

High Speed Infrared Emitting Diodes, 940 nm, GaAlAs, MQW



DESCRIPTION

VSMB2943SLX01 is an infrared, 940 nm, side looking emitting diode in GaAlAs multi quantum well (MQW) technology with high radiant power and high speed, molded in clear, untinted plastic package (with lens) for surface mounting (SMD).

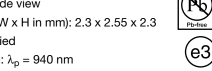
APPLICATIONS

- IrDA compatible data transmission
- · Miniature light barrier
- Photointerrupters
- · Optical switch
- Remote control
- · IR touch panels

FEATURES

- Package type: surface mount
- · Package form: side view
- Dimensions (L x W x H in mm): 2.3 x 2.55 x 2.3
- AEC-Q101 qualified
- Peak wavelength: λ_p = 940 nm
- High reliability
- · High radiant power
- High radiant intensity
- Angle of half intensity: $\varphi = \pm 25^{\circ}$
- Low forward voltage
- · Suitable for high pulse current operation
- Package matches with detector VEMD2023SLX01 and VEMT2023SLX01
- please see www.vishav.com/doc?99912







AUTOMOTIVE

COMPLIANT HALOGEN FREE **GREEN**

(5-2008)

- Floor life: 4 weeks, MSL 2a, acc. J-STD-020
- Material categorization: For definitions of compliance

PRODUCT SUMMARY				
COMPONENT	I _e (mW/sr)	φ (deg)	λ _p (nm)	t _r (ns)
VSMB2943SLX01	20	± 25	940	15

Note

· Test conditions see table "Basic Characteristics"

ORDERING INFORMATION				
ORDERING CODE	PACKAGING	REMARKS	PACKAGE FORM	
VSMB2943SLX01	Tape and reel	MOQ: 3000 pcs, 3000 pcs/reel	Side view	

Note

· MOQ: minimum order quantity

PARAMETER	TINGS (T _{amb} = 25 °C, unless otherwise	SYMBOL	VALUE	UNIT
Reverse voltage		V _R	5	V
Forward current		I _F	100	mA
Peak forward current	$t_p/T = 0.5, t_p = 100 \mu s$	I _{FM}	200	mA
Surge forward current	t _p = 100 μs	I _{FSM}	1	Α
Power dissipation		P _V	160	mW
Junction temperature		Tj	100	°C
Operating temperature range		T _{amb}	-40 to +85	°C
Storage temperature range		T _{stg}	-40 to +100	°C
Soldering temperature	according figure 9, J-STD-020	T _{sd}	260	°C
Thermal resistance junction/ambient	J-STD-051, leads 7 mm, soldered on PCB	R _{thJA}	250	K/W



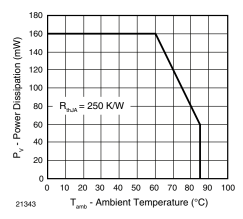


Fig. 1 - Power Dissipation Limit vs. Ambient Temperature

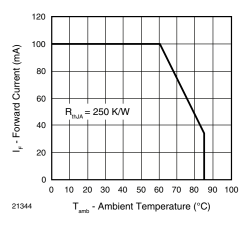


Fig. 2 - Forward Current Limit vs. Ambient Temperature

BASIC CHARACTERISTICS (T _{amb} = 25 °C, unless otherwise specified)						
PARAMETER	TEST CONDITION	SYMBOL	MIN.	TYP.	MAX.	UNIT
Forward voltage	$I_F = 100 \text{ mA}, t_p = 20 \text{ ms}$	V _F	1.15	1.35	1.6	V
	$I_F = 1 \text{ A}, t_p = 100 \ \mu \text{s}$	V_{F}		2.2		V
Temperature coefficient of V _F	I _F = 1 mA	TK _{VF}		-1.8		mV/K
	I _F = 100 mA	TK _{VF}		-1.1		mV/K
Reverse current		I _R	Not designed for reverse operation		μA	
Junction capacitance	$V_R = 0 \text{ V, f} = 1 \text{ MHz, E} = 0 \text{ mW/cm}^2$	CJ		70		pF
D #	$I_F = 100 \text{ mA}, t_p = 20 \text{ ms}$	l _e	10	20	30	mW/sr
Radiant intensity	$I_F = 1 \text{ A}, t_p = 100 \ \mu \text{s}$	l _e		170		mW/sr
Radiant power	$I_F = 100 \text{ mA}, t_p = 20 \text{ ms}$	фe		40		mW
Temperature coefficient of radiant power	I _F = 1 mA	TKφ _e		-1.1		%/K
	I _F = 100 mA	TKφ _e		-0.51		%/K
Angle of half intensity		φ		± 25		deg
Peak wavelength	I _F = 30 mA	λ_{p}	920	940	960	nm
Spectral bandwidth	I _F = 30 mA	Δλ		25		nm
Temperature coefficient of λ_p	I _F = 30 mA	TKλ _p		0.25		nm/K
Rise time	I _F = 100 mA, 20 % to 80 %	t _r		15		ns
Fall time	I _F = 100 mA, 20 % to 80 %	t _f		15		ns
Cut-off frequency	I _{DC} = 70 mA, I _{AC} = 30 mA pp	f _c		23		MHz

BASIC CHARACTERISTICS (T_{amb} = 25 °C, unless otherwise specified)

