APPROVAL SHEET

DESCRIPTION: PUSH BUTTON SWITCH LED

PART NO: PS004-N22NPS2HKKUBXX

	CUSTOMER'S PART NO:
CUSTOMER SIGNATURE	COMMENTS

APPROVAL	REVIEW	PREPARE
Kaven	Tereance	Gina

			3D FILE NAME	01	VER.	ANDY	N DESIGN	ENGINEERING CHANGE DESCRIPTION		APPROVAL	DATE	
		PS004-N22NPS2HKKUBXX	2D FILE NAME	⊕ ⊈	VIEW	ALAN	CONFIRM					\triangleright
		PS004-N22NPS2HKKUBXX	PART	1:1	SCALE	KAVEN	APPROVAL					
		PUSHBUTTON SWITCH WITH LED	MODE	mm	UNIT	2008/11/17	DATE					
				A' ~ 'K'.	8. CRITICAL DIMENSIONS : 'A' ~ 'K' .	RITICAL DIN	8. (
				CYCLES.	7. OPERATING LIFE : 50,000 CYCLES .)PERATING L	7. (©_9	Γ			
				100 gf	6. OPERATING FORCE : 250± 100 gf .) PERATING I	6. (O				
			°C.	5. OPERATING TEMPERATURE : -20°C \sim 70°C .	TEMPERATU)PERATING	5 <u>.</u> (
			00 MΩ MIN .	TANCE : 500 V DC , 100 MΩ MIN .	RESISTANCE	4. INSULATION RESIS	4.	-				
			MIN.	 2. RATING : 0.1A 30VDC MAX ; 0.1mA 5VDC MIN . 3. CONTACT RESISTANCE : 50 mΩ MAX . 	 2. RATING : 0.1A 30VDC MAX ; 0.1mA 5VD 3. CONTACT RESISTANCE : 50 mΩ MAX . 	CATING: 0.1/	2. H 3. C		D 3.5			
					DCK TYPE.	1. 2P2T , NON-LOCK TYPE .	1. 2	(-) BLUE COATING				
	<u> </u>	đ										
		2.5			0 (6)							
			Ň			(L2) 0	(1					
			S.a.		<u>م</u>	 33	(BLUE					
	<u></u> →						(1					
		Φ			(1))			
		PCB LAYOUT			GRAMS	CIRCUIT DIAGRAMS			ן			
								□12.5				
		(L2) <u> 0.4</u>		<u> </u>	<u>3.5</u> O	7 <u>.</u> 30	6.2 B	□ 10 0				
				.25								
	EPOXY SEAL		<u> </u>	_ 								
	(3)		(6)									
			©10 (5)	D								
		Q		0.6 0 2.5								
			(4)									
]		_1									
		(L1)-11-0.5										
± 3°	ANGLE											
± 0.8	ABOVE 100 mm											
±0.3	BELOW 10 mm											
TOLERANCE	DIMENSION											7

SPECIFICATIONS OF PS004 SERIES

PUSH BUTTON SWITCH

- 1. POLE POSITION : DPDT
- 2. OPERATING TEMPERATURE RANGE : -20° C ~ 70° C
- 3. RATING : 0.1A 30 VDC Max / 0.1mA 5 VDC Min .
- 4. ELECTRICAL PERFORMANCE

	ITEM	TEST CONDITIONS	CRITERIA
4-1	CONTACT	DC 1.5V 100 mA, BY METHOD OF VOLTAGE	$50 \text{ m}\Omega$ MAX.
	RESISTANCE	DROP.	
4-2	INSULATION	DC 500V	100 M Ω MIN.
	RESISTANCE		
4-3	DIELECTRIC	AC 500V FOR 1 MINUTE	BREAKDOWN IS
	STRENGTH		NOT ALLOWABLE

5. MECHANICAL PERFORMANCE

	ITEM	TEST CONDITIONS	CRITERIA
5-1	OPERATING	ALONG THE DIRECTION TO APPLY A	250±100 gf
	FORCE	STATIC LOAD AT END OF ACTUATOR.	
5.2	TRAVEL	1. FULL TRAVEL	$1.1.5 \pm 0.3 \text{ mm}$
		2. CONTACT TRAVEL	$2.0.7 \pm 0.3 \text{ mm}$
5-3	SOLDERABILITY	245±5℃ IN 5 SECONDS	SOLDER COVERAGE 75%
			MIN.

6. SOLDERING HEAT RESISTANCE

- 6.1 MANUAL: $300\pm5^{\circ}$ C IN 3 SECONDS.
- 6.2 WAVE SOLDERING: $260\pm5^{\circ}$ C IN 3 SECONDS.

7. DURABILITY:

OPERATING LIFE WITH LOAD AFTER 50,000 CYCLES AT SPEED 15 ~ 20 CYCLES / MINUTE, 1.5 VDC 100 mA RESISTANCE LOAD, AFTER THAT THE SWITCH SHOULD MEET FOLLOWING SPECIFICATIONS.

