

GH6CD05B3A

4.8mm Thickness Resin Type Hologram Laser for CD Audio/Video CD Drive

■ Features

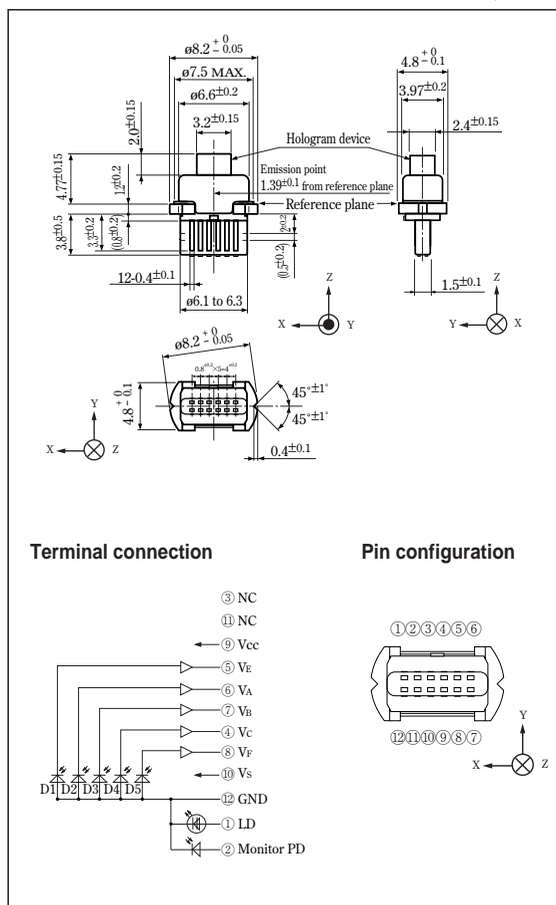
- (1) With built-in 3V operation (3 to 5V), ×8 speed playback OPIC*
- (2) Reducing variety of offset voltage (40% reduction) enables easy compatibility with CD-RW media.
- (3) Insert frame structure enables easy mounting compared to conventional pin structure.
- (4) Thin (4.8mm thickness) and compact package enables thin and compact pick-up design.
- (5) With built-in beam splitter and diffraction grating
 *OPIC : (Optical IC) is a trademark of SHARP Corporation.
 An OPIC consists of a light-detecting element and a signal-processing circuit integrated onto a single chip.

■ Applications

- (1) CD audio players
- (2) Video CD players

■ Outline Dimensions

(Unit : mm)



■ Absolute Maximum Ratings

(T_c=25°C)

Parameter	Symbol	Rating	Unit	
*1 Optical power output	P _H	4.3	mW	
Reverse voltage	V _R	Laser	2	V
		Monitor photodiode	30	V
OPIC supply voltage	V _{CC}	6	V	
*2 Operating temperature	T _{opr}	-10 to +70	°C	
*2 Storage temperature	T _{stg}	-40 to +85	°C	
*3 Soldering temperature	T _{sold}	260	°C	

*1 Output power from hologram laser, CW (Continuous Wave) drive

*2 Case temperature

*3 At the position of 1.6mm from the lead base (Within 5s)

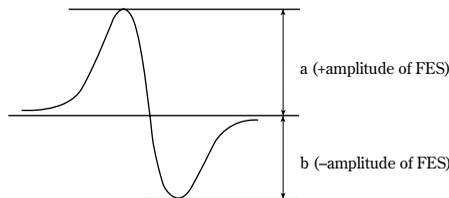
Electro-optical Characteristics

(V_{CC}=3V, V_S=1/2 V_{CC}, T_C=25°C)

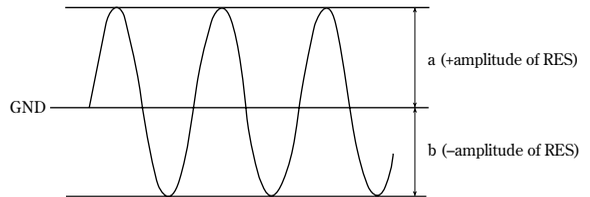
Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
#1 Focal offset	DEF	V _{RF} =1.1V	-0.7	-	+0.7	μm
#2 Focal error symmetry	B _{FES}	V _{RF} =1.1V	-25	-	+25	%
#3 Radial error balance	B _{RES}	P _H =3.0mW	-25	-	+25	%
#4 RF output amplitude	V _{RF}	P _H =3.0mW	0.9	2.00	-	V
#5 FES output amplitude	V _{FES}	V _{RF} =1.1V	0.46	0.70	0.94	V
#6 RES output amplitude	V _{RES}	V _{RF} =1.1V	0.25	0.36	0.49	V
Threshold current	I _{th}	-	-	25	39	mA
Operating current	I _{op}	P _H =3.0mW	-	36	50	mA
Operating voltage	V _{op}	P _H =3.0mW	-	1.85	2.2	V
Wavelength	λ _p	P _H =3.0mW	770	780	795	nm
Output current	I _m	P _H =3.0mW, V _R =15V	0.06	0.32	0.60	mA
Differential efficiency	η _d	$\frac{2.0mW}{I(3.0mW)-I(1.0mW)}$	0.17	0.27	0.55	mW/mA

