TradeTowls Kwik Fixer Series



ITX Series Inline Transformers

ITX is a compact custom-made audio isolation transformer providing a floating XLR-type output from an unbalanced source in a convenient package. Female XLR-type input. Male XLR-type output. Usable for 600Ω 1:1.

ITX-Q is the same as ITX, but with a 1/4" (6.35mm) phone plug input. Male XLR-type output. Tip wired in-phase with pin-2. Usable for 600Ω 1:1.

ITX-BQ is the same as ITX, but with a 1/4" T/R/S phone plug input. Male XLR-type output. Tip wired in-phase with pin-2. Usable for 600Ω 1:1.

Model Number ITX Suggested Retail \$62.99
Model Number ITX-Q Suggested Retail \$66.99
Model Number ITX-BQ Suggested Retail \$70.49



Max Series Microphone Attenuators

Female XLR-type input. Male XLR-type output. For low-Z (150 Ω) microphones.

MAX-10 provides 10 dB attenuation (pad).

MAX-20 provides 20 dB attenuation (pad).

MAX-30 provides 30 dB attenuation (pad).

Model Number MAX-10 Suggested Retail \$30.99

Model Number MAX-20 Suggested Retail \$30.99 Model Number MAX-30 Suggested Retail \$30.99



LMX Adapter/Attenuator

Converts low-Z XLR-type microphone input to bridging 1/4" (6.35mm) line-level input. Allows low-Z XLR-type inputs to be used as line-level inputs (typically from unbalanced keyboards) to eliminate "de-normalizing" of tape signals and excessive patching. 1/4" T/R/S jack input. Male XLR-type output.

Model Number LMX Suggested Retail \$31.99



GLX Ground Lifter

Helps to eliminate PA/recording system hum and buzz. Pins 2 and 3 are carried through, Pin 1 is not. Female XLR-type input. Male XLR-type output.

Model Number GLX Suggested Retail \$28.99



9144PC Inline Transformer

Converts low-Z microphone to high-Z input for connecting a low-Z microphone to a high-Z PA input. Female XLR-type input. 1/4" (6.35mm) phone plug output. Uses $150\Omega/150\Omega$ transformer.

Model Number 9144PC Suggested Retail \$62.49



PRX Polarity Reverser

May be used to prevent out-of-phase cancellation and can be used to create special stereo effects. Pins 2 and 3 are cross-wired. Pin 1 is carried through. Female XLR-type input. Male XLR-type output.

Model Number PRX Suggested Retail \$28.49



Isolator

An isolation transformer for balanced and unbalanced inputs. Screw-terminal output makes field termination a breeze!

Model Number ISOB Suggested Retail \$59.99 Model Number ISOU Suggested Retail \$59.99



Wiretap

The Wiretap is a male to female inline XLR connector (cigar) that ties pins 1, 2 and 3 on the XLR connector to a 4-terminal Phoenix combo-con connector. This provides technicians an immediate and easy-to-connect-to diagnostic point for use in testing audio systems once they have been installed. This allows any audio tester to be connected into a balanced XLR line without the time consuming mess that always seems to accompany such endeavors. The 4th terminal breaks ground if needed for testing purposes. Solves a multitude of "how to get at the signal" problems.

Model Number WTX Suggested Retail \$56.49 Model Number WTBO Suggested Retail \$56.49