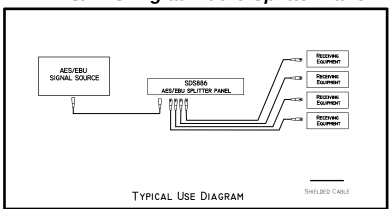
## **SDS Audio System**



## **AES/EBU Digital Audio Splitter Panel**



Description	Applications
The ETS SDS886 is a 2-Channel "(1) IN – (4) OUT" Digital Audio Splitter Panel. This rack-mounted	Recording Studios
product has been designed and manufactured expressly for the digital audio market.	<ul> <li>Network Cable and Broadcast Control Rooms</li> </ul>
Note: this device is intended only for balanced 110-ohm signals.	Mobile audio recording studios
The passive [and thus highly reliable] unit accommodates signal levels up to 10V. In addition, the versatile SDS886 maintains proper impedance so the	On-site concert recording
	Legitimate "Broadway" Theater
remarkably innovative digital audio splitter need not be symmetrically applied.	Seasonal performing venues
In many applications, the SDS886 completely	Worship centers
eliminates the need for a distribution amplifier, not only	Educational facilities
complexity, as well.	Healthcare institutions
	The ETS SDS886 is a 2-Channel "(1) IN – (4) OUT" Digital Audio Splitter Panel. This rack-mounted product has been designed and manufactured expressly for the digital audio market.  Note: this device is intended only for balanced 110-ohm signals.  The passive [and thus highly reliable] unit accommodates signal levels up to 10V. In addition, the versatile SDS886 maintains proper impedance so the remarkably innovative digital audio splitter need not be symmetrically applied.  In many applications, the SDS886 completely eliminates the need for a distribution amplifier, not only significantly lowering costs, but reducing overall system

	Specifications		Product Ordering Information	
Bandwidth Connectors Impedance	200 KHz to 10 MHz (1) F-XLR to (4) M-XLR per channel 110 ohm	SDS886	AES/EBU Splitter Panel, 2 channel 1in 4out, 1 RU	
Impedance match Insertion Loss Output to Output	+/- 2% <0.10 dB			
Isolation	40 dB			
Maximum signal	10 Vp-p			
Dimension	1 RU x 35mm DEEP			
Net Weight	0.15 Kg			

© Copyright 2011- 2013 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>, CineSnake<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 04/03/2013



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

