





Features

Case Size	22.8 x 33 mm (W x H)		
Product features	Each color has anode common. A black case is available. Lead–free soldering compatible RoHS compliant		
Peak wavelength	Orange : 605nm Red : 660nm		
Number of Digit	1 Digit		
Segment Shape	Arrow Feather Type		
Character Height	25.4 mm		
Die materials	Orange : GaAsP Red : GaAlAs		
Soldering methods	TTW (Through The Wave) soldering and manual soldering		
ESD	More than 2kV(HBM)		
Packing	Tray		

Recommended Applications

Amusement Equipment, Electric Household Appliances, Other General Applications

2006.7.31 Page 1





Emitted Color

Part No. Anode Common Case Color Black	Material	Emitted Color	Chip/ Segment
AAA101-B	GaAsP	Orange	1 2
AAR101-B	GaAlAs	Red	1 2
AAR101-C	GaAlAs	Red	1 2

Absolute Maximum Ratings

(Ta=25°C)

		Absolute Maximum Ratings				
	Ombol	Orange		Red		11
Item	Symbol	Chip/Segment				Unit
		1	2	1	2	
Power Dissipation	Pd	60	120	50	100	mW/seg
Forward Current	I _F	2	25	2	25	mA/æg
Pulse Forward Current * 1	I _{FRM}	10	00	1	00	mA/seg
Derating	⊿I _F	0.	33	0	.33	mA/°C
(Ta=25°C or higher)	⊿I _{FRM}	1.	65	1	.65	mA/°C
Reverse Voltage	V_R	4	8	4	8	V
Operating Temperature	T _{opr}	-20 ~	+85	-20 ·	~ +85	°C
Storage Temperature	T _{stg}	-20 ~ +100		-20 ~ +100		°C

 $[\]times$ 1 I_{FRM} Measurement condition : Duty 1/5, f = 1kHz

Bectro-Optical Characteristics

(Ta=25°C)

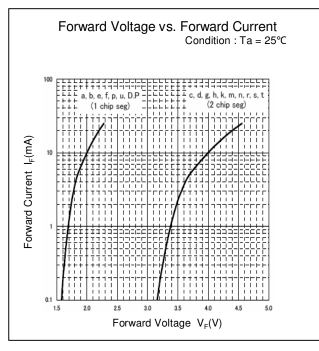
Item				Characteristics				
		Symbol		Ora	inge	R	ed	Unit
Item	Conditions	•		Chip/Segment				Offic
	Conditions			1	2	1	2	
Luminous Intensity	I _F =20mA	1	MIN.	2	4	6	12	mcd/seg
(-B Product)		I _F =2UIIIA	Ι _V	TYP.	4	8	12	24
Luminous Intensity	Luminous Intensity (-C Product) I ₌ 20mA		MIN.	-	-	12	24	mand/man
(-C Product)		I=ZUIIIA	Ι _V	TYP.	-	-	15	30
Forward Voltage	I ₌ =20mA	V	TYP.	2.2	4.4	1.7	3.4	V/seq
Forward voitage	I _F =20IIIA	=20mA V _F	MAX.	2.5	5.0	2.0	4.0	v/ se g
Reverse Current	-	I _R	MAX.	100(V _R =4V)	100(V _R =8V)	100(V _R =4V)	100(V _R =8V)	μ A/seg
Peak Wavelength	I⊫20mA	λp	TYP.	60)5	66	60	nm
Spectral Line Half Width	I⊫20mA	⊿λ	TYP.	3	0	3	0	nm

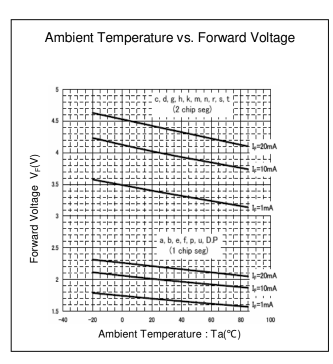
2006.7.31 Page 2

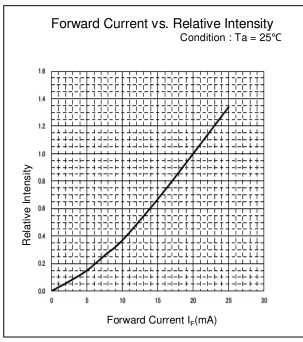


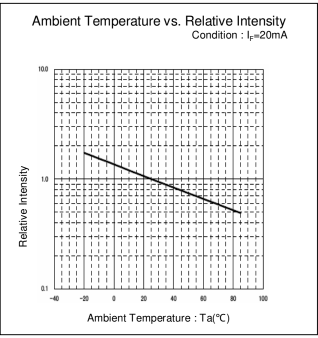


Technical Data(Orange)





