resistance	Malfunction:300m/s ² (approx.30G)max	
Life expectancy	Mechanical $\geq 1,000,000$ cyclesElectrical $\geq 10,000$ cycles	
Weight	Approx. 0.6g(No lever)	
Safety approvals	UL、CUL、TUV、CE、EK、CQC	



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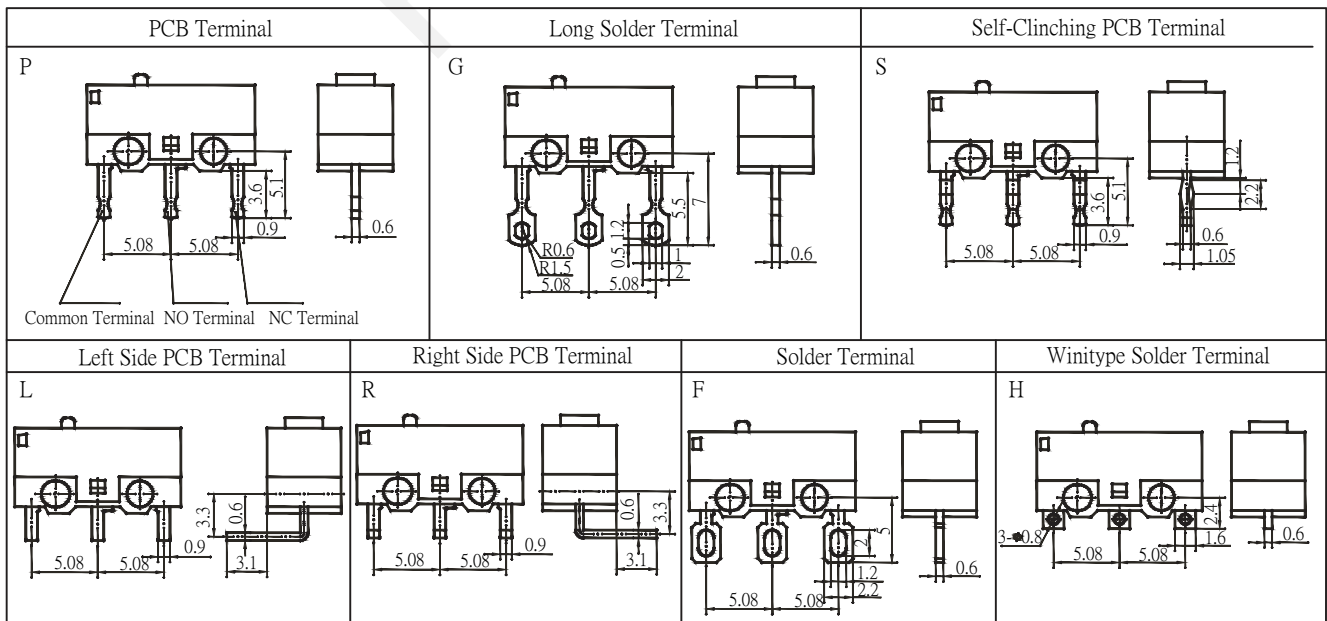
ORDER INFORMATION

RHTGYW10 - X X X X X - (X)

