SIRENS, CONTROLLERS & SPEAKER

CR6







DESCRIPTION

- The CR6 controller has 6 programmable outputs protected by internal fuses. These outputs can be controlled by the intergrated keypad and/or by an auxiliary input (toggle or MoM).
- Ideal for controlling accessories such as arrow sticks, beacon and LED modules, work lamps, PTOs.

FEATURES

- ▶ Programming options include:
 - Master key
 - PTO mode
 - Automatic deactivation delay
 - Low voltage battery
 - Enabling / Disabling keypad buttons by the module's inputs
- Interchangeable keypad
- Internal and easily accessible fuses
- ▶ Compact and robust enclosure
- Module enabled with or without the motor running
- ▶ 3 auxiliary inputs available





ELECTRICAL SPECIFICATIONS

Operating Voltage:	10 to 16Vdc
Operating Temperature:	-40°C to 75°C (-40°F to 167°F)
Current draw:	Standby mode: 5mA Activated, no load: 800mA
Maximum output current (one output):	12Vdc, 20A
Maximum total current to module (all outputs together):	12Vdc, 60A

PRODUCT NUMBERS

Number	Description
CR6-0010	6 RELAY-MODULE FOR LIGHT BAR WITH TAKE DOWNS/ALLEY LIGHTS & TRAFFIC ARROW

^{**} Other configurations possible **