



# 131S/133S Series Numeric Display/Case Size 7.0 x 11.0 mm

#### **Features**

7.0 x 11.0 mm (W x H)			
<ul> <li>Each color has anode common and cathode common respectively.</li> <li>A black case and a gray case are available.</li> <li>Lead-free soldering compatible</li> <li>RoHS compliant</li> </ul>			
Green : 565nm Orange : 605nm Red : 660nm			
1 Digit			
Arrow Feather Type			
8.0 mm			
Green : GaP Orange : GaAsP Red : GaAlAs			
TTW (Through The Wave) soldering and manual soldering			
More than 2kV(HBM)			
Tray			

# **Recommended Applications**

Amusement Equipment, Electric Household Appliances, Other General Applications





#### **Emitted Color**

Part No.						
Anode Common		Cathode Common		Material	Emitted Color	Chip/
Case Color	Case Color	Case Color Case Color		Materiai	Emitted Color	Segment
Black	Gray	Black	Gray			
NAG131SP-B	NAG133SP-B	NKG131SP-B	NKG133SP-B	GaP	Green	1
NAA131S-B	NAA133S-B	NKA131S-B	NKA133S-B	GaAsP	Orange	1
NAR131S-B	NAR133S-B	NKR131S-B	NKR133S-B	GaAlAs	Red	1
NAR131S-C	-	NKR131S-C	NKR133S-C	GaAlAs	Red	1

#### Absolute Maximum Ratings

(Ta=25℃)

ltem	Sample of	Absol	Absolute Maximum Ratings		
nem	Symbol	Green	Orange	Red	Unit
Power Dissipation	Pd	48	48	40	mW/seg
Forward Current	I <sub>F</sub>	20	20	20	mA/seg
Pulse Forward Current **1	I <sub>FRM</sub>	80	80	80	mA/seg
Derating	⊿I <sub>F</sub>	0.33	0.33	0.33	mA/℃
(Ta=25℃ or higher)	⊿I <sub>FRM</sub>	1.33	1.33	1.33	mA/°C
Reverse Voltage	$V_R$	4	4	4	V
Operating Temperature	T <sub>opr</sub>	-30~+85	-30~+85	-30~+85	င
Storage Temperature	T <sub>stg</sub>	-30~+85	-30~+85	-30~+85	င

**<sup>※1</sup>** I<sub>FRM</sub> Measurement condition : Duty 1/5, f = 1kHz

# **Electro-Optical Characteristics**

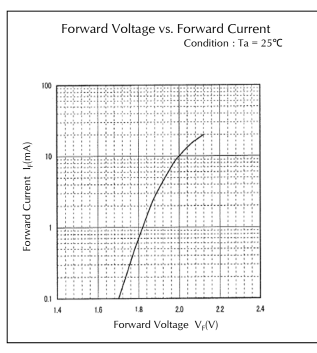
(Ta=25℃)

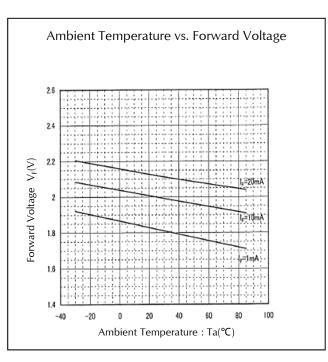
Item		Cymph ol		Characteristics			Unit
item	Conditions Symbol			Green	Orange	Red	Unit
<b>Luminous Intensity</b>	I <sub>E</sub> =10mA	,	MIN.	1	0.6	1.4	mcd/seg
(-B Product)	IF-IUIIA	$I_V$	TYP.	2	1.2	2.8	ilicu/seg
<b>Luminous Intensity</b>	I -10 A		MIN.	-	-	2.8	mod/oog
( -C Product )	I <sub>F</sub> =10mA	$I_V$	TYP.	-	-	5.6	mcd/seg
Command Valtage	I =10 A	V	TYP.	2.0	2.0	1.7	V/oog
Forward Voltage	I <sub>F</sub> =10mA	$V_{F}$	MAX.	2.4	2.4	2.0	V/seg
Reverse Current	V <sub>R</sub> =4V	I <sub>R</sub>	MAX.	100	100	100	μ A/seg
Peak Wavelength	I <sub>F</sub> =10mA	$\lambda_{p}$	TYP.	565	605	660	nm
Spectral Line Half Width	I <sub>F</sub> =10mA	<b>⊿</b> λ	TYP.	30	30	30	nm

