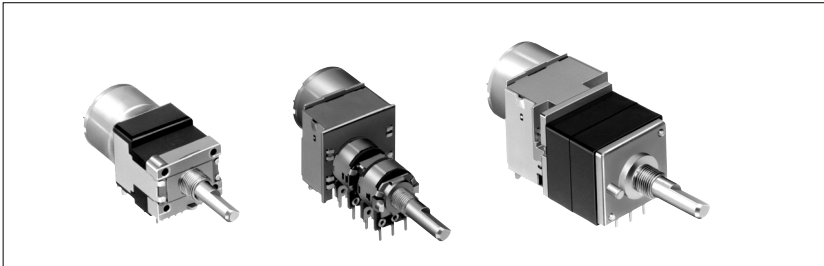


回転形モータ駆動ボリューム

Rotary Motor-driven Potentiometers

豊富なバラエティで各種機器をリモートコントロール。
Available in variety for remote control of various equipment.



■ 特長

- オーディオ各種機器のボリュームを、リモートコントロール。
- モータ駆動および手動操作可能。

■ 用途

- アンプ、CDプレーヤ、ラジカセなどの音量コントロール用ボリューム

■ Features

- Potentiometers for various audio products can be remote-controlled.
- Permits motor driving and manual operation.

■ Applications

- For volume control in amplifiers, CD players, radio-cassettes, etc.

■ 標準製品一覧 (ご推奨製品) Standard Products List (Recommended Products)

モデル Model	照光機能 Illumination function	抵抗 素子数 Number of resistor elements	軸形状 Shaft- style	軸長 Length of the shaft (mm)	モータプリ ント端子 Motor print terminal	抵抗値 Resistance (Ω)	抵抗変化 特性 Resistance taper	旧ご注文番号 Ex-order No.	製品番号 Products No.	図番 Draw- ing No.	最小梱包単位 (個)※ Minimum packing unit (pcs.)
RK1681□MG0	なし Without	2連 Dual- unit	平形 Flat type	25	付き With	100k	3B	RK16812MG025B15	RK16812MG099	1	200
		4連 Quad- unit			なし Without			RK16814MG025B15	RK16814MG02Z	2	
		6連 6- gangs-d- unit			付き With			RK16816MG025B15	RK16816MGA04	3	
RK1681□MGL	あり(赤) With (Red)	2連 Dual- unit		なし Without	50k	RK16812MGL25B54		RK16812MGL2K	4		
RK1631□MC0	なし Without	4連 Quad- unit		20	付き With	100k		—	RK16312MC05U	5	
		2連 Dual- unit		なし Without	50k	—		RK16314MC01A	6		
RK16312MCL	あり(赤) With (Red)	—		25	付き With	20k		—	RK16312MCL1N	7	
RK18112MC0	なし Without	2連 Dual- unit		20	なし Without	50k		—	RK18112MC00D	8	
RK27112MC0	なし Without	—		25	なし Without	100k		—	RK27112MC030	9	

