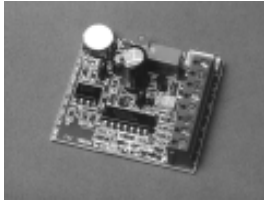
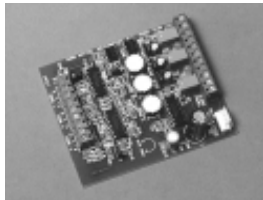


## ***PROCESSORS***



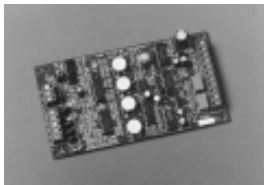
### **111 (1-Zone Processor)**

- \* Use with Pulsors *or* P5050 Standard Probe
- \* Max. (4) Pulsors *or* (1) P5050 Standard Probe
- \* Dimensions: 2" x 2.25" x 1"
- \* Current Consumption: 16 mA



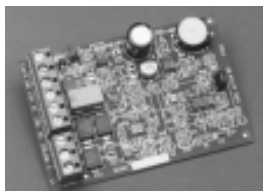
### **313 (3-Zone Processor)**

- \* Use with Pulsors *or* P5050 Standard Probe
- \* Max. (12) Pulsors *or* (3) P5050 Standard Probe
- \* Dimensions: 3.25" x 4" x 1"
- \* Current Consumption: 50 mA



### **212 (Directional Probe Processor)**

- \* Use with P8000 Directional Probe *or* P5050 Standard Probe
- \* Max. (1) P8000 Directional Probe *or* (2) P5050 Standard Probes
- \* Dimensions: 5.5" x 3" x 1"
- \* Current Consumption: 55 mA



### **P500 (Basic Probe Processor)**

- \* Use with P500 Series Basic Probe
- \* Max. (2) P500 Series Basic Probes
- \* Dimensions: 3" x 2" x 1"
- \* Current Consumption: 16 mA

\* All processors require 12VDC supply \*

\* All processors have L.E.D confirmation of zone status \*

\* All processors have a sensitivity adjustment for devices used \*

\* All processors have a Form "C" momentary output (24 VAC@1A) \*

\* When utilizing the Lightning Check Zone of the 212 Processor, a P500 series Basic Probe is used \*

\* The 212 processor can operate (2) P5050 Standards Probes independently in a non-directional application \*

\* For outdoor, roof, marine, or other special *Pulsor applications only*, use the "MG" version of the 111 or 313 processor \*