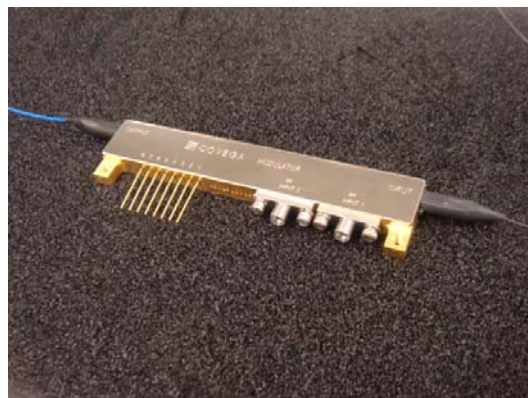


Mach-40[®] 086: Dual Parallel Modulator with RF detectors

7.1.2.SP.LN86 Rev B

Description

COVEGA's Dual-Parallel Modulator is part of the Mach-40[®] product line, a family of high performance, Telcordia compliant external optical modulators with industry leading long-term stability. The modulator consists of two Mach Zehnder Interferometers (MZI's) in parallel and is designed for quadrature modulation (QPSK or 4QAM) and single side-band suppressed carrier (SSB-SC) transmission. The Dual-Parallel Modulator is fabricated using titanium-indiffused lithium niobate substrates. Each MZI has an independently controlled bias section to achieve maximum performance.



Features

Applications

- ✓ (D) QPSK Transmission for Telecom
- ✓ SSB-SC Transmission for Telecom

- Dual, parallel MZIs on a single x-cut lithium niobate chip
- Separate DC bias for both MZIs
- High Reliability - Long-Term Bias Stability
- Hermetic Packaging

Ordering Information

Mach-40 086-XX-X-X-X

Part #	Bandwidth	Output Fiber Type	Input Connector	Output Connector	
086	14=14GHz	S = SMF*	S = SC/PC*	S = SC/PC*	
		P = PMF	B = Bare Fiber	B = Bare Fiber	
			F = FC/uPC	F = FC/uPC	
			L = LC/PC	L = LC/PC	
			A = FC/aPC	A = FC/aPC	
			M = Mu	M = Mu	
* Default options unless otherwise specified					

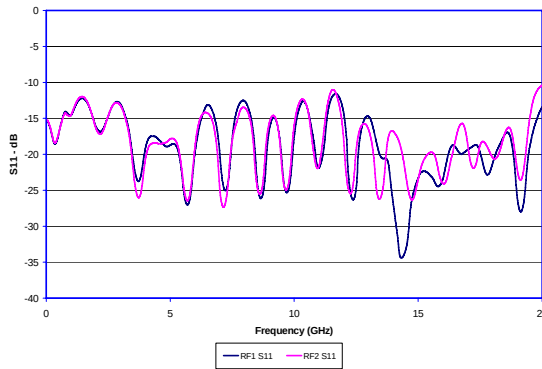
Thorlabs Quantum Electronics, Inc.

10335 Guilford Road, Jessup, MD 20794, USA

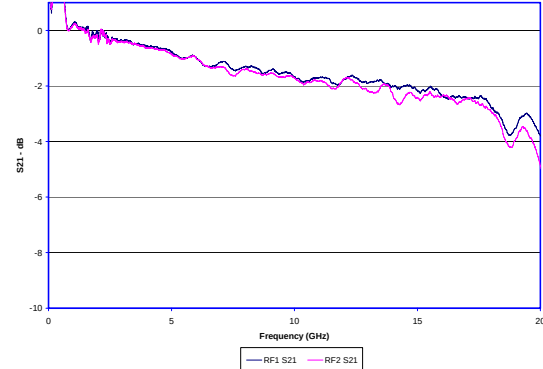
Phone: +1 240-456-7100 Fax: +1 240-456-7200 Email: sales-TQE@thorlabs.com Web: <http://www.covega.com>

Mach-40[®] 086

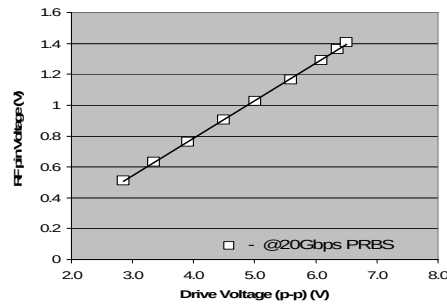
S11 Plot



S21 Plot



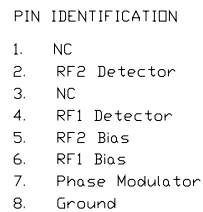
RF Detector Linearity Plot



Specifications

Parameter		Min	Typ	Max	Units
Operating Case Temperature	T_{CASE}	0		70	C
Operating Wavelength	λ	1525		1575	nm
Optical Insertion Loss (Connectorized)	I.L.		5.0	6.0	dB
Insertion Loss Variation (EOL)	Δ I.L.	-0.5		0.5	dB
Optical Return Loss		40			dB
Optical Extinction Ratio (@ DC) per MZI	E.R.	20			dB
RF1 & RF2 V_{π} @ DC			3.5	4.5	V
RF1 & RF2 V_{π} @ 1GHz			4.5	6	V
RF1 & RF2 Bias V_{π} @ DC			4.5	5.5	V
RF1 & RF2 S11 (50MHz to 14GHz)			-12	-10	dB
Inner MZI Modulators					
E/O Bandwidth		14			GHz
S21 Amplitude difference (50MHz to 20GHz)		-1.5		1.5	dB
S21 Phase difference (50MHz to 14GHz)		10		10	deg
S21 Phase ripple (50MHz to 10GHz)		10		10	deg
Differential RF delay		-5ps		5ps	
Phase Modulator					
V_{π} @ DC				6	V
E/O Bandwidth		1			MHz
RF Detectors					
Threshold				0.5	V
Slope		0.1		0.4	V/Vpk-pk
Linearity		-5		5	%

Packaging



Dimensions in mm unless otherwise specified; Tolerances are ± 0.1 (decimals) ± 1 (angles)