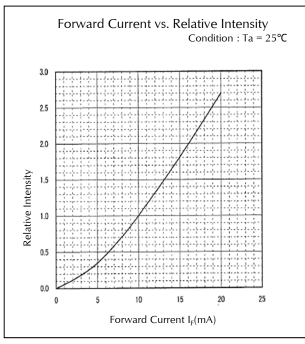


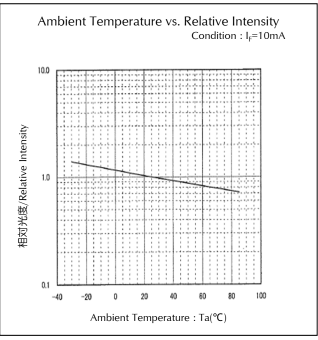


## Technical Data(Green)





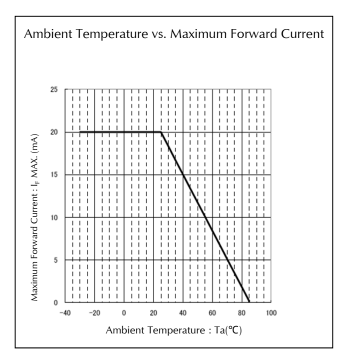


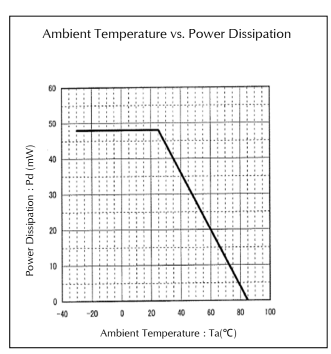


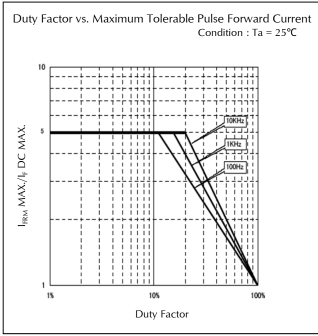




#### Technical Data(Green)



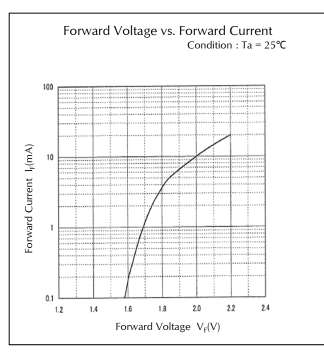


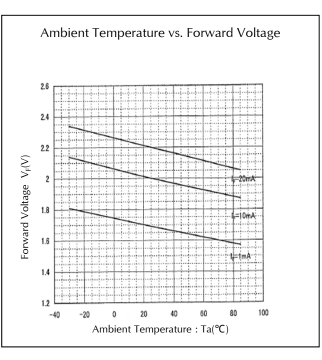


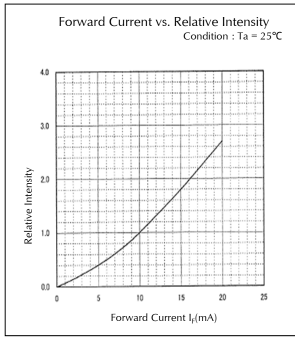


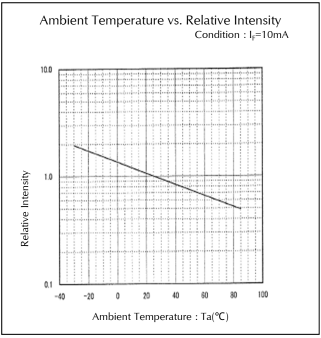


## Technical Data(Orange)





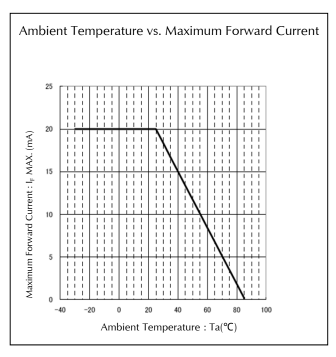


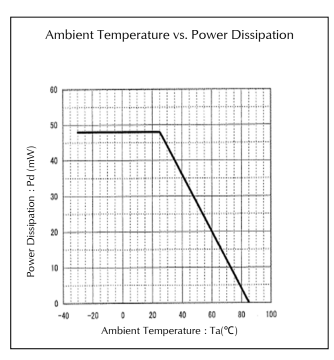


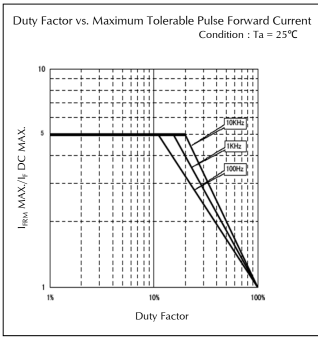




## Technical Data(Orange)



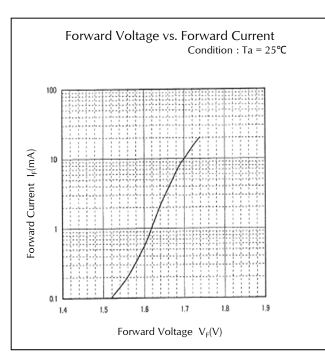


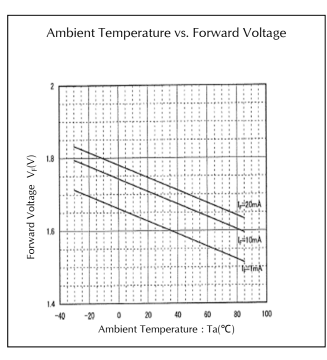


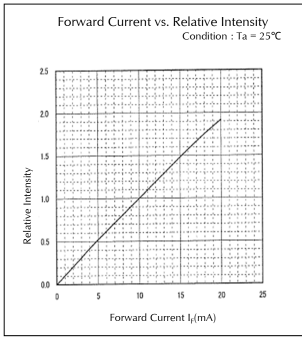


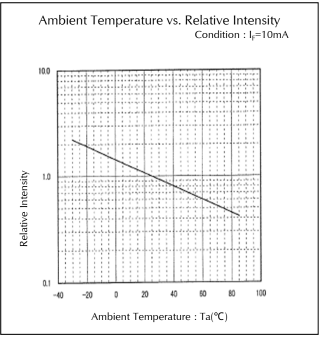


## Technical Data(Red)





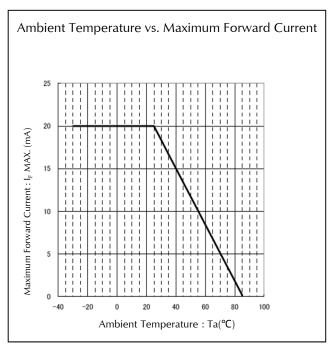


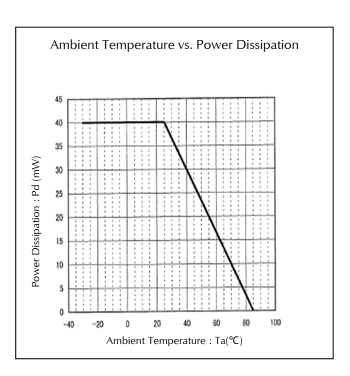


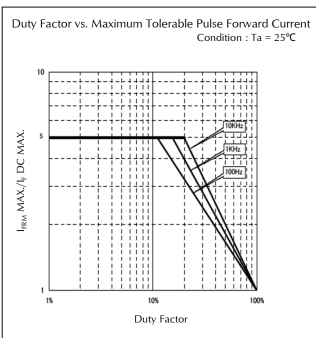




#### Technical Data(Red)





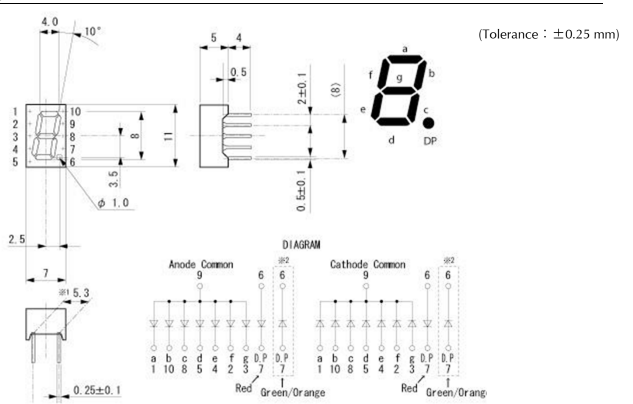






#### **Package Dimensions**

(Unit: mm)

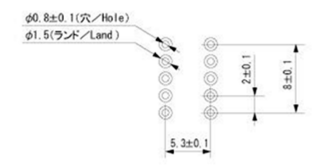


- **※** 1 ∶ The length of lead base.
