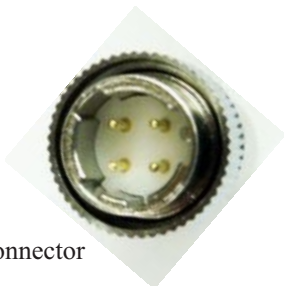
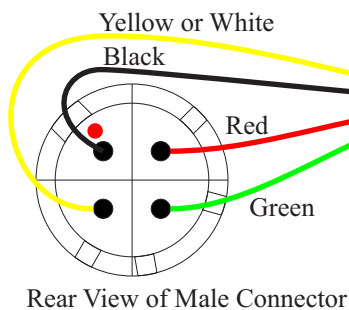


XLRL01A Wiring to Radar Gun

R2050 Radar Gun to XLRL01A Interface



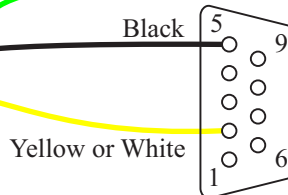
DB-9F Front View



Red (Not used)
Green (Not used)
Green - TD (Not used)

DB-9-FEMALE

- | | |
|------------|---------|
| 1 - | 1 - N/C |
| 2 - Yellow | 2 - RD |
| 3 - | 3 - TD |
| 4 - | 4 - DSR |
| 5 - Black | 5 - SG |



DB-9F Back View



Alzatex, Inc.
XLRL01A

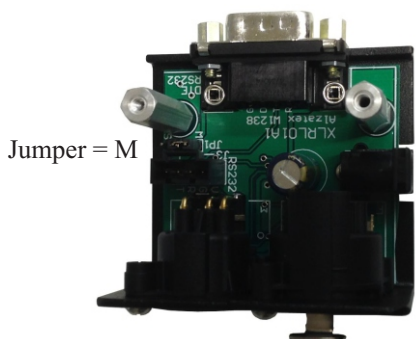
- IN
- Out

1 - Ground
2 - +V
3 - Data

RS232

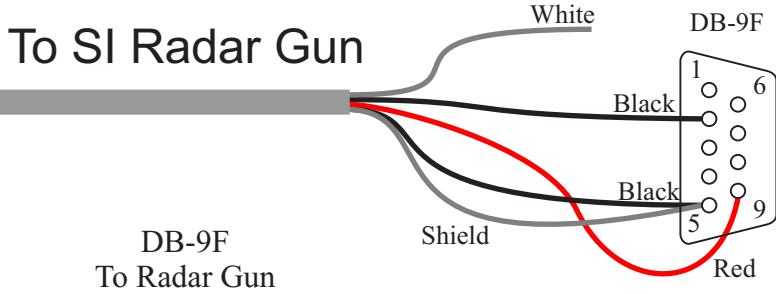


To Radar Gun Display



XLRL01A Wiring to Radar Gun

SI Radar Gun to XLRL01A Interface



Charger DB-9	DB-9M	SI Gun DB-9
1 -	1 -	1 -
2 - Data From Gun.	2 - RD	2 - Pair 1 - Black
3 - Data To Gun.	3 - TD	3 - NC
5 - Ground.	5 - SG	5 - pair 2 - Black and Shield
9 - 10-13VDC Power.	9 - PWR	9 - Pair 2 - Red
Do not connect White.	Not Used	Pair 1 - White (TD)

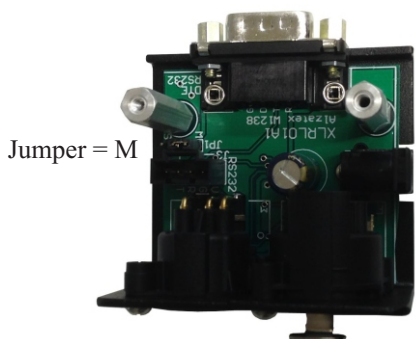
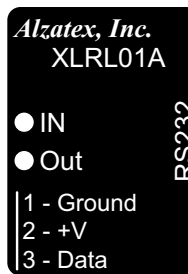
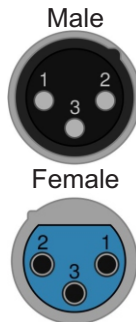
The SI Gun cable has two pairs of wires with a common shield.

Pair 1: White and Black wires twisted together.

Pair 2: Red and Black wires twisted together.

NOTE: Do not connect the white wire since the XLRL01A echos data back. Connecting this lead causes the Radar gun LCD display to malfunction.

Optional Power Connector for operation without a display.



To Radar Gun Display.

NOTE: The display provides power to the SI Radar gun.

XLRL01A Wiring to Display

Display to XLRL01A Interface



Connect to 120VAC power to Charge the batteries.



Connect either Male or Female. Both connectors provided.



Rear View showing connectors

From Radar Gun

To Additional Displays