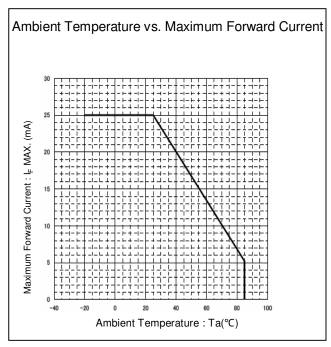


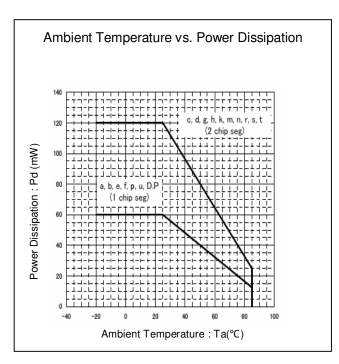


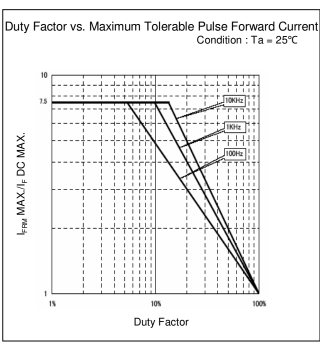




Technical Data(Orange)



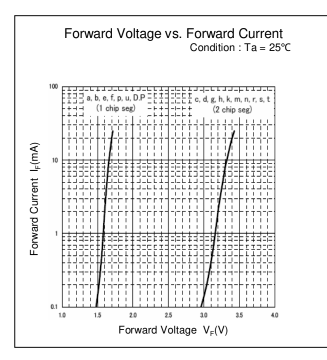


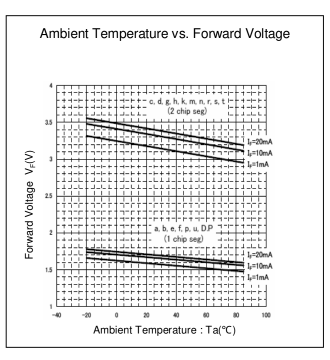


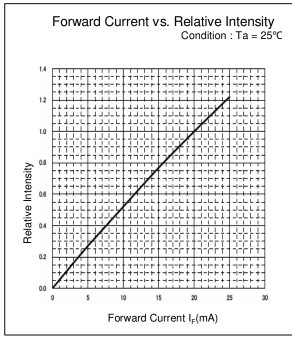


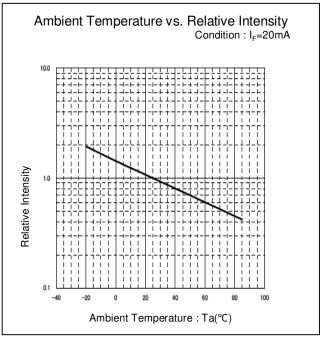


Technical Data(Red)





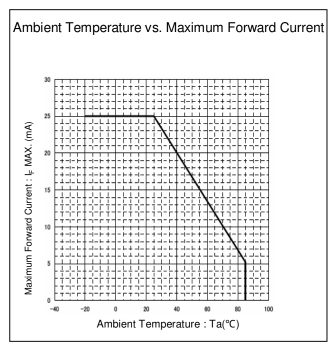


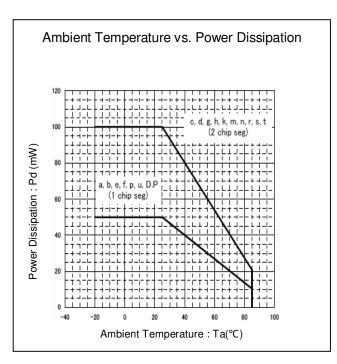


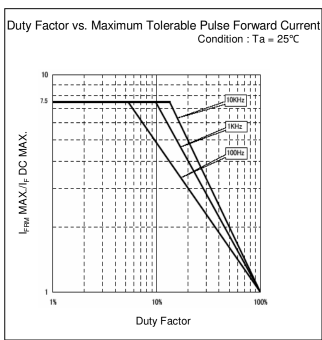




Technical Data(Red)





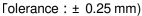


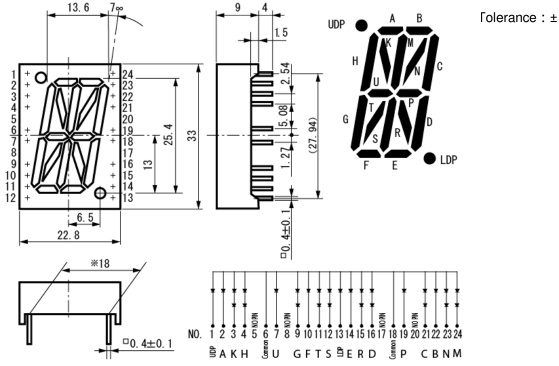




Package Dimensions

(Unit: mm)

