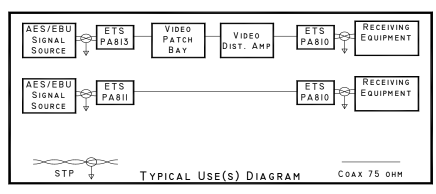
PA810 Series

Digital Audio Baluns & Balun Panels





*NOTE: Versions of PA810, PA811 and PA813 available with isolation and with BNC male as custom order products.

Specifications		Product Ordering Information	
Bandwidth	20 kHz to 60 MHz (1 dB)	PA810	AES/EBU Balun, FBNC to MXLR
Connectors	XLR to BNC	PA811	AES/EBU Balun, FBNC to FXLR
Insertion Loss	< 0.15 dB	PA812	AES/EBU Balun, FBNC to MXLR, 10dB [atten 1Vp-p]
Max Signal	$5V_{P-P}$	PA813	AES/EBU Balun, FBNC to FXLR, 10dB [atten 1Vp-p]
Impedance Match	75 Ω to 110 Ω	PA818-F	AES/EBU Panel, (8) FXLR to FBNC, PAD to 1 V _{P-P}
Comm Mode Reject.	> 40 dB up to 40 MHz	PA818-H	AES/EBU Panel, (8): (4) as -F, (4) as -M
Distance	Up to 2500 ft - 75 ohm coax cable	PA818-FN	AES/EBU Panel, (8) FXLR to FBNC, No PAD
Dimensions	Panels: 1 RU x 37mm deep	PA818-HN	AES/EBU Panel, (8): (4) as -FN, (4) as -M
	Baluns 20.3mm dia. x 89mm long	PA818-M	AES/EBU Panel, (8) MXLR to FBNC
		PA819	AES/EBU Rebalanced, MXLR to FXLR
Net Weight	Panel: 0.91 kg; Balun: 0.03 kg		* All PA818 panels have isolated outputs standard

© Copyright 2001-2011 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.

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

