

Key Features

- **Low Cost**
- Robust Enclosed Construction
- Spindle Adjust Versions
- Flame Retardant
- Arrow Position Indicator
- Top, Bottom and Side Adjust Styles
- Stable in High Humidity
- Edgewheel Operation Style

Type CB10 Series



Low price, versatility and stable environmental character this are important benefits of this product. Featuring an innovative carbon resultive element winted on film in a fully enclosed package, this potentiometer style is normally chosen for a wide range of applications in industrial, professional and consumer equipment.

Characteristics - Electrical

Resistance Range:	100R to 10M Linear, 1K to 1M Non-Linear
Resistance Values:	1, 2.2 & 4.7 in each decade
Resistance Tolerance:	± 20% (± 30% above 1 Megohms)
End Resistance:	<3%
Power Rating @ 40°C	0.15 Watts (derating to zero at 70°C)
Maximum Voltage:	Lin. 200V DC / Log. 150V DC
Rotational Noise (RV)	<5% of Rn nominal
Temperature officient:	±500 ppm/°C(< 100K ahms)
Slider Cur ent:	50mA
Resolution	Essentially Infinite
Electrical Att street	240° Nominal 1 Turn
	The first and th

Caracteris cs - Mechanical

Eno-que:	50 mNm maximum	
Starting Torque:	4 to 20 mNm	
Mechanical Adjustment:	295° nominal	
Weight:	0.8 grams	

Characteristics - Environmental

Temperature Range:	-25°C to +70°C
Temperature Storage:	1000 hours at 100°C
Rotational Life:	500 cycles, minimum
	(10000 cycles-extended life versions)
Load Life at 40°C:	ΔR <10% after 1000 hours
Sealing:	Dust proof IP level 5
Climate Category:	25/70/21

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Trimmer Resistors - Through Hole category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below:

56PR250K M63M102KB30T607 M63M103KB40 M63M501KB40 M63P102KB30T607 M63P105KB30T607 M63P202KB40 M63P202KB40 M63P203KB30T607 M63P203KB30T607 M63P203KB30T607 M63P203KB30T607 M63P203KB30T607 M63P203KB30T607 M63P203KB40 M63P205KB30T607 M63P501KB40 M63P501KB40 M63S102KB40 M63S103KB40 M63S1