PV920WP Series

Component Video Wall Plates





Features/Advantages	Description	Applications	
 Decorator wall plates for a sleeker, cleaner professional installation Easy installation with punch-down blocks Ports are pre-labeled and easily identified Send Component Video signals on UTP at distances of up to 600 feet (150 feet nominal using CAT3 cable) Meets FCC Class A Superior signal balancing, lower crosstalk, less ingress and ghosting May utilize existing telecom wiring Made in USA 100% tested Available in White or Ivory 	The ETS PV920WP/PV921WP Component Video Wall Plate has been designed with a new flat circuit board and decorator wall plate giving neater, more professional installations by complementing existing wall plates. For ease of use all ports are pre-labeled for consistent signal labeling for applications utilizing component video signals. Components video formats include RGB, YUV, YIQ and YCbCr. The PV920WP/PV921WP Wall Plate Balun are functionally identical to the PV890WP , but may be labeled for use with your application as required (YCbCr shown above). Due to custom labeling requirements, additional lead times may apply for these products. YCbCr component video is a recent addition to consumer equipment, found on some DVD players, high-end televisions and home theater equipment. Professional uses include cameras and VTRs based upon any of the above standards.	 DVD/Home Theater Broadcast Studios Production and Post- production Facilities Video Projection Systems Conference Rooms Schools Healthcare Facilities 	

	Specifications		Product Ordering Information
Bandwidth Crosstalk	Flat to 60 MHz, each channel >50dB	PV920WP-X PV921WP-X	Component Video, (3) FBNC to 110 punch-down Component Video, (3) RCA jacks to 110 punch-down
Connectors	RCA jacks or FBNC to 110 punch down type	PV926WP-X	CV+IR (3) RCA jacks + (1) 3.5mm jack to 110 punch-down
Distance	500 feet		
Media	Category 3 or better		
	Category 5 or better recommended		
Emission	Meets FCC Class A		
Dimensions	79mm x 123mm x 40mm	NOTE:	FOR WHITE, X= WH
Net Weight	0.08 kg (0.11 kg for PV920WP)		FOR IVORY, X= IV

© Copyright 2005-2011 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 10/13/2011





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