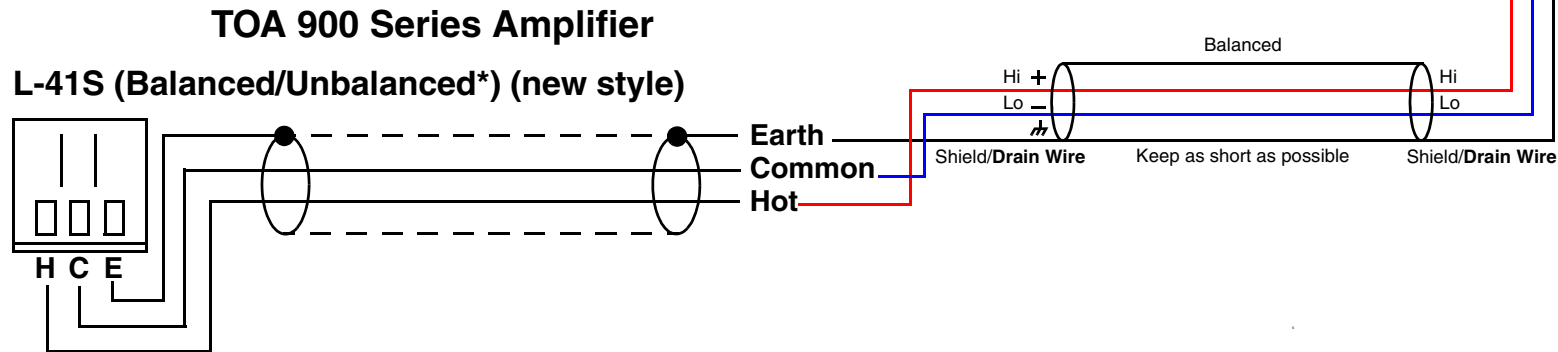


Singlewire Paging Adapter Connections

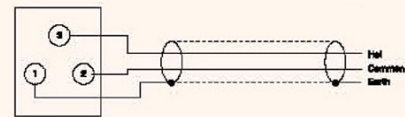


Page Port Connections

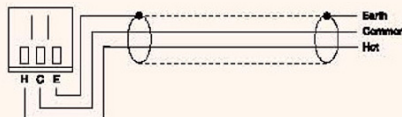
Pin	Description
1	Fault Sense Input (Common).
2	Fault Sense Input (Sense).
3	Positive 600-Ohm Audio Output ^a
4	Negative 600-Ohm Audio Output ^a
5	Audio Ground Reference.
6	Relay Contact - Common ^b
7	Relay Contact - Normally Open ^b

CONNECTOR DIAGRAM

L-41S (Balanced/Unbalanced*) (old style)



L-41S (Balanced/Unbalanced*) (new style)



*For unbalanced sources, use a shielded, twisted pair and connect the output to Hot and Common (inner conductors). Connect the shield to Earth at the module and leave unterminated (floating) at the source.

Notes

The CyberData SIP Paging Adapter's 600 Ohm Page Port output connects to a TOA 900 series amplifier with a TOA L-41S plug-in module. The TOA L-41S plug-in module is a separate component used for Page Port inputs with mute control. Please contact TOA Technical Services & Product Support for questions about TOA products.

2-conductor, shielded speaker wire is recommended.

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.