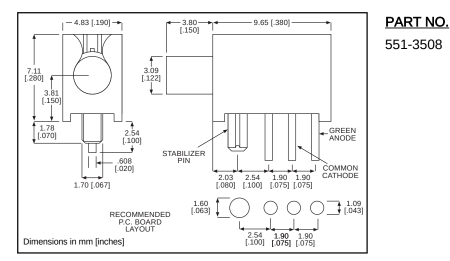
3mm, Flat Top LED CBI[®] Circuit Board Indicator In-line, 3 Leaded Bi-Color



COLOR

Red/Green



Features

- Common Cathode simplifies design, and provides amber as a third color
- · Locating pin provides stability during soldering
- Multiple CBIs form horizontal LED arrays on 4.2mm (0.1650") center-lines
- High Contrast, UL 94 V-0 rated, black housing
- Oxygen index: 31.5%
- Polymer content: PBT, 1.055 g
- Housing stand-offs facilitate PCB cleaning
- Solderability per MIL-STD-202F, method 208F
- LEDs are safe for direct viewing per IEC 825-1, EN-60825-1

Tolerance note: As noted, otherwise:

- LED Protrusion: ±0.04 mm [±0.016]
- CBI Housing: ±0.02mm[±0.008]

Typical Operating Characteristics (T_A=25°C) See LED data sheet for additional information See page 4-70 and 4-71 for Reference Only LED Drive Circuit Examples. See page 4-72 for Pin Out

Part Nu	ımber	Color	Peak Wavelength nm	l∨ mcd	V _F Volts	Test Current (mA)	LED Data sheet	Page #
551-3	508	Red/Green	630/560	4/4	2/2.1	20	3TF-9484	4-69

3mm LED Bi-Color Non-Tinted, Diffused

Dialight 3TD-9664, 3TD-986x, 3TF-9484

* NOT A VALID PART NUMBER. THIS SHEET IS FOR <u>REFERENCE ONLY</u>. <u>TYPE</u> *3TD-9664 *3TD-9868 *3TD-9869 *3TF-9484

<u>COLOR</u> Red/Green Red/Green Yellow/Green Red/Green

ABSOLUTE MAXIMUM RATINGS (T _A =25°C)	Red/Green -9664	Red/Green -9868	Yellow/Green -9869	Red/Green -9484
Power Dissipation (mW)	75/75	100/100	60/100	75/75
Forward Current (mA) Derating (mW/°C) From 25°C *Derating (mA/ °C) From 50°C	.85/.85	30/30 .4*/.4*	20/30 .25*/.4*	30/30 .33*/.67*
Peak Current (mA) Pulse width 10μs	100/100	30/30	80/120	100/100
Operating Temperature (°C)	-30/+85	-55/+100	-55/+100	-30/+85
Storage Temperature (°C)	-30/+100	-55/+100	-55/+100	-30/+100
Soldering Temperature 260°C, 6 second	ds, 1.6 mm from	case (9484 onl	y)	
260°C, 5 second	1484)			

Solder Adherence per MIL-STD-202E, Method 208C

OPERATING CHARACTERISTICS $(T_A=25^{\circ}C)$		Red/Green -9664	Red/Green -9868	Yellow/Green -9869	Red/Green -9484
Luminous Intensity (mcd) I _F =20mA *I _F =10mA	Min. Typical	4/6 8/12	2.5*/3.7* 4.7*/10*	2.5*/2.5* 4.3*/6.3*	2/2 4/4
Peak Wavelength (nm) λ Peak	Typical	630/560	635/565	585/565	630/560
Viewing Angle (201/2)	Typical	80°	60°/60°	80°/80°	
Forward Voltage (V)	Typical	2/2.1	2/2.1	2.1/2.1	2/2.1
I _F =20mA	Max.	2.5/2.5	2.8/2.8	2.8/2.8	2.5/2.5
Reverse Voltage (V)					
I _R =100μA	Min.	5	5	5	5

 $\Theta^{\,|}$ is the off axis angle at which the luminous intensity is half the axial luminous intensity