

Technical Specification of

1.55µm MQW-DFB Laser Diode Module for CATV Return-Path Application

SLV4460-xx/RH2 Series

RoHS Compliant



1. General

SLV4460-xx/RH2 Series are 1.55µm InGaAsP/InP MQW-DFB laser diode modules designed for fiber optic CATV return path applications. These modules are ideally suitable for high capacity transmission including several video channels.

A laser diode is mounted into a coaxial package integrated with a single mode fiber pigtail, a single stage isolator (lead content is less than 1000ppm) and an InGaAs monitor PD.

Package dimension and pin assignment (See attached appendix.)

3. Absolute maximum ratings

Parameter	Symbol	Ratings	Unit
Storage temperature	Tstg	-40~+85	°C
Operating case temperature	Top	-20~+85	°C
Fiber output power	Pf	5	mW
Forward current (LD)	lfL	150	mA
Reverse voltage (LD)	VrL	2	V
Reverse voltage (PD)	VrP	15	V
Reverse current (PD)	IrP	2	mΑ
Soldering temperature (<10s)	Stemp	260	Ŝ

4. Electrical and optical characteristics (Pf=2mW, Tc=+25°C, unless otherwise noted.)

Parameter	Symbol	Condition	Min.	Тур.	Max.	Unit
Threshold current	Ith	CW		10	15	mA
		CW, Tc=-20~+85°C	_		50	
Operating current	lf	CW		28	45	mA
		CW, Tc=-20~+85°C	_	_	80	
Operating voltage	Vf	CW, Tc=-20~+85°C			1.6	V
Slope efficiency	Se	CW	0.05		0.2	mW/mA
Thermal slope efficiency	TSe	CW, Se(Tc)/Se(25°C)	0.5	_	1.5	_
		Tc=-20~+85°C				
Peak wavelength	λр	CW	1540	1550	1565	nm
		CW, Tc=-20~+85°C	1530	_	1575	
Side-mode suppression ratio	SSR	CW, Tc=-20~+85°C	30		_	dB
Tracking error	ΔPf	Im hold(@Pf=2.0mW(25°C))	-1.0	_	1.0	dB
		CW, Tc=-20~+85°C				
Passband flatness	_	peak to peak, f=5~200MHz	_		1.0	dB
Second order	IMD2	OMI=20%, Tc=-20~+85°C,(*1)			-40	dBc
inter-modulation distortion						
Third order	IMD3	OMI=20%, Tc=-20~+85°C, (*1)		_	-55	dBc
inter-modulation distortion						
Carrier to noise ratio	CNRon	OMI=20%, Tc=-20~+85°C, (*2)	40	_	_	dBc
with carrier ON						
Carrier to noise ratio	CNRoff	OMI=20%, Tc=-20~+85°C, (*2)	40	_	_	dBc
with carrier OFF						
Monitor current	lm	CW, VrP=5V, Tc=-20~+85°C	50		1500	μA
Monitor dark current	ld	VrP=5V	_	1	10	nA
Monitor capacitance	С	VrP=5V, f=1MHz	_		10	pF

Note: *1. Optical loss=6.6dB (1550nm), 2tone (13MHz, 19MHz)

5. Fiber pigtail specification

Parameter	Min.	Тур.	Max.	Unit
Туре	Single Mode			
Mode field diameter	8.5	9.5	10.5	μm
Cladding diameter	122	125	128	μm
Outer jacket diameter	8.0	0.9	1.0	mm
Bending radius	30	_	_	mm

^{*2.} Optical loss=6.6dB (1550nm), Carrier signal=19MHz, Res. B.W.=30kHz, Video B.W.=30Hz, Bandwidth for Calculated CNR=35MHz, Measured point=19MHz

6. Order information

Part number for	Pin	Connector	Flange type
RoHS compliance	assignment	type	(hole pitch)
SLV4460-PN/RH2			Flangeless
SLV4460-PP/RH2		FC/Angled PC	Vertical (12.0mm)
SLV4460-PS/RH2			Horizontal (12.7mm)
SLV4460-QN/RH2			Flangeless
SLV4460-QP/RH2	Type A	SC/Angled PC	Vertical (12.0mm)
SLV4460-QS/RH2			Horizontal (12.7mm)
SLV4460-XN/RH2			Flangeless
SLV4460-XP/RH2		No connector	Vertical (12.0mm)
SLV4460-XS/RH2			Horizontal (12.7mm)

