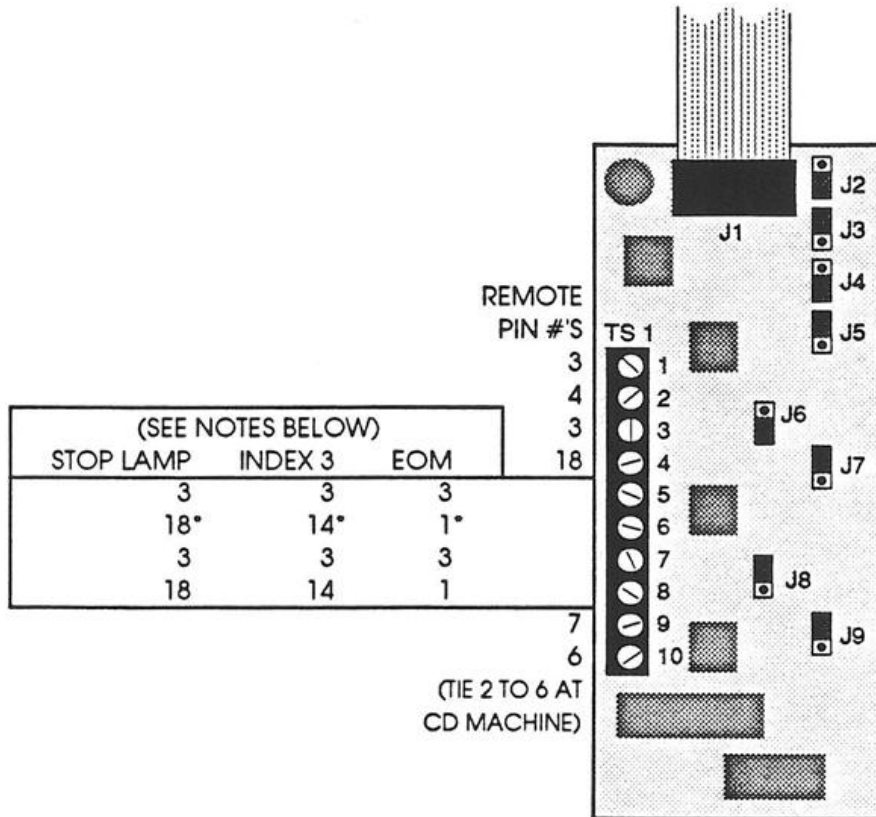


Sample Connection Diagrams for for Audio-Metrics CD-10 Cart Machine

Note - Samples Assume:

1. Connect to console channel input "A"
2. CD player control of channel On/Off lamps
3. Index 3 OR EOM OR Stop Lamp "Trailing Edge" control of channel "Off" function
4. Index 3 OR EOM OR Stop Lamp "Leading Edge" control of channel "On" function from preceding machine in CD cluster

Audio-Metrics CD-10



* from preceding machine in CD cluster

End of Message Options:

1. Stop Lamp (pins 3 & 18)
The stop lamp will illuminate after the end of each cut. Therefore, it may be used as an EOM indication if index markers are not recorded.
2. EOM (pins 1 & 2 - connect 2 to 6 at CD player)
The closure is derived by the CD player from the CD table of contents timing information. This EOM closure time is rear panel dip-switch adjustable for no closer to the end of the cut than 5 seconds. Therefore, it is generally used for end-of-cut approach warning, and not generally useable for EOM purposes.
3. Index # (pins 14 & 15)
This is a special end-of-message marker provided on some professional use CD's (e.g. Century 21). It is ideal for EOM applications when it is available.

Option Board Grid	
Manufactured Date:	1988-1998
Status:	Obsolete
Application:	RS-Series
Notes:	

radio SYSTEMS

601 Heron Drive · Logan Township, NJ 08085
856/467-8000 · 856/467-3044 Fax · sales@radiosystems.com
www.radiosystems.com · www.studiohub.com