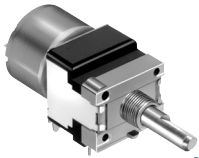

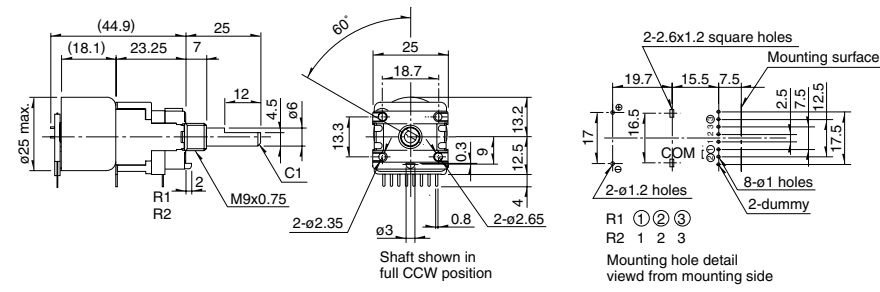


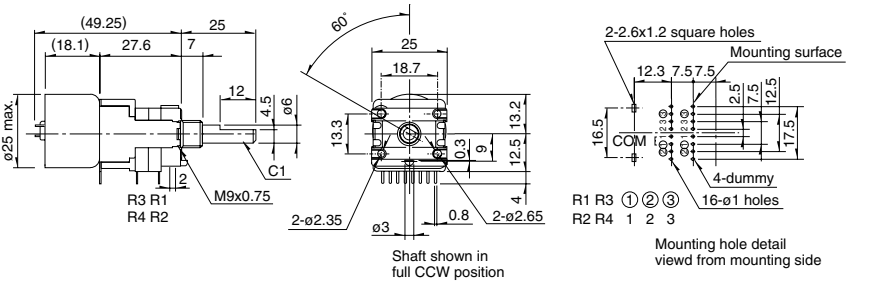
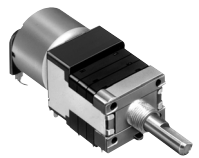

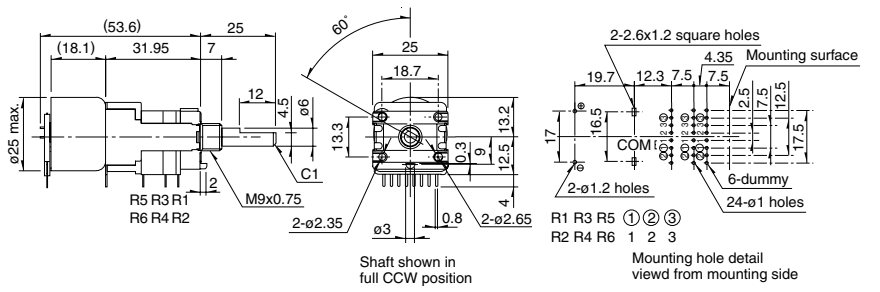
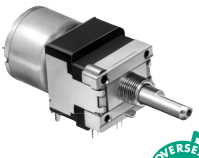

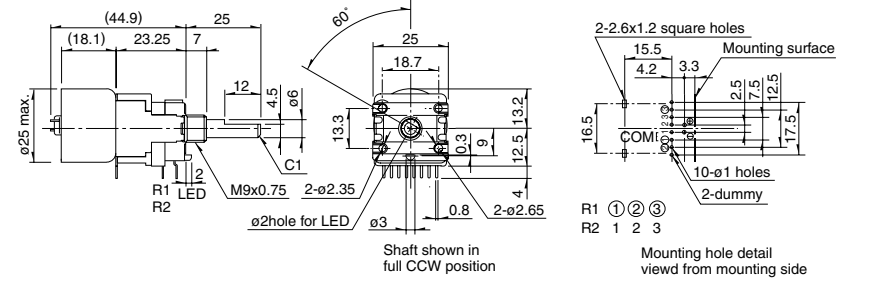
注記 Notes

1. 上記の標準製品以外にも、P.83の「その他製品バラエティ」でご紹介した仕様の組合せに対応が可能です。また、カスタム仕様にもキメ細かくお応えしております。詳しくは、当社営業へお問合わせ願います。
 2. ※最小梱包単位はご注文いただく際の基準数量を示します。ご注文につきましては最小梱包単位のN(整数)倍でいただけますようお願いいたします。なお、輸出梱包単位は別途ご相談させていただきます。
 3. その他、詳細仕様についてはP.85をご参照ください。
1. It is possible make products that conform to a combination of specifications introduced in the "Variety of Other Products" section on P.83 other than the above standard products. They can also be made to customer's specifications in detail. For more information, please contact the Sales Department of our company.
 2. The minimum packing unit means the basic unit quantity for your order. Kindly determine your purchase order quantity to the "minimum packing unit" x N(an integral number). Meanwhile, as for the export packaging content quantity, we would like to discuss with you separately.
 3. For other detailed specification, Please see P.85

