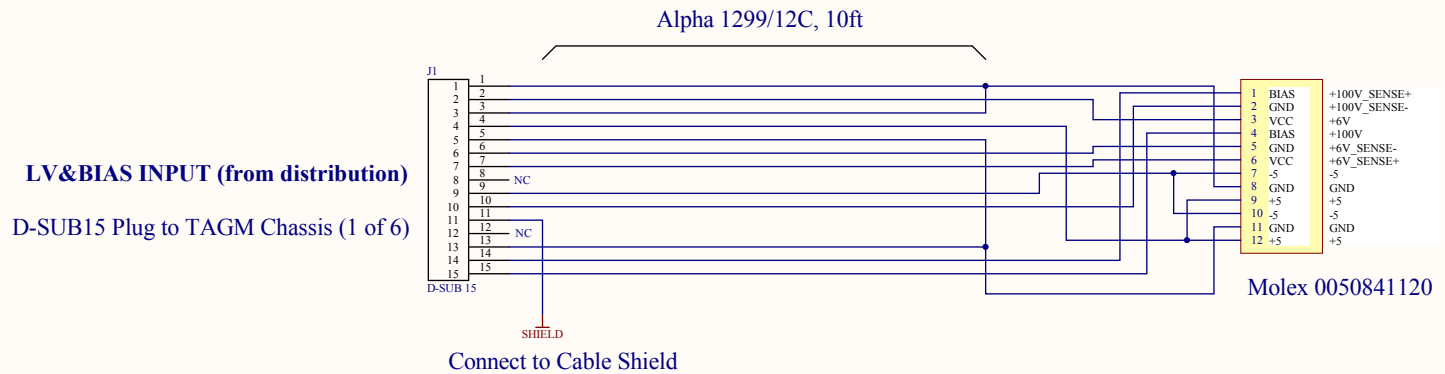


NOTES:

1. Use Alpha 1299/12C, 10ft, Qty. 6
2. Molex connector mates to connector on TAGM Backplane
3. Connect Shield to Pin 11
4. GND at TAGM PCBs to be kept segregated from Chassis
5. Cable assembly is permanently attached to TAGM



PINOUT D-sub 15

1 - GND	6 - +6V_Sense-	11 - Shield
2 - +6V	7 - +6V_Sense+	12 - NC
3 - GND	8 - NC	13 - GND
4 - +5V	9 - -5V	14 - +100V_Sense+
5 - GND	10 - +100V_Sense-	15 - +100V

PINOUT Molex

1 - +100V_SENSE+	5 - +6V_SENSE-	9 - +5V
2 - +100V_SENSE-	6 - +6V_SENSE+	10 - -5V
3 - +6V	7 - +5V	11 - GND
4 - +100V	8 - GND	12 - +5V

CONFIDENTIAL INFORMATION

The information in this document shall not be disclosed, copied nor disseminated unless authorized by the authors.



Drawn FJB	Date: 3/28/2014	Title TAGM LV&BIAS Chassis Feed Wiring Assembly to TAGM Backplane	
Checked	Date:	Size: B	Revision:
Approved FJB		Drawing Number: 1	Sheet of * 1
Engineer FJ Barbosa		File: C:\Users\barbosa\ALTUM\TAGGER\LV&BIAS	Distribution\Thger.LV&Bias.Ch