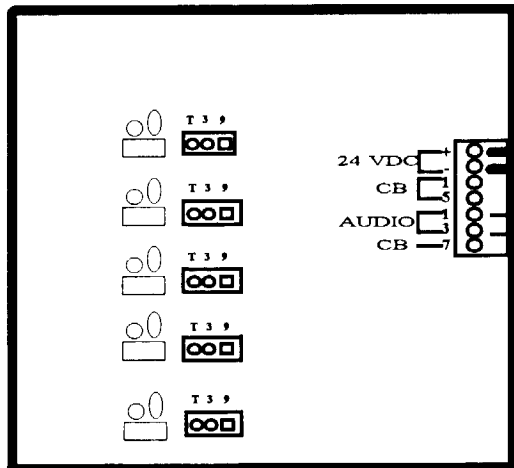


MASTER STATION
REAR ELEVATION

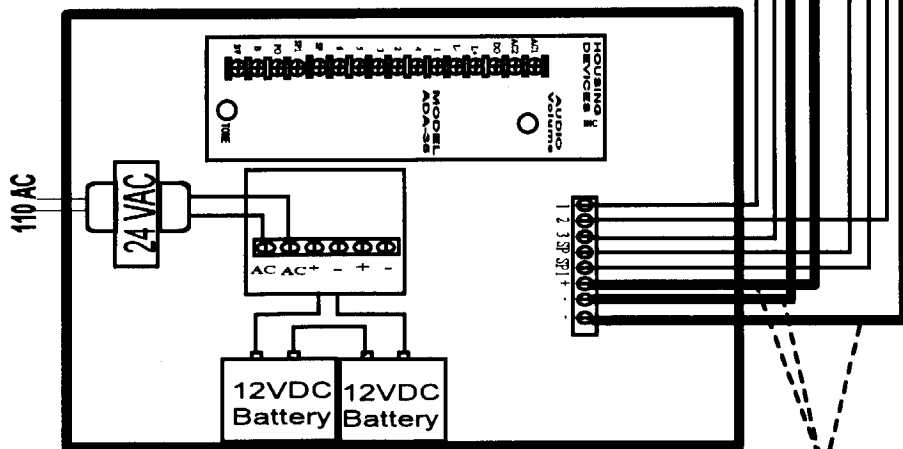


BATTERY BACKUP HOOK UP DIAGRAM

Terminals "8" and "9"
Open Contacts for optional relay K1
(2 Amps @ 30 VDC)

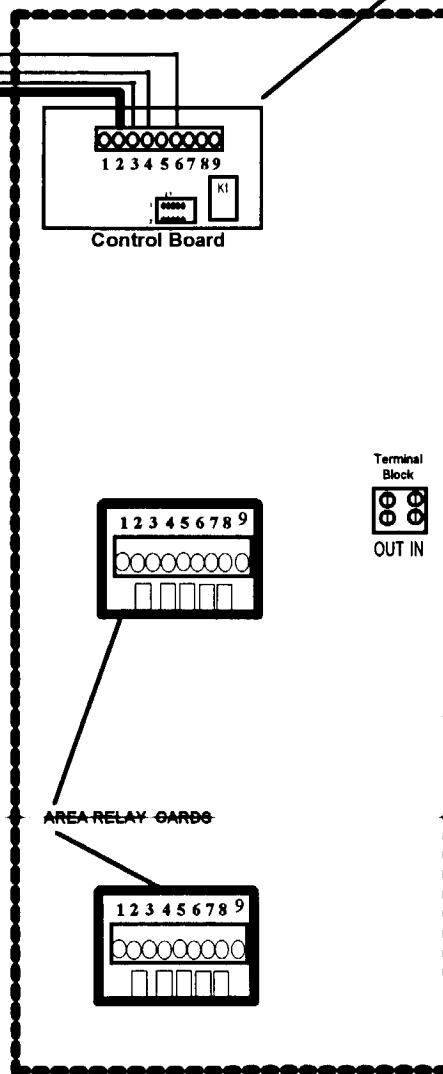
Note: Contacts "transfer" when
"PUSH FOR HELP" button is depressed

BATTERY BACKUP AND AMPLIFIER CABINET
PREWIRED AT FACTORY



24 VDC 4 AMP HOUR

HEAVY BOLD WIRES
ARE POWER
CONDUCTORS



RELAY CARD CABINET

HOOK UP DIRECTIONS (BATTERY BACKUP TO COMPONENTS)	
FROM BATTERY BACKUP	TO SYSTEM COMPONENTS
1	TERMINAL "1 AUDIO" AT MASTER STATION
2	TERMINAL "6" AT CONTROL BOARD
3	TERMINAL "3 AUDIO" AT MASTER STATION
SP	TERMINAL "3" AT CONTROL BOARD
SP1	TERMINAL "4" AT CONTROL BOARD
+ 24 VDC	TERMINAL "+ 24 VDC" AT MASTER STATION
- 24 VDC	TERMINAL "- 24 VDC" AT MASTER STATION
- 24 VDC	TERMINAL "2" AT CONTROL BOARD

Terminal
Block
OUT IN

BATTERY BACKUP HOOK UP DIAGRAM ADA 100 EMERGENCY CALL SYSTEM		Page 5
Drawn: HDI	Date: 05/01/98	
No Scale		
HOUSING DEVICES, INC., MEDFORD, MA		