Total Pages	Page
13	1

Product Type: LNC431FS01WW

Total Pages	Page
13	2

1. Product Standards1.1 Absolute Maximum Ratings

Item	Symbol	Value	Unit
Optical Output Power (CW)	Ро	1000	mW
Reverse Voltage	Vr	5.0	V
Operating Case Temperature 1)	Tc	0~+50	°C
Storage Temperature	Tstg	-40~+85	°C

1) Operating temperature is defined as the temperature at the bottom of the metal package.

Total Pages	Page
13	3

1.2 Electrical and Optical Specifications

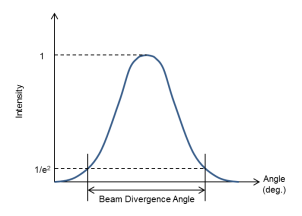
(CW, Tc=25±3°C)

Item	Symbol	Condition	Min.	Тур.	Max.	Unit
Threshold Current	lth	_	ı	110	150	mA
Operating Current	lop	Po=800mW	340	440	540	mA
Operating Voltage	Vop	Po=800mW	_	5.0	5.8	V
Slope Efficiency ²⁾	Se	Po=100~800mW	2.2	2.5	3.0	W/A
Peak Wavelength	λ	Po=800mW	395	402	405	nm
Beam Divergence Angle 3) (Parallel to the junction)	θh	Po=800mW	8	15	20	deg
Beam Divergence Angle 3) (Perpendicular to the junction)	θν	Po=800mW	36	40	44	deg
Angle Accuracy of Beam Center 4) (Parallel to the junction)	θх	Po=800mW	-3	-	+3	deg
Angle Accuracy of Beam Center 4) (Perpendicular to the junction)	θу	Po=800mW	-3	-	+3	deg

2) Slope efficiency is defined in the following:

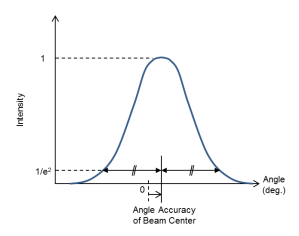
$$Se = (800-100) / (lop@800mW-lop@100mW)$$

3) Beam divergence angle is indicated by full width at 1/e² of the peak intensity.



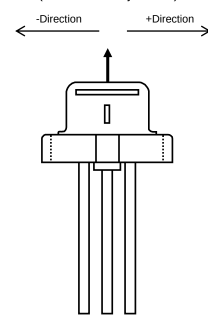
Total Pages	Page
13	4

- 4) Angle accuracy of beam center is defined in the following:
 - (i) Beam center is defined as the midpoint between the two angles where light intensity falls at $1/e^2$ of its maximum value of the far-field pattern.

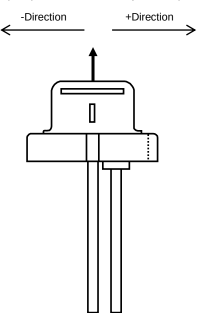


(ii) Directions of the beam angles are defined in the following way:

Angle Accuracy of Beam Center (Parallel to the junction)



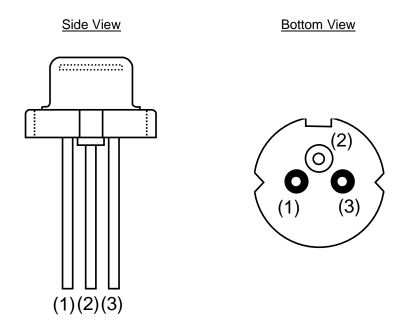
Angle Accuracy of Beam Center (Perpendicular to the junction)



