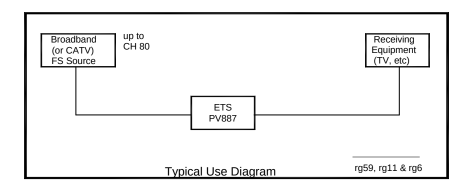
PV887 CATV Isolator

CATV Broadband Video Baluns





Features/Advantages	Description	Applications
Breaking the DC path eliminates most types of interference	Expanding the applications opened by Broadband Video Baluns, ETS adds the PV887 CAT5 Isolator to the ETS line of Broadband Video Baluns.	Cable TV DistributionMedia-Retrieval Systems
Hum virtually eliminatedRugged housing	The CATV Isolator breaks the connection between the input and the output, blocking DC voltages. The TV signals up to channel 82 (20 MHz to 550 MHz) are easily transmitted across the barrier.	SchoolsChurches
Made in USA100% tested	CATV Isolator can locate anywhere between the antenna and the TV set. The PV887 offers 'F'-type connectors for input and output.	"Smart" Houses

Specifications		Product Ordering Information	
Connectors Insertion Loss Return Loss Media Dimensions Net Weight	F connectors for input and output 2dB Better than 20 dB RG59, RG11, and RG6 20 x 39 x 30 mm, 0.02 kg	PV887 CATV Isolator, F connector, input & output	

© Copyright 2003-2011 Energy Transformation Systems, Inc.

Suptem Part Cat5 System panels and information outlets protected under US Patent Number 6,123,577. FatCat5™, FatCat5 System™, Chameleon Color Coding System™, Balanced Star™, Balanced Line™, Monoline™ and Precision Wave™, InstaSnake™, CineSnake™ 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.

Revised 11/ 07/2011



Energy Transformation Systems, Inc. 43353 B Osgood Road, Fremont, CA 94539 www.etslan.com 800-752-8208 510-656-2012 Fax 510-656-2026

