# Single Digit LED Numeric Display

LA-301 B / L Series

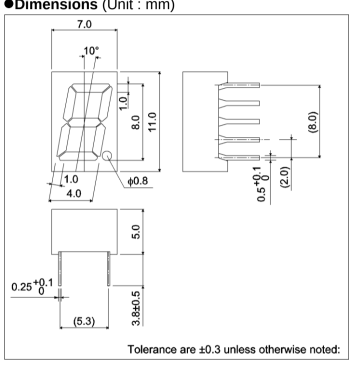
Datasheet

LA-301 B / L series is developed because of the demand for small single digit LED Numeric Display. Materials of emission are GaAsP on GaP, AlGalnP and GaP. This is the height of a letter 8mm, single digit LED Numeric Display that is packed by epoxy resin.

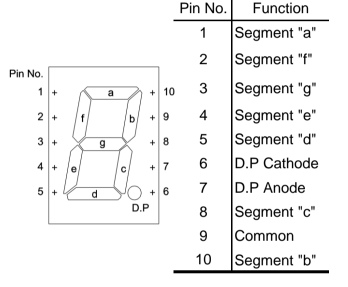
#### Features

- 1) The height of a letter is 8mm.
- 2) The light don't leak from the segment in spite of the small package.
- 3) The package of surface color is black. Color of segment is colored in emitting color.
- 4) Each color has anode common and cathode common respectively.

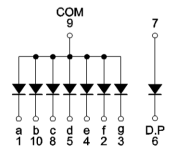
### ● **Dimensions** (Unit: mm)

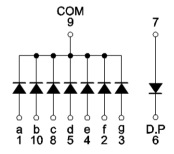


# Pin assignments



### Internal circuit schematic





Anode Common

Cathode Common

#### Selection guide

Emitting color	Red	Red	Orange	Yellow	Green	
Common	Neu	(High brightness)	(High brightness)	(High brightness)		
Anode	LA-301VB	LA-301AB	LA-301EB	LA-301XB	LA-301MB	
Cathode	LA-301VL	LA-301AL	LA-301EL	LA-301XL	LA-301ML	

# ● Absolute maximum ratings (T<sub>a</sub> = 25°C)

Parameter	Symbol	Red	Red (High brightness)	Orange (High brightness)	Yellow (High brightness)	Green	Unit
		LA-301VB / VL	LA-301AB / AL		, , ,	LA-301MB / ML	
Power dissipation	$P_{D}$	320	520	520	520	480	mW
Power dissipation	P <sub>D</sub> / seg	40	65	65	65	60	mW
Forward current	I <sub>F</sub>	15	25	25	25	20	mA
Peak forward current	I <sub>FP</sub>	60 * <sup>1</sup>	50 * <sup>2</sup>	50 * <sup>2</sup>	50 * <sup>2</sup>	60 * <sup>1</sup>	mA
Reverse voltage	$V_R$	5	5	5	5	5	V
Operating temperature	$T_{opr}$	−25 to +75					
Storage temperature	T <sub>stg</sub>	−30 to +85					

<sup>\*1</sup> Pulse width 1ms, duty 1 / 5

# ●Electrical and optical characteristics (T<sub>a</sub> = 25°C)

Parameter	Symbol Co	Conditions	Red		Red (High brightness)		Orange (High brightness)		Yellow (High brightness)		Green		Unit
			Тур.	Max.	Тур.	Max.	Тур.	Max.	Тур.	Max.	Тур.	Max.	
Forward voltage	$V_{F}$	$I_F = 10 \text{mA}$	2.0	2.8	2.05*	2.6*	2.05*	2.6*	2.05*	2.6*	2.1	2.8	V
Reverse current	I <sub>R</sub>	V <sub>R</sub> =3V	-	100	-	100	-	100	-	100	-	100	μΑ
Peak wavelength	$\lambda_{p}$	I <sub>F</sub> =10mA	650	-	626*	-	610*	-	589*	-	563	-	nm
Spectral line halfwidth	Δλ	I <sub>F</sub> =10mA	40	-	18*	-	17*	-	15*	-	40	-	nm

O Not designed for radiation resistance.

