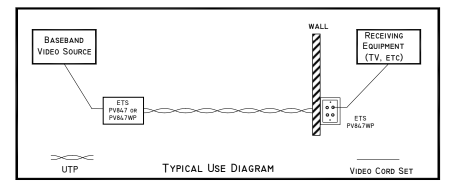
## **PV840WP Series**

## **Extended Baseband Video Wall Plates**





	Features/Advantages	Description	Applications
•	Decorator balun wall plates give a sleeker, cleaner, more professional installation	The <b>ETS PV847WP Extended Baseband Video Wall Plate</b> has been designed with a new flat circuit board and decorator wall plate, providing top signal transmission capability and neater, more complementary installations.	<ul> <li>All Baseband Video Applications</li> </ul>
•	Easy installation with punch- down blocks	The <b>PV847WP</b> allows you the freedom to use UTP instead of costly coax to transmit baseband video signals throughout	<ul> <li>Security and Surveillance</li> </ul>
•	Ports are pre-labeled and easily identified	your facility, with better signal characteristics, at a lower cost. Depending on your application, you may be able to utilize previously installed wiring, with a corresponding	<ul> <li>Video Terminals &amp; Diaplaya</li> </ul>
•	Use UTP for long-distance signal transmission with superior performance and easy, low-cost installation	dramatic improvement in cost of installation. Using the <b>PV847WP</b> (with 4 RCA jacks for all inputs) Quad video, you can transmit 4 distinct baseband video signals on a single run of Cat5 or better UTP, utilizing all four pairs in	Displays
•	Greater stability with wider bandwidth (0 to 60 MHz)	the cable. Since each pair has a carefully balanced signal, you can run video in two directions on different pairs simultaneously.	
•	Available in WHITE or IVORY	The <b>PV847WP</b> supports color video at distances in excess	
•	Made in USA - 100% tested	of 330 meters, depending on cable type. Black and white signals will typically be supported up to 750 meters.	

	Specifications	Product Ordering Information	
Bandwidth Connectors	Flat to 60 MHz (4) RCA jacks to 110 punch down type	PV847WP-X	Quad Baseband Video (4) RCA jack to 110 punch down
Common Mode Rejection	>50dB (video)		
Media	Category 3 or better Category 5 or better recommended		
Distance	1200 ft – Color; 2500 ft – B/W		Note: FOR WHITE, X= WH
Dimensions	79mm x 123mm x 40mm		FOR IVORY, X= IV
Net Weight	0.08 kg		

© Copyright 2005-2011 Energy Transformation Systems, Inc. FatCat5 System panels and information outlets protected under US Patent Number 6,123,577. FatCat5<sup>TM</sup>, FatCat5 System<sup>TM</sup>, Chameleon Color Coding System<sup>TM</sup>, Balanced Star<sup>TM</sup>, Balanced Line<sup>TM</sup>, Monoline<sup>TM</sup> and Precision Wave<sup>TM</sup>, InstaSnake<sup>TM</sup>, *Cine*Snake<sup>TM</sup> 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 10/13/2011



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