- 7.1 CONTACT RESISTANCE : $100 \text{ m}\Omega$ MAX.
- 7.2 OPERATING FORCE : WITHIN THE RANGE ±30% OF SPECIFICATION.
- 7.3 INSULATION RESISTANCE : 500V DC 100 M Ω MIN.
- 7.4 DIELECTRIC STRENGTH : 500V AC FOR 1 MINUTE, BREAKDOWN IS NOT ALLOWABLE.

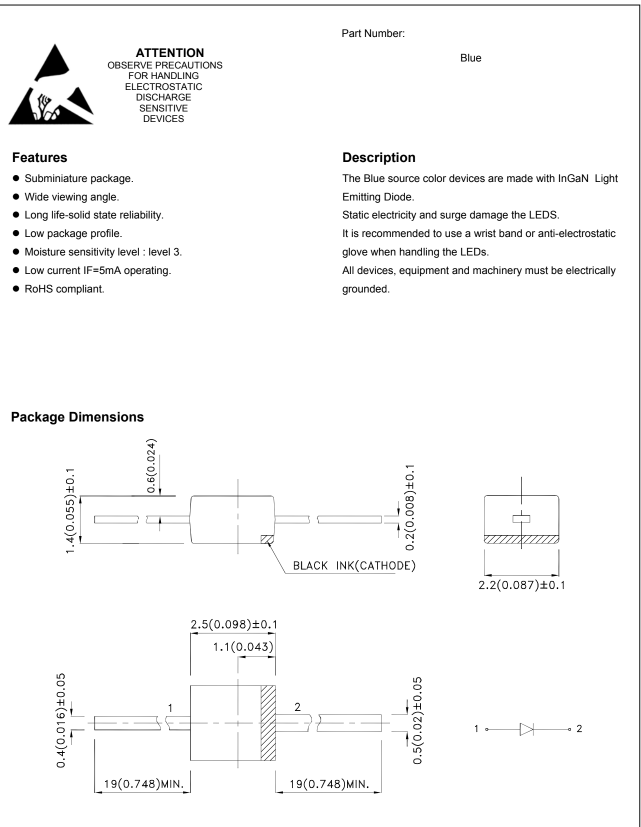
8. ENVIRONMENTAL PERFORMANCE

	ITEM	TEST CONDITIONS	CRITERIA
8-1	COLD	-20±2°C FOR 96 HOURS	1. SWITCH SHOULD MEET
			REQUIREMENTS OF ITEM 4.
			2. MECHANINCAL PERFORMANCE
			SHOULD REMAIN TO NORMAL.
8-2	DRY HEAT	70℃±2℃ FOR 96 HOURS	1. SWITCH SHOULD MEET
			REQUIREMENTS OF ITEM 4.
			2. MECHANINCAL PERFORMANCE
			SHOULD REMAIN TO NORMAL.
8-3	DAMP HEAT	40°C±2°C 90% ~ 95%RH FOR	1. SWITCH SHOULD MEET
		96 HOURS	REQUIREMENTS OF ITEM 4.
			2. MECHANINCAL PERFORMANCE
			SHOULD REMAIN TO NORMAL.

9. LED SPECIFICATIONS

LED SPECIFICATIONS WILL BE FURNISHED DEPENDING ON DIFFERENT LED COLOR DEMAND.

SUBMINIATURE SOLID STATE LAMP



Notes:

1. All dimensions are in millimeters (inches).

2. Tolerance is ±0.25(0.01") unless otherwise noted.

Lead spacing is measured where the leads emerge from the package.
 The specifications, characteristics and technical data described in the datasheet are subject to change without prior notice.

Selection Guide						
Part No.	Dice	Lens Type	ŀ	v (mcd) [/ @ 5mA	2]	Viewing Angle [1]
			Min.	Тур.	Max.	201/2
	Blue (InGaN)	Water Clear	10	25	60	140°

Notes: 1. θ 1/2 is the angle from optical centerline where the luminous intensity is 1/2 of the optical peak value. 2. Luminous intensity/ luminous Flux: +/-15%.