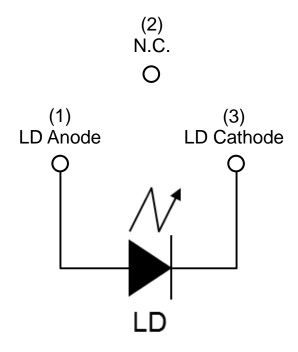
Total Pages	Page
13	5

2. Pin Connection

2.1 Outline



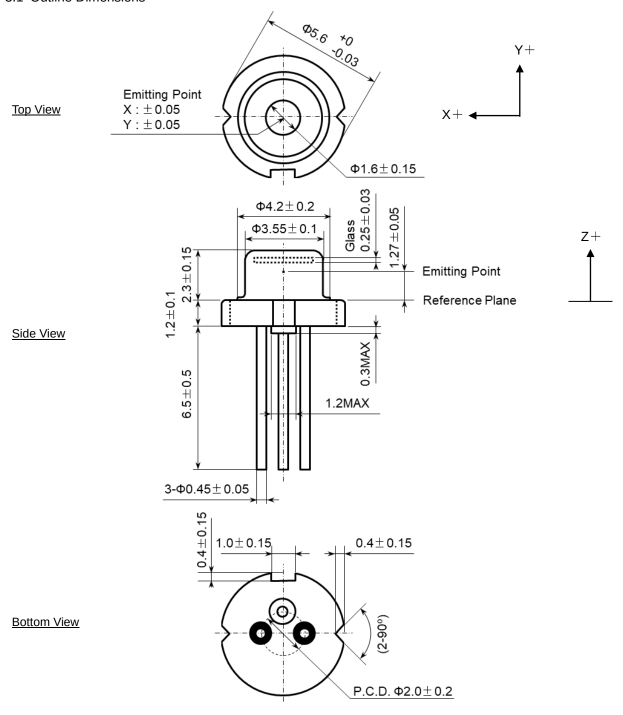
2.2 Equivalent Circuit



Total Pages	Page
13	6

3. Package Appearance Specifications

3.1 Outline Dimensions



Note

- 1. X-Y tolerance of lead is specified on the plane of package bottom.
- 2. Unit: mm

Projection

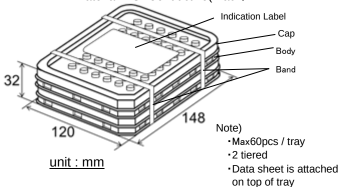
Total Pages	Page
13	7

4. Packing Specifications

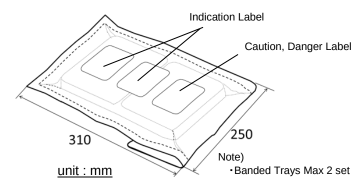
4.1 Packing Material

4.1.1 Tray

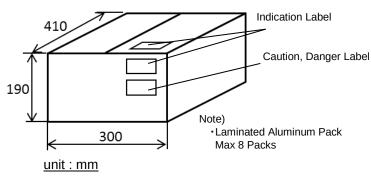
Material: PS Conductive(Black)



4.1.2 Laminated Aluminum Pack



4.1.3 Packing Case Material: Corrugated Fiber Board

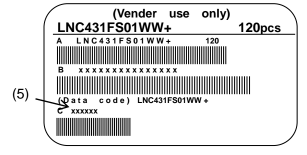


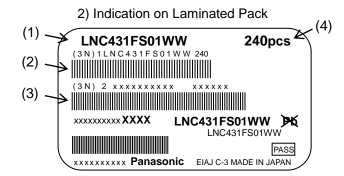
- *As for label indication except for (1) Order person part number,
- (2) Order person part number and Quantity, (3) Serial number and Corporate code,
- (4) Quantity, is the information only for our internal process control.

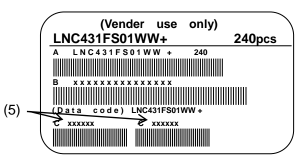
Therefore, revision might be done for improvement without notice.

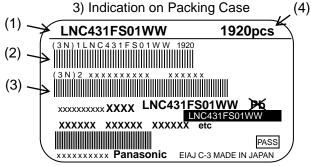
(5) To adjust the delivery quantity for ordered quantity, LOT may be divided into two LOT. (max. 2 LOT per ordered quantity) No change in laser marking, but suffix "-1" and "-2" is added on six-character code of the datasheet and label.