7. Precaution

- (1) Radiation emitted by laser devices can be dangerous to the eyes. Avoid eye or skin exposure to direct or scattered radiation.
- (2) The modules should be handled in the same manner as ordinary semiconductor devices to prevent the electro-static damages. For safe keeping and carrying, the modules should be packaged with ESD proof material. To assemble the modules on PCB, the workbench, the soldering iron and the human body should be grounded.
- (3) The stress to the fiber pigtail may cause the damage on the performance. The fiber pigtail may snap off by dropping the module.
- (4) Please pay special attention to the atmosphere condition because the dew on the module may cause some electrical damages.
- (5) Under such a strong vibration environment as in automobile, the performance and reliability are not guaranteed.

8. RoHS Compliancy

On January 27, 2003, the European Parliament and the Council of the European Union issued the directive 2002/95/EC on the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS).

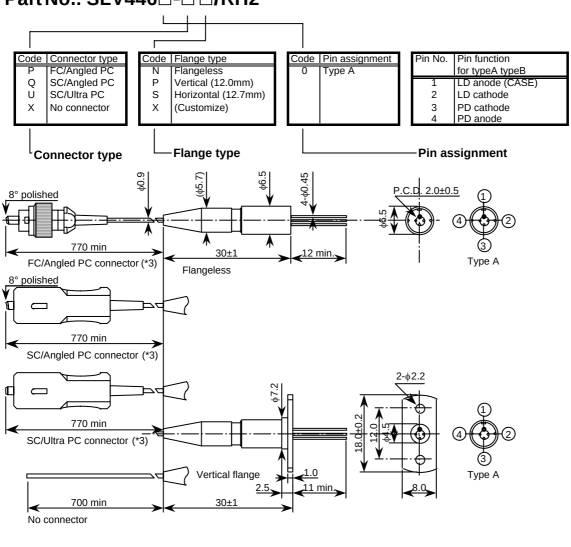
Member States shall ensure that, from July 1, 2006, new electrical and electronic equipment put on the market does not contain lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls (PBB) or polybrominated diphenyl ethers (PBDE).

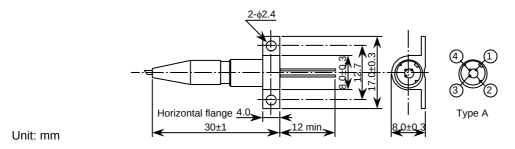
Applications listed in the Annex are exempted.

This product is compliant with RoHS 6/6 directive with exemptions "Lead in glass of cathode ray tubes, electronic components and fluorescent tubes" and "Lead as an alloying element in steel containing up to 0.35 % lead by weight, aluminium containing up to 0.4 % lead by weight and as a copper alloy containing up to 4 % lead by weight".

Appendix

Part No.: SLV446□-□□/RH2





Tolerance: ±0.1mm, unless otherwise noted.

Note: *3. IEC and JIS compliant to Ultra PC connector and IEC compliant to Angled PC connector.

Detailed design not specified in standard is a subject to change without notice.

9. For More Information

U.S.A.

ExceLight Communications Inc.

4021 Stirrup Creek Drive, Suite 200, Durham NC, 27703

U.S.A.

Tel. (919) 361-1600 Fax. (919) 361-1619 E-mail: info@excelight.com URL: http://www.excelight.com

Europe

Sumitomo Electric Europe Ltd.

220 Centennial Park, Centennial Avenne, Elstree, Herts, WD6 3SL

United Kingdom

Tel. (020) 8953-8118 Fax. (020) 8207-5950

URL: http://www.sumielectric.com

<u>Japan</u>

Sumitomo Electric Industries, Ltd. (Opto-electronic Products Sales Dept.)

3-12, Moto-Akasaka 1-chome, Minato-ku Tokyo, 107-8468

Japan

Tel. (03) 3423-5031 Fax. (03) 3423-5247

E-mail: product_info@ppd.sei.co.jp

URL: http://www.sei.co.jp/Electro-optic/index_e.html

Sumitomo Electric Industries, Ltd.
Part No.: SLV4460-xx/RH2 Series

Document No.: HUW0724095-01A Date of issue: December 25, 2007

Revision Record

Document No.	Date of issue	Description	Incorporated by	Checked by	Approved by
HUW0724095-01A	Dec./25/07	Initial issue.	N. Fukushima	T. Takagi	H. Michikoshi
				H. Kobayashi	
				, ,	