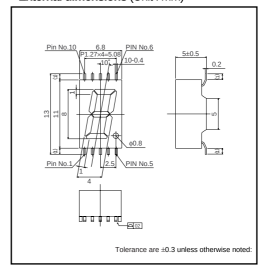
# Single Digit Surface Mount LED Numeric Display LF-301 A / K Series

LF-301 A / K series of Single Digit Surface Mount LED Numeric Display which the height of a letter 8mm have ROHM original structure that realizes re-flow soldering.

#### Features

- 1) Re-flow soldering \*
- 2) Pb-free availabe
- Automatic mounting with taping pack
   \*Number of re-flow process shall be recommend 1 time by our re-flow condition.

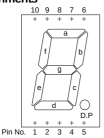
#### ●External dimensions (Unit : mm)



#### Selection guide

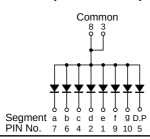
Emitting color Common	Red	Green
Anode	LF-301VA	LF-301MA
Cathode	LF-301VK	LF-301MK

## ●Pin assignments

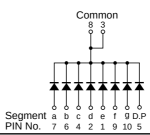


Pin No.	Function
1	Segment "e"
2	Segment "d"
3	Common
4	Segment "c"
5	D.P
6	Segment "b"
7	Segment "a"
8	Common
9	Segment "f"
10	Segment "g"

### ●Equivalent circuit (anode common)



### (cathode common)



# ●Absolute maximum ratings (Ta=25°C)

Parameter	Symbol	Red	Green	Unit
		LF-301VA / VK	LF-301MA / MK	Offic
Power dissipation	PD	320	480	mW
Power dissipation	P <sub>D</sub> / seg	40	60	mW
Forward current	l <sub>F</sub>	15	20	mA
Peak forward current	I <sub>FP</sub>	60 *	* 60	mA
Reverse voltage	V <sub>R</sub>	5	5	V
Operating temperature	Topr	–25 t	°C	
Storage temperature	Tstg	-30 to	°C	

<sup>\*</sup>Pulse width 1ms Duty 1 / 5

# ●Electrical characteristics (Ta=25°C)

Parameter	Symbol	Conditions	Red		Green		Unit
			Тур.	Max.	Тур.	Max.	Unit
Forward voltage	VF	I <sub>F</sub> =10mA	2.0	2.8	2.1	2.8	V
Reverse current	I <sub>R</sub>	V <sub>R</sub> =3V	-	100	_	100	μА
Peak wavelength	λ <sub>P</sub>	I <sub>F</sub> =10mA	650	_	563	-	nm
Spectral line half width	Δλ	I <sub>F</sub> =10mA	40	_	40	_	nm

The products are not radiations resistant.

# Luminous intensity

Color	λ <sub>P</sub> (nm)	Type Min.		Тур.	Unit
Red	650	LF-301VA	3.6	10	mcd
		LF-301VK	3.0		
Green !	563	LF-301MA	3.6	10	mcd
	503	LF-301MK	3.0		

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