



TRIMMER CAPACITORS

CERAMIC DIELECTRIC TRIMMER CAPACITORS

Engineering Bulletin SG-305

SURFTRIM® Surface Mount:

GKYA Economy Series

FEATURES

- Suitable for reflow soldering.
- Superior Setting Drift Performance
- Low Mounting Profile (only 1.6 mm)
- Available in carrier and reel packaging.
- Dust Proof Design
- Self Resonant Frequency above 1 GHz

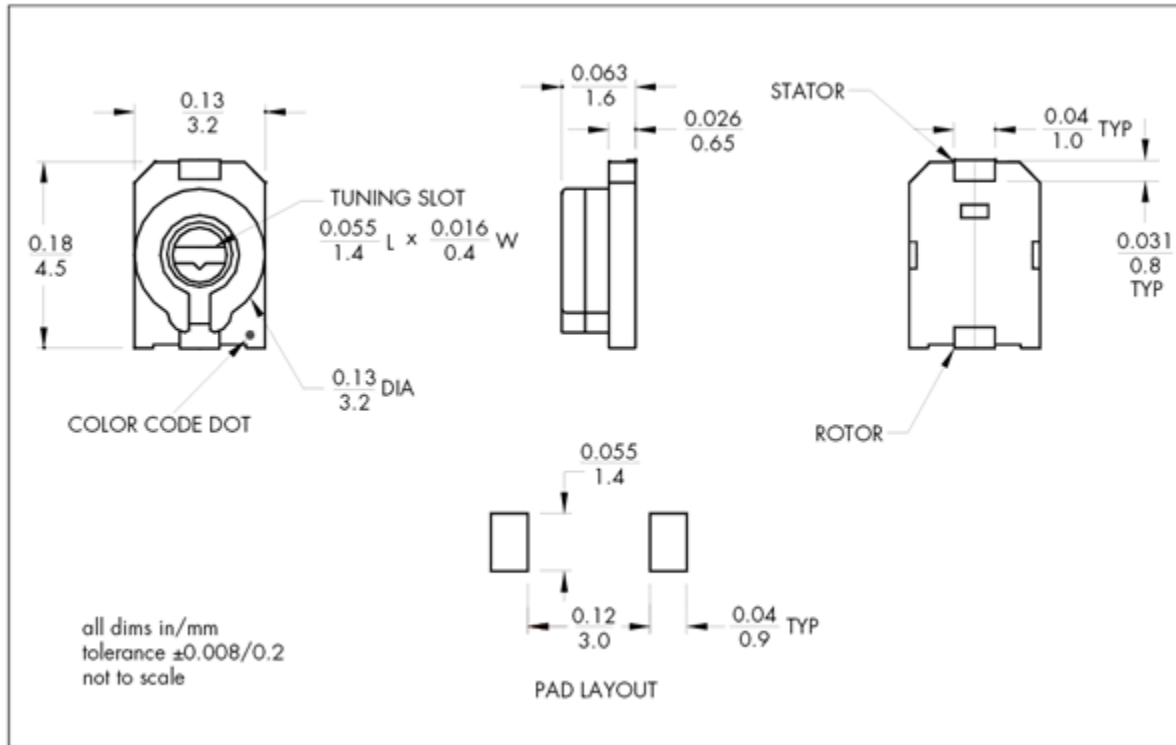
SPECIFICATIONS

- Operating Temperature Range: -25°C to $+85^{\circ}\text{C}$
- Voltage Rating: 50 VDC (110 VDC for 10 pF and above)
- Dielectric Withstanding Voltage: 110 VDC (220 VDC for 10 pF and above)
- Insulation Resistance: 10^4 Megohms min
- Torque: 10 to 70 g-cm (0.14 to 0.98 oz-in)

Capacitance (pF)		Color Code	Temperature Coefficient (ppm/ $^{\circ}\text{C}$)	Q min (1 MHz) at C max	Carrier and Reel Pack Model No.
min	max				
1.2	3.0	Black	0 ± 200	300	GKYA3R066
2.2	6.0	Blue	0 ± 600	300	GKYA6R066
3.0	10.0	None	$N600 \pm 300$	300	GKYA10066
5.5	20.0	Red	$N1200 \pm 500$	300	GKYA20066
8.0	27.0	Green	$N1200 \pm 500$	300	GKYA27066

Available on 1000 piece carrier and reel.

[Carrier and Reel Specifications](#)



Engineering Bulletin SG-305 Contents

- [SURFTRIM® Surface Mount:](#) GKRP Series
- [SURFTRIM® Surface Mount:](#) GKY Washable Series
- [SURFTRIM® Surface Mount:](#) GKY Standard Series
- [SURFTRIM® Surface Mount:](#) GKYA Economy Series
- [SURFTRIM® Surface Mount: Sealed Construction:](#) GKG ___ 26, 66, 27, 67, 28, 68 Series
- [Plastic Encased Type: 4 x 4.5 mm Leaded](#) GKG ___ 21, 71, 24, 74, 25 Series
- [Plastic Encased Type: 6 mm Leaded](#) GKG ___ 11, 51, 12, 52 Series
- [Economical 6 mm Type Top Adjust Leaded](#) GKG ___ 15 Series
- [Economical 6 mm Type Bottom Adjust Leaded](#) GKG ___ 16 Series
- [Rugged 5 mm Type:](#) GKU ___ 00 Series
- [Economical 5 mm Type:](#) GKU ___ 10 Series
- [7 mm Type:](#) GKT Series

- [Thin 2 mm & 3 mm Types: GKH and GKX Series](#)
- [Carrier and Reel Specifications](#)
- [Specification Notes](#)
- [Application Notes](#)

[Home](#) | [Trimmer Capacitors](#) | [Inductors](#) | [Transformers](#) | [Microwave Tuners](#) | [Varactor Diodes](#)
[Tuning Tools](#) | [Radiocer Capacitors](#) | [Product Selector](#) | [Model Number Index](#) | [PDF File Index](#)
[What's New](#) | [Company Profile](#) | [Order Literature](#) | [Contact Us](#) | [Sales Reps & Distributors](#)
[Inventory](#)

© 2003 Sprague-Goodman Electronics Inc.

info@spraguegoodman.com