1) Indication on Top Tray







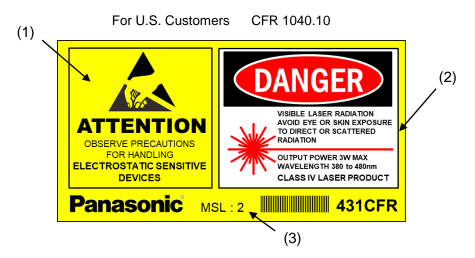


Total Pages	Page
13	8

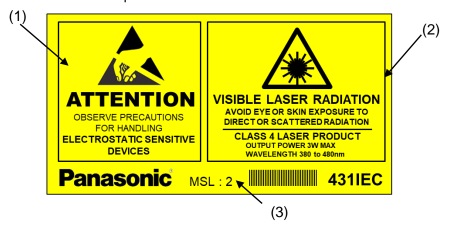
4.2 Packing Quantity

Form	Quantity	Contents
Tray(Body+Cap)	n=1~60	
Banded Trays	n=1~120	Tray:1~2
Laminated Aluminum Pack	n=1~240	Tray:1∼4
Packing Case	n=1~1920	Aluminum Pack:1∼8

4.3 Caution, Danger Label

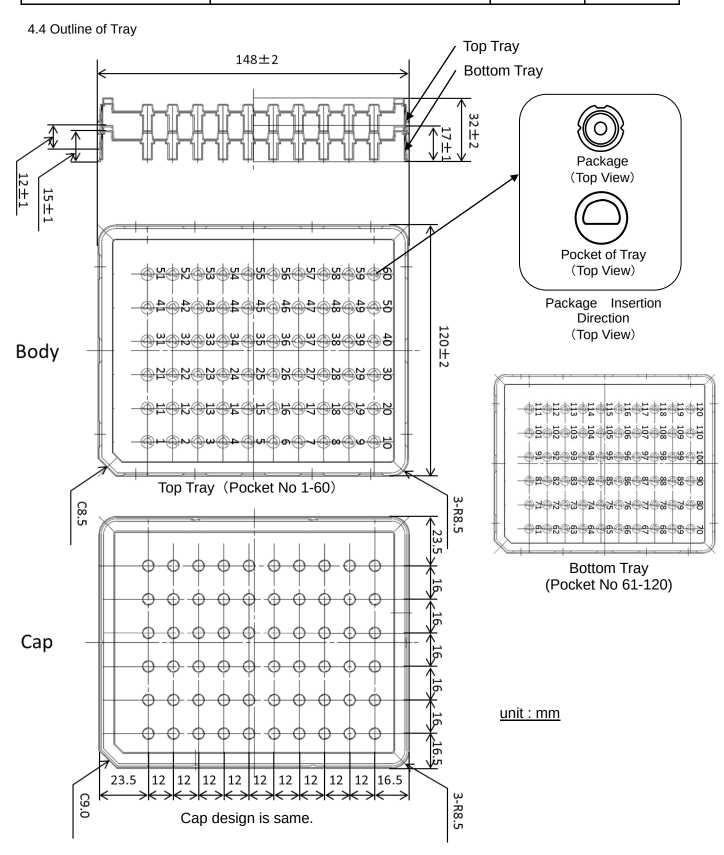


For International / Japanese Customers IEC 60825-1 / JIS C6802:2014



- (1) Attention for Electrostatic Discharge Sensitive(ESDS) Devices
- (2) Laser Radiation Hazards; Class IV
- (3) Moisture Sensitive Level (MSL); 2

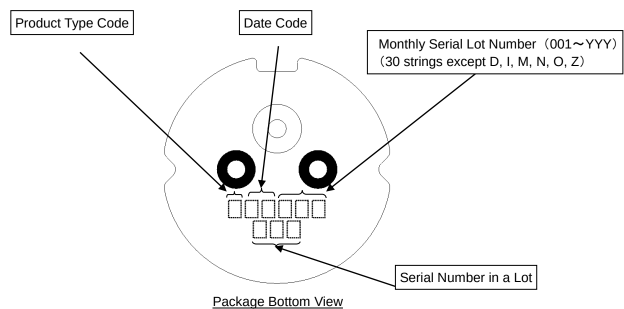
Total Pages	Page
13	9



Total Pages	Page
13	10

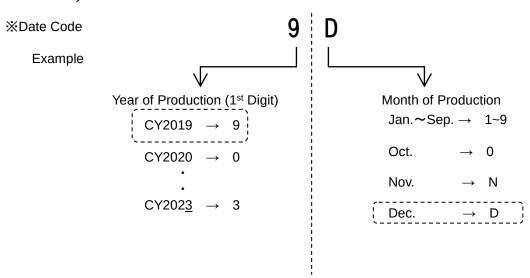
5. Marking Indication

Indication: Bottom Side of Package



※Product Type Code

Arbitrary Character



%Serial Number in a Lot

3 figures from 001 to 999

The nine-character code marked on each device corresponds to that on the data sheet.

