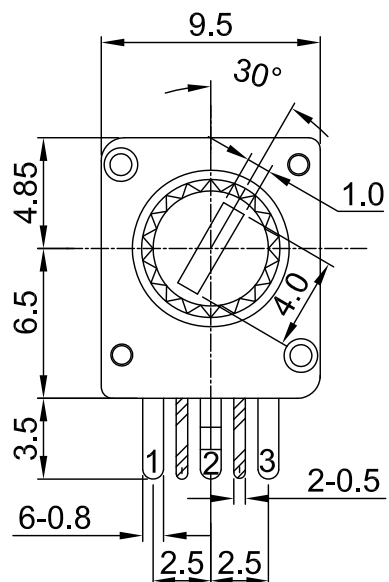
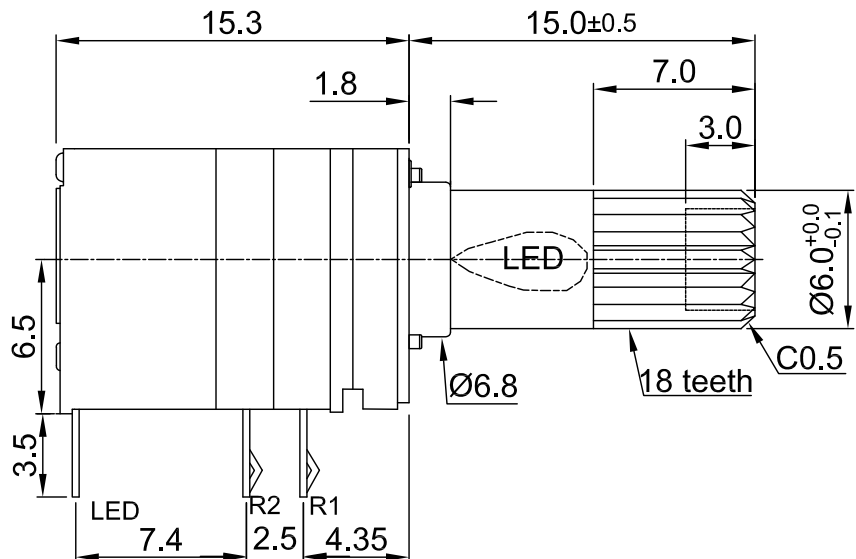


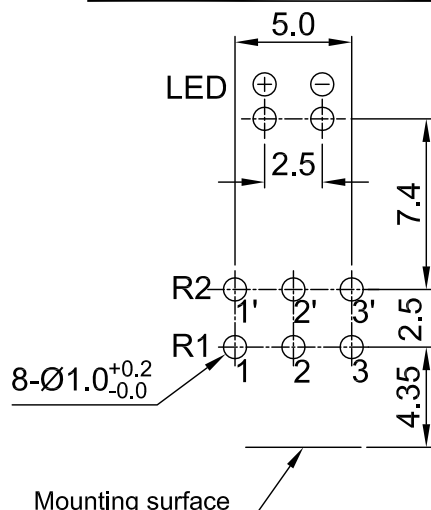
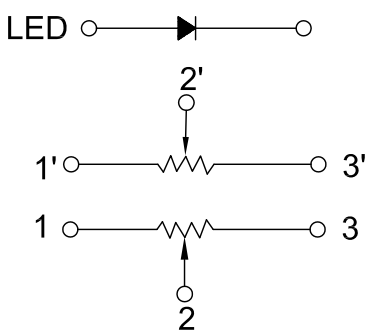
外 形 图  
Mechanical Dimensions



Shaft shown in full  
C.C.W. position

安装孔位置图  
P.C.B. mounting hole detail

接 线 图  
Circuit explanation



<span style="color: red;">3</span>					PRODUCT NAME	Rotary Potentiometer	
<span style="color: red;">2</span>					MODEL NAME	RL0921G-2A1-value	
NO	DATE	DESCRIPTION			APPROVED BY	CHECKED BY	DRAWN BY
DIMENSION	TOLERANCE	SCALE					
$\int \leq 10$	$\pm 0.2$	UNIT	mm		<div style="text-align: center;"> <span style="border: 1px solid red; border-radius: 50%; padding: 5px;"><b>R &amp; D</b></span>            2015/7/10            Eva         </div>		
$10 < \int \leq 30$	$\pm 0.5$	VER.	A0			<div style="text-align: center;"> <span style="border: 1px solid red; border-radius: 50%; padding: 5px;"><b>R &amp; D</b></span>            2015/7/10            Sophie         </div>	
$30 < \int \leq 100$	$\pm 1.0$	DATE	2013/05/30				
All Angles	$\pm 5^\circ$						<div style="text-align: center;"> <span style="border: 1px solid red; border-radius: 50%; padding: 5px;"><b>R &amp; D</b></span>            2015/7/10            Ball         </div>



