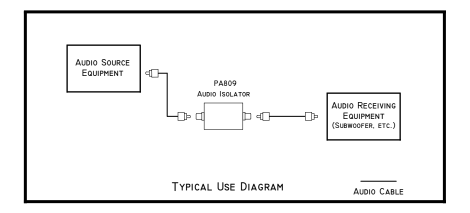
PA809 Audio Isolator

Analog Audio Isolator





Features/Advantages	Description	Applications
 Features/Advantages Eliminates ground loops Passive Device (needs no power) Rugged lightweight thermoplastic case Made in USA 100% tested Small footprint 	Ground loops occur when multiple audio elements are connected to different outlets. Hum and "noise" in the audio signal are usually the result of ground loops in the system. The ETS PA809 solves this common audio problem of extraneous noise. Installing the PA809 Analog Audio Isolator between the source and the receiver eliminates hum, vastly improving the listening experience. The PA809 is conveniently equipped with RCA "pin-plug"-style female jacks at both input and output sides. Installing the PA809 is a ten-second operation—simply plug it in. No battery and no further maintenance are ever needed.	 Applications Home theater systems Meeting halls Churches Conference rooms Classrooms Auditoriums Broadway theaters
		Seasonal venues

Specifications		Product Ordering Information	
Bandwidth Connectors Impedance Isolation Signal level	10 Hz to 20 kHz RCA jack to RCA jack 600 ohm input 500V 1.0 V (nominal)	PA809	Analog Audio Isolator – RCA jack to RCA jack
Dimensions Case Net Weight	70mm x 40mm x 26mm Thermoplastic resin 0.03 kg		

© Copyright 2013 Energy Transformation Systems FatCat5 System panels and information outlets protected under US Patent Number 6,123,577. FatCat5TM, FatCat5 SystemTM, Chameleon Color Coding SystemTM, Balanced StarTM, Balanced LineTM, MonolineTM and Precision WaveTM, InstaSnakeTM, CineSnakeTM are trademarks of Energy Transformation Systems. All other brand or product names are or may be trademarks of, and are used to identify the products or services of their respective owners.

6/24/2013



Energy Transformation Systems, Inc. 43353 B Osgood Road, Fremont, CA 94539 www.etslan.com

800-752-8208 Tel: 510-656-2012 Fax 510-656-2026

