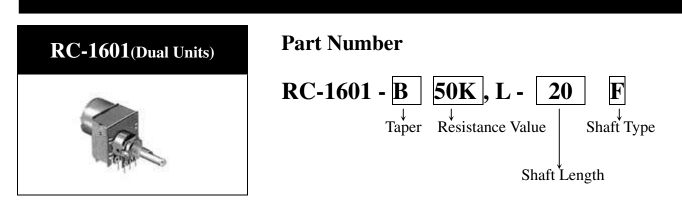
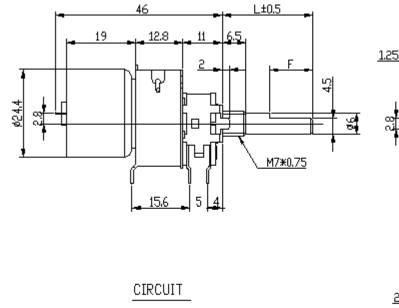
16mm Rotary Remote Control Potentiometer



$\sum_{i=1}^{n}$ This item is also available with 4-ganged (RC-1602) and 6-ganged (RC-1603).

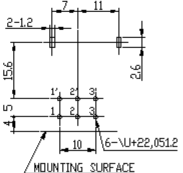
Dimensions



6 3

2

1



PCB LAYOUT

22.5

30 • FU

C

រា លំ

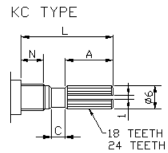
2

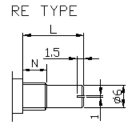
15.6

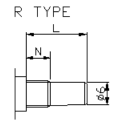
2.6

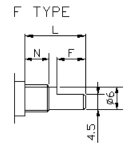
16mm Rotary Remote Control Potentiometer

Shaft Type









... N:6.5m/m

SHAFT-TYPE	L	10	15	20	25	30	35	40
KC	Α	2.2	6	10	10	12	12	12
КС	С	0.5	1	2	5	4	4	4
F	F	2.5	7	12	12	12	12	12
R,RE	L	10	15	20	25	30	35	40

16mm Rotary Remote Control Potentiometer

Electrical Characteristics						
All Resistance	$500 \Omega \sim 2 M \Omega$					
All Resistance Tolerance	\pm 20% (More than 1M $\Omega\pm$ 30%)					
Resistance Taper	A. B. C. D. W. Taper					
Resistance Taper Characteristics	A50% B50% C50% D50% W50%					
	15-25% 40-60% 75-85% 2-15% 45-55%					
Rated Power	0.063 W					
Max. Operating Voltage	B Taper : AC200V, Other Taper: AC 150V					
Residual Resistance	$ \begin{array}{ll} R \geq 250 K \Omega & 0.1 \% \\ 250 K \Omega > R > 10 K \Omega & 10 \Omega Max. \ (\ between \ Term. \ 1, 2) \\ 10 K \Omega \geq R & 10 \Omega Max. \ (\ between \ Term. \ 2, 3) \end{array} $					
Gang Error	$-40 \sim 0 db \leq 3 db$					
Noise	47 mV max.					
Insulation Resistance	Potentiometer Section: DC 250V $100M\Omega$					
	Motor Section: DC 100V $1M\Omega$					
Withstand Voltage	1 minute AC 300V					
Motor Voltage	4~6 VDC (4.5 VDC Standard)					
Operating current	100mA Max (at rotation) 150mA Max (at end slip)					
Rotational Life	More than 10,000 Cycles					

Mechanical Characteristics

Total Rotational Angle	300° ± 5°	
Stopper Strength	8kgf.cm max./3 minute.	
Rotational Torque	100~450gf.cm (Hand operation)	
Rotational Speed	12 ±3 sec. (at 4.5VDC applied to motor)	
Solder Heat	300°C,3S. (Only For Hand-Soldering)	
Remark	Shaft: Aluminum Zinc; Bushing Material: Cast Iron	