#1 Distance between FES=0 and jitter minimum point
At the condition of FES sensitivity = 20%/1μm

#2 (a-b) / (a+b)



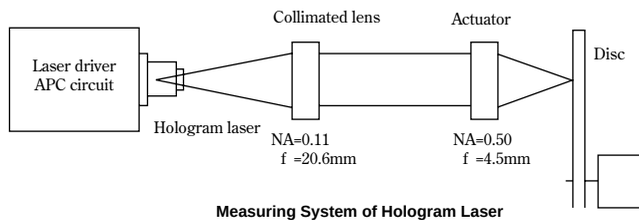
$$\#3 \frac{a-b}{2 \times (a+b)}$$



#4 Amplitude of V_A+V_B+2V_C (focal servo ON, radial servo ON)

#5 V_A-V_B (focal vibration)

#6 V_E-V_F (focal servo ON, radial servo OFF)

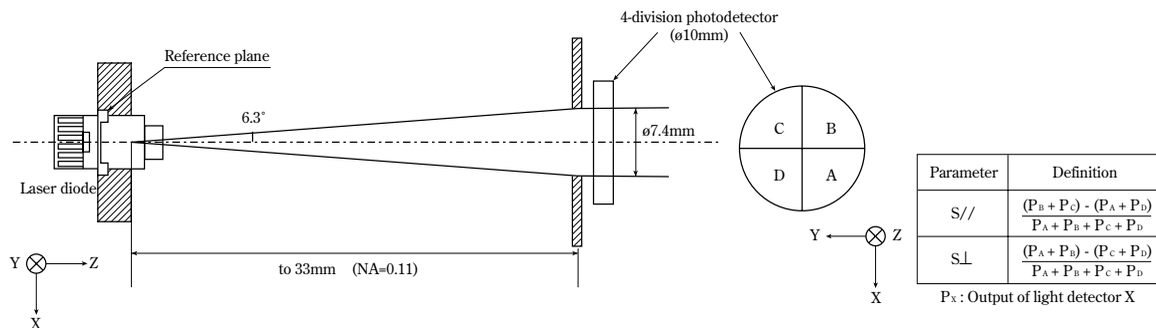


■ Electro-optical Characteristics of Laser Diode (Design Standard*)

(T_C=25°C)

Parameter		Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Emission characteristics	*1 Symmetry	Parallel	P _o =3mW, Into NA=0.11	-25	-	+25	%
		Perpendicular		S.L	-15	-	+15
Misalignment position		Δx	-	-80	-	+80	μm
		Δy		-80	-	+80	μm
		Δz		-80	-	+80	μm
Z - position of emission point		z	-	1.39	-	mm	
Interference pattern intensity		α	P _o =3mW	-	-	0.99	-

*1 Measuring method of radiation symmetry



■ Electrical Characteristics of Monitor Photodiode (Design Standard*)

(T_C=25°C)

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
*2 Sensitivity	S	V _R =15V	-	0.11	-	mA/mW
Dark current	I _D		-	-	150	nA
Terminal capacitance	C _t		-	4.2	-	pF

*2 For hologram output power

■ Electro-optical Characteristics of OPIC for Signal Detection (Design Standard*)

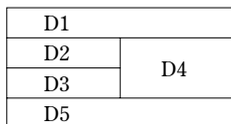
(T_C=25°C)

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit	*3 Segment
Supply voltage	V _{CC}	-	2.8	-	5.5	V	
Supply current	I _{CC}	V _{CC} =3V	1.8	4.2	6.7	mA	
*4 Output offset voltage	V _{OD}	V _{CC} =3V No light	-11	0	+11	mV	V _A , V _B , V _C
Offset voltage difference	ΔV _{OD}		-13	0	+13	mV	V _E , V _F
		-11	0	+11	mV	V _A -V _B	
Response frequency	f _{CF}	*5 V _{CC} =3V, -3dB R _L =10kΩ, C _L =10pF	12	18	-	MHz	V _A , V _B , V _C
	f _{CR}		1.2	1.8	-	MHz	V _E , V _F

*3 Applicable divisions correspond to output terminals.

*4 Difference from V_s

*5 Output amplitude=0dB (input signal 100kHz) BW=10kHz



Segment No.	Output
D 1	V _E
D 2	V _A
D 3	V _B
D 4	V _C
D 5	V _F

* These parameters are not guaranteed performance, but general specifications of each optical element which makes up a hologram laser.

• Please refer to the chapter "Handling Precautions"

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