GH06560B2C

(Under development)

Features

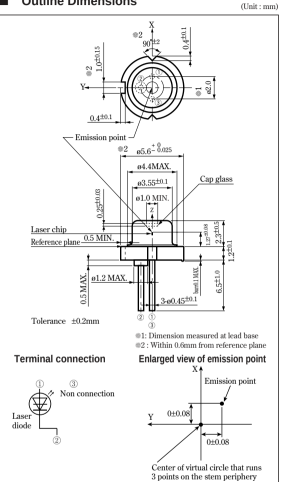
- (1) X4 speed DVD-R/+R/-RW/+RW/RAM drives
- (2) High power output (pulse MAX. 100mW)
- (3) Low aspect ratio type (Aspect ratio : 1.7) The shaping prism of a pick-up becomes unnecessary and the composition of optical parts can be simplified.
- (4) To set MAX. 662 nm wavelength to be compatible with pigment media such as DVD-R/+R
- (5) Operating temperature : MAX. 70°C
- (6) \$\$.6mm package

Applications

- (1) DVD-R/+R drives
- (2) DVD-RW/+RW drives
- (3) DVD-RAM drives

High Power Red Laser Diode for ×4 Speed DVD Drive (658nm-pulse 100mW)

Outline Dimensions



Absolute Maximum Ratings



Parai	neter	Symbol	Rating	Unit	
*3 Optical power out	put	Po	60	mW	
*2 Optical power out	put (pulse)	Pp	100	mW	
Reverse voltage	Laser	Vrl	2	V	
*1 Operating	*3 CW	Topc(c)	-10 to +70	°C	
temperature	*2 Pulse	Topp(c)	-10 to +70	°C	
Storage temperat	ure	Tstg	-40 to +85	°C	
*4 Soldering temper	ature	Tsld	300	°C	
*1 Case temperature *3 CW (Continuous W					

*1 Case temperature

*2 Pulse width : 0.3µs, Duty : 50%

⁸³ CW (Continuous Wave) drive

*4 At the position of 1.6mm or more from the lead base (3s)

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Electro entired Characteristics*1

	Electro-optical	Characterist	ics ^{∗1}					(Tc=25°C)
	Parameter		Symbol	Conditions	MIN.	TYP.	MAX.	Unit
_	Threshold current		Ith	-	-	40	55	mA
	Operating current		Iop	-	-	85	105	mA
	Operating voltage		Vop		-	2.6	3	V
	Wavelength		λ_{p}		652	658	662	nm
	II-16 :	*2**3 Parallel	θ//	Po=50mW	7.5	10	12	٥
	Half intensity angle	*2*3 Perpendicular	θ⊥		15	17	19	٥
*4	Ripple		Rı		-20	-	+20	%
	Migalianmontonalo	*3 Parallel	$\Delta \theta //$		-2	-	+2	٥
	Misalignment angle	*3 Perpendicular	$\Delta \theta \perp$		-2	-	+2	٥
	Differential efficiency		$\eta_{\rm d}$	40mW I(50mW)-I(10mW)	0.8	1.0	-	mW/mA
	Interference pattern i	ntensity	α	Po=50mW	-	-	1	-
*5	Kink		K-LI	P1=20mW, P2=60mW, P3=100mW	-5	-	+5	%
	Polarization angle		ω	D- 2W NA 0.12	-20	-	+20	٥
	Polarization ratio		Pı	Po=3mW, NA=0.13	20	-	-	-
Differential resistance		Rd	V(50mW)-V(10mW) I(50mW)-I(10mW)	-	-	10	Ω	

*1 Initial value, CW (Continuous Wave) drive

*2 Angle at 50% peak intensity (full-width at half-maximum)

*3 Parallel to the junction plane (X-Z plane) Perpendicular to the junction plane (Y-Z plane)

** R=\DeltaP/P ΔP : the maximum deviation of the far field pattern from its approximate curve P: the peak of the approximate curve

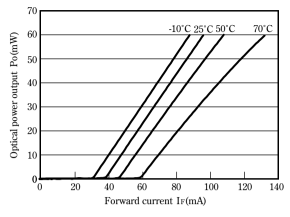
*5 Pulse drive (Pulse width : 0.3µs, Duty : 50%)

• Please refer to the chapter "Handling Precautions"

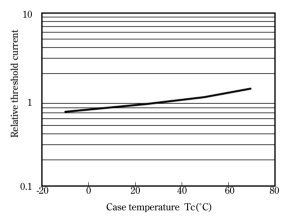
48



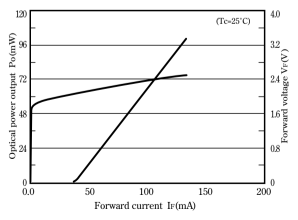
Optical power output - Forward current [CW]



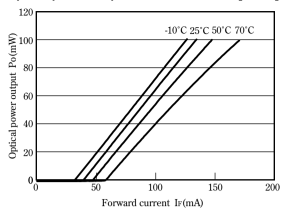
Case temperature dependence of threshold current [CW]



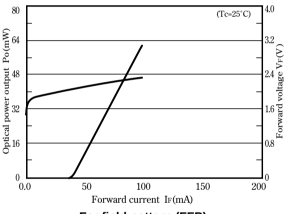
Forward voltage - Forward current [Pulse] Optical power output - Forward current [Pulse]



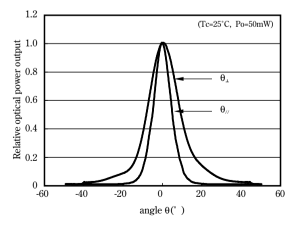
Optical power output - Forward current [Pulse]



Forward voltage - Forward current [CW] Optical power output - Forward current [CW]



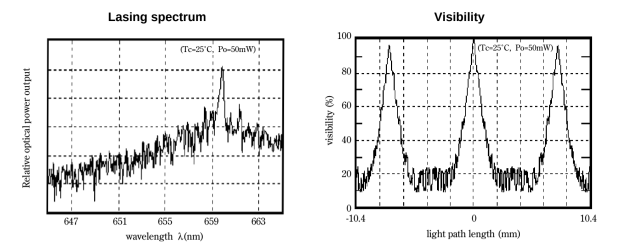
Far field pattern (FFP)



Note) Characteristics shown in diagrams are typical values. (not assurance value)

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Note) Characteristics shown in diagrams are typical values. (not assurance value)

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