

CALRAD

10 Series - Isolation & Line Matching Transformers

10-76 DUAL IMPEDANCE LINE MATCHING TRANSFORMER

Comes with built-in High/Low switch. No wiring necessary. 1/4" Male phone plug switchable input between 600 ohm/50K to 600 ohm XLR female output.



10-86 DUAL IMPEDANCE LINE MATCHING TRANSFORMER

Comes with built-in High/Low switch. No wiring necessary. 1/4" Male phone plug switchable input between 600 ohm/50K to 600 ohm XLR male output with 6 inch cable.



10-77 DUAL IMPEDANCE LINE MATCHING TRANSFORMER

Comes with built-in High/Low switch. No wiring necessary. 1/4" Female phone jack 600 ohm input to 1/4" male phone plug 50K output with 6 inch cable.



10-87 DUAL IMPEDANCE LINE MATCHING TRANSFORMER

Comes with High/Low switch built in. No wiring necessary. 1/4" Female phone jack switchable input between 600ohm/50K to 600 ohm XLR female output.



10-78 TELCO & MULTIMEDIA GROUND ISOLATION TRANSFORMER

Audio isolation transformer. 600 ohm to 600 ohm. Helps prevent ground loop problems. Used for computer and telephone applications. Male to female mono 3.5mm connectors. Over all length 10".



10-88 DUAL IMPEDANCE LINE MATCHING TRANSFORMER

Comes with High/Low switch built in. No wiring necessary. XLR Male switchable input between 600 ohm/50K to 600 ohm XLR female output.



10-78-RCA ANALOG & DIGITAL GROUND ISOLATION TRANSFORMER

Provides protection from ground loops. Used for standard low level analog and digital audio signals. Bandwidth up to 50KHz. 1:1 transformer. One RCA jack to one RCA plug. Over all length 10", two pieces required for stereo use



10-89 DUAL IMPEDANCE LINE MATCHING TRANSFORMER

Comes with High/Low switch built in. No wiring necessary. 1/4" Female phone jack switchable input between 600 ohm/50K to 600 ohm XLR male output.



10-79 DUAL IMPEDANCE LINE MATCHING TRANSFORMER

Comes with built in High/Low switch. No wiring necessary. 1/4" Male phone plug switchable input 600 ohm/50K to 600 ohm XLR male output.



10-99 DUAL IMPEDANCE LINE MATCHING TRANSFORMER

Comes with High/Low switch built in. No wiring necessary. 1/4" Male phone plug switchable input between 600 ohm/50K to 600 ohm XLR female output with 9 inch cable.

