

BCB-4



**DEVICE** 

### Modulator Bias Control Board, Four Bias Mode

OVERVIEW

The Optilab BCB-4 is a compact bias control board designed to maintain the linear operating point of optical intensity modulators. Featuring a compact miniature design for OEM integration, the BCB-4 allows for a stable Q+, Q-, Min and Max operation over long periods of time. With a single +5V DC power and RS485 multi-addressing control and monitor interface, the BCB-4 unit is the ideal choice for industrial and OEM applications when paired with any of Optilab's wide variety of optical modulators, contact Optilab for more information.

**FEATURES** 

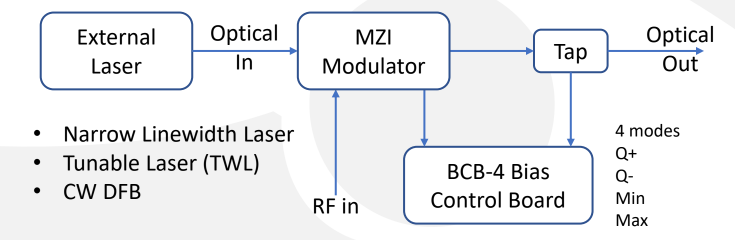
- Q+, Q-, Min., Max. bias setting modes
- On-Board Photodiode

- RS-485 Control
- Single +5V DC Power

**USE IN** 

- RF/IF Signal Distribution
- Satellite Communication
- Optical Communications
- Bandwidth RFoF Transmission
- Picosecond Pulse Generation
- High Bandwidth RFoF Transmission
- Pulse picking/gating

#### FUNCTIONAL DIAGRAM







# BCB-4

**SPECIFICATIONS** 

**GENERAL** 

Modulator Type	Mach Zehnder Interferometer	
Bias Control Principle	Small Signal Dithering/Phase lock loop	
Dither Frequency	1 kHz	
Dither Amplitude	20 to 450 mVpp adjustable	
Feedback Optical Power @ MAX	-20 to -10 dBm	
Bias Output Voltage	± 10 V	
Applicable Modulator Bias V <sub>Pl</sub>	1.5 - 8 V	

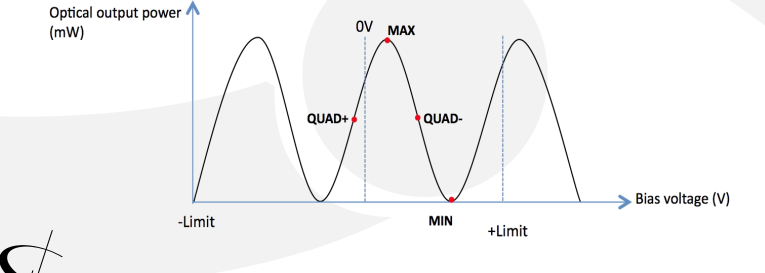
**MECHANICAL** 

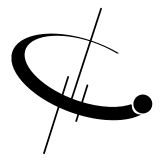
C	
-60°C to +90°C	
5 V, 100 mA typ.	
RS-485	
LED DC Power status	
85 mm x 27.5 mm x 17 mm	
LED DC Power status	

BIAS CONTROL MODE

optilab

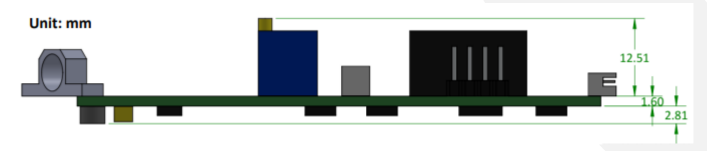
Mode	Operation Conditions	Modulation Format
Q+	Set to quadrature point of positive slope	Analog, NRZ
Q-	Set to quadrature point of negative slope	Analog, NRZ
Min.	Set to min. point of modulator curve	Pulse, RZ, BPSK
Max.	Set to max. point of modulator curve	Pulse, RZ





## BCB-4

### MECHANICAL DRAWING



### **CONTROL AND PINOUT**

