Fiber Optic LAN Components

HFX6015-xxx

660nm LED

For Industrial Bus Systems

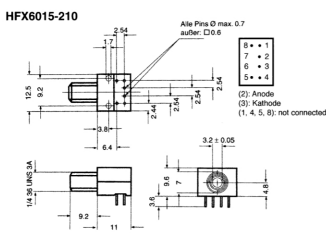
FEATURES

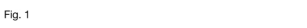
- Super bright LED for optical fiber communication
- High accuracy by use of special plastic package with centered LED chip
- High output at suitable peak wavelength (typ.) for plastic fiber
- High frequency cut-off, most suited for high speed data transmissions (fc = typ. 7 MHz)

HFX6015-200 only

- · Metal barrel for high mechanical stability
- Separate grounding of barrel for optimum EMI/RFI shielding







Alle Pins Ø max. 0.7 außer: □0.6 8 • • 1 7 • 2 6 • 3 5 • • 4 (2): Anode (3): Kathode (1, 4, 5, 8): not connected

Fig. 2

SERCOS HFX6015-210 (Fig.1) and HFX6015-200 (Fig.2)

Parameter	Test Conditions	Symbol	Min	Тур	Max	Units
Coupled Power	I _F = 50mA*, 1mm fibre	P _C	700		1400	μW

Note: Available for all products with date code 03.05 or later

PROFIBUS HFX6015-4xx

Parameter	Test Conditions	Symbol	Min	Тур	Max	Units
Coupled Power	1mm fibre	P _C	-5.5			dbm

GENERAL PURPOSE BUS APPLICATIONS

Parameter	Test Conditions	Symbol	Min	Тур	Max	Units
Coupled Power	I _F = 50mA*, 1mm fibre	P _c	300			μW

Note: * Derate Linearly from 25°C: 0.93mA/°C DC current

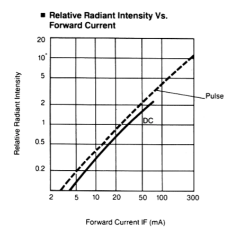
Other receptacles available. For additional information see please "Mounted LEDs/Transmitters"

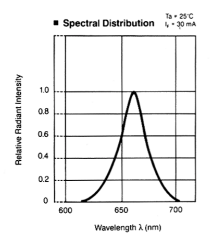
HFX6015-xxx

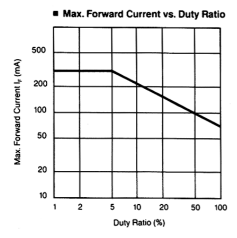
Fiber Optic LAN Components

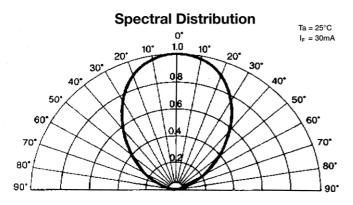
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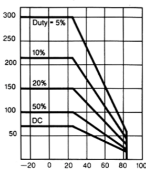






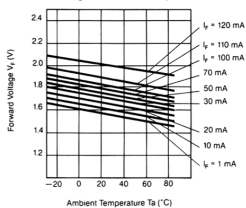


Max. Forward Current vs. Ambient Temperature

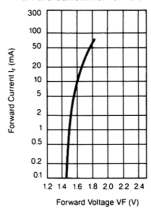


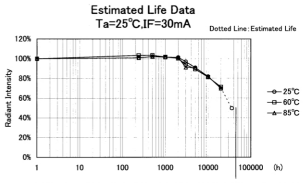
Ambient Temperature Ta (*C)

Forward Voltage vs. Ambient Temperature



■ Forward Current Vs. Forward Voltage





Estimation: Radiant Intensity becomes half of the initial value when it reaches 36,000h

Fiber Optic LAN Components

660nm LED

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ABSOLUTE MAXIMUM RATINGS

ELECTRO OPTICAL CHARACTERISTICS

Parameter	Test Conditions	Symbol	Min	Тур	Max	Units
Peak Wavelength	I _F = 30mA *	λ_{P}		660		nm
Spectral Line Half Width	$I_F = 30mA *$	Δλ		30		nm
Forward Voltage	I _F = 30mA *	V_{F}		2.0	2.5	V
Reverse Current	$V_R = 4V$	I _R			100	μΑ
Capacitance		C _o		50		pF
Response Time	I _F = 30mA *	t _r , t _f		50		ns

Note: * Derate Linearly from 25°C: 0.93mA/°C DC current

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