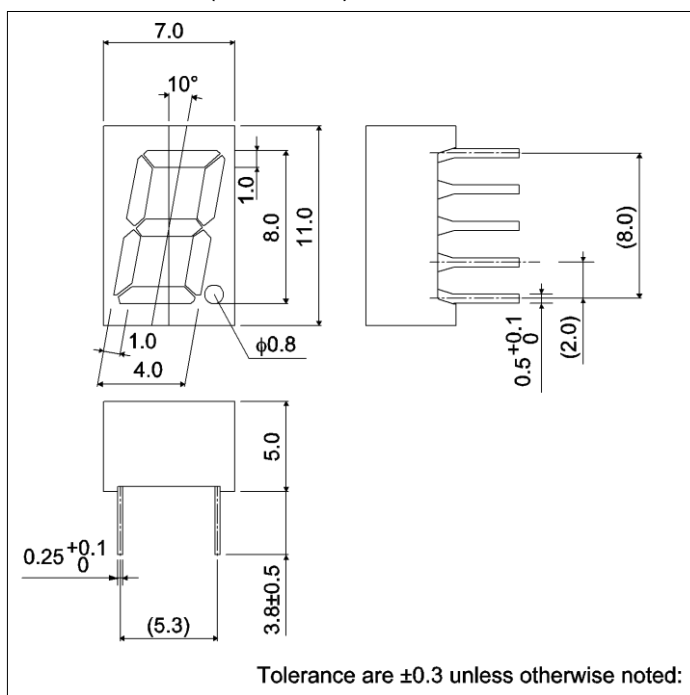


LAP-301 B / L series are the numerical display units featuring ROHM's in-house 4-element (AlGaInP) high-brightness LED dies. Their luminous intensity is top class in the industry while degradation is considerably slow, which helps to keep illumination vividness almost unchanged and the image of sets high over a long period of time.

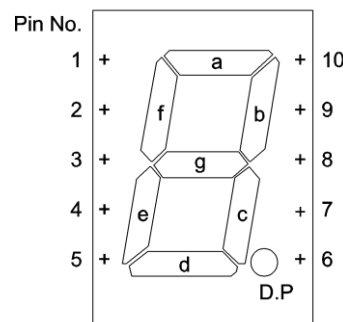
●Features

- 1) 8mm for letter height, single-line LED numerical displays.
- 2) About 10 times more luminous intensity than the conventional products by use of 4-element LED dies. (in case of orange color)
- 3) The same luminous intensity as the conventional products at their 1/10 of current, which contributes lots to energy-saving of sets.
- 4) Light-leakage from segments probable with the small display packages is very rare.
- 5) Both anode common type and cathode common type are available in lineup for each color.

●Dimensions (Unit : mm)

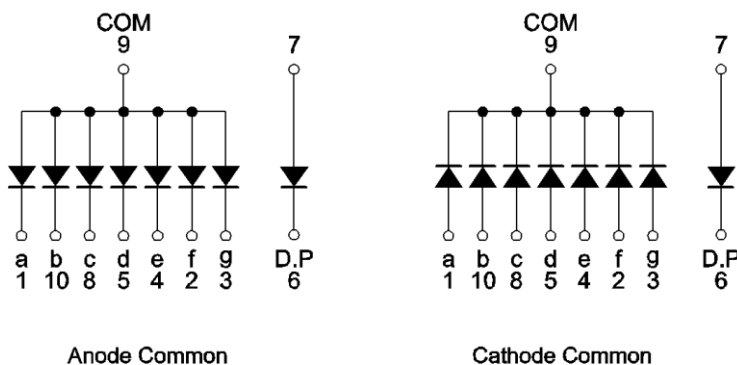


●Pin assignments



Pin No.	Function
1	Segment "a"
2	Segment "f"
3	Segment "g"
4	Segment "e"
5	Segment "d"
6	D.P Cathode
7	D.P Anode
8	Segment "c"
9	Common
10	Segment "b"

●Internal circuit schematic



●Selection guide

Emitting color	Common			
	Red	Orange	Yellow	Green
Anode	LAP-301VB	LAP-301DB	LAP-301YB	LAP-301MB
Cathode	LAP-301VL	LAP-301DL	LAP-301YL	LAP-301ML

● **Absolute maximum ratings** ($T_a = 25^\circ\text{C}$)

