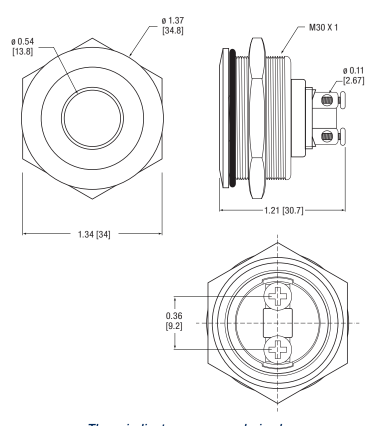


# 30mm Heavy Duty Panel Mount Indicators



#### **Dimensions**

inches [mm]



### These indicators are un-polarized

#### **Certifications & Ratings**

- RoHS compliant
- IP66/IP67
- IK10
- NEMA 4X

#### **Application**

The 623 Series Heavy Duty LED Panel Mount Indicators are elegantly designed for a high-end aesthetic paired with sturdy construction. These indicators are non-magnetic, corrosion resistant for both indoor and outdoor use, and secured to prevent dirt, dust, and water penetration. Ideal for a variety of applications such as:

- Main power indication
- Remote power indication
- Status indication
- Maintenance and warning indication
- Instrumentation
  - . . . and many more!

#### **Mechanical Information**

Mounting Hole Size: 1.18" (30 mm)

Max Panel Thickness: 0.394" (10 mm)

Mounting Torque: 7.01 lbs-ft (9.5 Nm)

**Specifications** 

**Operating Voltage:** 3 VDC (external resistor required)

6, 12 & 24 VDC

(internal resistor included)

Operating Temp: -25 °C to +70 °C (-13 °F to 158 °F)

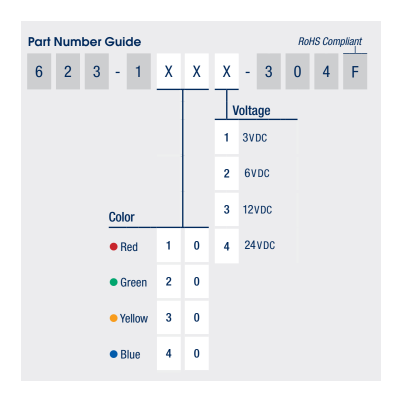
Storage Temp: -25 °C to +70 °C (-13 °F to 158 °F)

Electrical Connection:Screw terminalsHousing:Stainless SteelNut:Stainless Steel





## **Ordering Information 623 Series**



Dialight P/N	Color	Voltage (V DC)	Current (mA)	Typical Intensity (mcd)
623-1101-304F	<ul><li>Red</li></ul>	3	15	200
623-1201-304F	<ul><li>Green</li></ul>			250
623-1301-304F	Yellow			350
623-1401-304F	<ul><li>Blue</li></ul>			300
623-1102-304F	<ul><li>Red</li></ul>	6		200
623-1202-304F	<ul><li>Green</li></ul>			250
623-1302-304F	Yellow			350
623-1402-304F	<ul><li>Blue</li></ul>			300
623-1103-304F	<ul><li>Red</li></ul>	12		200
623-1203-304F	<ul><li>Green</li></ul>			250
623-1303-304F	Yellow			350
623-1403-304F	<ul><li>Blue</li></ul>			300
623-1104-304F	<ul><li>Red</li></ul>	24		200
623-1204-304F	<ul><li>Green</li></ul>			250
623-1304-304F	<ul><li>Yellow</li></ul>			350
623-1404-304F	<ul><li>Blue</li></ul>			300

Dialight reserves the right to make changes at any time in order to supply the best product possible. The most current version of this document will always be available at: <a href="https://www.dialightsignalsandcomponents.com">www.dialightsignalsandcomponents.com</a>
<a href="https://www.dialightsignalsandcomponents