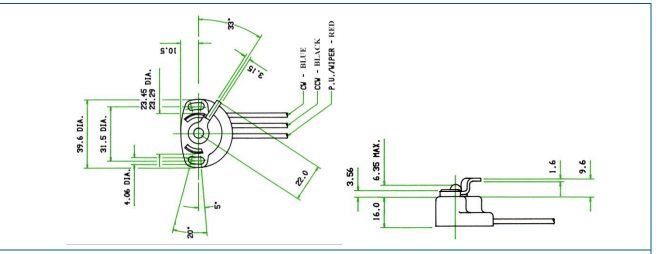


Conductive Polymer Automotive potentiometer

Carpot CP17/543 type

- High performance potentiometer
- Lever operation
- Spring return to zero
- Radial mounting slots
- Flying Leads
- Glass filled nylon housing





Technical data

Standard resistance	4150 Ohms +/- 20%	Wiper protection resistor	42% of value
Hysteresis	< 0.3%	Output signal temperature coefficient	<25 ppm / 0°C
Angel of effective rotation	94° +/- 3°	Output smoothness	0.5%
Total mechanical rotation	125º +/- 5º	Independent linearity	+/- 2%
Operation temperature	-40°C to +130°C	Operational torque	10 mNm min. / 85 mNm max.
End stop torque	800 mNm maximum	Rotational life	5 x 10 ⁶ cycles

Conductive polymer potentiometer for automotive and other similar demanding applications. A high performance cost effective potentiometer, with long endurance life and protection from engine compartment environment. Termination via 280 mm long flying leads.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

KYOCERA AVX: 4115302470