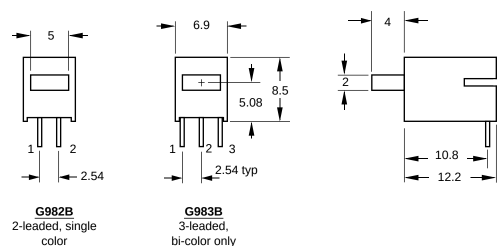
## 2 x 5 mm Rectangular, Single- or Bi-Color PCB Mount Right Angle LED Array, G98XB Series



The G98XB right angle indicator is primarily designed to use the three-leaded bi-color LED lamp which has pins spaced on 2.54 mm centers in a single row. It has a wide stance and its length permits the front of the holder to protrude further from the edge of the PCB. Standard 3-leaded bi-color lamps are common cathode.



RoHS Complian Aug 2004



LED Type

Tri-color-EG (Both chips on for amber) Bi-color- YG

Single color-All listed

Connections						
Pin 1	Pin 2	Pin 3				
Red+	Common-	Grn+				
Yel+	Common-	Grn+				
Anode	Cathode					

Specify part desired as follows: (X = 2 for single color, tinted 2-leaded LEDs. X = 3 for 3-leaded)

G98XB/Order Code

For example: "G983B/EG" designates an assembly with an orange red/green LED.

## ORDER CODE AND INFORMATION (ALL RATINGS AT 25°C AMBIENT)

LED Lamp		Typical Characteristics			Recom.		
Ероху & Туре	Color	Order Code	Peak	Vf (V)	Iv (mcd)	2Θ <sub>1/2</sub>	Op. If (mA)
			λ (nm)	@If=20mA	@If=10mA	(Deg)	
White Diffused Bipolar, Bicolor	Hi Eff Red/Grn	EG	635/565	2.1/2.0	15/10	124	10-20
	Yellow/Green	YG	585/565	2.1/2.0	10/10	124	10-20
TInted Diffused Resistor Required	Red	Н	697	2.1	2.3	124	5-10
	Hi Eff Red	I	635	2.0	13	124	10-20
	Green	G	565	2.1	8.5	124	10-20
	Yellow	Y	585	2.0	9.4	124	10-20

<sup>\*</sup> Specifications subject to change without notice. Dimensions are in mm±0.25 unless stated otherwise.