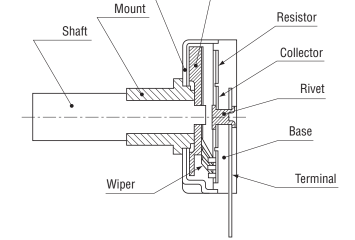
CONDUCTIVE PLASTIC SINGLE TURN TYPE

CRV16 series



Basic construction Conductive plastic single turn type



502:5 k 103:10 k

Cover

Stopper

FEATURES

- Long life
- Cost effective
- High linearity through precision wire winding
- RoHS compliant

PART NUMBER DESIGNATION

<u>C R V 1 6</u> - 0 0 - <u>1 0 2</u>

Series name Nominal resistance value (Ω) 102:1 k 202:2 k

LIST OF PART NUMBERS

Nominal resistance value	Part number
1 kΩ	CRV16-00-102
2 kΩ	CRV16-00-202
5 kΩ	CRV16-00-502
10 kΩ	CRV16-00-103

CRV 16 POTENTIOMETERS

INSTANDARD SPECIFICATIONS

Electrical characteristics

Nominal resistance value	1 kΩ, 2 kΩ, 5 kΩ, 10 kΩ
Resistance tolerance %	± 20
Resolution	Essentially infinite
Independent linearity %	± 1
Effective electrical angle	220° ± 10°
Power rating (at 40 °C) W	0.25
Dielectric strength	500, 1min
Insulation resistance MΩ minimum	50 (at DC 500 V)
Temp. coefficient resistance ppm/°C	± 400
Output smoothness	0.5 % maximum

Mechanical characteristics

Mechanical angle	260° ± 5°
Rotational torque mN·m {gf·cm} maximum	3.92 {40}
Stop strength N·m {kgf·cm} minimum	0.196 {2}
Rotational life (cycles)	500 thousand cycles

Environmental characteristics

Operating temp. range	°C	−10 ~ 80
Drip-proof structure		IP- 20

OUTLINE DIMENSIONS

Unless otherwise specified tolerance : \pm 0.5 (Unit : mm)