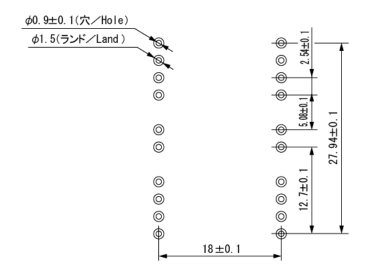




* The length of lead base.

Recommended Soldering Pattern

(Unit: mm)



2010.3.10 Page 7







TTW (Through The Wave) soldering Conditions

Pre-heating	100 ℃ 60 s	(MAX.) Resin surface temperature (MAX.)
Solder Bath Temp.	265 ℃	(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.	400 °C (MAX.) (30 W Max.)
Soldering time and frequency	3 s (MAX.) 2 times (MAX.)
Position	At least 2.0 mm away from the root of lead

2007.8.31 Page 8







Reliability Testing Result

Reliability Testing Result	Applicable Standard	Testing Conditions	Duration	Failure
Room Temp. Operating Life	⊟AJ⊞- 4701/100(101)	Ta = 25°C, IF = Maxium Pated Current/seg	1,000 h	0/10
Resistance to Soldering Heat	⊟AJ⊞- 4701/300(302)	260± 5°C, 3mm from package base	10s	0/10
Temperature Cycling	⊟AJ⊞- 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	⊟AJ⊞- 4701/100(103)	Ta = 60± 2°C, RH = 90± 5%	1,000 h	0/10
High Temp. Storage Life	⊟AJ⊞- 4701/200(201)	Ta = Maximum Rated Storage Temperature	1,000 h	0/10
Low Temp. Storage Life	⊟AJ⊞- 4701/200(202)	Ta = Minimum Rated Storage Temperature	1,000 h	0/10
Lead Tension	⊟AJ⊞- 4701/400(401)	5N,1time	10s	0/10
Vibration, Variable Frequency	⊟AJ⊞- 4701/400(403)	$98.1 \text{m/s}^2 (10 \text{G}), 100 \sim 2 \text{KHz sweep for } 20 \text{min.},$ XYZ each direction	2 h	0/10
Lead Bend	⊟AJ⊞- 4701/400(401)	2.5N, 0° ← → 90°	Twice	0/10
Shock	JISC 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	l⊧Value of each product Forward Voltage	Testing Max. Value ≧ Spec. Max. Value x 1.2
Reverse Current	lR	V _R = Maximum Rated Reverse Voltage V	Testing Max. Value ≧ Spec. Max. Value x 2.5
Cosmetic Appearance	-	-	Occurrence of notable decoloration, deformation and cracking

2007.8.31 Page 9





Special Notice to Customers Using the Products and Technical Information Shown in This Data Sheet

- The technical information shown in the data sheets are limited to the typical characteristics and circuit examples of the referenced products. It does not constitute the warranting of industrial property nor the granting of any license.
- 2) For the purpose of product improvement, the specifications, characteristics and technical data described in the data sheets are subject to change without prior notice. Therefore it is recommended that the most updated specifications be used in your design.
- 3) When using the products described in the data sheets, please adhere to the maximum ratings for operating voltage, heat dissipation characteristics, and other precautions for use. We are not responsible for any damage which may occur if these specifications are exceeded.
- 4) The products that have been described to this catalog are manufactured so that they will be used for the electrical instrument of the benchmark (OA equipment, telecommunications equipment, AV machine, home
 - appliance and measuring instrument).
 - The application of aircrafts, space borne application, transportation equipment, medical equipment and nuclear power control equipment, etc. needs a high reliability and safety, and the breakdown and the wrong
 - operation might influence the life or the human body. Please consult us beforehand if you plan to use our product for the usages of aircrafts, space borne application, transportation equipment, medical equipment and nuclear power control equipment, etc. except OA equipment, telecommunications equipment, AV machine, home appliance and measuring instrument.
- 5) In order to export the products or technologies described in this data sheet which are under the "Foreign Exchange and Foreign Trade Control Law," it is necessary to first obtain an export permit from the Japanese government.
- 6) No part of this data sheet may be reprinted or reproduced without prior written permission from Stanley Electric Co., Ltd.
- 7) The most updated edition of this data sheet can be obtained from the address below: <u>http://www.stanley-components.com</u>

2007.8.31 Page 10