

95 Series - Relays & Amplifiers, Paging Amplifiers

95-925 12 Volt SPDT ALARM **RELAY**

30/40A contacts. Current draw 120mA. Coil resistance 93 ohms DC. Can be used with Calrad 95-926 or 95-927 relay sockets.



95-926 SINGLE RELAY SOCKET FOR CAR ALARMS

Mates with 95-925 12V relay.

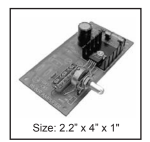


95-869B

6-WATT AUDIO AMPLIFIER MODULE

Solid-State Audio Amplifier Module with max 5 watt output. **Specifications**

Power Supply Voltage 12-15 V Frequency Response 10 to 25 KHz. Input Impedance Low Z Input Sensitivity 6 mv. Power Input..... Mono 6 W., 8Ω Distortion 1% @ full output



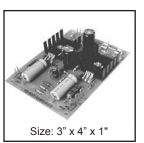
95-830

POWER AMPLIFIER

This power amplifier is a very versatile high fidelity amplifier and has many useful applications. A few of these are as follows: A power amplifier for Walkman or similar type of AM/FM stereo headphone radio, they can be converted into a high powered stereo system for home use. This can easily be done by connecting the headphone output from the radio to the input control of the amplifier. As a power amplifier for the auto, van, camper, trailer and boat, or as a portable system for outdoor use. A public address amplifier for both indoor and outdoor use.



DC Voltage	Input Sensitivity 0.6V at full output
Frequency Response	Power Output Mono: 15W at 8Ω. Stereo: 6W
Input Impedance Low Z	Distortion



95-702

15 WATT PUBLIC ADDRESS AMPLIFIER

Comes complete with microphone. Has inputs for microphone, auxiliary, phone, and microphone auxiliary. Also has built-in siren. Chassis size: 6"(W) x 2.75"(H) x 6.5"(D). 45-602 power supply sold separately for AC use.

Specifications:	
Power Source	DC 12V (11-16V standard 14.4V)
Input impedance	Mic 200-50K ohm adaptable / Aux. 10K
	Mic -50dB ± 1dB / Aux22dB ±1 dB (for rated output)
Power Consumption	Less than 3A at max. output
	Electronic operated automatic waving type
	Electronic fog-horn
Dimensions	155mm(W) x 150mm(D) x 65mm(H)
	0.78kg



Size: 6.1" x 5.9" x 2.55

95-875

60 WATT PAGING AMPLIFIER

Rugged and versatile paging amplifier and mixer. One XLR mic input. Two 1/4" mono mic inputs. Three RCA auxillary inputs. Independent controls for the microphone and auxillary inputs allows you to mix and amplify the input signals. Front panel on/off power switch with L.E.D. indicator. Speaker outputs are screw terminals for 4Ω , 8Ω , 70 volt or 100 volt speakers. Inputs for 110 Vac or 12 Vdc. Detacheable IEC electrical cord. Chassis color: Black. Includes mounting bracket.