Parameter	Symbol	Red	Orange	Yellow	Green	Unit
		LAP-301VB / VL	LAP-301DB / DL	LAP-301YB / YL	LAP-301MB / ML	
Power dissipation	P_D	448	448	448	448	mW
Power dissipation	P_D / seg	56	56	56	56	mW
Forward current	I_F	20	20	20	20	mA
Peak forward current	I_{FP}	60 * ¹	60 * ¹	60 * ¹	60 * ¹	mA
Reverse voltage	V_R	5	5	5	5	V
Operating temperature	T_{opr}	-25 to +75				$^\circ\text{C}$
Storage temperature	T_{stg}	-30 to +85				$^\circ\text{C}$

*¹ Pulse width 1ms, duty 1 / 5

● **Electrical and optical characteristics** ($T_a = 25^\circ\text{C}$)

Parameter	Symbol	Conditions	Red		Orange		Yellow		Green		Unit
			Typ.	Max.	Typ.	Max.	Typ.	Max.	Typ.	Max.	
Forward voltage	V_F	$I_F=10\text{mA}$	1.9	2.6	1.9	2.6	1.9	2.6	1.9	2.6	V
Reverse current	I_R	$V_R=3\text{V}$	-	100	-	100	-	100	-	100	μA
Peak wavelength	λ_p	$I_F=10\text{mA}$	650	-	605	-	590	-	572	-	nm
Spectral line halfwidth	$\Delta\lambda$	$I_F=10\text{mA}$	20	-	20	-	20	-	20	-	nm

⊙ Not designed for radiation resistance.

● **Luminous intensity**

Parameter	λ_p	Type	Min.	Typ.	Max.	Unit
Red	650	LAP-301VB	14	36	-	mcd
		LAP-301VL				
Orange	605	LAP-301DB	56	250	-	mcd
		LAP-301DL				
Yellow	590	LAP-301YB	90	450	-	mcd
		LAP-301YL				
Green	572	LAP-301MB	36	100	-	mcd
		LAP-301ML				

