CERAMIC DIBLECTRIC TRIMMER CAPACITORS

RoHS and Reach Compliant

GKG40016

GKG 50016

GKG60016

## PLASTIC ENCASED TYPE GKG SERIES

## **FEATURES**

- · Very low cost.
- · Wide selection of capacitance ranges.
- Suitable for printed circuit production methods using "spring leads" or "straight leads".

N2200 ± 800

N2200 ± 800

N2200 ± 800

## **SPECIFICATIONS**

Operating Temperature Range: -25°C to +85°C

Voltage Rating: 100 VDC

Dielectric Withstanding Voltage: 220 VDC Insulation Resistance: 10<sup>4</sup> Megohms min Torque: 15 to 150 g-cm (0.21 to 2.1 oz-in)

GKG40015

GKG50015

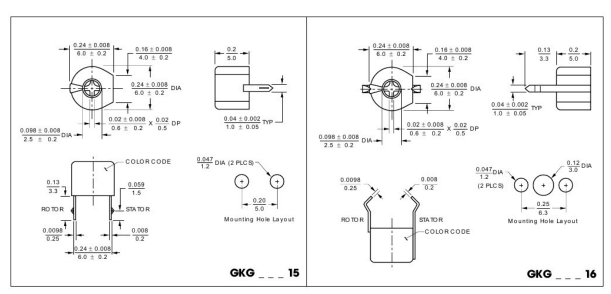
GKG60015

## 6 mm Economy Models Capacitance (pF) Top Adjust Model No Bottom Adjust TCC (ppm/°C) Q min (1 MHz) Color Code min max Model No. NPO ± 250 GKG3R015 1.0 3.0 300 Black GKG3R016 2.0 NPO ± 250 300 Blue GKG5R015 GKG5R016 5.0 3.0 10.0 NPO ± 250 300 White GKG10015 GKG10016 $N750 \pm 250$ GKG20015 GKG20016 20.0 300 Red 5.0 6.5 N1000 ± 500 200 30.0 GKG30015 GKG30016 Green

200

200

200



Yellow

Brown

Brown

All dimensions are in / mm.

40.0

50.0

60.0

7.0

10.0

12.0

Unless otherwise specified, the tolerance on dimensions is ± 0.004/0.1; except slot tolerance is ± 0.008/0.2.

**EW Electronics** 

9019 Oso Ave.

Unit-A

Chatsworth, Ca 91311

(818)718-2500