PK-7 Single-Channel Intercom Power Supply



Linking People Together PK-7 Front Panel

Key Features and Benefits

- Single-Channel 0.4 Amp Portable Power ٠ Supply
- Supports up to 30 Que-Com headset stations or 12 RS-701 beltpacks
- Line and load regulated
- Short-circuit protected

Clear-Com Encore[®] is an intuitive, robust, plug-and-play partyline intercom power supply with high-quality "Clear-Com Sound".

Description

The PK-7 power supply is housed in a rugged metal chassis and has the capacity to power up to 12 RS-701 headsets. It supplies 24 volts DC at 0.4 amp to the system. The fully regulated, current-limited unit also provides proper termination for the intercom system. The PK-7 features both short-circuit and reverse polarity protection.

Three separate 3-pin XLR connectors are provided for intercom audio and power output to the headset stations. Use Y-type line splitters on these connectors to attach additional headsets to the system.

Technical Specifications

dBu is an absolute measurement. OdBu is referenced to 0.775 volts RMS

Mains Input Input Voltage: 100-240V AC Input Frequency Range: 50-60Hz

Power Output

Output Voltage: 22-30V DC Output Current: <=400mA Output Connectors: (3) XLR-3F

Front Panel Connectors and Indicators

Input Connector: (1) 2.1mm Co-axial connector Indicators: (2) LEDs: red (overload), green (normal)

Environmental

32° - 122°F (0° - 50°C)

Dimensions 3.8 x 2 x 4.7in (WxHxD) (97 x 50.8 x 119mm)

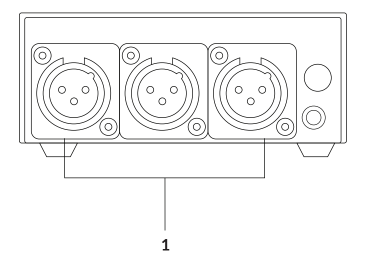
Weight 1.0lbs (0.457kg)



PK-7 Single-Channel Intercom Power Supply

Analog Partyline Intercom Systems

PK-7 Front Panel



Lege	end	
Fro	nt (LR connector	
Ord	er Code	

PK-7



www.clearcom.com/ encore-knowledge-center/



www.clearcom.com © 2021 Clear-Com LLC. All rights reserved. Clear-Com Encore, Clear-Com, and the Clear-Com logo a registered trademarks of Clear-Com LLC. Notice About Specifications | While Clear-Com makes every attempt to maintain the accuracy of the information contained in its documentation, that information is subject to change without notice. Performance specifications included in this document are design-center specifications and are included for customer guidance and to facilitate system installation. Actual operating performance may vary WARNING: Cancer and Reproductive Harm - www.P65Warnings.CA.Gov

Rev: Nov/2021