- \* 2 : When the emitted color is red, the polarity of DP No.6 pin is an anode, and DP No.7 pin is a cathode.

But when the emitted color is green or orange, the polarity reverses.

#### Recommended Soldering Pattern

(Unit: mm)







## TTW (Through The Wave) soldering Conditions

Pre-heating	100 <b>℃</b> 60 s	(MAX.) Resin surface temperature (MAX.)
Solder Bath Temp.	265 <b>℃</b>	(MAX.)
Dipping Time	5 s	(MAX.)
Position	At least 2.	0 mm away from the root of lead

- 1) The dip soldering process shall be 2 times maximum.
- 2) The product shall be cooled to normal temperature before the second dipping process.

# **Manual Soldering Conditions**

Iron tip temp.	360 ℃ (MAX.)
Soldering time and frequency	3 s (MAX.) 2 times (MAX.)
Position	At least 2.0 mm away from the root of lead





# Reliability Testing Result

Reliability Testing Result	Applicable Standard	Testing Conditions	Duration	Failure
Room Temp. Operating Life	EIAJ ED- 4701/100(101)	Ta = 25°C, IF = Maxium Rated Current/seg	1,000 h	0/10
Resistance to Soldering Heat	EIAJ ED- 4701/300(302)	260±5°C, 3mm from package base	10s	0/10
Temperature Cycling	EIAJ ED- 4701/100(105)	Minimum Rated Storage Temperature(30min)  Normal Temperature(15min)  Maximum Rated Storage Temperature(30min)  Normal Temperature(15min)	5 cycles	0/10