Total Pages	Page
13	11

6. Data Sheet

Data sheet such as following example is provided.

To adjust the delivery quantity for ordered quantity, LOT may be divided into two LOT.

(max. 2 LOT per ordered quantity)

No change in laser marking, but suffix "-1" and "-2" is added on six-character code of the datasheet and label.

(Example)

Final Inspection Data Sheet 1/2

					Charactaristics		Opt	ical Characteris	tics
lt	em		Threshold	Operating	Operationg	Slope	Wavelength	θ(1/e2)h	θ(1/e2)v
Device Marking infor	mation	Tray info	Current mA	Current	Voltage V	Efficiency W/A	nm	deg	deg
		,		Po=800mW	Po=800mW	Po=100-800mW	Po=800mW	Po=800mW	Po=800mW
Product Type Code Data Code	Serial	Tray		PU-OUUIIVV	FU-OUUIIIVV	F0=100-800HW	FU-800IIIVV	PU-BUUIIVV	PU-BUUIIIVV
Monthly Serial Lot Number (Six-character code)	Number	Position	CW,Tc=25°C	CW,Tc=25°C	CW,Tc=25°C	CW,Tc=25°C	CW,Tc=25°C	CW,Tc=25°C	CW,Tc=25°0
B97005	001	1	109.9	436.4	4.97	2.47	403.0	12.8	40.0
B97005	002	2	110.9	437.1	4.96	2.48	402.8	12.8	39.9
B97005	003	3	112.4	435.4	4.96	2.51	402.9	13.0	39.8
B97005	004	4	114.3	436.4	4.96	2.52	403.0	13.0	39.9
B97005	005	5	115.2	437.3	4.97	2.52	402.9	12.8	39.7
B97005	006	6	116.1	437.6	4.97	2.52	403.0	13.3	40.3
B97005	007	7	113.9	436.3	4.96	2.50	402.7	13.5	39.9
B97005	008	8	110.0	400.0	4.00	2.50	402.7	10.0	00.0
	009	9	114.5	438.0	4.98	2.50	402.9	13.7	39.9
B97005		-	114.5						
B97005	010	10	114.5	436.7	4.97	2.51	402.9	13.7	40.1
B97005	011	11	113.5	438.5	4.98	2.49	402.9	13.9	39.9
B97005	012	12	113.7	435.9	4.98	2.52	402.8	13.5	40.0
B97005	013	13	112.0	440.3	4.98	2.46	402.4	14.1	40.1
B97005	014	14	115.4	437.6	4.98	2.51	402.7	13.6	40.0
B97005	015	15	115.7	438.8	4.98	2.50	402.6	14.1	39.8
B97005	016	16	114.5	437.3	4.97	2.50	402.8	13.6	39.7
B97005	018	17	111.0	438.9	4.97	2.47	402.6	13.8	39.8
B97005	019	18	114.1	439.1	4.98	2.48	402.4	14.2	40.0
B97005	020	19	116.6	439.9	4.99	2.50	402.6	13.8	39.8
B97005	021	20	117.4	440.7	4.97	2.49	402.5	14.4	39.8
B97005	022	21	114.1	439.5	4.97	2.48	402.3	14.1	39.8
B97005	023	22	114.5	439.1	4.98	2.48	402.5	13.7	39.8
B97005	024	23	115.3	441.4	4.98	2.46	402.3	14.3	39.9
B97005	025	24	117.0	439.8	4.98	2.51	402.3	14.1	40.2
B97005	026	25	114.9	440.2	4.97	2.48	402.1	13.9	40.2
B97005	027	26	113.9	440.6	4.98	2.47	402.1	14.2	39.7
B97005	028	27	117.2	441.1	4.98	2.49	402.1	14.3	40.1
B97005	029	28	116.0	441.2	5.03	2.48	402.5	14.3	40.0
B97005	030	29	117.7	439.8	4.99	2.51	402.6	13.8	40.1
B97005	031	30	116.8	443.0	4.98	2.46	402.1	14.4	40.0
B97005	032	31	117.0	442.9	4.98	2.47	402.1	14.3	39.5
B97005	033	32	109.7	446.4	5.01	2.39	401.0	13.0	40.4
B97005	034	33	112.3	446.0	5.02	2.41	401.0	13.2	41.0
B97005	035	34	113.0	444.7	5.00	2.43	401.0	12.9	40.9
B97005	036	35	111.6	444.1	5.00	2.43	401.0	13.0	40.6
B97005	037	36	110.2	442.1	5.00	2.43	401.2	13.0	39.9
B97005	038	37	111.8	444.4	5.00	2.42	401.2	13.3	40.2
B97005	039	38	110.5	444.9	4.99	2.40	401.3	13.2	40.3
B97005	040	39	111.7	445.0	4.98	2.42	401.5	13.6	40.1
B97005	041	40	108.8	444.3	5.00	2.40	401.2	13.2	40.4
B97005	043	41	109.7	446.6	4.98	2.38	401.6	14.4	40.7
B97005	044	42	108.8	444.0	4.98	2.40	401.7	13.8	40.8
B97005	045	43	109.1	444.2	4.98	2.39	401.7	14.4	40.0
		43		444.2	4.98		401.6		40.2
B97005	046	_	109.1			2.38		15.0	
B97005	047	45	107.5	442.7	4.97	2.39	401.8	14.5	40.6
B97005	048	46	107.9	441.2	4.98	2.40	402.1	14.9	40.5
B97005	049	47	103.9	438.4	4.97	2.38	402.3	15.7	40.1
B97005	050	48	107.6	440.2	4.97	2.40	402.2	15.6	39.8
B97005	051	49	107.9	440.3	4.97	2.40	402.3	15.2	40.3
B97005	052	50	106.8	440.0	4.98	2.40	402.3	15.5	41.0
B97005	054	51	107.0	439.9	4.97	2.41	402.4	15.6	40.4
B97005	055	52	105.9	438.7	4.97	2.40	402.6	15.5	40.2
B97005	056	53	105.9	439.8	4.98	2.40	402.5	15.7	40.6
B97005	057	54	105.8	438.5	4.97	2.41	402.6	15.8	40.0
B97005	058	55	106.2	438.0	4.97	2.42	402.7	15.6	40.1
B97005	059	56							
B97005	060	57	107.8	436.8	4.98	2.43	402.9	15.0	40.6
B97005	061	58	107.7	437.7	4.97	2.43	402.8	15.5	41.3
B97005	062	59	106.1	435.0	4.97	2.45	403.0	14.7	40.8
B97005	063	60	107.2	435.9	4.99	2.45	403.1	15.7	40.1

