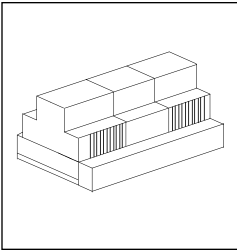


Engineering Data



DIGIBUS POWER SUPPLIES

6941 Main Power Supply for DigiBus Audio System Supplies power for up to 200 Digibus Handsets.

6942 **Auxiliary Power Supply**

Supplies power to up to 200 additional handsets.

6948 Main Power Supply for DigiBus Video Systems

Provides power for up to 60 Handsets/Video Monitors as well as

monitor power for entire system

6947 **DigiBus Video Booster Supply**

Video monitor power supply booster - Audio call signal booster.

General Information Specifications Power Requirements: 120 VAC 60VA ■ Self Diagnostics Circuits with **Outputs:** LED readout of system 6941,6942: 13.5VDC 1.5A(up to 200 Handsets) status 15VAC .4A for Directory Backlight 15VAV 1A for Door Release ■ Quick disconnect Terminal **Blocks** 6948: 13.5VDC 1.5A(up to 60 Apts) 18VDC .8A Video Monitor power ☐ Electronic Short for system Circuit/Overload Protection 15VAC .4A for Directory Backlight 15VAV 1A for Door Release ■ Easy Surface Wall Installation 18VDC .8A Video Monitor power 6947: ☐ Plug in PC Cards for easy for system maintenance **LED Status:** Lock voltage, Lock Status, Aux Relay 1, Aux Relay 2, Audio, ☐ Fuse protected control voltage System Power, Monitor Power outputs **Dimensions:** 6941-6942-6947: 8.25" x 3.75" x 2.75" ☐ Transformer overload protection 6948: 8.25" x 3.75" x 3.5" ☐ Small footprint for easy system Weight: 3.5 lbs layout

Architects and Engineers Specifications

6941: The main supply shall provide power for up to 200 DigiBus audio stations, auxiliary AC voltage for directory backlighting and AC voltage for electric door release. The power supply shall have built in diagnostic LEDs to allow for easy determination of system status. 6942: The auxiliary power supply shall provide additional power for up to an additional 200 apartment stations as well as auxiliary AC voltage for directory backlighting and AC voltage for electric door release.

6948: The main video supply shall provide power for up to 60 apartment stations, power for video monitor turnon as well as auxiliary AC voltage for directory backlighting and AC voltage for electric door release.

6947: The DigiBus Video booster supply boosted voltage for video monitor operation and act as a call signal repeater for installations with long wire runs and/or voltage drops.

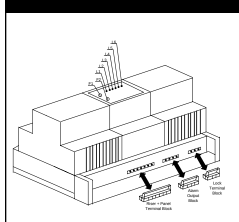
Lee Dan Communications, Inc. www.leedan.com Toll-Free: 800-231-1414

6941-6942-6947-69

DIGIBUS

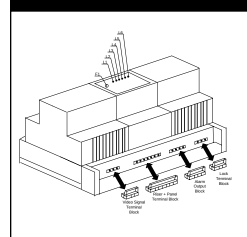
REV 1.0

Form ED 6941



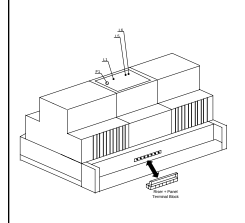
6941 - 6942 POWER SUPPLY									
	LEDS		Terminals						
		1 1 1 1 1 1			Alarm	Output Terminals			
		Lock Voltage	Panel/Riser Terminals						
	L2 L3	Lock Activation Aux Function 1			4	Gnd			
	L3 L4	Aux Function 1 Aux Function 2	CH	Tone enable from	R1	Aux 1 output			
	L5	Audio (6941 only)		panel/switch	4	Gnd			
	L6	Power		board	R2	Aux 2 output			
	LO	rowei	S	Lock control					
	FUSES		F1	Aux 1 function in	Lock Output Terminals				
			F2	Aux 2 function in					
			3	Talk line	S1	Lock output			
	F1	Main Fuse	4	Ground		(switched to 0)			
	F2	15VAC lock fuse	5	+13.5 VDC	0	Common			
					15	15 VAC			

6948 POWER SUPPLY



I	LEDS		Terminals						
ı				Panel/Riser Terminals		Alarm Output Terminals			
	L1	Monitor Supply	+l	Monitor turn off	4	Gnd			
		Lock Activation	СН	Tone enable from	R1	Aux 1 output			
		Aux Function 1		panel/switch	4	Gnd			
		Aux Function 2		board	R2	Aux 2 output			
		Audio (6941 only)	S	Lock control	Lock C	Output Terminals			
ı	L6	Digital Supply	F1	Aux 1 function in	S1	Lock output			
ı			F2	Aux 2 function in		(switched to 0)			
FUSES		3	Talk line	0	Common				
۱			4	Ground	15	15 VAC			
۱	F1	Main Fuse	5	+13.5 VDC	Video Terminals				
۱			+	+18 VDC	V1-M1	Video input			
١					V2-M2	Video output			
1									

6947 POWER SUPPLY



LEDS

L5 Audio (6941 only) Digital Supply L6

FUSES

F1 Main Fuse

Terminals

Panel/Riser Terminals

Monitor turn off

СН Tone enable from panel/switchboard

Talk line 3

Ground Intercom

+18 VDC

Ground Monitor

AUTHORIZED DISTRIBUTOR

LEE DAN COMMUNICATIONS, INC.1

155 ADAMS AVE HAUPPAUGE, NY 11788 USA

Phone: 800-231-1414 - Fax: 1-631-231-1498 EMAIL: info@leedan.com URL: www.leedan.com

FORM ED6941

Printed in USA

since 1931