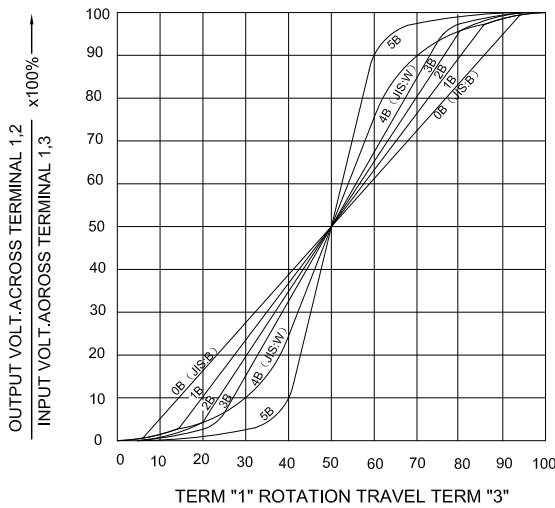
YU WAH ( D G ) CO.,LTD

# 9 mm Rotary Potentiometers series Specifications

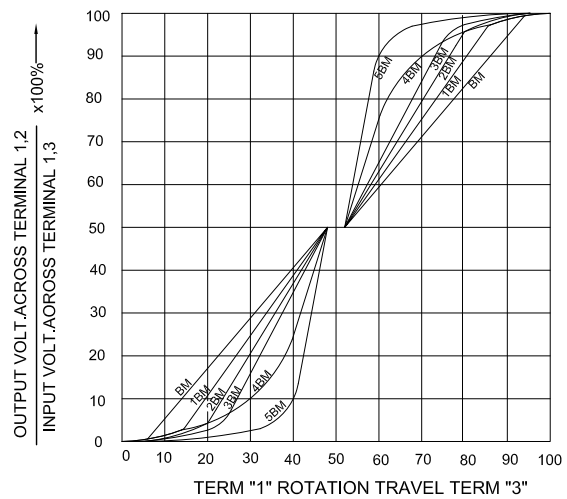
1. 電氣性能 (Electrical Characteristics)					
1.1	全阻抗值 (Total Resistance)			1KΩ ~ 2MΩ	
1.2	全阻抗值允许偏差 (Total Resistance Tolerance)			±20% ( More than 1 MΩ ±30%)	
1.3	電阻隨溫度變化特性 Resistance of temperature change character)			20°C -75°C : $\Delta R/R \leq \pm 5\%$ , -25°C -20°C : $\Delta R/R \leq \pm 4.5\%$	
1.4	阻值變化特性 (Resistance Taper)			A, B, C, W	
1.5	零位阻值 (Residual Resistance)			$R > 250\text{K}\Omega / 0.1\% \text{ max. of total Value}$ $250\text{K}\Omega > R > 10\text{K}\Omega / 20\Omega \text{ max.}$ $10\text{K}\Omega \geq R / 10\Omega \text{ max.}$	
1.6	額定功率 (Rated Power)			Linear Taper B: 0.05W Other Taper: 0.025W	
1.7	最高使用電壓 (Max. Operating Voltage)			50V AC	
1.8	動雜音 (Rotational Noise)			Less Than 100mV	
1.9	絕緣阻抗 (Insulation Resistance)			More than 100MΩ at DC 250V	
1.10	耐電壓 (Withstand Voltage)			For 1 minute at: AC 250V	
1.11	同步誤差 (Gang Error)			-40dB ~ 0dB ≤ 3dB	
2. 機械性能 (Mechanical Characteristics)					
2.1	全回轉角度 (Rotation Angle)			300° ± 10°	
2.2	旋轉力矩 (Rotation Torque)			10 ~ 200gf.cm	
2.3	軸的拉、押強度 (Pull-Push Strength)			2 Kgf.cm	
2.4	轉動止檔強度 (Rotational Stop-End Torque)			2 kgf.cm Min	
2.5	旋轉定位數目 (Number of Detents(click))			detent: 0, 0 or 1 centre click	
2.6	焊錫耐熱性 (Resistance To Soldering Heat)			260 ± 5°C and less than 3 seconds	
3. LED性能 (LED Characteristics)					
3.1	發光顏色(Emitting Color)			红色(Red), 黃色(Yellow) , 藍色(Blue), 橙色(orange)	
3.2	逆向電壓(Reverse Voltage)			5V	
3.3	連續工作電流(Continuous Forward Current )(mA)			16-18	
3.4	正向電壓(Forward Voltage)			3V	
4. 耐久性能 (Durability)					
4.1	回轉壽命 (Rotation Life)			10,000 Cycles min.	
4.2	工作溫度 (Operating temperature)			-10°C ~ +70°C	
4.3	外形尺寸圖/曲線特性圖 (Shape size drawing/curve characteristic drawing)			見附頁 Please refer the drawing	
批 准	 2014/10/21 Eva	審 核	 2014/10/21 Sophie	設 計	 2014/10/21 Ball

