



Figure 1: Quarter-DIN II Wiring Diagram

1. Forward Relay – octal socket pin #7
 2. Relay Power supply, 12 VDC – octal socket pin #2 on both relays
 3. Reverse Relay – octal socket pin #7
 4. Label Feed Input – switch or jumper to pin 18 to enable
 5. Scanner + 24 VDC supply (brown for CX6A)
 6. Scanner Output (black for CX6A)
 7. Scanner Common (blue for CX6A)
- For Selector Switch counter-clockwise Rotation*
8. Selector Switch (Red)
 9. Selector Switch (Orange)
- For Selector Switch clockwise Rotation*
8. Selector Switch (Orange)
 9. Selector Switch (Red)
10. Selector Switch (Black & White, 2 leads)
 11. Selector Switch (Blue & Green, 2 leads)
 12. AC Ground
 13. AC Neutral
 14. AC 110 Volts
 15. Label Feed Contact (shipped with jumper from 4 to 15)
 16. Out of Registration Relay – Normally Open
 17. Out of Registration Relay – Common
 18. Out of Registration Relay – Normally Closed