



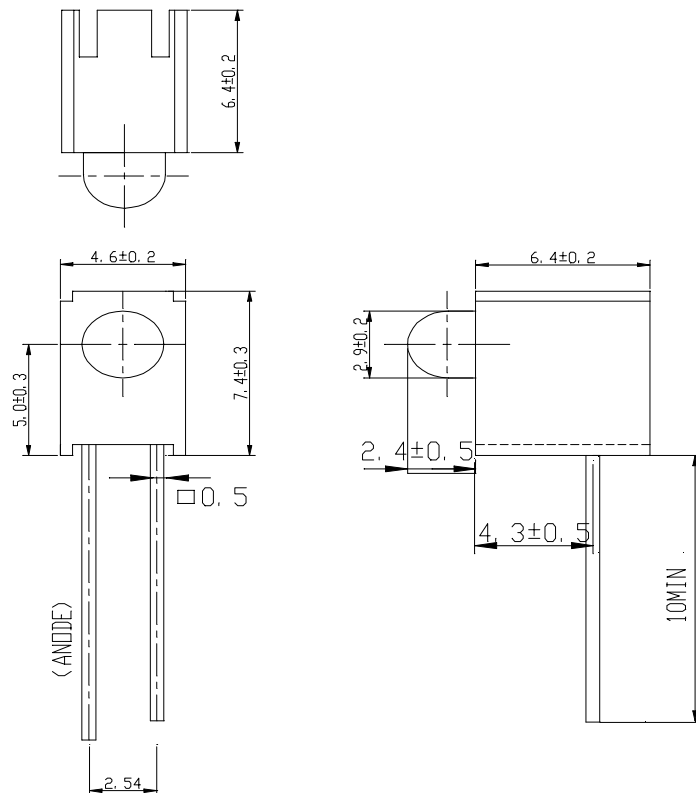
PART NO. :

A264B/H/T2/R

ECN :

Page:

1/5

**■ Package Dimensions:****■ Notes:**

1. All dimensions are in millimeters, tolerance is 0.25mm except being specified
2. Lead spacing is measured where the lead emerges from the package

LED PART NO	Chip		Lens Color
	Material	Emitted Color	
264HD/T2	GaP	Bright Red	Red Diffused

**■ Descriptions:**

- 1.ARRAY=Plastic Holder+Combination of Lamps
- 2.The array will easily mount the applicable lamps on any panel

**■ Features:**

- 1.Low power consumption
- 2.High efficiency and low cost
- 3.Good control and free combinations on the colors of LED lamps
- 5.Good lock and easy to assembly
- 6.Stackable and easy to assembly
- 7.Stackable vertically and easy to assembly
- 8.Versatile mounting on PCB or panel
- 9.Stackable horizontally and easy to assembly

**■ Applications:**

- 1.Used as indicators of indicating the degrees, functions, positions etc, in electronic instruments.

