





Pin Assignments: TEC Driver DB9 (Male) Pin 1 - TEC ON Status Signal (from driver) Pin 2 - Thermistor + Pin 3 - Thermistor -Pin 4 - TEC + Pin 5 - TEC - / Status Return Pins 6,7,8,9 - No Connection LD Driver DB9 (Female) Pin 1 - Interlock Pin 2 - PDC Pin 3 - LDA Pin 4 - PDA Pin 5 - Interlock Return Pin 6 - Laser Diode Voltage, VLD(-) Pin 7 - LDC Pin 8 - No Connection Pin 9 - Laser Diode Voltage, VLD(+) Laser Diode ZIF Socket: Pin-out depends on programming card installed. Refer to user's manual 10614-D02 for details.



DRAWING PROJECTION					
	NAME	DATE			
DRAWN	TA	22/JUN/11	LM14 BUTTERFLY LASER DIODE MOU		DUNT
APPROVAL	TA	22/JUN/11	MATERIAL		REV
COPYRIGHT © 2010 BY THORLABS					С
VALUES IN PARENTHESIS ARE CALCULATED AND MAY CONTAIN ROUNDOFF ERRORS			ITEM # LM14S2	APPROX WEIGHT	

