# Single Digit LED Numeric Display

LA-401 D / N Series

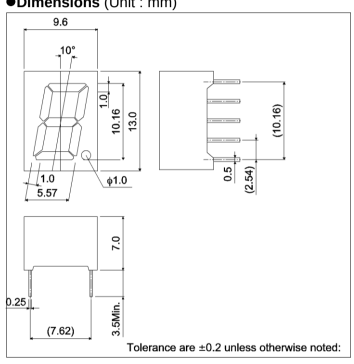
Datasheet

LA-401 D / N 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 10.16mm, single digit LED Numeric Display that is packed by EPOXY resin.

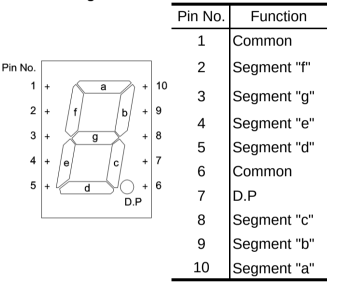
#### Features

- 1) The height of a letter is 10.16mm.
- 2) Dimension is 9.6×13.0×7.0mm.
- 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.

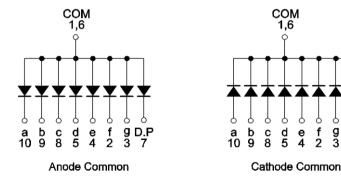
#### ● **Dimensions** (Unit: mm)



#### Pin assignments



### Internal circuit schematic



#### Selection guide

Emitting color	Red	Red	Orange	Yellow	Green	
Common	Keu	(High brightness)	(High brightness)	(High brightness)		
Anode	LA-401VD	LA-401AD	LA-401ED	LA-401XD	LA-401MD	
Cathode	LA-401VN	LA-401AN	LA-401EN	LA-401XN	LA-401MN	

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

Parameter	Symbol	Red	Red (High brightness)	Orange (High brightness)	Yellow (High brightness)	Green	Unit	
		LA-401VD / VN	LA-401AD / AN	LA-401ED / EN	LA-401XD / XN	LA-401MD / MN		
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	$T_{stg}$	-30 to +85						

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

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

Parameter Symbo	Symbol Cond	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 <sub>F</sub> =10mA	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	Min.	Тур.	Max.	Unit
Dod	650	LA-401VD	5.6	16	-	mcd
Red	030	LA-401VN	5.0			
Red	626	LA-401AD	36	90	-	mcd
(High brightness)	020	LA-401AN	30			
Orange	610	LA-401ED	36	90		mcd
(High brightness)	010	LA-401EN	30	90	_	
Yellow	589	LA-401XD	36	90	_	mcd
(High brightness)	509	LA-401XN	30	90	_	
Green	563	LA-401MD	5.6	16	ı	mcd
		LA-401MN	5.0			

© Condition I<sub>F</sub>=10mA

 $<sup>^{\</sup>star 2}$  Pulse width 0.1ms, duty 1 / 10

 $<sup>^{\</sup>star}$  Shows the number on the condition of  $I_{\textrm{F}}\!\!=\!\!20\textrm{mA}.$ 

### •Electrical and optical characteristics curves

Fig.1 Forward Current vs. Forward Voltage

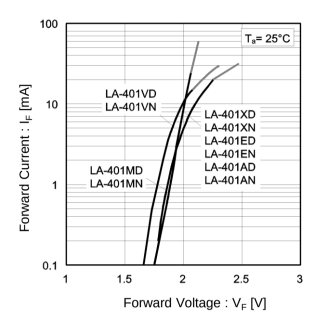


Fig.2 Relative Luminous Intensity vs. Forward Current

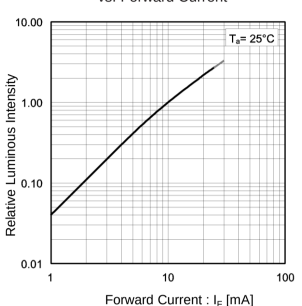


Fig.3 Relative Luminous Intensity vs. Case Temperature

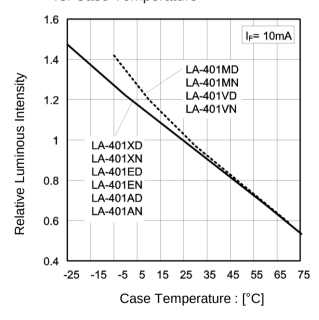
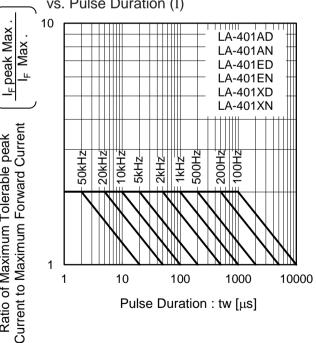


Fig.4 Ratio of Maximum Tolerable Peak Current vs. Pulse Duration (I)



Ratio of Maximum Tolerable peak

### •Electrical and optical characteristics curves

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

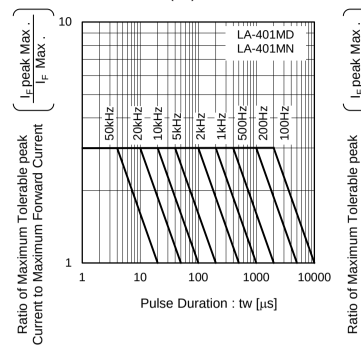


Fig.6 Ratio of Maximum Tolerable Peak Current vs. Pulse Duration ( III )

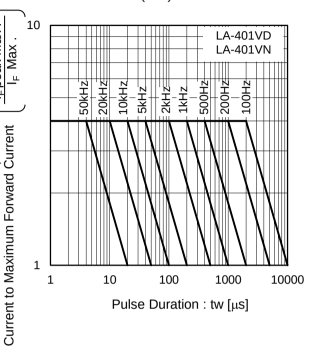
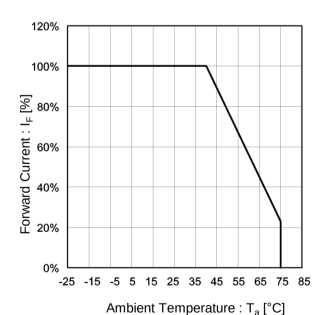


Fig.7 Derating



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