Micro Switch Type

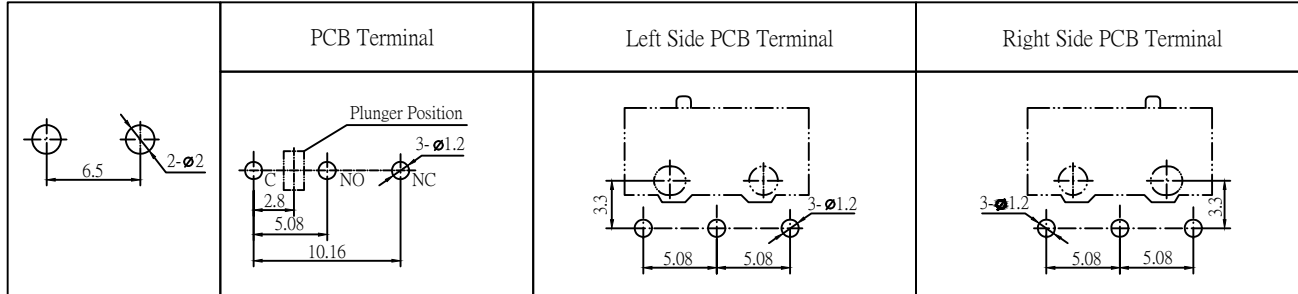
<p>Rating :</p> <p>No mark :1(0.5)A250V /1A125VAC</p> <p>3 : 3(0.5)A250V / 3A125VAC</p> <p>D :0.5(0.2)A250V / 0.5A125VAC</p> <p>E :0.3(0.1)A250V /0.3A125VAC</p> <p>F :0.1(0.05)A250V /0.1A125VAC</p>	<p>Additional spec numbers apply to when used not standard parts such as not standard terminal when customer has particular operating value or other require ments</p>								
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th style="width: 15%;">Circuit</th> <th style="width: 85%;">Diagram</th> </tr> <tr> <td>Z:SPDT</td> <td></td> </tr> <tr> <td>T:SPST NO</td> <td></td> </tr> <tr> <td>D:SPST NC</td> <td></td> </tr> </table>	Circuit	Diagram	Z:SPDT		T:SPST NO		D:SPST NC		<p>Operating force</p> <p>045 : 0.45N</p> <p>075 : 0.75N</p> <p>150 : 1.5N</p> <p>160 : 1.6N</p> <p>Note : if it is not standard operating force indicate With the upper limit</p>
Circuit	Diagram								
Z:SPDT									
T:SPST NO									
D:SPST NC									
	<p>Terminal Types</p> <p>F:Solder terminal</p> <p>G:Long s older terminal</p> <p>P:PCB terminal</p> <p>L:Left side PCB terminal</p> <p>R:Right side PCB terminal</p> <p>S:Self clinching PCB terminal</p> <p>Y:Not standard terminal</p>								
	<p>Actuator forms</p> <table style="width: 100%;"> <tr> <td>0 :No lever</td> <td>1 Short lever</td> </tr> <tr> <td>2: Long lever</td> <td>3 Middle lever</td> </tr> <tr> <td>5 :Roller</td> <td>6 Long arc lever</td> </tr> <tr> <td>8 :Short arc lever</td> <td></td> </tr> </table> <p>□:Not standard lever</p>	0 :No lever	1 Short lever	2: Long lever	3 Middle lever	5 :Roller	6 Long arc lever	8 :Short arc lever	
0 :No lever	1 Short lever								
2: Long lever	3 Middle lever								
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8 :Short arc lever									

◆ Terminal Dimensions



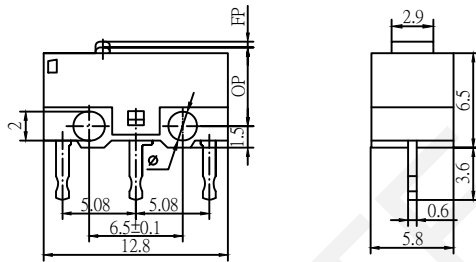
RHTGYW10 Micro Switch Series

◆ Mounting Hole Dimensions



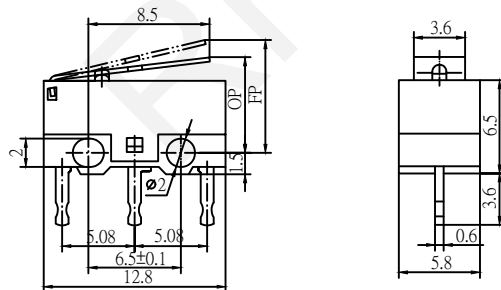
◆ Dimensions And Operating Characteristics

RHTGYW10-Z0P45
RHTGYW10-Z0P75
RHTGYW10-Z0P150



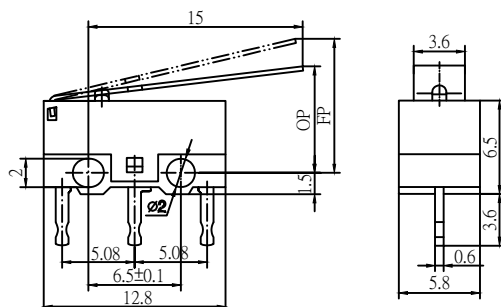
Model	Z0P45	Z0P75	Z0P150
OF Max(N)	0.45	0.75	1.50
RF Min(N)	0.05	0.08	0.40
PT Max(mm)	0.5		
OT Min(mm)	0.2		
MD Max(mm)	0.2		
OP(mm)	5.5±0.3		

RHTGYW10-Z1P30
RHTGYW10-Z1P45
RHTGYW10-Z1P75



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

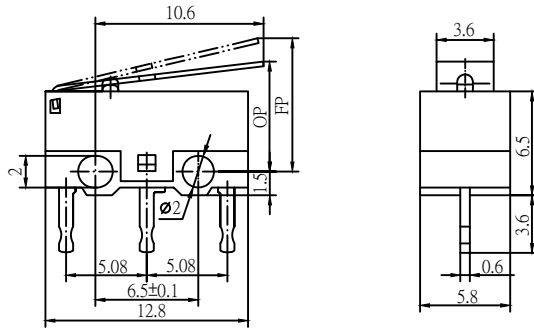
RHTGYW10-Z2P30
RHTGYW10-Z2P45
RHTGYW10-Z2P75



