

Part Number: **5640200111F**

General Description

Series 564

Configuration 3 mm Lens

Description 3 mm Red/Red/Red Tri-Level CBI Diffused, Low Current

Package Options Bulk Packaging

Sizes 3mm

Lamp Type Tri-Level Housing

Viewing Right Angle
Polarity Cathode Right
Lens Style Tinted, Diffused

Viewing Angle 60

LED Centerline 5.0mm

Absolute Maximum Ratings (Ta = 25°)

Reverse Voltage 5

Solder Temperature 260 for 5 secs

Operating Temperature -55 to +100

Storage Temperature -55 to +100

Operating Characteristics

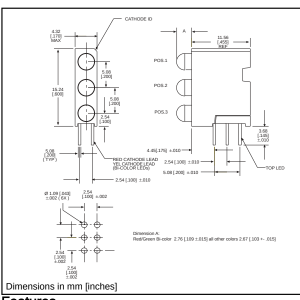
Color	Red
LED Type	Low Current
Peak Wave Length	635
LED Position	1,2,3
Luminous Intensity Min	1
Luminous Intensity Typical	1.6
Forward Voltage Typical	1.7
Forward Voltage Max	2.2
Test Current mA	20mA
Power Dissipation Max	20mW



3_{mm} LED CBI® Circuit Board Indicator Tri-Level



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

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 564-0100-777 Orange-Orange 564-0100-999

Blue-Blue-Blue



LOW CURRENT - LED TYPE 02

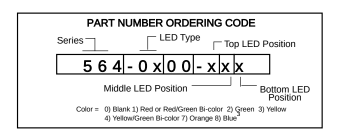
564-0200-111 Red-Red-Red 564-0200-132 Red-Yellow-Green 564-0200-222 Green-Green-Green

INTEGRAL RESISTOR, 5 VOLTS - LED TYPE 03

Red-Red-Red 564-0300-111 564-0300-132 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