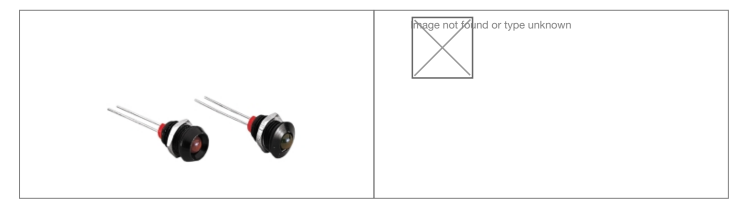
## **DX1090/RD Datasheet**



## Product Name // 5mm LED Indicator DX1090 Series **Recessed Profile Black Anodised Aluminium Bezel IP66 Sealed Red LED**





## // Product Description:

- 0 5mm LED Indicators
- 0 Choice of profile, depending on part code prefix:
- 0 DX0998, DX1120, DX1090, DX1091: Recessed profile
- 0 DX0999, DX1121, DX1092, DX1093: Prominent profile
- 0 Choice of Bezel material, depending on part code prefix:
- 0 DX0998, DX0999: Chrome Plated Brass
- 0 DX1120, DX1121: Glass Filled Nylon
- 0 DX1091, DX1093: Anodised Aluminium

- 0 DX1090, DX1092: Black Anodised Aluminium
- 0 All Aluminium bodied parts are IP66 Front Panel Sealed
- Choice of Illumination colour depending on part code:
- 0 Single colour LED: /RD - Red, /GN - Green, /YL - Yellow, /BL -Blue
- 0 Dual colour LED: /D1 - Red/Green, /D2 - Red/Amber, /D3 -Green/Amber
- Tri-colour LED: /TR Red/Green/Amber
- Flashing LED: /RD/02 Red, /GN/02 Green
- 0 No resistor installed; see data for ratings to enable calculation of suitable series resistor value for application

## // General Information:

**Product Display Title:** 

**Product Family:** 

**Product Series:** Change Notes:

**Body Material:** 

**Current Max:** 

Diameter:

Function:

Illumination Colour: Illumination Shape: Illumination Style:

Illumination Voltage: Indicator Profile:

Ip Rating:

Max Operating Temperature: Min Operating Temperature:

Thread Size: Voltage Max: 5mm LED Indicators

Indicators

5mm LED Indicators

MK-012354-SL

Aluminium Black Anodised

0.03A

10.3mm

**LED Indicator** 

Red

Illuminated

No Resistor Recessed Profile

IP66

+85°C

-40°C

0.312 inch x 32TPI 2V

// Product PDF Links

Indicators product data

// Product 3D CAD Model Links

DX1090/RD3D CAD Model