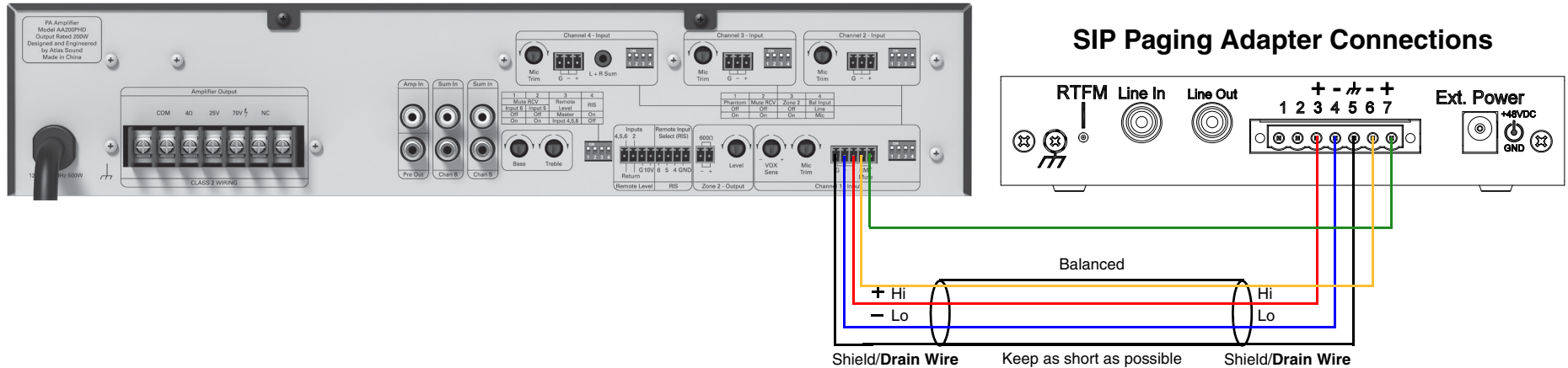


## Atlas AA200PHD Amplifier



### DIP Switch for Input 1:

**DS1** -> Phantom Power- **Down** for OFF  
**DS2** -> Mute on Signal - **Up** for OFF  
**DS3** -> Route output to zone 2 - **Up** for OFF  
**DS4** -> Line or Mic - **Down** for Mic Input

### DIP Switches for Inputs 2 through 4

**DS1** -> **Down**  
**DS2** -> **Down**  
**DS3** -> **Up**  
**DS4** -> **Up**



### Caution

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

### Notes

2-conductor, shielded speaker wire is recommended.

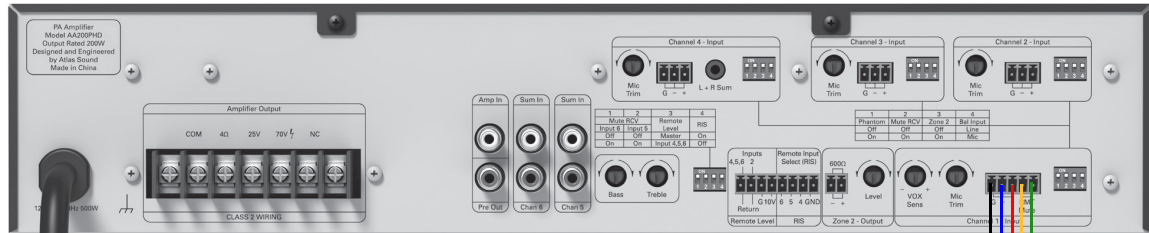
## Page Port Connections

Pin	Description
1	Fault Sense Input (Common).
2	Fault Sense Input (Sense).
3	Positive 600-Ohm Audio Output <sup>a</sup>
4	Negative 600-Ohm Audio Output <sup>a</sup>
5	Audio Ground Reference.
6	Relay Contact - Common <sup>b</sup>
7	Relay Contact - Normally Open <sup>b</sup>

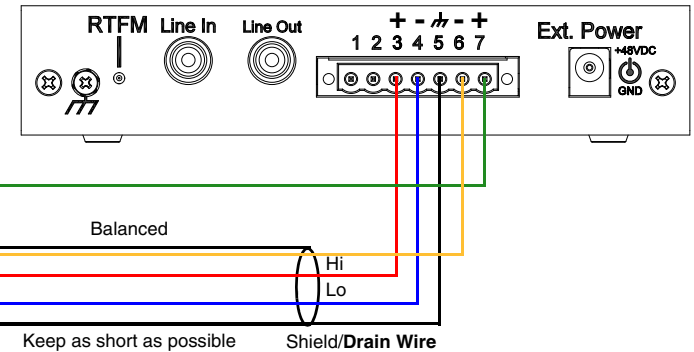
a. The 600-Ohm audio output of the page port is also suited for interfaces with lower input impedances.

b. 1 Amp at 30 VDC for continuous loads.

## Atlas AA400PHD Amplifier



## SIP Paging Adapter Connections



## Page Port Connections

Pin	Description
1	Fault Sense Input (Common).
2	Fault Sense Input (Sense).
3	Positive 600-Ohm Audio Output <sup>a</sup>
4	Negative 600-Ohm Audio Output <sup>a</sup>
5	Audio Ground Reference.
6	Relay Contact - Common <sup>b</sup>
7	Relay Contact - Normally Open <sup>b</sup>

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.

### DIP Switch for Input 1:

DS1 -> Phantom Power- **Down** for OFF  
 DS2 -> Mute on Signal - **Up** for OFF  
 DS3 -> Route output to zone 2 - **Up** for OFF  
 DS4 -> Line or Mic - **Down** for Mic Input

### DIP Switches for Inputs 2 through 4

DS1 -> **Down**  
 DS2 -> **Down**  
 DS3 -> **Up**  
 DS4 -> **Up**



### Caution

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

### Notes

2-conductor, shielded speaker wire is recommended.