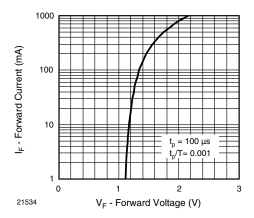


Fig. 3 - Forward Current vs. Forward Voltage

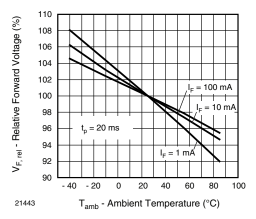


Fig. 4 - Relative Forward Voltage vs. Ambient Temperature

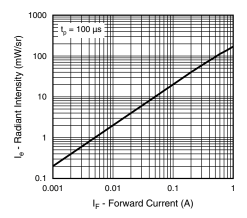


Fig. 5 - Radiant Intensity vs. Forward Current

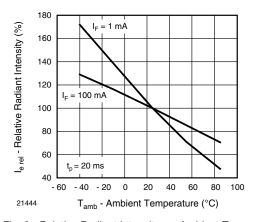


Fig. 6 - Relative Radiant Intensity vs. Ambient Temperature

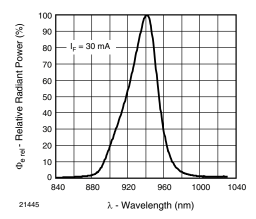


Fig. 7 - Relative Radiant Power vs. Wavelength

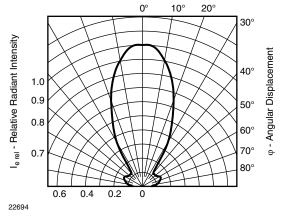


Fig. 8 - Relative Radiant Intensity vs. Angular Displacement

SOLDER PROFILE

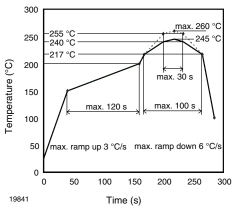


Fig. 9 - Lead (Pb)-free Reflow Solder Profile acc. J-STD-020

DRYPACK

Devices are packed in moisture barrier bags (MBB) to prevent the products from moisture absorption during transportation and storage. Each bag contains a desiccant.

FLOOR LIFE

Floor life (time between soldering and removing from MBB) must not exceed the time indicated on MBB label:

Floor life: 4 weeks

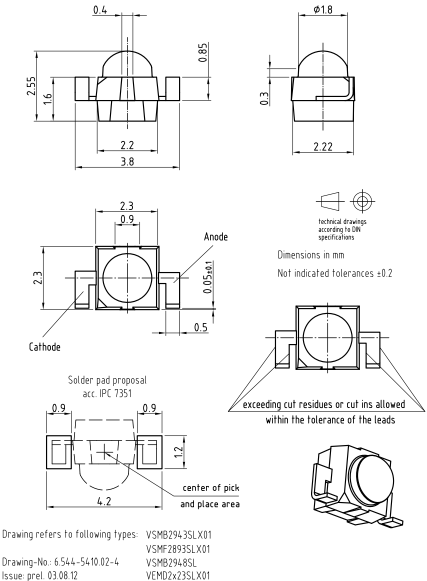
Conditions: T_{amb} < 30 °C, RH < 60 %

Moisture sensitivity level 2a, acc. to J-STD-020.

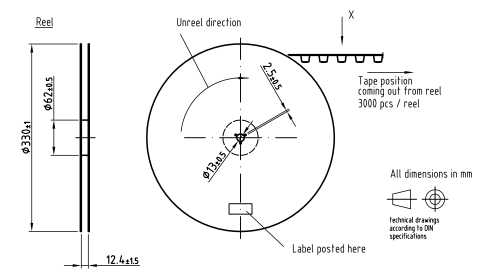
DRYING

In case of moisture absorption devices should be baked before soldering. Conditions see J-STD-020 or label. Devices taped on reel dry using recommended conditions 192 h at 40 $^{\circ}$ C (+ 5 $^{\circ}$ C), RH < 5 $^{\circ}$ M.

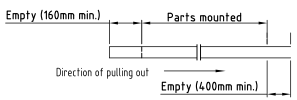
PACKAGE DIMENSIONS in millimeters: VSMB2943SL



TAPING AND REEL DIMENSIONS in millimeters: VSMB2943SL

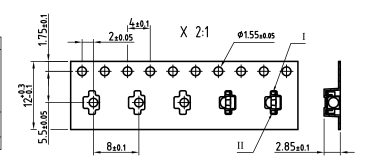


Leader and trailer tape:



Terminal position in tape

Device	Lead I	Lead II
VSMB2943SLX01		
VSMF2893SLX01	Cathode	Anode
VSMB2948SL	Carnoue	Anode
VEMD2023SLX01		
VEMD2523SLX01		
VEMT2023SLX01	Callantan	Emitter
VEMT2523SLX01	Collector	cinitter
VSMY2853SL	Anode	Cathode



Drawing refers to following types: see table Reel dimensions and tape

Drawing-No.: 9.800-5123.01-4 Issue: prel; 01.02.13



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TSHA6200 TSML1030 VTE1291W-2H LL-304IRC4B-2AD LL-503HIRT2E-1CC LL-503IRC2E-2AC LL-503IRC2V-2AD LL-503IRT2E
2AC LL-503IRT2E-2AE LL-503SIRC2E-1BD LL-S170IRC-2A SFH 4259 OS5RKAZ5D1P OSB56LZE31D OSG58AZ5D1P

OSI3CA5111A OSI3NAS1C1A OSI5LA56A1A OSI5XNE3E1E OSIXCA5121A OSIXCAS1C1A OSM54LZ5D1P OSM5D3Z2C1P

OSMR43Z2C1P OSO5PAZ161D OSOR7161D OSPW7161D OSPW71B1P OSR5PAZE31D OSR9XAE3E1E OSRICA3131A

OSRICDS2C1A OSRWM4Z2C1D