# SIRENS, CONTROLLERS & SPEAKERS



# AMPL





#### DESCRIPTION

- ▶ Specifically designed for marked and unmarked vehicles, the AMPL<sup>™</sup> module allows effective control of all accessories required in any emergency situation.
- Ideal for controlling accessories such as lightbars, sirens, light modules, traffic advisors, gun lock machanisms, etc.

#### **FEATURES**

- > 8 independant outputs for lightbar or emergency light control
- 7 dedicated blackout relays (front and rear lamps)
- > 9 selectable tones siren output (100 or 200 Watts)
- Front and rear Wig-Wag outputs (Programmable speed and flash pattern, no external device required)
- Programmable gun lock activation output
- Siren control transferable to horn activation switch
- > PA microphone input (only comptabile with Zone Technologies' MIC-M microphone)
- Programmable timers
- Programming from the keypad



### **ELECTRICAL SPECIFICATIONS**

0	be	ra	tin	Ø	Vo	lta	ge:	
~	20			ъ			5°'	

**Operating Temperature:** 

Current draw:

10 to 16Vdc

-40°C to 75°C (-40°F to 167°F)

Standby, no ignition: 1mA Activated (no load), with ignition: 350mA

#### Available outputs:

- Lightbar
- Front Wig-Wag:
- Rear Wig-Wag:
- Blackout (head lamps):
- Blackout (remaining lamps):

8 outputs 10A (e	
2 outputs	ach)
2 outputs 10A (e	ach)
1 output 30A	
6 outputs 10A (e	ach)

# AVAILABLE KEYPADS





10 Keys



## **PRODUCT NUMBERS**

Number*	Description
AMPL10-2-0800	POLICE SYSTEM WITH KEYPAD CABLE (20 FEET)
AMPL10-D-0800	POLICE SYSTEM WITH 10 KEYS KEYPAD, FUSES & HIGH POWER HARNES
AMPL24-K-Z510	ZONE MARKED SYSTEM WITH 17 KEYS KEYPAD
AMPL34-M-Z510	POLICE SYSTEM WITH SLIDE, FUSES, P.A. & HARNESS HP

\* The last digits represent the membrane number. See the membrane section (p. 102) for more information.