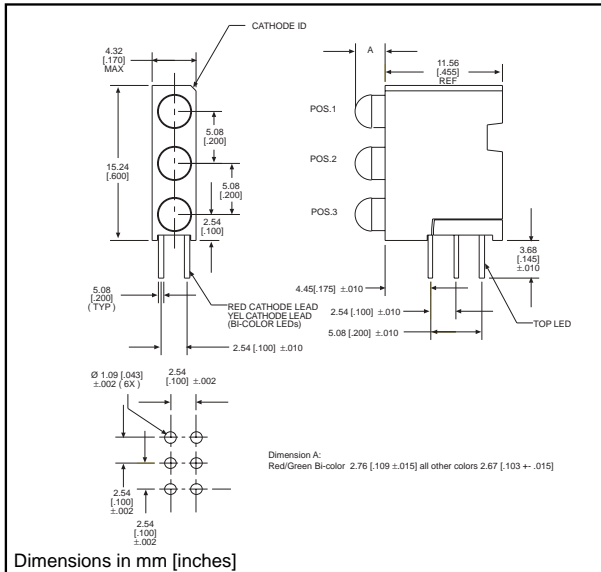


**3mm  
LED CBI® Circuit Board Indicator  
Tri-Level**

**Dialight**  
**564-0x00-xxx**



**Features**

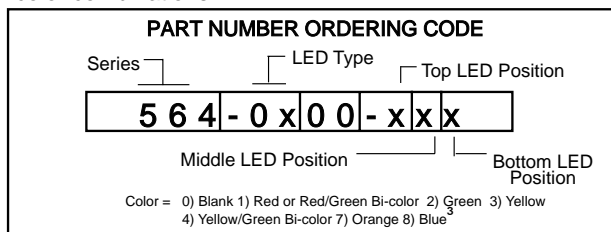
- Multiple CBIs form horizontal LED arrays on 4.45mm (0.175") center-lines.
- High Contrast, UL 94 V-0 rated, black housing
- Oxygen index: 29%
- Polymer content: PBT, 0.078 g
- Housing stand-offs facilitate PCB cleaning
- Solderability per MIL-STD-202F, method 208F
- LEDs are safe for direct viewing per IEC 825-1, EN-60825-1

**Tolerance note: As noted, otherwise:**

- LED Protrusion:  $\pm 0.04$  mm [ $\pm 0.016$ ]
- CBI Housing:  $\pm 0.02$ mm [ $\pm 0.008$ ]

**Custom Combinations**

- Contact factory for information on custom color combinations



**PART NO.**

**COLOR\***

**HIGH EFFICIENCY - LED TYPE 01**

- 564-0100-111 Red-Red-Red
- 564-0100-132 Red-Yellow-Green
- 564-0100-222 Green-Green-Green
- 564-0100-777 Orange-Orange-Orange
- 564-0100-999 Blue-Blue-Blue



**LOW CURRENT - LED TYPE 02**

- 564-0200-111 Red-Red-Red
- 564-0200-132 Red-Yellow-Green
- 564-0200-222 Green-Green-Green

**INTEGRAL RESISTOR, 5 VOLTS - LED TYPE 03**

- 564-0300-111 Red-Red-Red
- 564-0300-132 Red-Yellow-Green
- 564-0300-222 Green-Green-Green

**BI-COLOR - LED TYPE 07**

- 564-0700-111 Red/Green-Red/Green-Red/Green
- 564-0700-444 Yellow/Green-Yellow/Green-Yellow/Green

\* Top-Middle-Bottom LED

**4**



**ATTENTION**  
OBSERVE PRECAUTIONS  
FOR HANDLING  
ELECTROSTATIC  
SENSITIVE  
DEVICES

## Typical Operating Characteristics (T<sub>A</sub>=25°C)

See LED data sheet for additional information  
 See Pages 4-73 and 4-74 for LED Drive Circuit Examples  
 See Page 4-72 for Pin Out

### HIGH EFFICIENCY

Part Number	Color	Peak Wavelength nm	I <sub>v</sub> mcd	V <sub>F</sub> Volts	Test Current (mA)	Viewing Angle 2Θ <sub>½</sub>	LED Data sheet	Page #
564-0100-xxx	Red	635	10	2*	10	60°	521-9216	4-58
	Green	565	12.6	2.1*	10	60°	521-9210	4-58
	Yellow	585	10	2.1*	10	60°	521-9211	4-58
	Orange	600	7	2.2	10	60°	521-9498	4-58
	Blue	428	12	3.5	10	70°	521-9831	4-57

\* I<sub>F</sub> = 20mA

### LOW CURRENT

Part Number	Color	Peak Wavelength nm	I <sub>v</sub> mcd	V <sub>F</sub> Volts	Test Current (mA)	Viewing Angle 2Θ <sub>½</sub>	LED Data sheet	Page #
564-0200-xxx	Red	635	1.6	1.7	2	60°	521-9324	4-60
	Green	565	1.6	1.9	2	60°	521-9326	4-60
	Yellow	585	1.6	1.8	2	60°	521-9325	4-60

### INTEGRAL RESISTOR, 5 VOLTS

Part Number	Color	Peak Wavelength nm	I <sub>v</sub> mcd	Test Voltage	Forward Current (mA)	Viewing Angle 2Θ <sub>½</sub>	LED Data sheet	Page #
564-0300-xxx	Red	635	29	5	10	60°	521-9215	4-59
	Green	565	19	5	10	60°	521-9323	4-59
	Yellow	585	12.6	5	10	60°	521-9322	4-59

### BI-COLOR

Part Number	Color	Peak Wavelength nm	I <sub>v</sub> mcd	V <sub>F</sub> Volts	Test Current (mA)	Viewing Angle 2Θ <sub>½</sub>	LED Data sheet	Page #
564-0700-111	Red/Green	635/565	4.7/10	2/2.1	10	50°	521-9459	4-63
564-0700-444	Yellow/Green	585/565	4.3/6.3	2.1*/2.1*	10	80°	521-9478	4-62

\* I<sub>F</sub> = 20mA



## X-ON Electronics

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [LED Circuit Board Indicators](#) category:*

*Click to view products by [Dialight](#) manufacturer:*

Other Similar products are found below :

[568-0200-132F](#) [568-0701-841F](#) [568-0734-832F](#) [569-0312-300F](#) [591-2001-107F](#) [592-2222-302F](#) [592-2424-302F](#) [LTL-4221NH129](#) [LTL-42DGNMHDP1](#) [LTM-260-5HT](#) [H131CSRT-120](#) [HLMP1503108F](#) [HLMP1521101](#) [HLMP1523802F](#) [HLMP1700101F](#) [HLMP1700104F](#) [HLMP1790105F](#) [BHA-1564-G](#) [SMF-HM1530YD-305](#) [SSF-LXH103SUGD-04](#) [AM2520EHSGD](#) [HLMP1301104F](#) [HLMP1385101F](#) [HLMP1421101](#) [HLMP1503103F](#) [HLMP1503104F](#) [HLMP1700102F](#) [HLMP1700106F](#) [HLMP1700107F](#) [HLMP1790101F](#) [HLMP1790103F](#) [LTL-4211NHBP](#) [5320F7](#) [5330H7](#) [5350T7](#) [5352T1-5VLC](#) [5352T5-5VLC](#) [5370T7LC](#) [550-1112F](#) [550-3107-010F](#) [551-0206-003F](#) [551-0207-815F](#) [551-0212-801F](#) [551-2802F](#) [552-0794-810F](#) [552-0821F](#) [552-6033-200F](#) [553-0001-808F](#) [553-0122-818F](#) [553-0171F](#)