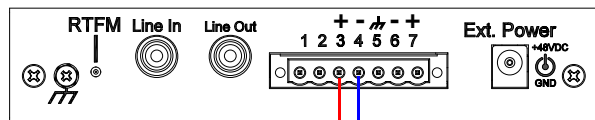
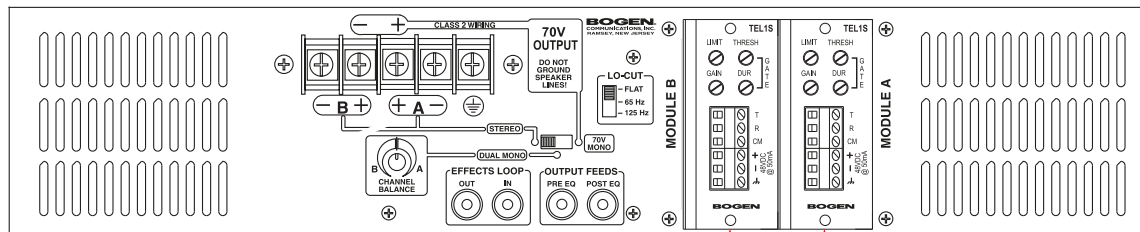


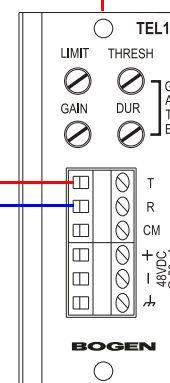
Singlewire Paging Adapter



Bogen M-Class Series Amplifier



OR



Page Port Output Connections

Pin Description

| | |
|---|--|
| 1 | Fault Sense Input (Common). |
| 2 | Fault Sense Input (Sense). |
| 3 | Positive 600-Ohm Audio Output ^a |
| 4 | Negative 600-Ohm Audio Output ^a |
| 5 | Audio Ground Reference. |
| 6 | Relay Contact - Common ^b |
| 7 | Relay Contact - Normally Open ^b |

a. The 600-Ohm audio output of the page port is also suited for interfaces with lower input impedances.

b. 1 Amp at 30 VDC for continuous loads.

Notes:

The CyberData SIP Paging Adapter connects as a Page Port interface to a Bogen TEL1s module inserted into the module bay of a Bogen M-Class Series Amplifier.

Power off the amplifier and make jumper assignments on the TEL1S module before inserting the module into the module bay. Set the INTERFACE TYPE jumper to Dry Loop. Do not connect a power supply to the TEL1S module terminal strip. Please refer to the Bogen TEL1S manual for BUS ASSIGNMENT and PRIORITY LEVEL jumper settings.

Adjust the Threshold control on the TEL1S module as necessary.

Jumper Selections