Rotary Motor-driven Potentiometers

外形図 Dimensions

Unit : mm

図番 Drawing No.	製品名 Model	外形図 Dimensions
1	16形 16mm size 1軸2連 Single-shaft, dual-unit RK16812MG   MALAYSIA	 Shaft shown in full CCW position Mounting hole detail view from mounting side
2	16形 16mm size 1軸4連 Single-shaft, quad.-unit RK16814MG   MALAYSIA	 Shaft shown in full CCW position Mounting hole detail view from mounting side
3	16形 16mm size 1軸6連 Single-shaft, triple-unit RK16816MG   MALAYSIA	 Shaft shown in full CCW position Mounting hole detail view from mounting side
4	16形 16mm size 1軸2連 Single-shaft, dual-unit 照光式貫通軸タイプ Illuminated, through-shaft type RK16812MGL   MALAYSIA	 Shaft shown in full CCW position Mounting hole detail view from mounting side

注記
Note

左記マークのついている製品は、日本生産のほか記載の国で海外生産も行っております（一部の製品については、海外生産のみとなっております）。詳しくは、P.188の「海外生産製品一覧表」をご覧ください。
The products with this mark as shown on the left are produced both in Japan and overseas as described in the list. (Some products are produced overseas only.) For details, please refer to "Overseas Products line" on P.188.

Rotary Motor-driven Potentiometers

外形図 Dimensions

Unit : mm

図番 Drawing No.	製品名 Model	外形図 Dimensions
5	16形 16mm size 1軸2連 Single-shaft, dual-unit RK16312MC	<p>Technical drawing of the RK16312MC potentiometer. It includes a side view showing a total length of 48.35 mm (with sub-dimensions of 18.1, 15.1, 11.6, and 7 mm) and a shaft diameter of $\phi 6$. The front view shows a 60-degree rotation range and a shaft diameter of $\phi 3$. The mounting hole detail view shows a 2-2.6x1.2 square hole pattern with 8-$\phi 1.2$ holes and a mounting surface.</p>
6	16形 16mm size 1軸4連 Single-shaft, quad.-unit RK16314MC	<p>Technical drawing of the RK16314MC potentiometer. The side view shows a total length of 63.25 mm (with sub-dimensions of 18.1, 15.1, 26.5, and 7 mm) and a shaft diameter of $\phi 6$. The front view shows a 60-degree rotation range and a shaft diameter of $\phi 3$. The mounting hole detail view shows a 2-2.6x1.2 square hole pattern with 12-$\phi 1.2$ holes and a mounting surface.</p>
7	16形 16mm size 1軸2連 Single-shaft, dual-unit 照光式前面タイプ Illuminated, through-shaft type RK16312MCL	<p>Technical drawing of the RK16312MCL illuminated potentiometer. The side view shows a total length of 56.25 mm (with sub-dimensions of 18.1, 15.1, 19.5, and 9.6 mm) and a shaft diameter of $\phi 6$. The front view shows a 60-degree rotation range, a shaft diameter of $\phi 3$, and two $\phi 2.65$ holes. The mounting hole detail view shows a 2-2.6x1.2 square hole pattern with 10-$\phi 1.2$ holes, an LED indicator, and a mounting surface.</p>
8	18形 18mm size 1軸2連 Single-shaft, dual-unit RK18112MC	<p>Technical drawing of the RK18112MC potentiometer. The side view shows a total length of 59.85 mm (with sub-dimensions of 18.1, 15.1, 23.1, and 7 mm) and a shaft diameter of $\phi 6$. The front view shows a 60-degree rotation range and a shaft diameter of $\phi 3$. The mounting hole detail view shows a 2-2.6x1.2 square hole pattern with 6-$\phi 1.2$ holes and a mounting surface.</p>
9	27形 27mm size 1軸2連 Single-shaft, dual-unit RK27112MC	<p>Technical drawing of the RK27112MC potentiometer. The side view shows a total length of 68.35 mm (with sub-dimensions of 18.1, 15.1, 31.6, and 7 mm) and a shaft diameter of $\phi 6$. The front view shows a 60-degree rotation range and a shaft diameter of $\phi 3$. The mounting hole detail view shows a 2-2.6x1.2 square hole pattern with 6-$\phi 1.2$ holes and a mounting surface.</p>

ロータリポテンチオメータ

スライダポテンチオメータ

半固定ポテンチオメータ

スナップコンタクトロータリポテンチオメータ

位置センサ