

FOR IMMEDIATE RELEASE PR2012-9

## RDL Introduces 4 Ohm / 8 Ohm Speaker Level to Line Level Interface

**August 10, 2012** - RDL is pleased to introduce the TX-8A transformer interface product to the TX Series product lineup. The TX-8A functions similarly to the popular TX-70A 25/70/100 V speaker level interface but accepts a 4/8 Ohm speaker level instead of a 25/70/100V speaker level signal.

The TX-8A is the ideal choice in many applications requiring superior quality transformer coupling between the output of a 4 or 8 Ohm power amplifier and the input of an audio mixer or amplifier. The TX-8A features barrier block connections for the input and output and a high quality bifilar wound audio transformer that couples the audio input to the audio output.

The TX-8A delivers the wideband audio, low distortion, audio clarity and headroom common to professional equipment in a module suited to general-purpose audio installations. The excellent low frequency response makes the TX-8A well suited to feed the line-level input of a subwoofer amplifier. In a stereo installation, two TX-8A module output may be mixed to feed a mono audio line and/or a subwoofer amplifier line input.

The TX-8A's compact size permits mounting in a variety of spaces and in various locations in equipment racks. The TX-8A may be mounted where needed, to rack sides or in an equipment rack (either the front or rear rack rails) using a variety of available RDL mounting options. Use the TX-8A individually, or combine it with other RDL products as part of a complete audio/video system.



For more information visit www.rdlnet.com or contact RDL Sales at 1-800-281-2683.

High Resolution Images: Click Here to Download

## www.rdlnet.com