* Try these other fine ELK products * Magic Module Series

 $Magic\,Module, 4\,Input, 4\,Output, Programmable$ MM443 **MM447** Automation Controller w/Voice, Caddx Interface MV480 Recordable Voice Module, 400 Channels

MKHOME1 Home Control Kit for Caddx NX Controls MK400 Starter Kit, Includes MM443 & MK485

MK485 Programming Kit, MB485, Cables, Software X-10® Transceiver Kit, Programmed MM443 MK410 MK420 iButton™ Access Kit w/ MM443, MA100, MA101

iButton™ 'Touchkey' Reader & Interface Pack MA100 MA101 iButton™ 'Touchkeys',10 pcs w/keyring holders Proximity / Wiegand Data Interface to MM443 MA290

MB485 Data Bus Interface, RS232 to RS485 MC100 Clock / Calendar Module for MM443

ML8 Link Interface to Caddx NX Controls MT100 Temperature Sensor Module for MM443 MM220 Magic Module, 2 Input, 2 Output, Programmable

Rust Free Sirens / Speakers 1RT Speaker & Stainless Steel Enclosure 150RT Siren & Stainless Steel Enclosure

155RT Voice Siren in Stainless Steel Box Speakers & Sirens

44 Speaker, 30 W,8 Ohm Compact Horn 45 Siren, Compact Horn, 118db

55 Voice Siren, Compact Horn M120 Siren, Single Tone, 107db, Mini Horn **SP15** Speaker, 15 watt, Small Horn

Speaker, 30 watt, Horn **SP30 SP35** Speaker, 20 watt, Interior SP40 Speaker, 40 watt, Horn

SS15 Siren, Dual Tone, 110db, Horn **SS30**

Siren, Dual Tone, 120db, Horn Siren, Dual Tone, 105db, Interior <u>ECHO™</u> <u>Sirens & Speakers</u> **SS36**

73 ECHOSpeaker, 20 Watt, Interior 74 ECHO Dual Tone Siren, Interior

75 ECHO Voice Siren, Interior 870 ECHO Speaker, Self Amplified Siren & Voice Drivers

100 High Performance Siren Driver 110 Voice Siren Driver, English & Spanish

120 Recordable Voice Module and Siren Recordable Voice Module, 4 Channels 124

Surge Suppressors 950 Surge Suppressor, Phone & Power Line

951 Surge Suppressor, Phone - Single Line Surge Suppressor, Phone - Dual Line 955

Relay Modules 912 Compact Relay, 12 Vdc, SPDT

912B Heavy Duty Compact Relay, 12/24 Vdc, SPDT 924 Sensitive Relay, 12/24 Vdc, DPDT

941 Alarm Output Director 960 Delay Timer Relay, 1 sec. to 60 min.

Power Products Battery, Lead Acid, 12v, 5Ah 1240

Battery, Lead Acid, 12v, 8Ah Battery, Lead Acid, 12v, 12Ah 1270 12100 12170 Battery, Lead Acid, 12v, 18Ah

Battery, Lead Acid, 12v, 25Ah P112 12 Volts DC, 1 Amp Power Supply w/Enclosure

24 Volts DC, 800mA Power Supply w/Enclosure P124 12 Volts DC, 1.5 Amp Power Supply 12 Volts DC, 4 Amp Power Supply P1216

P412 P624 Power Supply & Battery Charger PD9 Power Distribution Module

965 Low Battery Cutoff and Power Switch

TRG1640 Transformer, 16.5VAC @ 40 VA TRG2440 Transformer, 24VAC @ 40 VA

Accessories

129 Computer Sound Card Interface 800 Audio Amplifier, 10 Watts 900-2 "B" Connectors, Unfilled, 500 pcs 902-2 "B" Connectors, Gel filled, 500 pcs

980 Telephone Line Fault Monitor

998 Warning Alarm System Decals 999 Double Sided Tape

SL₁ Strobe Light, 4 colors available Wall Mount Kit for SL1 Strobes WK1

For more information contact your local Distributor or: ELK PRODUCTS, INC 828-397-4200 FAX 828-397-4415

Audio Amplifier ELK-800

APPLICATION:

A compact, low cost audio amplifier designed for paging (public address) applications. The ELK-800 can be centrally or remotely installed. It operates on low voltage, thus saving money by requiring only 22-24 gauge telco or alarm type wire. It can drive multiple speakers and features short circuit protection and built-in volume adjust.



ELK-800

Audio Amplifier



FEATURES:

- Small, Compact Public Address Amplifier.
- Expanded Telephone System Paging.
- Amplified Telephone Ringer Where Speaker Tone Signaling Is Available.
- Eliminates Large Bulky Amplifiers.
- No Need For 70 Volt Line Transformers.
- Uses Inexpensive 22-24 AWG Wire.
- Drives Ordinary Horn Or Cone Speakers.
- Built-in Volume Control.
- Lifetime Limited Warranty. Made in the USA.

SPECIFICATIONS:

- Output Rating: 10 Watts.**
- Speaker (Output) Load: 2 to 16 Ohms.**
- Power Input: 12 to 24 Volts AC or DC**
- Current Draw: 50 to 800 mA
- Input Impedance: 1000 Ohms nominal.
- Size: 4.5" x 3" x 1.2".

Features and Specifications subject to change without notice.

**NOTE: The ELK-800 is primarily designed for short duration (intermittent) paging applications. For long durations, such as playing music, you may need to reduce the volume output, or lower the power input voltage, or lower the speaker loading in order to keep the ELK-800 from overloading and shutting down.



828-397-4200 Voice 828-397-4415 Fax

http://www.elkproducts.com email: info@elkproducts.com

Instructions Printed On Inside

12250

ELK-800 v.2 Installation

Wiring Connections

POWER: Connect to a good quality 12 to 24 volts A.C. or D.C.** Power Source. No Polarity.

D.C. Power is recommended for a cleaner output.

**NOTE: The ELK-800 is primarily designed for short duration (intermittent) paging applications. For long durations, such as playing music, you may need to reduce the volume output, or lower the power input voltage, or lower the speaker loading in order to

keep the ELK-800 from overloading and shutting down.

INPUT: Connect an audio input source. ie: microphone, telephone PBX or KEY system paging

output, etc., even an ordinary single line phone set (see diagram below).

SPEAKER: Two (2) ohm maximum load. Speakers may be series/parallel wired for multiple

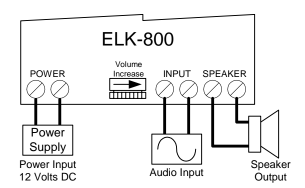
speaker combinations up to 16 speakers.**

Volume Control

Turn the volume control clockwise (CW) to increase volume. Adjust to a comfortable level.

Power Supply Wire Sizing

Number	Wire Length (ft)	
of Speakers	24 AWG	22 AWG
4	100	160
2	200	320
1	400	640



Input Wire Sizing

When using a remote power supply and 24 AWG wire, the length of the audio wire should be limited to 3000 feet with a maximum of four (4) ELK-800 amplifiers connected. Standard telephone twisted pair wire is a good choice for the audio wire run.

Recommended Speaker Spacing for Paging Applications

Ambient Sound LevelLocationSpeaker SpacingQuiet 50 to 65dbOffices120 feet (14,400 sq. ft.)Moderate 65 to 80dbLight Manufacturing90 feet (8,100 sq. ft.)Noisy 80 to 90 dbHeavy Manufacturing60 feet (3,600 sq. ft.)Very Noisy +90db40 feet (1,600 sq. ft.)

