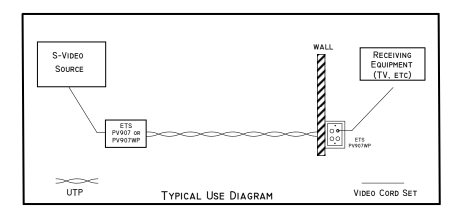
PV907WP Series

S-Video Balun Wall Plate





Features/Advantages	Description	Applications
 Decorator balun wall plates for a sleeker, cleaner 	The ETS PV907WP S-Video Balun has been redesigned with a new flat circuit board and is used for	• Schools
professional installation	point-to-point replacement of coaxial (video) when used with UTP wiring, Category 5 or better.	 Classrooms
 Easy installation with punch- down blocks 	The PV907WP S-Video Balun with an industry-	Auditoriums
Ports are pre-labeled and	standard 4-pin Mini DIN connector is designed for installations that require high-end consumer and Y/C	Home Theater
easily identified	format professional video devices.	Security & Surveillance
Use for point-to-point replacement of coax and	The PV907WP S-Video Balun is a passive (non-powered) device. It is bi-directional, in that identical	Satellite TV Facilities
shielded cables	baluns are used on transmit and receive ends of the run of UTP. Used in pairs to adapt both ends of a run of	Personal Computers
Available in white or ivory	Category 5 or better cable, the result is clean, transparent video signals transmitted over distances in	Healthcare Facilities
Made in USA	excess of 300 meters.	
• 100% tested		

Specifications		Product Ordering Information	
Bandwidth	Flat to 60 MHz	PV907WP-X	S-Video without audio 4 pin Mini DIN to 110 punch down
Connectors	4 pin Mini DIN to 110 punch down type		
Common Mode Rejection	>50dB		
Distance	Exess of 300 meters, 1000 ft		
Media	Category 3 or better, Category 5 or better recommended		
Emmission	Meets FCC Class A		
Dimensions	79mm x 123mm x 40mm	NOTE:	FOR WHITE, X= WH
Net Weight	0.08 kg		FOR IVORY, X= IV

© Copyright 2006-2011 Energy Transformation Systems, Inc.

FatCat5 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™, *Cine*Snake™ 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 10/13/11





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