

Plastic Fiber Optic Transmitter Diode Plastic Connector Housing

SFH756 SFH756V

Features

- 2.2 mm Aperture holds Standard 1000 Micron Plastic Fiber
- No Fiber Stripping Required
- Good Linearity (Forward current > 2 mA)
- Molded Microlens for Efficient Coupling

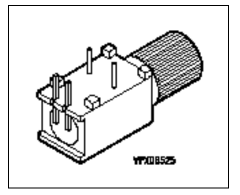
Plastic Connector Housing

- 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

AEX08526



Туре	Ordering Code
SFH756	Q62702-P1716
SFH756V	Q62702-P1715



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Technical Data

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Absolute Maximum Ratings

Parameter	Symbol	Limit Values		Unit
		min.	max.	
Operating Temperature Range	T _{OP}	-40	+85	°C
Storage Temperature Range	T _{STG}	-40	+100	°C
Junction Temperature	TJ		100	°C
Soldering Temperature (2 mm from case bottom, $t \le 5$ s)	T _S		260	°C
Reverse Voltage	V _R		3	V
Forward Current	I _F		50	mA
Surge Current ($t \le 10 \ \mu s, D = 0$)	I _{FSM}		1	A
Power Dissipation	P _{TOT}		120	mW
Thermal Resistance, Junction/Air	R _{thJA}		450	K/W



Technical Data

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

Parameter	Symbol	Value	Unit
Peak Wavelength	λ_{Peak}	660	nm
Spectral Bandwidth	Δλ	25	nm
Switching Times ($R_{\rm G}$ = 50 Ω), $I_{\rm F(LOW)}$ = 0.1 mA, $I_{\rm F(HIGH)}$ = 50 mA) 10% to 90% 90% to 10%	t _R t _F	0.1 0.1	μs
Capacitance ($f = 1 \text{ MHz}, V_{R} = 0 \text{ V}$)	Co	30	pF
Forward Voltage ($I_{\rm F}$ = 50 mA)	V _F	2.1 (≤2.8)	V
Output Power Coupled Into Plastic Fiber $(I_{\rm F} = 10 \text{ mA})^{1}$	$\Phi_{\sf IN}$	200 (≥ 100)	μW
Temperature Coefficient Φ_{IN}	TC_{Φ}	-0.4	%/K
Temperature Coefficient V _F	TC _V	-3	mV/K
Temperature Coefficient λ_{Peak}	TC_{λ}	0.16	nm/K

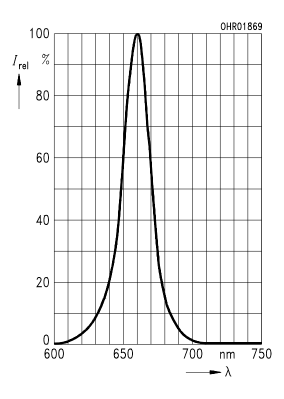
¹⁾ The output power coupled into plastic fiber is measured with a large area detector after a short fiber (about 30 cm). This value must not used for calculating the power budget for a fiber optic system with a long fiber because the numerical aperture of plastics fibers is decreasing on the first meters. Therefore the fiber seems to have compared with the specified value a higher attenuation on the first meters.



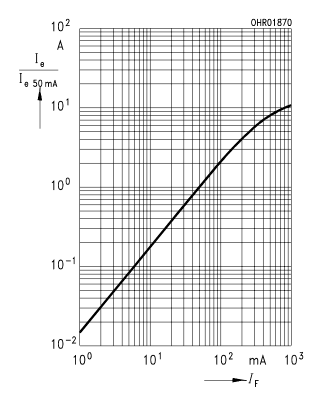
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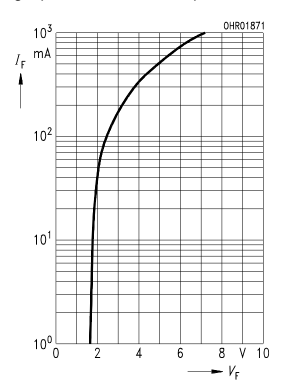
Relative Spectral Emission $I_{rel} = f(\lambda)$



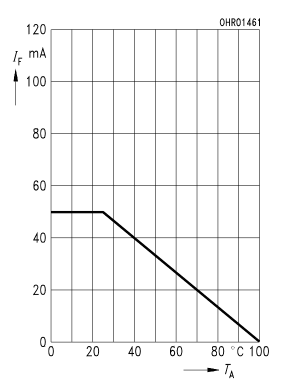
Relative Output Power $I_e/I_{e(50 \text{ mA})} = f(I_F)$ single pulse, duration = 20 µs



Forward Current $I_{F} = f(V_{F})$ single pulse, duration = 20 µs



Maximum Permissible Forward Current $I_{\rm F} = f(T_{\rm A}), R_{\rm thJA} = 450 {\rm K/W}$

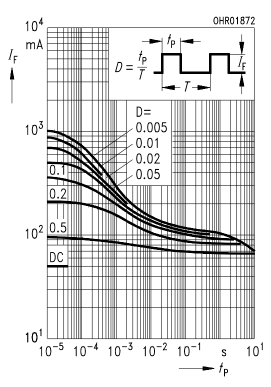




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Permissible Pulse Handling Capability

 $I_{\rm F} = f(t_{\rm P})$, duty cycle D = parameter, $T_{\rm A} = 25^{\circ}{\rm C}$





Package Outlines

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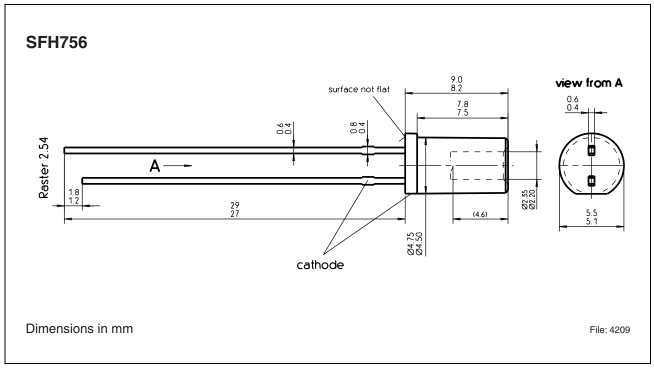
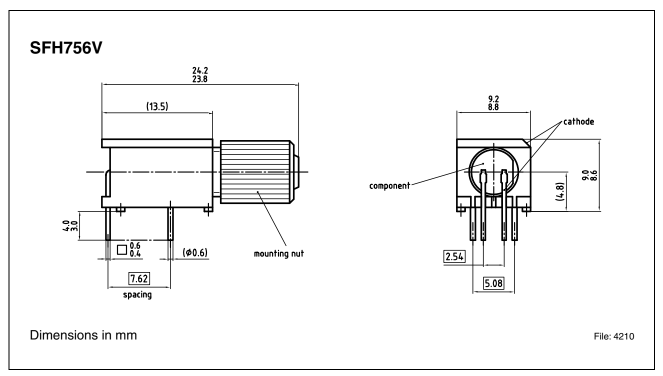


Figure 1





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Revision History:	2004-03-19	DS1
Previous Version:	2002-03-14	

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