SFH250 / SFH250V

Plastic Fiber Optic Photodiode Detector Plastic Connector Housing

Data Sheet





Description

The SFH250 is a low-cost 650nm receiver diode for simple optical data transmission with polymer optical fiber. It incorporates an analog photodiode and can be used for speeds up to 100MBd.

The transparent plastic package has an aperture where the the 2.2mm fiber end can be inserted and fixed with glue. This easy coupling method is extremely costeffective.

The V-housing allows easy coupling of unconnectorized 2.2mm plastic optical fiber by means of an axial locking screw.

Ordering Information

Туре	Ordering Code
SFH250	SP000063866
SFH250V	SP000063852

Features

- 2.2 mm Aperture holds Standard 1000 Micron Plastic Fiber
- No Fiber Stripping Required
- Fast Switching Time
- Good Linearity
- Sensitive in visible and near IR Range
- Molded Microlens for Efficient Coupling

Plastic Connector Housing

- Mounting Screw Attached to the Connector
- Interference Free Transmission from light-Tight Housing
- Transmitter and Receiver can be flexibly positioned
- No Cross Talk
- Auto insertable and Wave solderable
- Supplied in Tubes

Applications

- Household Electronics
- Power Electronics
- Optical Networks
- Light Barriers

Technical Data

Absolute Maximum Ratings

Parameter		Limit Values		
	Symbol	min.	max.	Unit
Operating Temperature Range	T _{OP}	-40	+85	°C
Storage Temperature Range	T _{STG}	-40	+100	°C
Junction Temperature	Tj		100	°C
Soldering Temperature (2mm from case bottom, $t \le 5$ s)	Ts		260	°C
Reverse Voltage	V _R		30	٧
Power Dissipation	P _{TOT}		100	mW
Thermal Resistance, Junction/Air	R _{thJA}		750	K/W

Characteristics ($T_A = 25^{\circ}C$)

Parameter	Symbol	Min	Тур	Мах	Unit
Maximum Photosensitivity Wavelength	λ_{Smax}		850		nm
Photosensitivity Spectral Range (S = 10% S _{max})	λ	400		1100	nm
Dark Current ($V_R = 20 V$)	I _R		1 (≤ 10)		nA
Capacitance (f = 1 MHz, $V_R = 0 V$)	C ₀		11		pF
Rise and Fall Times of Photo Current ($R_L = 50 \Omega$, $V_R = 30 V$, $\lambda = 880 nm$)					μs
10% to 90%	t _R		0.01		
90% to 10%	t _F		0.01		
Photo Current (Φ_{IN} = 10 μW coupled from the end of a plastic fiber, V $_{R}$ = 5 V)					μA
$\lambda =$ 660 nm	Ip		3 (≥ 1.6)		
$\lambda = 950 \text{ nm}$			4 (≥ 2.5)		
Temperature Coefficient I _P $\lambda =$ 560 to 660 nm	TCI		-0.04		%/K
Temperature Coefficient I _P $\lambda=$ 830 nm			0.04		
Temperature Coefficient I _P $\lambda =$ 950 nm			0.2		



Figure 1. Relative Spectral Sensitivity ${\rm S}_{rel}\,{=}\,f(\lambda)$



Figure 3. Capacitance $C_0 = f(V_R)$, f = 1 MHz, $E_V = 0$







Package Outlines



Figure 5. SFH250



Dimensions in mm

Figure 6. SFH250V

Disclaimer

The information herein is given to describe certain components and shall not be considered as a guarantee of characteristics.

Terms of delivery and rights to technical change reserved. We hereby disclaim any and all warranties, including but not limited to warranties of non-infringement, regarding circuits, descriptions and charts stated herein.

Warnings

Due to technical requirements components may contain dangerous substances. For information on the types inquestion please contact your nearest Avago Technologies Office.

Avago Technologies Components may only be used in life-support devices or systems with the express written approval of Avago Technologies, if a failure of such components can reasonably be expected to cause the failure of that life-support device or system, or to affect the safety or effectiveness of that device or system. Life support devices or systems are intended to be implanted in the human body, or to support and/or maintain and sustainand/or protect human life. If they fail, it is reasonable to assume that the health of the user or other persons maybe endangered.

Information

For further information on technology, delivery terms and conditions and prices please contact your nearest Avago Technologies Office (www.avagotech.com).

For product information and a complete list of distributors, please go to our web site: www.avagotech.com



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Broadcom manufacturer:

Other Similar products are found below :

 BCM54280C1KFBG
 MGA-634P8-TR1G
 5962-8981001XA
 HEDS-5645-H06
 BCM54616C0IFBG
 PEX9749-AARDK
 HEDS-8904
 ASMT

 JR10-ARS01
 BCM54220SB0KQLEG
 HCPL-5430
 HCPL-0720
 BCM5482SHEA2KFBG
 PEX8750-AB RDK
 BCM53405A0KFSBG
 05

 25704-00
 QMINI UV
 AFBR-S20M2WV
 A25E-0030
 LP16-LW-OPT-2
 ACPL-054L-500E
 AFBR-5805ATZ
 HDSP-815E

 BCM8727MCIFBG
 5962-8876903FC
 HEDS-5540#A12
 ACPL-K43T-000E
 H5-25460-00
 AFBR-S20M2UV
 AFBR-S20M2NI
 ACPL-024L

 500E
 AFBR-HUD500Z
 PEX-CABLEAD-KIT-8732
 HDSP-0762
 HDSP-2113
 HSMS-8209-BLKG
 AFBR-5905Z
 HEDS-8949
 HCPL-7721

 000E
 HFBR-4597Z
 BCM56450B1IFSBG
 BCM56960B1KFSBG
 BCM56842A1KFTBG
 HCPL-5231#300
 HSMA-C110
 HCPL-2631-000E

 HCPL-5731
 ACPL-K376-000E
 HLMP-6400
 05-25708-00
 05-25420-17
 HCPL-5731