

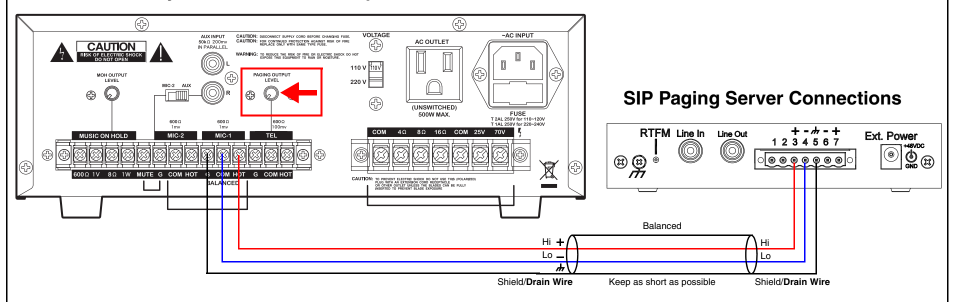
CyberData Pyle Home PCM30A Amplifier to SIP Paging Server Connections



Caution

Equipment Hazard: All equipment should be powered down prior to making wiring connections and changing switch positions.

Pyle Home PCM30A Amplifier



Notes

- 1. Power off the amplifier and reduce the volume by turning the Paging Output Level counterclockwise before connecting the CyberData device and powering the amp back on.
- 2. Ensure that the amplifier is powered off prior to connecting the CyberData device and turn the dial for Paging Level Output fully counter-clockwise.
- 3. Connect the CyberData device, and then power the amplifier back on.
- 4. Slowly raise the Paging Level Output (clockwise) to adjust the volume during testing.
- 2 conductor, shielded speaker wire is recommended.

Page Port 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
also	e 600-Ohm audio output of the page port is suited for interfaces with lower input dances.

- - b.1 Amp at 30 VDC for continuous loads.



CyberData Pyle Home PCM60A Amplifier to SIP Paging Server Connections

Shield/Drain Wire

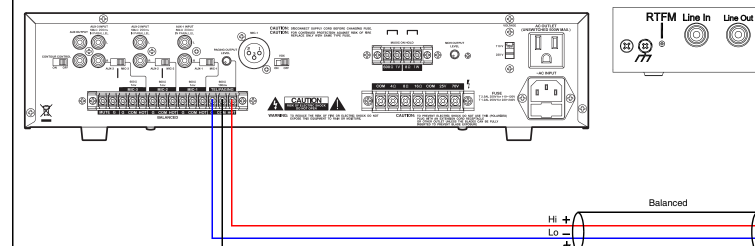
Keep as short as possible



Caution

Equipment Hazard: All equipment should be powered down prior to making wiring connections and changing switch positions.

Pyle Home PCM60A Amplifier



Page Port Connections

Shield/Drain Wire

SIP Paging Server Connections

1234567

0000000

Ext. Power

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.Th	e 600-Ohm audio output of the page port is

Notes

CyberData SIP Paging Adapter's 600 Ohm Page Port output connects to the Balanced TEL/PAGING input terminals on the Pyle Home PCM60A Amplifier.

2 conductor, shielded speaker wire is recommended.

also suited for interfaces with lower input impedances.

b.1 Amp at 30 VDC for continuous loads.