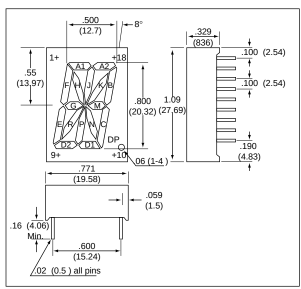


Unit: inches (mm)



## AND-8010-B Series

# GaP-Green 16 Segment, Single Digit, 0.8 Inch

### **Features**

- 16 segment alphanumeric displays
- 0.8 inch character height
- Available in green
- Suitable for computer peripherals and terminal displays for viewing at a distance
- Available in both common cathode and common anode

#### Description

Size	Number	Common		Color		Number
Size	of Digits	Cathode	Anode	Display	Face	of Pins
0.8 inch	1	AND-8010GCLB	AND-8010GALB	Green	Gray	18

#### Absolute Maximum Ratings (T = 25°C)

Characteristics	Symbol	Rating	Unit
DC Forward Current/Segment	I <sub>F</sub> (DC)/SEG	30	mA
Pulse Forward Current/Segment (1us Pulse – .3% Duty Cycle)	I <sub>FP</sub> /SEG	100	mA
Reverse Voltage/Segment	V <sub>R</sub>	3	V
Operating Temperature Range	T <sub>Opr</sub>	-25 to 85	°C
Storage Temperature Range	T <sub>Stg</sub>	-25 to 85	°C

#### **Electro-Optical Characteristics (T = 25°C)**

Characteristics Forward Voltage		Symbol V <sub>F</sub>	Test Condition	Minimum	Typical	Maximum 3.0	Unit V
				_	2.1		
Reverse Current		I <sub>R</sub>	V <sub>R</sub> = 5 V	-	_	1	μA
Luminous Intensity Per Segment	Green	I <sub>V</sub>	I <sub>F</sub> = 10 mA	1.3	3.3	-	mcd
Peak Emission Wavelength	Green	λ <sub>P</sub>	I <sub>F</sub> = 10 mA	-	567	-	nm
Spectral Line Half Width	Green	Δλ	I <sub>F</sub> = 10 mA	_	30	-	nm

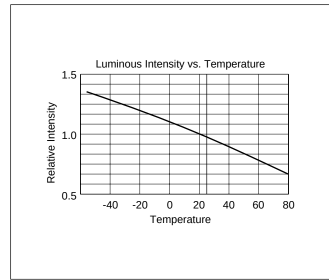
#### Precaution

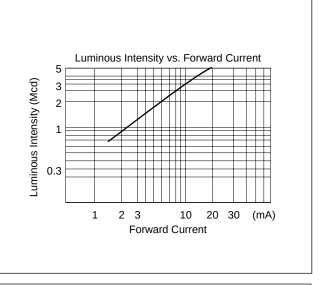
Please be careful of the following:

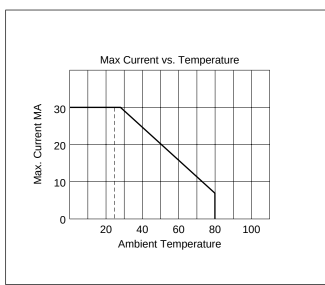
- 1. Soldering temperature: 260°C max; Soldering time: 3 sec. max; Soldering portion of lead: up to 2 mm from the body of the device.
- 2. The lead can be formed up to 5 mm from the body of the device without forming stress. Soldering should be performed after the lead forming.

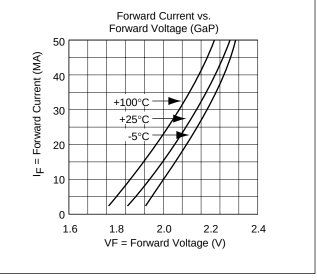


GaP-Green









### **AND-8010-B Series Pin Connection Table**

AND-8010GCLB						
Pin	Connection	Pin	Connection			
1	A2 Seg. Anode	10	D1 Seg. Anode			
2	A1 Seg. Anode	11	D2 Seg. Anode			
3	F Seg. Anode	12	Common Cathode			
4	H Seg. Anode	13	C Seg. Anode			
5	E Seg. Anode	14	G Seg. Anode			
6	J Seg. Anode	15	B Seg. Anode			
7	P Seg. Anode	16	M Seg. Anode			
8	R Seg. Anode	17	Common Cathode			
9	N Seg. Anode	18	K Seg. Anode			

AND-8010GALB						
Pin	Connection	Pin	Connection			
1	A2 Seg. Cathode	10	D1 Seg. Cathode			
2	A1 Seg. Cathode	11	D2 Seg. Cathode			
3	F Seg. Cathode	12	Common Anode			
4	H Seg. Cathode	13	C Seg. Cathode			
5	E Seg. Cathode	14	G Seg. Cathode			
6	J Seg. Cathode	15	B Seg. Cathode			
7	P Seg. Cathode	16	M Seg. Cathode			
8	R Seg. Cathode	17	Common Anode			
9	N Seg. Cathode	18	K Seg. Cathode			