Electrical / Optical Characteristics at TA=25°C

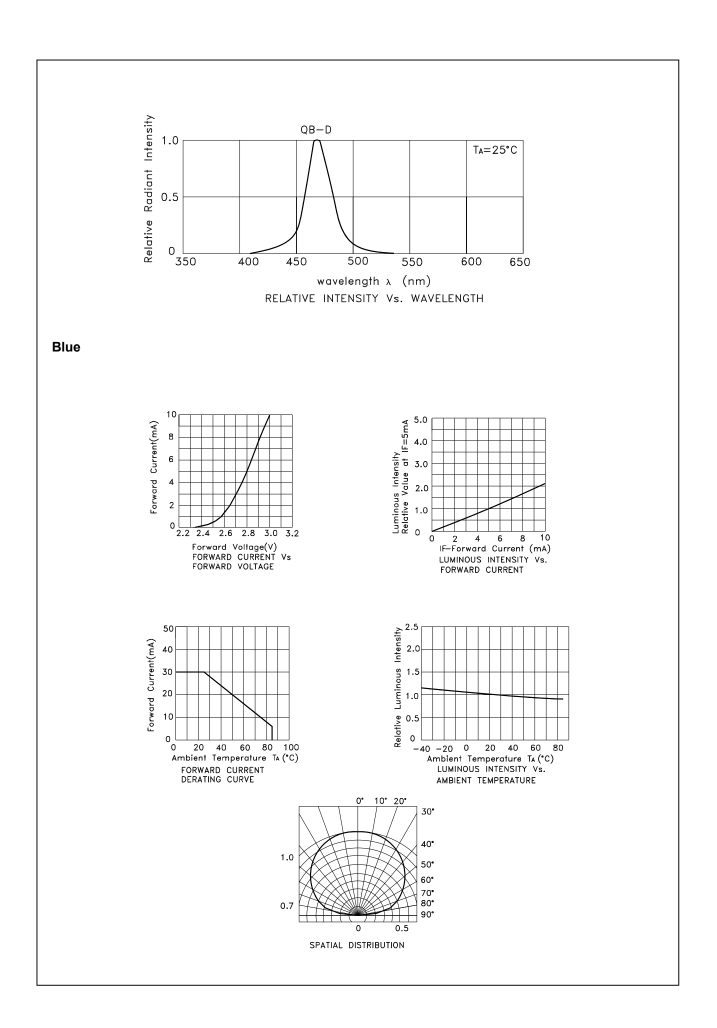
Symbol	Parameter	Device	Min.	Тур.	Max.	Units	Test Conditions
λpeak	Peak Wavelength	Blue		468		nm	I⊧=5mA
λD [1]	Dominant Wavelength	Blue	458	470	477	nm	I⊧=5mA
Δλ1/2	Spectral Line Half-width	Blue		25		nm	I⊧=5mA
С	Capacitance	Blue		100		pF	VF=0V;f=1MHz
VF [2]	Forward Voltage	Blue	2.5	2.8	4	V	I⊧=5mA
lr	Reverse Current	Blue			50	uA	Vr=5V

Notes: 1.Wavelength: +/-1nm. 2. Forward Voltage: +/-0.1V.

Absolute Maximum Ratings at TA=25°C

Parameter	Blue	Units
Power dissipation	120	mW
DC Forward Current	30	mA
Peak Forward Current [1]	150	mA
Reverse Voltage	5	V
Electrostatic Discharge Threshold (HBM)	250	V
Operating / Storage Temperature	-40°C To +85°C	
Lead Solder Temperature[2]	260°C For 3 Seconds	
Lead Solder Temperature[3]	260°C For 5 Seconds	

Notes: 1. 1/10 Duty Cycle, 0.1ms Pulse Width. 2. 2mm below package base. 3. 5mm below package base.



		3D FILE NAME	01 3D FI	<i>ب</i> ج	ANDY VER.	DESIGN		GE DESCRIPTION	ENGINEERING CHANGE DESCRIPTION	DESIGN	APPROVAL	DATE	Γ
· · · · · ·	PS004-N22NPS2HKKUBXX MATERIAL LIST	2D FILE NAME		~	ALAN VIEW	CONFIRM	0						\triangleright
	PS004-N22NPS2HKKUBXX	7	1:1 PART	1/E	KAVEN	APPROVAL	A						\bowtie
	PUSHBUTTON SWITCH WITH LED	m	mm MODE		2010/01/19 UNIT	DATE							
CE/2014/11738; CANEC1401599601	SILVER PLATING	SILVE	BRASS	2 BR		TERMINAL	12						
CE/2014/11747; CANEC1401599601	SILVER CLAD		PHOSPHOR BRONZE	2 PH		CLIP	11						
CE/2014/25430; CANEC1403097001		BLACK	PA66+33%G	2 PA	BOARD WITH TERMINAL		10						
CE/2014/25430; CANEC1403097001		BLACK	PA66+33%G	1 PA	ME	BASE FRAME	9		Ű				
F690101-LF-CTSAYAA14-03884	-		STAINLESS STEEL	1 ST.		SPRING	00		<i></i>	~			
CE/2014/25430;CANEC1311693101;CANEC1311693102		WHITE	PA66+33%G	1 PA		ACTUATOR	7			Ę			
CE/2014/25430; CANEC1403097001		BLACK	PA66+33%G	1 PA		COVER	6) [((
SZHH0084529102S1;SZHH00853916	ULTRA BLUE	ULTR		<u> </u>		LED	υ			لکر ا			
CE/2014/25430;CANEC1311693101;CANEC1311693102		WHITE	PA66+33%GF	1 PA		KNOB	4						
TWNC00277207S1	WHITE TRANSPARENT	WHIT	PC-143R111	1 PC	FLUORESCENT PLATE	FLUORESC	ω						
CE/2014/25430; CANEC1403097001		BLACK	PA66+33%GF	1 PA	ME	KNOB FRAME	2						
TWNC00277207S1		BLACK	PC-143R111	1 PC	ת ן	LED COVER	_				7_		
RoHS REPORT No.	SPECIAL DEAL	SPEC	MATERIAL	QTY MA	Ē	PART NAME	NO.				_		
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						677							