



6形 METAL GLAZE 半固定 POTENTIOMETER
6mm SIZE METAL GLAZE TRIMMER POTENTIOMETER

TRIMMER POTENTIOMETER

特 徵

- 外形 φ6과 防塵Type로는 最少입니다.
- 自動調整 가능한 cover形狀입니다.
- 背面調整도 可能합니다.
- 自動插入이 容易한 形狀입니다.

Features

- Has an O.D. of 6mm-smallest dusttight trimmer.
- The cover is styled to permit automatic adjustment.
- Bottom adjust possible.
- Styled to facilitate automatic insertion.

用 途

- TV, VCR, Car radio 等の 小形民生機器, 産業機器用.

Applications

- Compactly built consumer sets, such as TV, VCR and Car radios.

製品名(旧製品名) Model(Old Model)	外形圖 Outline Drawing	特徴/個別規格 Features · Individual specifications
RH0621C (H0621A)		<ul style="list-style-type: none"> ● 伏形 ● Top and/or Bottom adjusting.
RH0622C (H0622A)		<ul style="list-style-type: none"> ● 立形 ● Side adjusting.

TRIMMER POTENTIOMETER

規 格

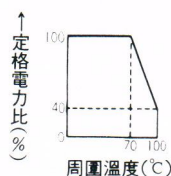
電氣的性能

- 公稱全抵抗値

單位(Ω)

100	150	220	330	470	680
1k	1.5k	2.2k	3.3k	4.7k	6.8k
10k	15k	22k	33k	47k	68k
100k	150k	220k	330k	470k	680k
1M	1.5M	2.2M			

- 抵抗値許容差 ± 25%
- 抵抗變化特性 直線形 中點(100度)에서 40~60%
- 定格電力 0.3W, 最高使用電壓 100V



周圍溫度가 70°C를 넘을 境遇, 上圖의 輕減曲線에 依한다.

- 抵抗溫度係數 ± 300PPM/°C

SPECIFICATIONS

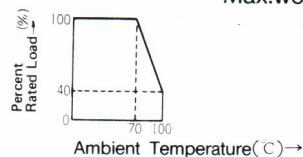
Electrical Performance

- Nominal Total Resistance

Unit(Ω)

100	150	220	330	470	680
1k	1.5k	2.2k	3.3k	4.7k	6.8k
10k	15k	22k	33k	47k	68k
100k	150k	220k	330k	470k	680k
1M	1.5M	2.2M			

- Resistance Tolerance ± 25%
- Resistance Taper Linear
Output voltage ratio shall be 40 to 60 percent at 100°.
- Power Rating 0.3W
Max.working voltage 100V



Where the ambient temperature exceeds 70°C, the derating curve above applies.

- Temperature Coefficient ± 300PPM/°C