

Terminus Pac-A-Dap Processors feature microprocessor-based SMD (surface mount device) technology, individual relay outputs, and a choice of glass-break or count select mode. The Pac-A-Dap processor monitors Terminus shock sensors on a wide variety of surfaces including all types of glass, masonry or wallboard.

Each Pac-A-Dap Processor has two operating modes - count mode for hard surfaces and glass-break mode. They feature an SPDT normally-closed relay and a sensitivity adjustment. An end-of-line resistor is supplied with the unit. Pac-A-Dap processors cannot be used for fence systems.

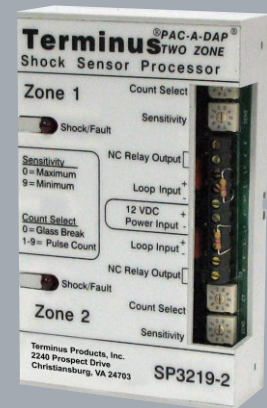
Pac-A-Dap Processors

- SP3219-1 One Zone Shock Sensor Processor.
- The One Zone has a 3" x 5" circuit board with two-sided foam tape on the back.
- SP3219-2 Two Zone Shock Sensor Processor.
- The Two Zone is enclosed in a 3¼" x 5¼" plastic case.
- SP3219-4 Four Zone Shock Sensor Processor.
- The Four Zone has two 3" x 5" circuit board enclosed in a 8¼" square plastic case.

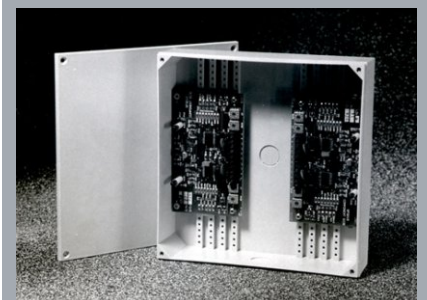
For more information about our Terminus Processors and the complete line of Terminus perimeter intrusion detection systems contact us at 1.866.680.TERM (8376)



SP3219-1 Terminus One-zone Processor



SP3219-2 Terminus Two-zone Processor



SP3219-4 Terminus Four-zone Processor