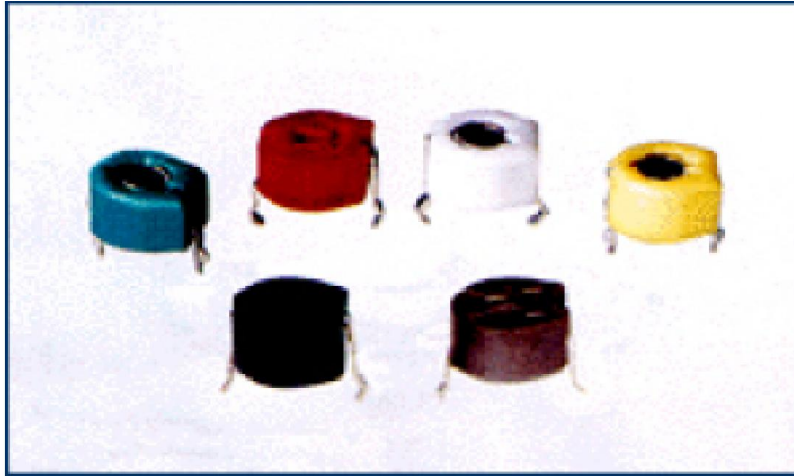


## Ceramic Trimmer Capacitor-CTC06 Series



### Product Detail Information

The CTC-06 series is tough constructed ceramic trimmer capacitor without a center axis, and are of unique double encased type against shock in Automatic Assembly. The rotor in the case is arranged to turn quite smoothly, featuring wide range of nominal capacitance.

### ::: Specifications

Insulation Resistance :  $10^4$ M ohm min

Withstand Voltage : 220V DC

Working Voltage : 100V DC

Rotation Torque : 20 to 200 gr-cm

Operating temperature range : -25°C to +85°C

### ::: Ratings

PART NO.	MIN. CAP. (PF)	MAX. CAP. (PF)	TEMP. COEFF. PPM/C	Q FACTOR @1MHZ Cmax	COLORS
CTC □(S.F.R)06-030	1.3 max	3.0 $\begin{smallmatrix} +50 \\ -0 \end{smallmatrix}$	% NP 0±200	>500	BLACK
CTC □(S.F.R)06-050	2.0 max	5.0 $\begin{smallmatrix} +50 \\ -0 \end{smallmatrix}$	% NP 0±200	>500	BLUE
CTC □(S.F.R)06-100	3.0 max	10.0 $\begin{smallmatrix} +50 \\ -0 \end{smallmatrix}$	% N 450±300	>500	WHITE
CTC □(S.F.R)06-200	4.2 max	20.0 $\begin{smallmatrix} +50 \\ -0 \end{smallmatrix}$	% N 450±300	>500	RED
CTC □(S.F.R)06-300	5.2 max	30.0 $\begin{smallmatrix} +50 \\ -0 \end{smallmatrix}$	% N 750±300	>500	GREEN
CTC □(S.F.R)06-400	6.8 max	40.0 $\begin{smallmatrix} +50 \\ -0 \end{smallmatrix}$	% N 1200±500	>300	YELLOW
CTC □(S.F.R)06-500	9.0 max	50.0 $\begin{smallmatrix} +50 \\ -0 \end{smallmatrix}$	% N 1200±500	>200	BROWN
CTC □(S.F.R)06-600	11.0 max	60.0 $\begin{smallmatrix} +50 \\ -0 \end{smallmatrix}$	% N 1200±500	>200	BROWN
CTC □(S.F.R)06-700	13.0 max	70.0 $\begin{smallmatrix} +50 \\ -0 \end{smallmatrix}$	% N 1200±500	>200	BROWN