# RESISTANCE TAPER

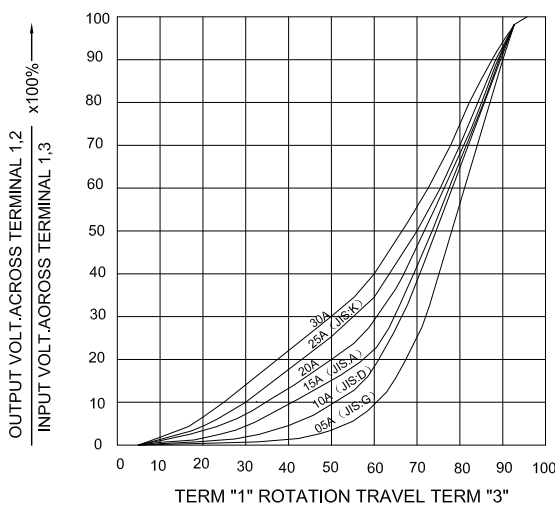
TAPER B SERIES



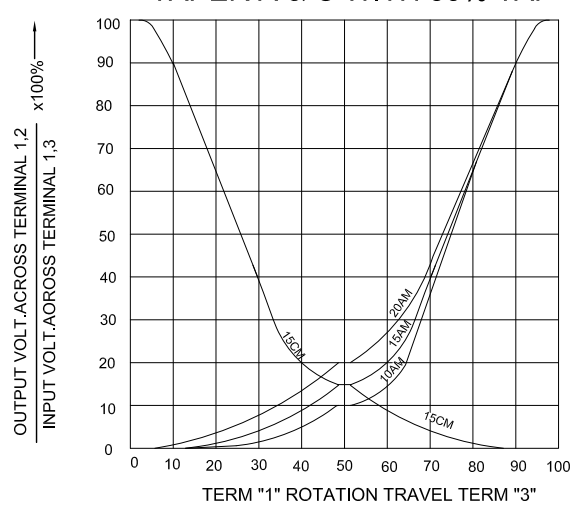
TAPER B WITH 50% TAP



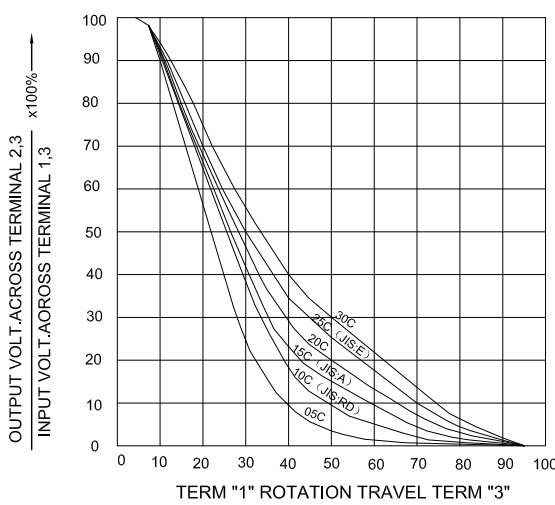
TAPER A SERIES



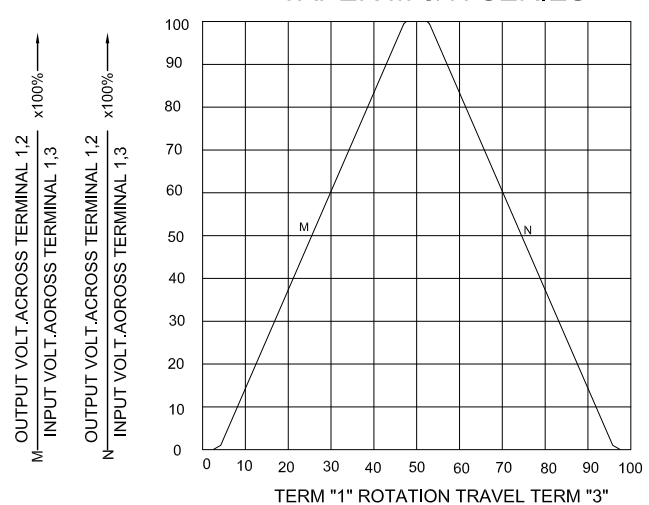
TAPER A & C WITH 50% TAP



TAPER C SERIES



TAPER M & N SERIES



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