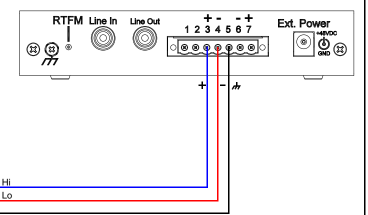


CyberData Inter-M PA-2000A-4000A Amplifier to V3 Paging Server Connections

Inter-M PA-2000A-4000A Amplifier

Balanced

V3 Paging Server Connections



Shield/Drain Wire [Keep as short as possible] Shield/Drain Wire

V3 Paging Server 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	e 600-Ohm audio output of the page port is

Notes

CyberData V3 Paging Server's 600 Ohm Page Port output connects to the TEL IN on the Inter-M PA-2000A/4000A/6000A paging amplifier. Connect ground wire to GND if necessary.

2-conductor, shielded speaker wire is recommended.

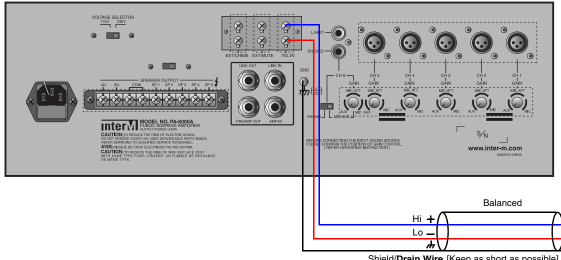
also suited for interfaces with lower input impedances.

b.1 Amp at 30 VDC for continuous loads.

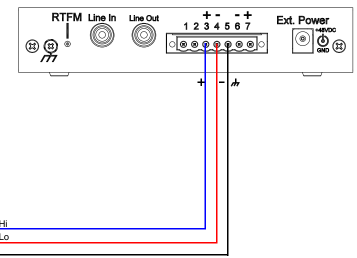


CyberData Inter-M PA-6000A Amplifier to V3 Paging Server Connections

Inter-M PA-6000A Amplifier



V3 Paging Server Connections



Shield/Drain Wire [Keep as short as possible] Shield/Drain Wire

V3 Paging Server 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
	e 600-Ohm audio output of the page port is suited for interfaces with lower input

Notes

CyberData V3 Paging Server's 600 Ohm Page Port output connects to the TEL IN on the Inter-M PA-2000A/4000A/6000A paging amplifier. Connect ground wire to GND if necessary.

2-conductor, shielded speaker wire is recommended.

impedances.

b.1 Amp at 30 VDC for continuous loads.