Wet High Temp. Storage Life	EIAJ ED- 4701/100(103)	$Ta = 60 \pm 2^{\circ}C$ , RH = $90 \pm 5\%$	1,000 h	0/10
High Temp. Storage Life	EIAJ ED- 4701/200(201)	Ta = Maximum Rated Storage Temperature	1,000 h	0/10
Low Temp. Storage Life	EIAJ ED- 4701/200(202)	Ta = Minimum Rated Storage Temperature	1,000 h	0/10
Lead Tension	EIAJ ED- 4701/400(401)	5N,1time	10s	0/10
Vibration, Variable Frequency	EIAJ ED- 4701/400(403)	98.1m/s $^2$ (10G), 100 $\sim$ 2KHz sweep for 20min., XYZ each direction	2 h	0/10
Lead Bend	EIAJ ED- 4701/400(401)	$2.5N, 0^{\circ} \longleftrightarrow 90^{\circ}$	Twice	0/10
Shock	JIS C 7201 A-8	It falls on wood engraving from height of 75cm.	3 times	0/10

# Failure Criteria

Items	Symbols	Conditions	Failure criteria
Luminous Intensity	lv	IF Value of each product Luminous Intensity	Testing Min. Value < Spec. Min. Value x 0.5
Forward Voltage	VF	IF Value of each product Forward Voltage	Testing Max. Value ≧ Spec. Max. Value x 1.2
Reverse Current	<b> </b> R	Vr = Maximum Rated Reverse Voltage V	Testing Max. Value ≧ Spec. Max. Value x 2.5
Cosmetic Appearance	-	-	Occurrence of notable decoloration, deformation and cracking





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