Total Pages	Page
13	12

7. Cautions

This product is a blue-violet laser diode designed for high power use. The 5.6Φ-CAN package configuration ensures versatile handling and use situations at customer sites. In order to maximize the device performance and realize the highly reliability, please pay attention to the following cautions.

7.1 Precautions for ESD (Electrostatic Discharge) and Electrical Surge Stress

Generally, laser diode is one of the most sensitive devices against ESD and Electrical surge from outside. Special cares are necessary to handle it. If electric pulses that may cause optical emission exceed the optical power specified as absolute maximum ratings is applied, the laser will be damaged by its own light intensity, resulting in the catastrophic degradation in a short time. Therefore, all possible measures against ESD and electrical surge are strongly required in design stage and production line.

- (1) Usage of electrical protection in the laser drive circuit is recommended to avoid the induced electrical surge. Turning on/off the laser drive circuit and/or power supply of measurement/production machinery may cause abnormal spike noise which is destructive to laser diode. Even turning on/off operation of fluorescent illumination lamp placed near laser diode should be avoided.
- (2) Please take the following measures to prevent ESD damage to laser diode in handling.
 - Using wrist band (through 1 M Ω)
 - Setting conductive mats on floors and work tables
 - Wearing conductive work uniforms and shoes
 - Grounding the tip of a solder iron

Through the above measures, electrical potential of laser diode and the surroundings can be equivalent to the ground potential to prevent electrical charge-up. Use of ionizer, humidity and temperature controlling are highly recommended in a facility or environment where electric static charge is generated easily.

