

Technical Data Sheet

Innovating the Future of Global Communications

PS-4001

Power Supply



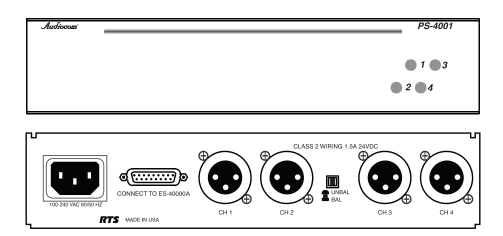
The PS-4001 power supply supplies four (4) isolated channels of intercom system phantom power to down line components. Use the PS-4001 as a stand alone power supply to supply four (4) independent partyline channels. Or, use it in conjunction with an ES-4000A expansion station to create additional intercom channels when using a US-2002/PS-2001L or US-2002/SPS-2001 Master Station configuration. The PS-4001 can operate in either balanced or unbalanced mode, making it completely Clear-Com compatible.

Features

- Instantaneous Auto-Reset 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. Channel Status indicators are used to show status; green for normal operation and red to warn of an overload or short circuit. The system resets itselfonce the overload or short circuit is corrected.
- Connector to ES-4000A. This connector carries power to the ES-4000A expansion station, and carries the four (4) audio channels of the ES-4000A. When a ES-4000A is connected to the PS-4001, each of the four (4) channels of audio is "broken out" to the respective channel connector.

- Intercom Channel Connectors carry power to the intercom system and provide termination for the audio signal of each intercom channel.
- Balanced and Unbalanced Selector Switch gives the user the choice to configure the unit for use in either an RTS Audiocom (Balanced) or Clear-Com (Unbalanced) system. The default setting is for "balanced".

Line Drawings



Specifications

General

Input Power Requirements:	
Output Power (Each Channel):	24 ±1VDC, 0.8A
Dimensions:	
	8.25 in (209.5 mm) wide,
	10.31 in (261.9 mm) deep
Weight:	approximately 2.5lb (1.13kg)
Environmental Requirements:	
Storage:	20°C to 80°C, 0% to 95% humidity,
	non-condensing
Operating:	

Intercom Channels

General

Balanced Mode (set to BAL position)

Line Terminating Impedance:	$300\Omega \pm 10\%$
Connector Pin-out:	
Pin 1	
Pin 2	Full-duplex, balanced intercom audio and +24VDC output
Pin 3	. Full-duplex, balanced intercom audio and +24VDC output

Unbalanced Mode (set to UNBAL position)

Connector Pin-out:	
Pin 1	
Pin 2	+30 ±1VDC output
Pin 3	Full-duplex, unbalanced Intercom audio high

Line Terminating Impedance: $200\Omega \pm 5\%$

Approvals

UL, CUL, CE

Order Information

PS-4001 • Power Supply

For ordering information, contact your regional sales representative at: http://rtsintercoms.com/us/intercom/contact

The specification information is preliminary and is subject to change without notification. Brand names mentioned are the property of their respective companies.

Bosch Security Systems, Inc. | 12000 Portland Avenue South | Burnsville, Minnesota 55337 Telephone: 877·863·4169 | Fax: (800) 323-0498

Form Number: F01U278889 Rev 02

Date: February 2013

