## Specialized Interface Products



## **Product Selector Guide**

Model	Description
LM232C	The <b>LM232C Line Monitor</b> can monitor the transmit and/or receive paths of an RS232C data line. If no path activity is present for a preset time period, an alarm relay will change state. The 3.0 x 4.5 inch module includes various dip switch settings, LED status indicators, 12vdc fused power input, mounting standoffs, and i/o manual.
201235 ADC	The <b>201235 Auto Door Controller</b> is a module that controls an automatic motorized door when used with an electric security lock and an Access Control System. The 2.75 x 4.25 inch module includes various dip switch settings, LED status indicators, 12 or 24vdc fused power input, mounting standoffs, and i/o manual. Can be used to control Fail-Safe or Fail-Secure Locks
201839 ADC	The <b>201839 Auto Door Controller</b> has the same features and processing electronics as the 201235 ADC, but adds additional heavy-duty relay outputs for optional device control. The 3.00 x 6.00 module is available for 12 or 24vdc and as the 201839B - mounted in a BASE EB-12x12x04KP Enclosure.
201678 TM	The <b>201678 Terminal Module</b> is a cabling interface board for terminating field wiring away from crampt Security and Access Control cabinets. The module mounts into a BASE LVPC-201677 Terminal Cabinet. Includes all mounting hardware, terminal plugs, and label sheet.
200785 AA	The <b>200785 Anti-Ambush Module</b> interfaces to an entry door, access control system and an anti-ambush pushbutton and provides an alarm output when improper timed sequencing through the entry door occurs. The $3.0 \times 4.0$ inch module includes various dip switch settings, LED status indicators, 12vdc fused power input, mounting standoffs, and i/o manual.
RM-TIM2	The <b>RM-TIM2 Terminal Interface Module</b> highly simplifies the installation, setup and wiring of the C-Cure RM4 reader interface board, which 'piggy-backs' onto the 5.0 x 6.0 inch pc board. The TIM2 includes all terminals, prewired connectors, LEDs, supvinputs, output relays, mounting hardware and i/o manual. 5 models to choose from with and without enclosures. Revised for the new RM4 (rev 2006).
VAM-2	The <b>VAM-2 Visitor Alert Module</b> provides the control electronics for a guard alert system at prison inmate/attorney visitation rooms. The 2.75 x 4.25 inch module includes various dip switch settings, LED status indicators, 24vdc power input, mounting standoffs, and i/o manual.
M2	The <b>M2 Interlock Controller</b> automatically interlocks up to 4 electrically controlled security doors and highly simplifies and minimizes interlock system wiring. The 3.5 x 4.5 inch module includes various dip switch settings, LED status indicators, 12vdc power input, mounting standoffs, and i/o manual. Works with Access Control Systems and BASE Power Distribution Modules for a safe, complete interlock system.

www.baseelectronics.com