

## **CHAA**

## **FEATURES:**

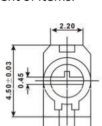
- · Ultra miniature size with external dimensions of 3.2(W) x 4.5(L) x 1.5(T)mm
- · Designed for reflow soldering
- · Lowest capacitance drift
- · Very good Q and high resonant frequency
- · Color coded case permits easy identification
- · Sealed construction prevents the penetration of Flux and Dust

Chip Trimmer Capacitors, CHAA Series, are miniature and ultra-thin type surface mounting device, and are recommended for miniaturization of electronic equipment.

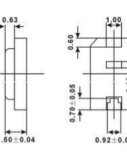
The capacity drift after adjustment is very low and having a very thin dustproof structure,

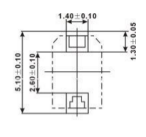
these capacitors are most suited to the fine adjustment of items.

The plastic is a high temperature liquid-crystal polymer with low dielectric loss and good mechanical strength.



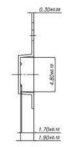
.20±0.03

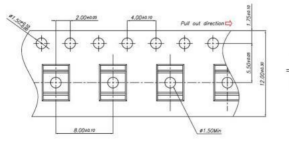




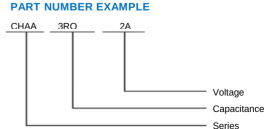
## **Ratings and Characteristics**

Part No Item	CHAA3R02A	CHAA6R02A	CHAA1002A	CHAA2002A	CHAA3002A
	3pF	6pF	10pF	20pF	30pF
	Black	Blue	lvory	Pink	Green
Capacitance(pF Min)	1.5 MAX	2.0 MAX	3.0 MAX	5.5 MAX	8.0MAX
Capacitance(pF Max)	3.0 <sup>+50</sup> -0%	6.0 <sup>+50</sup> -0%	10.0 <sup>+50</sup> -0%	20.0 <sup>+50</sup> -0%	29.0 <sup>+50</sup> -0%
Capacitance Drift (Max)	±2%	±2%	±2%	±3%	±3%
Temperature Coefficient (ppm/ $^{\circ}$ C)	NPO±300	NPO±200	N600±400	N900±400	N1200±400
Q Value (at 1 Mhz, C max)	300min	500 min	700 min	500 min	250 min
DC Working Voltage	100 VDC	100 VDC	100 VDC	100 VDC	100 VDC
DC Withstanding Voltage	220 VDC	220 VDC	220 VDC	220 VDC	220 VDC
Insulation Resistance	10 <sup>4</sup> ΩMin				
Operating Temperature	-25℃ to 85℃				
Rotation Torque	15 ~ 72 gf.cm				









Note: Specification are subject to change without notice. For more detail and update, please visit our website.