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

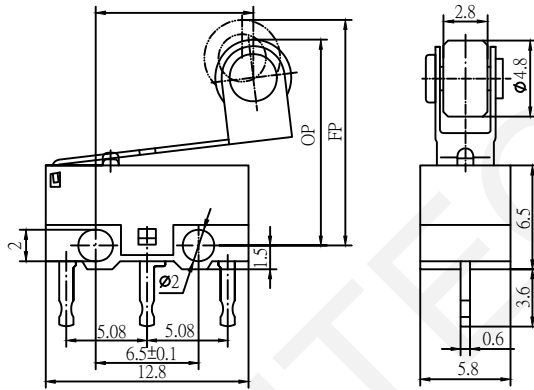
RHTGYW10 Micro Switch Series

RHTGYW10-Z3P30
RHTGYW10-Z3P45
RHTGYW10-Z3P75



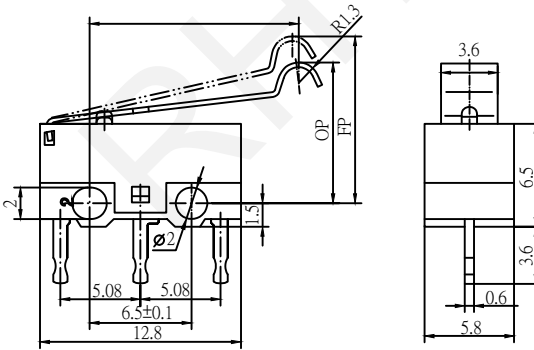
Model	Z3P30	Z3P45	Z3P75
OF Max(N)	0.23	0.45	0.75
RF Min(N)	0.03	0.06	0.12
PT Max(mm)	0.7		
OT Min(mm)	0.7		
MD Max(mm)	9.5		
OP(mm)	7±1.2		

RHTGYW10-Z5P30
RHTGYW10-Z5P45
RHTGYW10-Z5P75



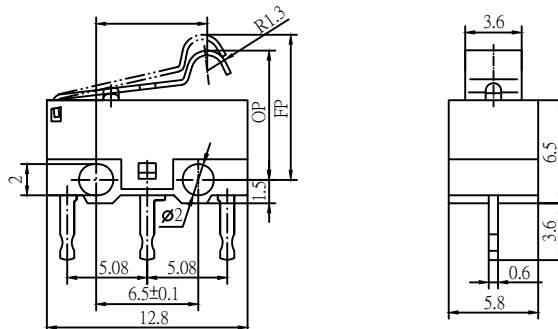
Model	Z5P30	Z5P45	Z5P75
OF Max(N)	0.23	0.46	0.77
RF Min(N)	0.02	0.05	0.10
PT Max(mm)	0.7		
OT Min(mm)	0.7		
MD Max(mm)	16.5		
OP(mm)	13±1.5		

RHTGYW10-Z6P30
RHTGYW10-Z6P45
RHTGYW10-Z6P75



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

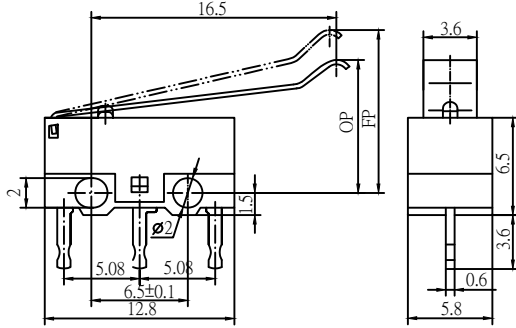
RHTGYW10-Z8P30
RHTGYW10-Z8P45
RHTGYW10-Z8P75



Model	Z8P30	Z8P45	Z8P75
OF Max(N)	0.30	0.60	1.00
RF Min(N)	0.03	0.06	0.12
PT Max(mm)	0.6		
OT Min(mm)	0.6		
MD Max(mm)	10.5		
OP(mm)	8.6±1		

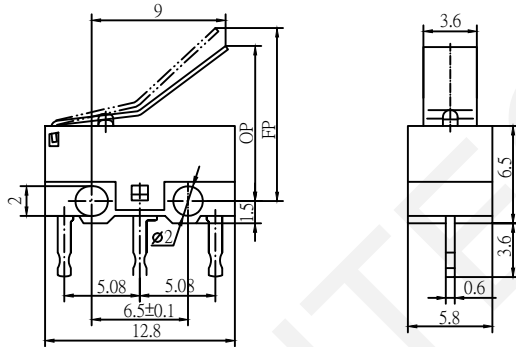
RHTGYW10 Micro Switch Series

RHTGYW10-ZEP30
RHTGYW10-ZEP45
RHTGYW10-ZEP75



Model	ZEP30	ZEP45	ZEP75
OF Max(N)	0.15	0.30	0.50
RF Min(N)	0.02	0.05	0.10
PT Max(mm)	1.1		
OT Min(mm)	1.0		
MD Max(mm)	11.5		
OP(mm)	8.5±1.5		

RHTGYW10-ZBP30
RHTGYW10-ZBP45
RHTGYW10-ZBP75



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