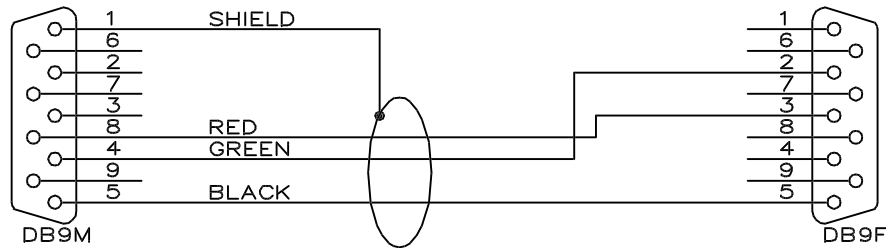
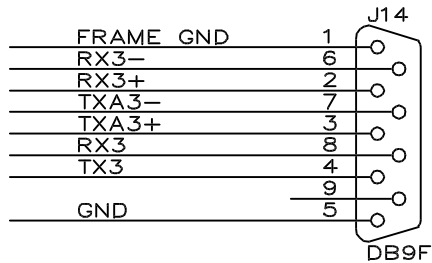


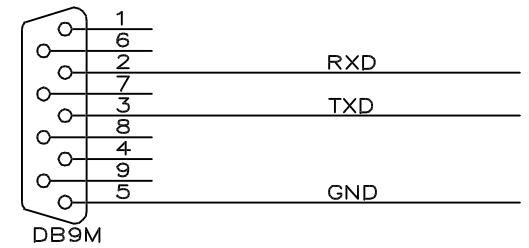
BART C AND D "SER" PORT TO ALLEN-BRADLEY 503 CPU SLC SERIAL PORT

BART RS-232 SERIALS C AND D DB9F TO ALLEN-BRADLEY SLC STANDARD DB9M SERIAL PORT
(REQUIRES A DB9M TO DB9F ON THE CABLE)

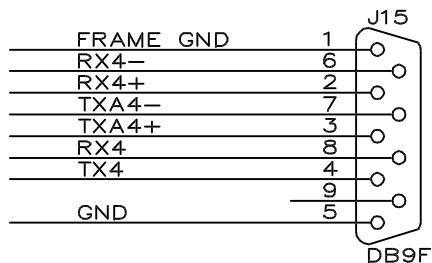
BART SERIAL C



SLC 503



BART SERIAL D



| BART DB9F | | CABLE WIRE | ALLEN-BRADLEY 503 DB9M | |
|-----------|-------|------------|------------------------|--------|
| SERIAL C | D | | PIN | SIGNAL |
| 1. FR SH | FR SH | SHIELD | 2. | RXD |
| 2. RX3+ | RX4+ | | 5. | GND |
| 3. TXA3+ | TXA4+ | | 3. | TXD |
| 4. TX3 | TX4 | GREEN | | |
| 5. GND | GND | BLACK | | |
| 6. RX3- | RX4- | | | |
| 7. TXA3- | TXA4- | RED | | |
| 8. RX3 | RX4 | | | |
| 9. NC | | | | |

(BELDEN 8723 COLOR CODE USED)

CABLE APPLICATION:
THIS CABLE IS USED TO INTERFACE BETWEEN
A BART "SER" RS-232 DB9F TO ALLEN-BRADLEY STANDARD
DB9M SERIAL COMMUNICATION PORT.

TRIAD PRODUCTIONS, INC.

| | | |
|--|--------------------|--------------|
| Title | | |
| BART SERIAL C AND D TO ALLEN-BRADLEY 503 SER | | |
| Size | Document Number | REV |
| A | BARTCLC.OCD | A |
| Date: | September 21, 1995 | Sheet 1 of 1 |