

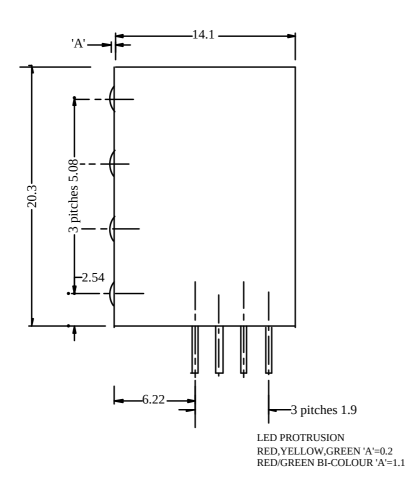
# ORT43S 3mm LED CIRCUIT BOARD INDICATOR 4 TIER SHROUDED

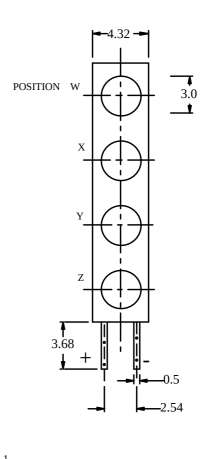
The ORT43S is a 3mm LED Circuit Board Indicator Quad Level, and allows for LED mounting at 90 deg to a PCB. The housing is moulded in Black Nylon 6 which is flame retardant.

- Extended housing eliminates light bleed
- Housing assures proper LED alignment
- Single PC Board insertion 4 LEDs
- Black case enhances contrast
- Baseplate ensure accurate pin alignment for easy board insertion.
- Equivalent to Dialight 568-221X series



#### **MECHANICAL DATA**





BEDFORD OPTO TECHNOLOGY LTD LINDSAYLANDS, BIGGAR, LANARKSHIRE ML12 6NR

Tel: +44 (0) 1899 221221 Fax: +44 (0) 1899 221009 Website: bot.co.uk E-mail: bill@bot.co.uk

PARAMETER	Red/Green Hi-Eff Red		Green	Yellow		
<b>Continuous Forward Current</b>	30mA	30mA	30mA	30mA		
Peak Forward Current (1/10 @ 1Khz)	150mA	150mA	150mA	150mA		
Power Dissipation	80mW	35mW	100mW	100mW		
Reverse Current [Vr=5V]	100μΑ	100μΑ	100μΑ	100mW		
Operating Temperature range	$-40^{\circ}$ C to $+80^{\circ}$ C $-40^{\circ}$ C to $+100^{\circ}$ C					
Storage Temperature	$-40^{\circ}$ C to $+85^{\circ}$ C $-40^{\circ}$ C to $+100^{\circ}$ C					
Lead Soldering Temperature (2.0mm from body)	260°C for 5secs					

### **Electro-Optical Data** (TA = 25°C)

PARAMETER		Red	Green	Yellow	Red/Green
Forward Voltage [@20mA]	Max	2.6V	2.6V	2.6V	2.6V
Luminous Intensity [@20mA]	Тур	50mcd	70mcd	60mcd	Red- 35.0 mcd Green– 40.0 mcd
Viewing Angle		60deg	60deg	50deg	40 deg
Peak Wavelength		635nm	568nm	585nm	Red- 635nm Green– 568nm

# **Ordering Information**

**ORT43SWXY** where W, X, Y, Z = R = Red

G = Green

Y = Yellow

BC = Red/Green Bi-colour

For mixed colours a custom part number will be allocated.

### **OPTO ELECTRONIC SOLUTIONS**

BOT specialise only in the design, development and manufacture of visible and infra-red Opto Electronic products. Standard visible products include, LED Bargraph, Arrays, Stand-off, Circuit Board Indicators and Panel Mount Assembles. Standard I.R. products include 10KV BASEEFA certified Opto Couplers, Transmissive & Reflective Switches. Custom designs of Visible and I.R. products on request.

# BEDFORD OPTO TECHNOLOGY LTD LINDSAYLANDS, BIGGAR, LANARKSHIRE, ML12 6NR

Tel: +44 (0) 1899 221221 Fax: +44 (0) 1899 221009 Website: bot.co.uk E-mail: bill@bot.co.uk