CERAMIC TRIMMER CAPACITOR 07B SERIES

These rotary ceramic trimmer capacitors are designed to have high electrical performances which utilize a high quality ceramic dielectrics and are ideal for PCB dip mounting.

Features

- 1. Linear capacitance change
- 2. Variety capacitance ranges upto 120 PF
- 3. Linear capacitance Vs temperature changes and complete resetting
- 4. Excellent moisture-proof characteristic yields very small influence on Q and insulation resistance

Applications

Characteristics

Working Voltage 250 VDC Video Equipment ♦ Withstand Voltage 550 VDC Acoustic Equipment

◆ Insulation Resistance 10⁴ MΩmin.at250VDC Monitor and Computer

> ◆ Turning Torque 60 to 400 gf-cm ◆ Operating Temperature : -55 °C to + 85 °C

- Quartz Clock and Mini Radio
- Measuring and Communication Equipment

☐ Parts Numbering

VC07 В 100 <u>1</u> <u>2</u> <u>3</u> <u>4</u>

- 1. Ceramic trimmer capacitor VC07 Series
 - 2. NIL: All ceramic construction
 - 3. Terminal type, B: W/Knob type
 - 4. Nominal Capacitance Value FOR 07B (RoHS) SERIES (060=6pF;100=10pF ..., 101=100pF ,121=120pF)

Ratings

1

PARTS NO.	Capacitance (pF)		Temp. Coefficient	Q Factor	Color Codo
	Min.(Less Than)	Max.(More Than)	(bbшC)	〈 At@1MHz,Cmax. 〉	Color Code
VC07B060	1.5	6.0	NPO ± 200	300 min	RED
VC07B100	2.0	10.0	NPO ± 200	300 min	NIL
VC07B200	2.5	20.0	N350 ± 200	300 min	BLUE
VC07B300	4.0	30.0	N750 ± 200	300 min	YELLOW
VC07B400	4.5	40.0	N1000 ± 200	300 min	BROWN
VC07B500	5.0	50.0	N1200 ± 300	300 min	GREEN
VC07B700	7.0	70.0	N2000 ± 300	200 min	BLACK
VC07B101	8.5	100.0	N2000 ± 300	200 min	PURPLE
VC07B121	10.0	120.0	N2200 ± 500	200 min	PURPLE

Packing method

200 pcs/bag; 2000 pcs/ inner box



☐ Shape and Dimensions











