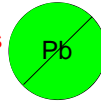


These components are RoHS compliant

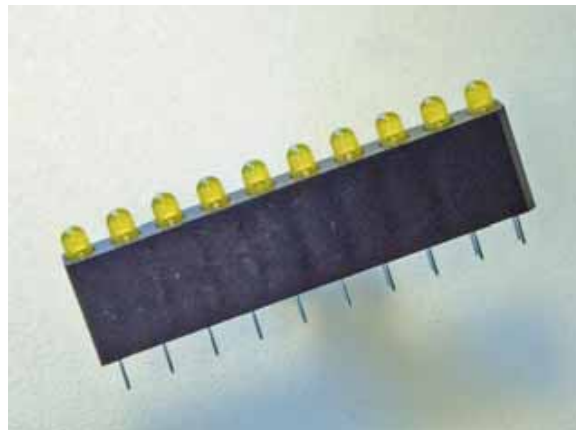
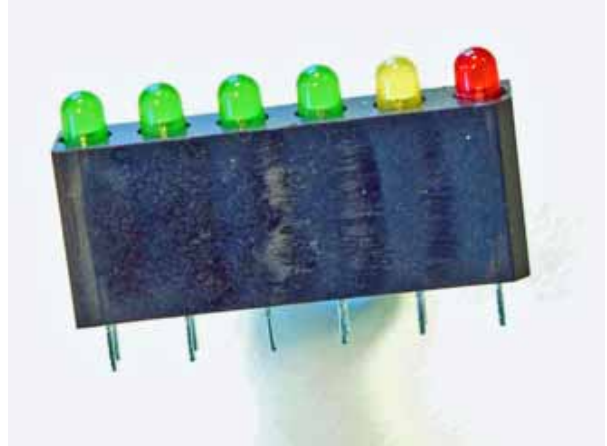


SSA360/6 SSA360/10 3mm LED Linear Array

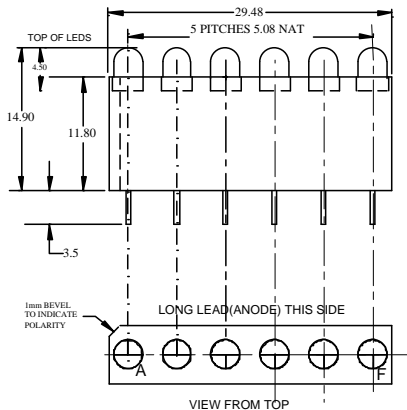
SSA 360 is a precision moulded plastic mounting block for T1 size Light Emitting Diodes. LEDs are on a 5.08mm pitch. Material is black nylon 6 to flammability specification UL-94VO.

FEATURES

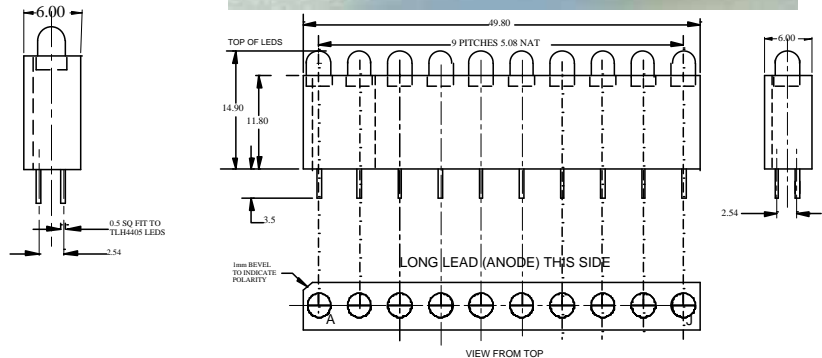
- ◆ Six & Ten channel block, end stackable for longer arrays.
- ◆ +/- 30 deg viewing angle.
- ◆ Will accept T1 infra red emitters or sensors.
- ◆ Small PCB footprint.
- ◆ Leads on 0.1 inch pitch double row.
- ◆ Less than ten positions available to special order.



MECHANICAL DATA



SSA360/6



SSA360/10

BEDFORD OPTO TECHNOLOGY LTD,
1,BIGGAR BUSINESS PARK ,BIGGAR,LANARKSHIRE ML12 6FX
Tel: +44 (0) 1899 221221 Fax: +44 (0) 1899 221009
Website: bot.co.uk E-mail: bill@bot.co.uk

ABSOLUTE MAXIMUM RATING per LED

PARAMETER	All colour	Blue	Units
Reverse Voltage	6	5	V
Forward Current	30	20	mA
Surage Current (t>10us)	1	0.1	A
Storage Temperature Range	-55 to +100	-40 to +100	°C
Junction Temperature (Tj)	100	100	°C
Total Power Dissipation @ 25 °C	100	100	mW
Thermal Resistance Junction to Air	400	400	K/W

ELECTRICAL CHARACTERISTICS (Tamb=25°C)

Parameter	Unit	Colour				
		Orange	HERed	Yellow	Green	Blue
Peak Wavelength λ_p	nm	605	635	585	565	428
Forward Voltage Vf (If = 20mA)	Volts Max	3	3	3	3	4.5
Reverse Current Ir (Vr = 6Volts)	μ A Max	10	10	10	10	5
Luminous Intensity (If = 10mA)	Mcd min	1.6	6.3	6.3	6.3	6.3

Ordering Information

To specify your requirement, please state:

1 6 way SSA360/6,10 way SSA350/10

2 The combination of LEDs in order.

SSA-360/10 A through to J

where X = O = All Orange, H = All HERed, Y = All Yellow, G = All Green

For mixed colours specify from left to right. E.g. SSA-350/10 HHGYYGRRBB

1st Element to 10th Element

Custom part numbers will be issued for these combinations.

BEDFORD OPTO TECHNOLOGY LTD
1,BIGGAR BUSINESS PARK, BIGGAR,LANARKSHIRE ML12 6FX
Tel: +44 (0) 1899 221221 Fax: +44 (0) 1899 221009
Website: bot.co.uk E-mail: bill@bot.co.uk