Telex[®]

Technical Data Sheet

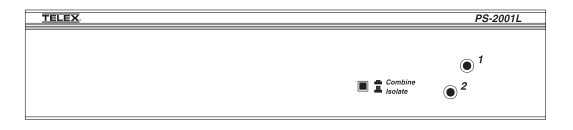
Model PS-2001L Power Supply

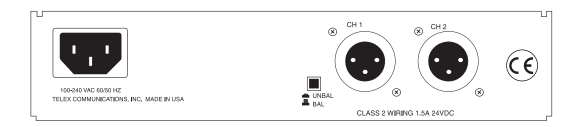


The PS-2001L power supply supports two isolated channels of intercom system phantom power to down line components. The PS-2001L has Instantaneous Auto Reset (IAR), the newest technology in performance and safety, which uses a revolutionary new circuitry that dynamically monitors line fault conditions. Then, when the fault is removed, automatically brings individual power supply channels up. Use the PS-2001L either as a stand alone power supply or combine it with the US2002 to create a 2-channel master station. The Combine/Isolate switch allows you to create a single intercom power channel with twice the capacity for large party-line applications. The PS-2001L can operate in either balanced or unbalanced mode, making it completely Clear-Com[®] compatible.

Features

- *Channel Status Indicators* The indicators are green for normal operation and red to warn of an overload or short circuit. The system resets itself once the overload or short circuit is located.
- *Combine/Isolate Switch* Combines the audio signal of the two channels to create one powerful channel. Press the switch to combine the channels or leave the switch depressed to isolate the two channels.
- *Intercom Channel Connectors* When the Isolate position on the Combine/Isolate switch is selected, each channel connector is individually powered and has completely separate intercom audio. When the Combine position is selected, each channel is still powered separately, but the audio signal is combined so that users on both channels can intercommunicate.
- *Balanced and Unbalanced Selector Switch* Gives the user the choice to configure the unit for use in either an AudioCom[®] (Balanced) or Clear-Com (Unbalanced) system. The default setting is for "balanced".





Specifications

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General			
Input Power Requirements: 100 to 240 VAC, 50/60 Hz			
Output Power (each channel): 24±1 VDC, 2 A			
Dimensions: 1.75"(44.5 mm) high x 8.25" (209.5 mm) wide x 10.31" (261.9 mm) deep			
Weight: approximately 2.5 lb (1.13 kg)			
Environmental Requirements:			
Storage: -20°C to 80°C, 0% to 95% humidity, non-condensing			
Operating: 0°C to 50°C, 0% to 95% humidity, non-condensing			
Intercom Channels			
General			
Connector Type: One XLR-3M audio connector for each channel. Pin-out depends on setting of BAL /			
UNBAL switch for balanced or unbalanced operation as defined below:			
Balanced Mode (set to BAL position)			
Line Terminating Impedance: 300 ohms $\pm 10\%$			
Connector Pin-out:			
Pin 1 Common (audio and DC return)			
Pin 2 Full-duplex, balanced intercom audio and +24 VDC output			
Pin 3 Full-duplex, balanced intercom audio and +24 VDC output			
Unbalanced Mode (set to UNBAL position)			
Line Terminating Impedance: 200 ohms $\pm 5\%$			
Connector Pin-out:			
Pin 1 Common (audio and DC return)			
Pin 2 $\pm 30 \pm 1$ VDC output			
Pin 3Full-duplex, unbalanced Intercom audio high			
Approvals: UL, CUL, CE			

Ordering Information

2 channel 2.0 amp switching power supply with intantaneous auto	Catalog No. 90007702000
reset (IAR), (2) XLR-3M channel connectors	

For Sales / Technical Support and System Design:

Pro Audio Sales Department Telex Communications, Inc. 12000 Portland Avenue South Burnsville, Minnesota 55337 U.S.A Telephone: (800) 392-3497 Fax: (800) 323-0498

WARRANTY INFORMATION Products are warranted by Telex Communications, Inc. to be free from defects in materials and workmanship for a period of one year from the date of sale.