# Luminous intensity

Parameter	$\lambda_{p}$	Type	ype Min. Ty		Max.	Unit
Red	650	LA-301VB	3.6	10	-	mcd
Reu	030	LA-301VL	3.0			
Red	626	LA-301AB	36	90	-	mcd
(High brightness)	020	LA-301AL	30			
Orange	610	LA-301EB	36	90		mcd
(High brightness)	010	LA-301EL	30	90	_	
Yellow	589	LA-301XB	36	90	_	mcd
(High brightness)	509	LA-301XL	30	90	_	
Green	563	LA-301MB	3.6	10	ı	mcd
		LA-301ML	3.0			mea

 $\odot$  Condition  $I_F=10mA$ 

<sup>\*2</sup> Pulse width 0.1ms, duty 1 / 10

<sup>\*</sup> Shows the number on the condition of  $I_F=20$ mA.

### •Electrical and optical characteristics curves

Fig.1 Forward Current vs. Forward Voltage

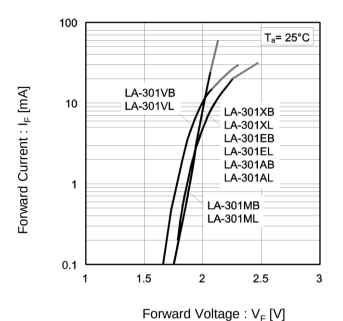
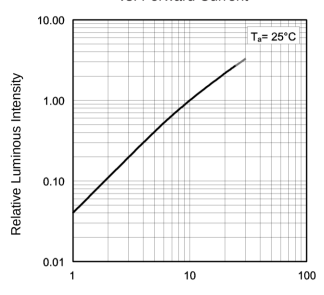


Fig.2 Relative Luminous Intensity vs. Forward Current



Forward Current : I<sub>F</sub> [mA]

Fig.3 Relative Luminous Intensity vs. Case Temperature

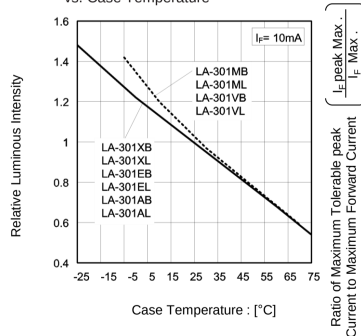
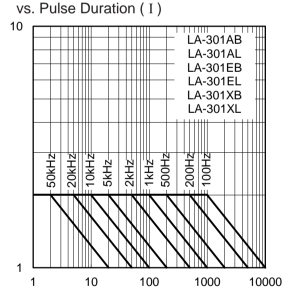


Fig.4 Ratio of Maximum Tolerable Peak Current



Pulse Duration : tw [μs]

# •Electrical and optical characteristics curves

Fig.5 Ratio of Maximum Tolerable Peak Current vs. Pulse Duration ( II )

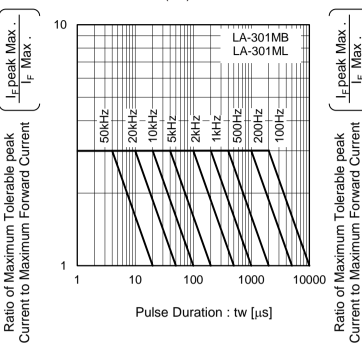
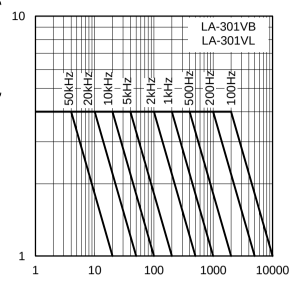
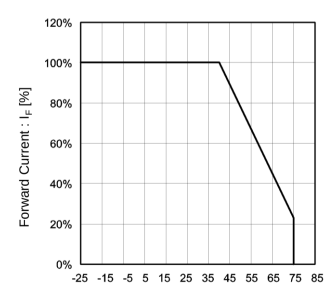


Fig.6 Ratio of Maximum Tolerable Peak Current vs. Pulse Duration ( III )



Pulse Duration : tw [μs]

Fig.7 Derating



Ambient Temperature : T<sub>a</sub> [°C]

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