High efficiency, two-digit numeric displays

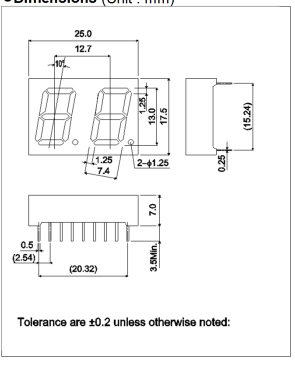
LB-502DN Series Datasheet

The LB-502DN series were designed to meet the need for multi-digit numeric displays. These LED numeric displays use GaAsP(red), GaP(green) for the emitting material (with the exception of green) and are housed in an epoxy resin package. They are two-digit displays with a character height of 13.0mm.

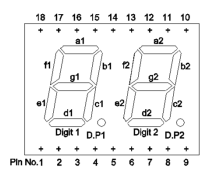
Features

- 1) Height of character: 13.0mm
- 2) Common anode and common cathode configurations are available for each color.
- 3) High efficiency reflectors are used to achieve a bright, clear display.
- 4) The package surface is painted black and the segments are colored the display color.

● Dimensions (Unit: mm)



Pin assignments

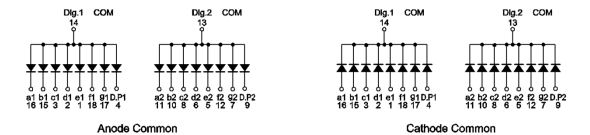


Pin No.	Function
1	Segment "e1"
2	Segment "d1"
3	Segment "c1"
4	D.P1
5	Segment "e2"
6	Segment "d2"
7	Segment "g2"
8	Segment "c2"
9	D.P2
10	Segment "b2"
11	Segment "a2"
12	Segment "f2"
13	Digit 2 Common
14	Digit 1 Common
15	Segment "b1"
16	Segment "a1"
17	Segment "g1"
18	Segment "f1"

Selection guide

Emitting color Common	Red	Green
Anode	LB-502VD	LB-502MD
Cathode	LB-502VN	LB-502MN

•Internal circuit schematic



•Absolute maximum ratings $(T_a = 25^{\circ}C)$

Parameter	Symbol	Red	Green	Unit
		LB-502VD / VN	LB-502MD / MN	
Power dissipation	P_D	960	960	mW
Power dissipation	P _D / seg	60	60	mW
Forward current	l _F	20	20	mA
Peak forward current	I _{FP}	60 *	60 *	mA
Reverse voltage	V_R	5	5	V
Operating temperature	T_{opr}	−25 t	°C	
Storage temperature	T _{stg}	−30 t	°C	

^{*} Pulse width 1ms, duty 1 / 5

●Electrical and optical characteristics (T_a = 25°C)

Parameter S	Symbol	Conditions	Red		Green			Unit	
	,		Min.	Тур.	Max.	Min.	Тур.	Max.	
Forward voltage	V_{F}	I _F =10mA	-	2.0	2.8	1	2.1	2.8	V
Reverse current	I _R	$V_R = 5V$	-	-	100	-	-	100	μΑ
Peak wavelength	λ_{p}	I _F =10mA	-	650	-	-	563	-	nm
Spectral line halfwidth	Δλ	I _F =10mA	-	40	-	1	40	-	nm

O Not designed for radiation resistance.

●Luminous intensity

Parameter	λ_{p}	Туре	Min.	Тур.	Max.	Unit
Red	650	LB-502VD	5.6	16	-	mcd
	650	LB-502VN	5.0			
Green	563	LB-502MD	9.0	25	-	mad
	563	LB-502MN	9.0			mcd

[©] Condition I_F=10mA

●Iv classification

Parameter	Туре	Item	Iv classification	Unit
Red	LB-502VD LB-502VN	" L "	5.6 to 11	mcd
		" M "	9.0 to 18	mcd
		" N "	14 to 28	mcd
		"P"	22 to 45	mcd
		" Q "	36 to (71)	mcd
Green	LB-502MD LB-502MN	" M "	9.0 to 18	mcd
		" N "	14 to 28	mcd
		"P"	22 to 45	mcd
		" Q "	36 to 71	mcd
		" R "	56 to (110)	mcd

 $[\]bigcirc$ Condition $I_F=10mA$

•Electrical and optical characteristics curves

Fig.1 Forward Current vs. Forward Voltage

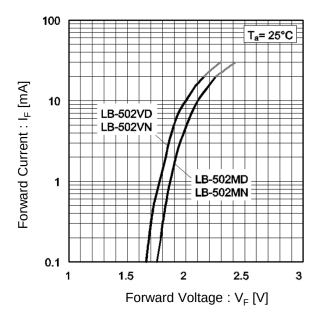


Fig.2 Relative Luminous Intensity vs. Forward Current

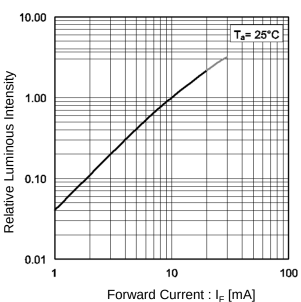


Fig.3 Relative Luminous Intensity vs. Case Temperature

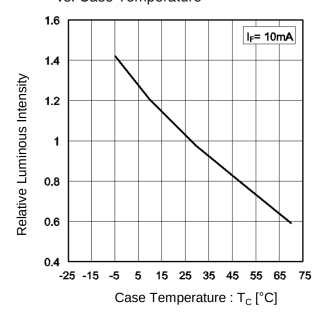
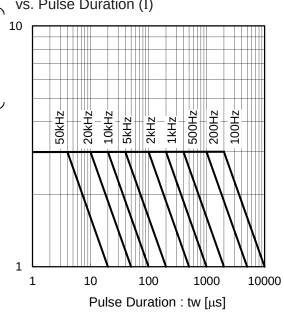


Fig.4 Ratio of Maximum Tolerable Peak Current vs. Pulse Duration (I)



F peak Max

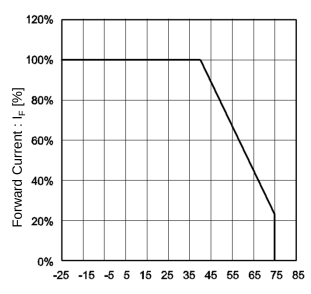
Max

Current to Maximum Forward Current

Ratio of Maximum Tolerable peak

•Electrical and optical characteristics curves

Fig.5 Derating



Ambient Temperature : T_a [°C]

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