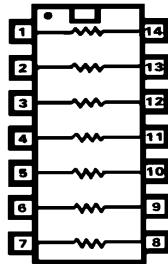


RESISTOR NETWORK

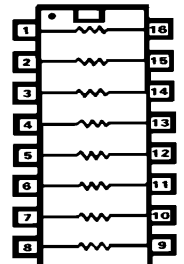
14 PIN 7 INDIVIDUAL RESISTORS

Part Number	Value	Part Number	Value
RN14P7R100R	100??	RN14P7R10K	10K?
RN14P7R470R	470??	RN14P7R22K	22K?
RN14P7R1K	1K?	RN14P7R47K	47K?
RN14P7R2K2	2K2?	RN14P7R68K	68K?
RN14P7R4K7	4K7?	RN14P7R100K	100K?



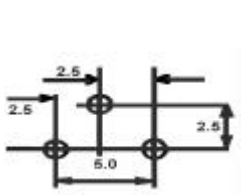
16 PIN 8 INDIVIDUAL RESISTORS

Part Number	Value	Part Number	Value
RN16P8R100R	100??	RN16P8R10K	10K?
RN16P8R470R	47???	RN16P8R22K	22K?
RN16P8R1K	1K?	RN16P8R47K	47K?
RN16P8R2K2	2K2?	RN16P8R68K	68K?
RN16P8R4K7	4K7?	RN16P8R100K	100K?



PCB TRIMMER POTENTIOMETERS

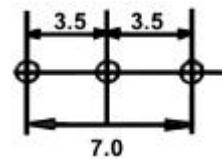
SKELETON CARBON TRIMMERS - SIDE ADJUST



A range of basic carbon film open style skeleton trimpots, for general Electronic use.

Resistance element -
Power rating -
Max. working voltage -
Res. Tolerance -

Carbon film
0.1W
50V
???



Body dimension - 9.0 x 12.0 x 3.0mm

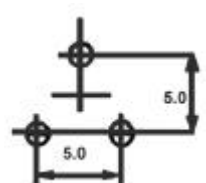
Part Number	Value	Part Number	Value	Part Number	Value	Part Number	Value
RCT2100R	100??	RCT22K	2K?	RCT220K	20K?	RCT2200K	200K?
RCT2500R	500??	RCT25K	5K?	RCT250K	50K?	RCT2500K	500K?
RCT21K	1K	RCT210K	10K?	RCT2100K	100K?	RCT21M	1M?

SKELETON CARBON TRIMMERS - SIDE ADJUST

Body dimension - 12.0 x 10.0 x 2.5mm

Part Number	Value	Part Number	Value	Part Number	Value	Part Number	Value
RCT5100R	100??	RCT510K	10K	RCT5100K	100??	RCT5500K	500K?
RCT51K	1K	RCT520K	???	RCT5200K	200K?	RCT51M	1M?

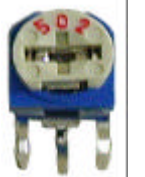
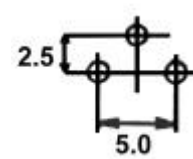
RESIN MOULDED CARBON TRIMPOTS - TOP ADJUST



These miniature trimming potentiometers are very low cost alternative to cermet film trimpots. Because of the moulded construction the VTL offers greater resistance to solder heat and flux interaction than normal types of trimpot.

Resistance element -
Power rating -
Max. working voltage -
Res. Tolerance -

Carbon film
0.1W
50V
???



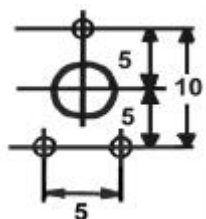
Body dimension - 7.3 x 6.4 x 7.5mm

Body dimension - 6.4 x 7.3 x 5.0mm

Part Number	Value	Part Number	Value	Part Number	Value	Part Number	Value
VTL100R	100??	VTL2K	2K?	VTL20K	20K?	VTL200K	200K?
VTL500R	500??	VTL5K	5K?	VTL50K	50K?	VTL500K	500K?
VTL1K	1K?	VTL10K	10K?	VTL100K	100K?	VTL1M	1M?

Part Number	Value	Part Number	Value	Part Number	Value	Part Number	Value
HTL100R	100??	HTL2K	2K?	HTL20K	20K?	HTL200K	200K?
HTL500R	500??	HTL5K	5K?	HTL50K	50K?	HTL500K	500K?
HTL1K	1K?	HTL10K	10K?	HTL100K	100K?	HTL1M	1M?

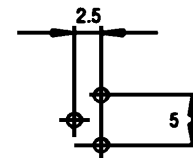
RESIN MOULDED CARBON TRIMPOTS - TOP ADJUST



Body dimension - 10.3 x 10.3 x 5.8mm

These fully enclosed quality carbon potentiometers from Spain are ideally suited for applications where low cost and high reliability are important design requirements.

Power rating @ 40°C - 0.15W
Voltage rating - 200V
Res. Tolerance - ???
Temperature coefficient - ?????ppm/°C

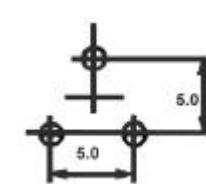


Body dimension - 10.3 x 10.3 x

Part Number	Value	Part Number	Value	Part Number	Value	Part Number	Value
PT10V100R	100??	PT10V1K	???	PT10V10K	10K?	PT10V100K	100K?
PT10V500	500??	PT10V5K	5K?	PT10V50K	50K?	PT10V1M	1M?

Part Number	Value	Part Number	Value	Part Number	Value	Part Number	Value
PT10H100	100??	PT10H1K	1K?	PT10H10K	10K?	PT10H100K	100K?
PT10H500	500??	PT10H5K	5K?	PT10H50K	50K?	PT10H1M	1M?

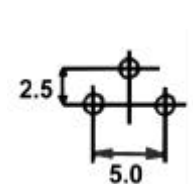
MINIATURE CERMET TRIMPOTS - TOP ADJUST



Body dimension - 7.3 x 6.4 x 7.5mm

- Miniature horizontal and vertical mounting
- Cermet trimmers, dust proof/splash proof covers
- Board retention feature and PCB stand offs

Power rating @ 70°C - 0.3W
Voltage rating - 100V
Res. Tolerance - ???
Temperature coefficient - ???ppm/°C



Body dimension - 6.4 x 7.3 x 5.0mm

Part Number	Value	Part Number	Value	Part Number	Value	Part Number	Value
RVG100R	100??	RVG1K	1K	RVG10K	10K	RVG100K	100??
RVG200R	???	RVG2K	2K	RVG20K	20K	RVG500K	500K?
RVG500R	500??	RVG5K	5K	RVG50K	50K	RVG1M	???

Part Number	Value	Part Number	Value	Part Number	Value	Part Number	Value
RVH100R	100??	RVH1K	1K?	RVH10K	10K?	RVH100K	100K?
RVH200R	200??	RVH2K	2K?	RVH20K	20K?	RVH500K	500K?
RVH500R	500??	RVH5K	5K?	RVH50K	50K?	RVH1M	1M?