Innovations in Communications[™] since 1955



24VDC POWER SUPPLY

DA

FEATURES

The PK-601A (PK601A) is a 24 VDC power supply designed to power auxiliary signaling devices used in *LEE DAN*[®]/TekTone[®] emergency call or other systems. The unit provides a filtered 24 VDC output rated at 1 amp.

Although specifically designed for use with emergency call systems, the PK-601A may also be used as a DC silent door opener adapter in $LEE DAN^{\text{®}}/\text{TekTone}^{\text{®}}$ apartment intercom entry systems.

- Easy installation
- Low-voltage operation
- Multiple applications
- Precision engineering

SPECIFICATIONS

Dimensions:	5.0" 2.3.75" 2.25"	High (127 mm) Wide (60 mm) Deep (57 mm)
	2.20	

- *Construction*: Quality electronic components mounted on a PC board encased in a rugged extruded aluminum housing.
- Connections: Screwterminals
- Mounting: Surface
- Output Voltage: 24VDC
- Output Current: 1 amp

Power

Requirements: 16VAC, 30VA



ARCHITECTS' AND ENGINEERS' SPECIFICATIONS

The power supply shall be *LEE DAN*[®]/TekTone[®] PK-601A (PK601A), or approved equal, and shall provide 24 VDC power to auxiliary signaling devices used in specified TekTone[®] emergency call or other systems.

The PK-601A shall also be suitable for use as a DC silent door opener adapter in specified *LEE DAN*[®]/ TekTone[®] apartment intercom entry systems.

The PK-601A circuitry shall be housed in a rugged extruded aluminum case. Positive screw terminals shall be provided for installation wiring.

800-231-1414 • 631-231-1414 155 Adams Avenue • Hauppauge, NY 11788-3699 Fax 631-231-1498 • www.*LEEDAN*.com

ANNUNCIATORS • WIRE & CABLE • NURSE-CALL INTERCOMS • MAILBOXES • DIRECTORIES • SIGNS With continuous product improvement, specifications are subject to change without notice.