






## 70320 | Alert Monitoring Center CPU

The 70320 Crisis Controller® CPU Watchdog verifies the continued operation of the Serial Receiver attached to the CPU by receiving a series of signals from the Crisis Controller® software. Should the software fail to send the signals for a period of one minute, the Serial Watchdog will reboot the Crisis Controller® CPU. The Watchdog will wait up to three minutes to return to the alarm monitoring state before rebooting the CPU again. This ensures the CPU is functioning and the software is continuously monitoring for alarms.



### Features & Benefits

-  Reverse voltage and over power current protection
-  Standard RS232 cabling between hardware and computer
-  Audible signal to notify operator of restart
-  Ensures that the Crisis Controller® software is functioning around the clock
-  Uses no PCI or ISA slots

### Specifications

|                                      |
|--------------------------------------|
| <b>DIMENSIONS</b>                    |
| Height: 1.2" Width: 2.5" Depth: 1.5" |
| <b>WEIGHT</b>                        |
| Approximately 2 oz.                  |
| <b>POWER REQUIREMENTS</b>            |
| 12 VDC                               |
| <b>POWER CONSUMPTION</b>             |
| Approximately 10 mA                  |
| <b>OPERATING RANGE</b>               |
| 0 to 50 degrees Centigrade           |