⊙ Condition $I_F=10\text{mA}$

●Electrical and optical characteristics curves

Fig.1 Forward Current vs. Forward Voltage

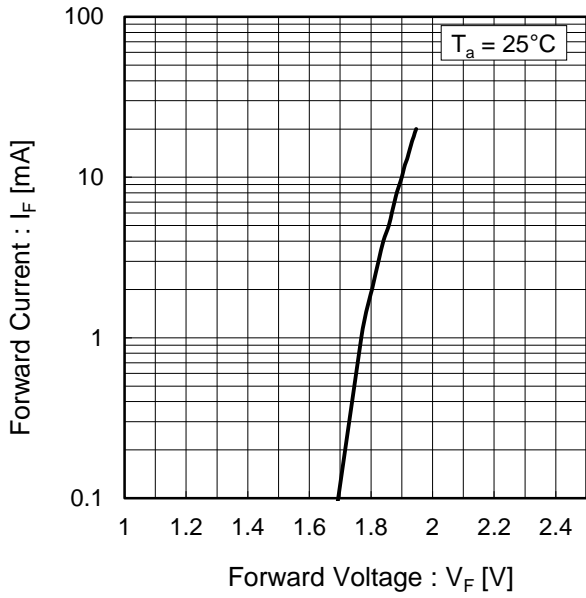


Fig.2 Relative Luminous Intensity vs. Forward Current

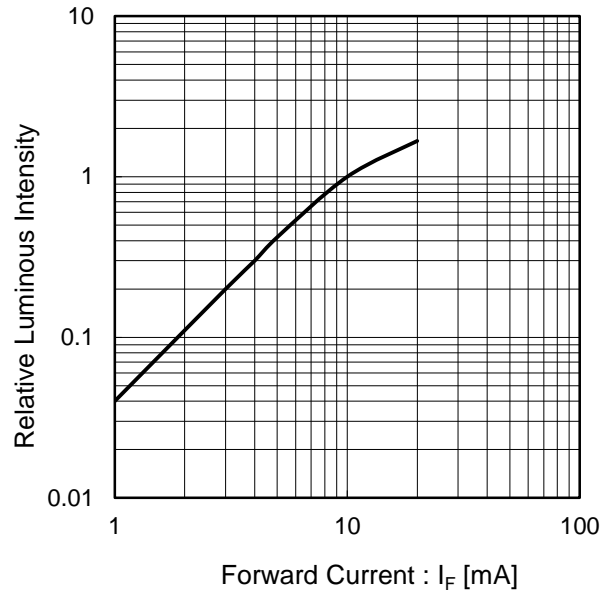


Fig.3 Relative Luminous Intensity vs. Case Temperature

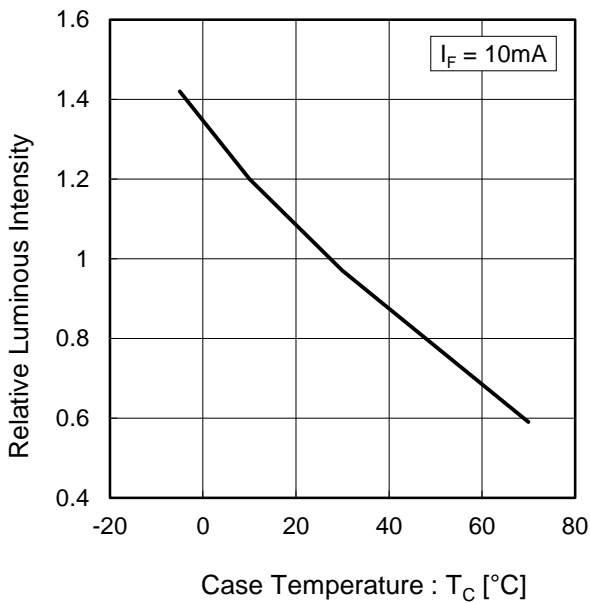
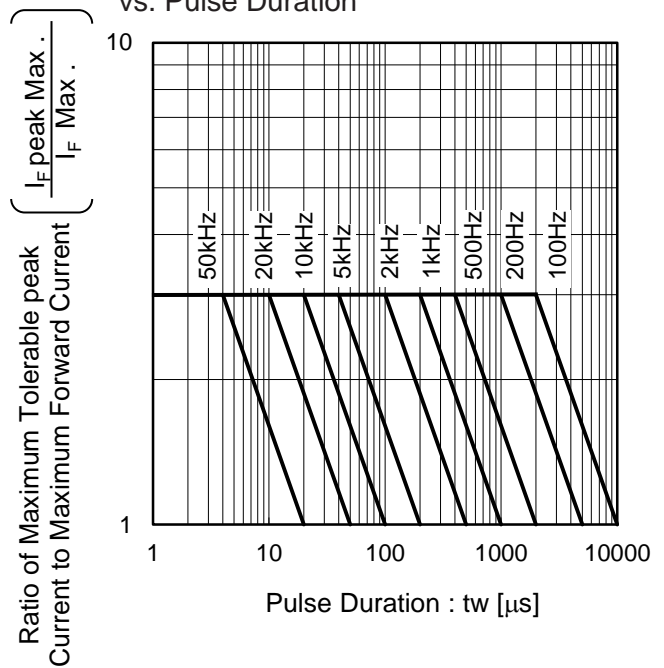
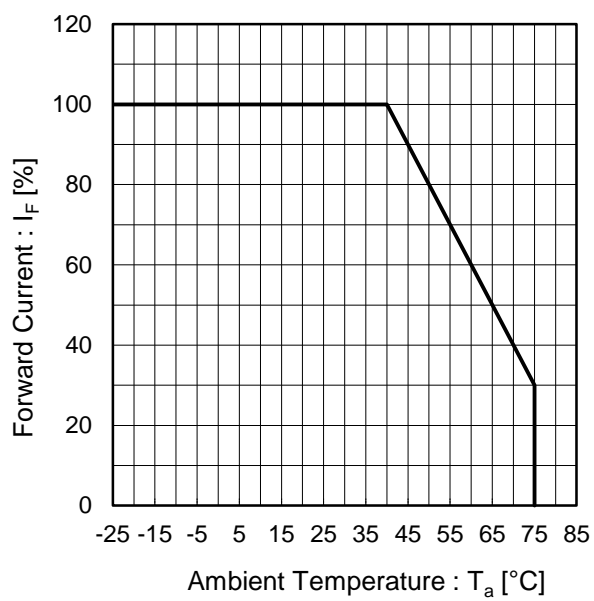


Fig.4 Ratio of Maximum Tolerable Peak Current vs. Pulse Duration



●電氣的・光学的特性曲線

Fig.5 Derating



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