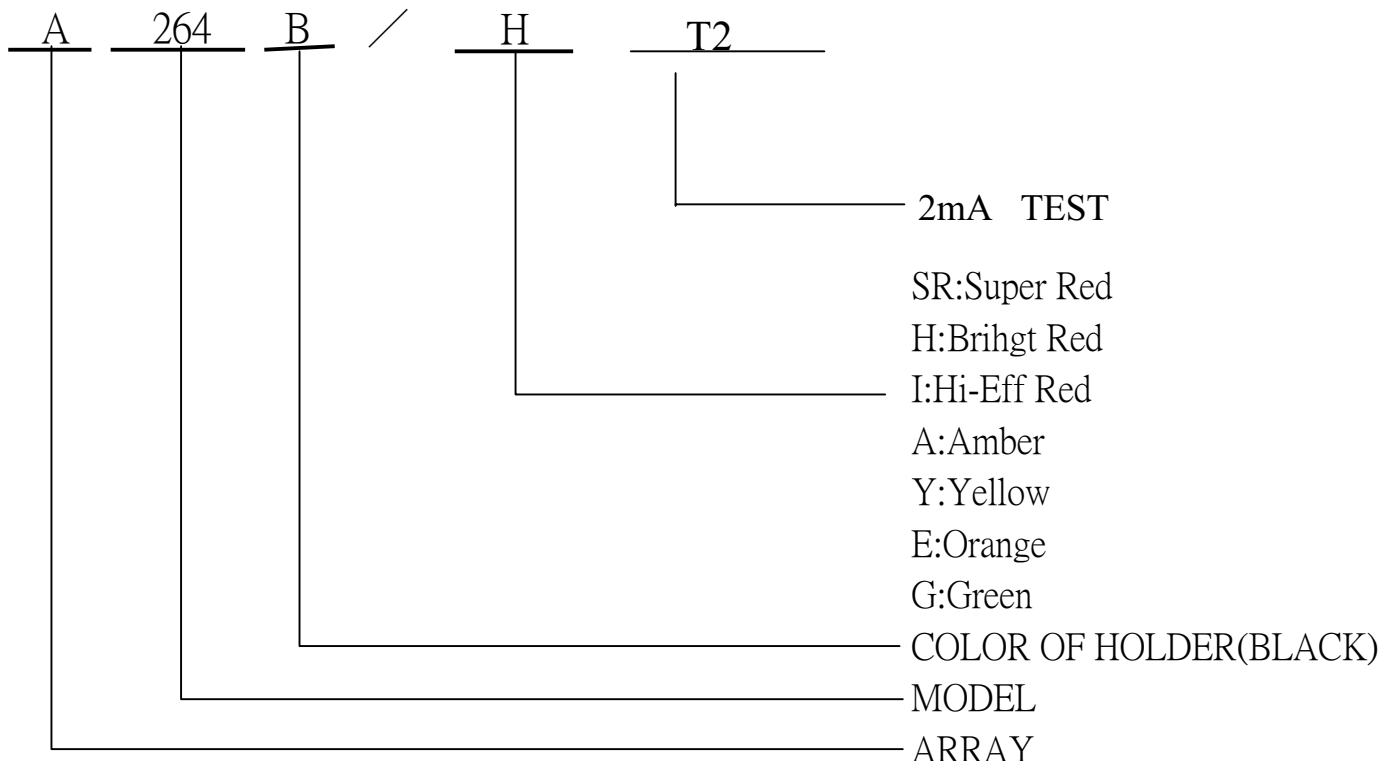


EVERLIGHT ELECTRONICS CO.,LTD.

Device Number : DAE-026-498 REV: 1.0

PART NO. : A264B/H/T2/R ECN : \_\_\_\_\_ Page: 3/5

■ LED LAMP ARRAYS SELECTION GUIDE:







PART NO. : A264B/H/T2/R ECN : Page: 4/5

## ■ Absolute Maximum Ratings at Ta = 25°C

Parameter	Symbol	Rating	Unit
Forward Current	IF	15	mA
Operating Temperature	Topr	-40 to +85	°C
Storage Temperature	Tstg	-40 to +100	°C
Soldering Temperature	Tsol	260 ± 5	°C
Power Dissipation	Pd	45	mW
Peak Forward Current(Duty 1/10 @ 1KHz)	IF(Peak)	50	mA
Reverse Voltage	VR	5	V

## ■ Electronic Optical Characteristics :

Parameter	Symbol	Min.	Typ.	Max.	Unit	Condition
Luminous Intensity	Iv	1.0	1.6	/	mcd	IF= 2 mA
Viewing Angle	2θ 1/2	/	40	/	deg	IF= 20 mA
Peak Wavelength	λ p	/	697	/	nm	IF= 20 mA
Dominant Wavelength	λ d	/	650	/	nm	IF= 20 mA
Spectrum Radiation Bandwidth	△λ	/	90	/	nm	IF= 20 mA
Forward Voltage	VF	1.5	1.8	2.2	V	IF= 2 mA
Reverse Current	IR	/	/	10	μA	VR= 5 V



EVERLIGHT ELECTRONICS CO.,LTD.

Device Number : DAE-026-498

REV: 1.0

PART NO.: A264B/H/T2/R

ECN :   

Page: 5/5

■ Typical Electro-Optical Characteristic Curves