7.2 Heat Sink Design

Generally, lifetime of laser diode device gets shorter as environmental temperature increases. It is important to design good heat radiation scheme in order to maximize its performance. If heat radiation is not good enough, desired optical power may not be obtained with specified operation current and sometime may damage laser-diode with excess current supplied through APC (Automatic Power Control) circuit.

7.3 Precautions at Soldering

Excess heating procedure to laser diode package during soldering process may cause, re-melting of the composed material or mechanical damage by the heat expansion inside package. Soldering process has to be as quick as possible with controlling the heating temperature. Lead (terminal) soldering procedure with one after another with appropriate cooling interval is strongly recommended. Also, soldering position of lead (terminal) is recommended to be more than 2mm away from package-base.

Soldering Temperature : Below 350°C
 Heating Period : Within 3sec

- Soldering Position :2mm away from package-base

Total Pages	Page
13	13

7.4 Mechanical Stress

(1) Pressure to Package

This product is hermetic-sealed from the atmosphere with metallic cap and window-glass. Excess mechanical stress may cause mechanical damage to the window-glass and/or breakage of the sealing, which will extremely shortening the lifetime of laser diode. Special care should be taken to avoid excess mechanical stress to the laser package when attaching this product to a heat sink.

(2) Lead Forming and Cutting

Basically lead (terminal) is recommended to use with our shipment condition. However, some sort of modification of lead forming or cutting may be necessary for its application. In such cases, please keep the following cautions. Lead forming is recommended to be 2.6mm away from the package base in order to avoid additional mechanical stress to the hermetic sealing. Also, lead forming or cutting has to be carried out at the room temperature before soldering. The forming and cutting process at high temperature may cause heat and mechanical stresses to the package, which cause severe degradation of laser diode characteristics.

We are not responsible for any failures and damages caused by customers lead forming and cutting process.

7.5 Storage Condition of Products in Process

The surface of package lead (terminal) is metallic plated to ensure good soldering and good electrical contact. Corrosive atmosphere during storage is likely to change its surface characteristics. From this view point, this product is stored in a damp-proof packing of aluminum laminated bag to assure its quality at the shipment. In case of long-period storage after opening damp-proof packing, remaining devices should be used at least within one year to keep its quality.

7.6 Others

(1) Direct observation of laser beam is extremely dangerous to human naked eyes. Human eyesight can be easily lost from its inherent characteristics of laser radiation. Do not look at light emission from laser diode both directly or indirectly without appropriate protection tools.

[Warning]

This product is ranked as class IV product according to the JIS Std. 6802, IEC60815-1 and CFR Part 1040.10 (Radiation Safety Std. of Laser product), so that appropriate safety protection under rules and regulations is definitely required for its use and its application.

- (2) This product is designed for normal use; general electronic equipment (e.g. office, communication, measuring equipment or home electric appliance, etc.). If you consider the particular use (aero, space, traffic, combustion or safety equipment etc.) requiring specific quality and reliability, which may threaten human life or body in case of its accidents or errors, or the use which is except for the normal use our company intended, please consult with our sales service.
 We shall not be responsible for any failure caused by the use outside the scope of our warranty.
- (3) Volatile gaseous component coming out from adhesive or sealing material used in optical system may cause deposition onto the window surface of laser package to disturb the laser beam. It is recommended to take into consideration this phenomenon for the optical system design and evaluation.

Revision History

Total Pages	Page
1	1

Edition	Date	Details of Changes	Reason for the Changes
1	Dec.13th,2019	established	-
1 2	Dec.13th,2019 Sep.17th,2020	established P.2 Revised Absolute Maximum Ratings - Po: 800mW → 1000mW P.3 Revised Electrical and Optical Specifications - Condition: 700mW → 800mW - Min/Typ/Max: Revised (Ith, Iop, Vop, Se, λ, θh, θv, θx, θx) P.11 Revised example of data sheet - Condition: 700mW → 800mW	Revision