# C-band 56GBaud InP Mach-Zehnder-Modulator

### **General Description**

The Indium-Phosphide Mach-Zehnder-Modulator is ideally suited for optical transport applications within the C-band. It features a unique traveling-wave-electrode design, resulting in high bandwidth and zero chirp.

### **Applications**

56GBaud OOK, 4PAM, 2PSK

#### **Features**

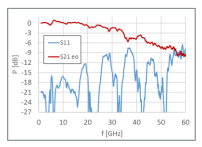
- C-band operations (1527-1568nm)
- High bandwidth
- Traveling-wave-electrode design with zero chirp
- Evaluation-board with integrated TEC-control included
- Adjustable Vπ

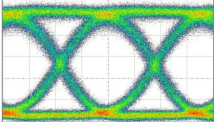


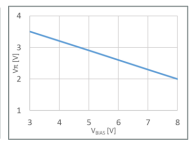
Parameter	Unit	Min	Тур	Max
Optical wavelength	nm	1527	1550	1568
Optical input power	dBm		10	16
Temperature	°C		40	50
Bias voltage V <sub>bias</sub>	V	3		10
Phase-voltage	V	-10		0
TEC-control supply voltage	V		5	
TEC-control driving current	А		0.3	1

#### Performance

Parameter	Symbol	Unit	Тур	Comments
Insertion loss	IL	dB	8.5	@ max. transmission
Extinction ratio (dynamic)	ER	dB	>10	@ 56GBaud
Extinction ratio (DC)	ER	dB	>20	
3dB EO cut-off frequency	$f_{3dB}$	GHz	35	
Bias voltage	V <sub>bias</sub>	V	+6	
Phase voltage	P1   P2	V	-3	quadrature point
Vπ		V	2.5	@ V <sub>bias</sub> = +5V







Small signal response

Germany

Eye diagram @ 56GBaud (RF-V<sub>DD</sub>: 2.5V)

 $V\pi = f(V_{bias}) @ 1550 nm$ 

HHI reserves the right to change specifications without any prior notice at any time



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#### General Instructions / Precautions

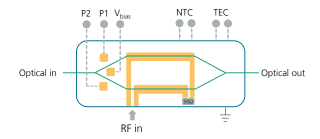
An InP-Mach-Zehnder-Modulator contains several semiconductor-p-i-n junctions, a faulty DC-operation will result in an irreversible damage of the device. Please use the electric circuit diagram for correct DC-wiring. Don't exceed maximum values for Phase- and Bias-voltages.  $V_{\text{bias}}$  has to be always positive, referenced against GND. Phase voltages has to be always negative, referenced against  $V_{\text{bias}}$ . Use voltage sources with integrated current limiter.

Limits: V<sub>bias</sub>: 3 mA, Phase: 1 mA.

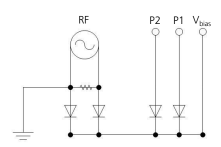
## Connections / Specifications

- Optical connections: SSMF with FC/APC connectors
- RF: single ended, 1.85mm female
- DC: Evaluation board with integrated TEC-control and preconfigured cable assembly (4mm banana jacks)

## Device diagram

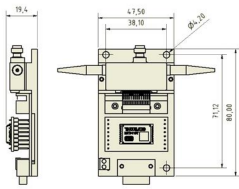


## Electric circuit diagram



## Drawings / pictures evaluation board and module





#### **Part Numbers**

Module: MZM\_M\_C\_35\_19Evaluation board: EVAL\_M\_19

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