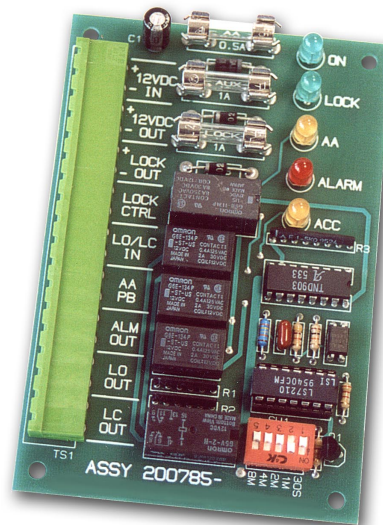


200785 Anti-Ambush Module

BASE

for **SECURITY • ACCESS CONTROL** systems

- **Anti-Ambush Controller for High Security Entry Doors**
- **Interfaces to Anti-Ambush Pushbutton, Access Control Systems and Entry Door Lock**
- **Fused 12VDC Outputs for Door Lock and Aux Device**
- **Adjustable AA Timer 0.5 - 15.5 Minutes**
- **Status LED Indicators**
- **Complete Manual and Wiring Diagram**
- **Compact Size 3.0 x 4.5 inches**



The 200785 Anti-Ambush Module

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 x 4.5 inch module includes various dip switch settings, LED status indicators, 12vdc fused power input, mounting standoffs, and i/o manual. The module includes a 2A Alarm Relay, 8A Lock Control Relay, 2A Access Control Output Relay, and a 2A Late Open/Close Alarm Relay.

200785 Anti-Ambush Module

Specifications

- **Environmental**

Indoor Temperature Range: -25° C. to +75°C.

- **Electrical**

Operating Voltage: 12VDC, Fused at 0.5A

Operating Current Draw: 150mA maximum (0.150A)

Lock Output Relay Contact Rating: 8A maximum (Fused at 1A)

Alarm Output Relay Contact Rating: 2A maximum

Connections: Depluggable Terminal Strip for 14-24AWG wire

- **Size**

3.00 wide by 4.50 long by 1.50 maximum height installed (inches)

- **Mounting**

(4) 1/4 inch high nylon standoffs included for PCB mounting into user-supplied enclosure.

- **Indicators and Controls**

5 LED Status Indicators

Green - Power On, Green - Lock Monitor, Yellow - AA Monitor, Red - Alarm, Yellow - Acc

SW1 - 5-position AA Timer Control Dipswitch

Time Value Adjustment: 0.5 - 15.5 Minutes

- **Other BASE Products**

LV-8A - Basic Low Voltage Power Distribution Module - 8 Fused Outputs

LV-8RS - Selectable 8 Output Power Distribution Module with Isolation Relays

RTM Series Relay Terminal Modules

LVPC Series Low Voltage Power Cabinets

LVPC Custom Pre-wired Assemblies

For additional information, pricing, applications assistance or custom designed products contact:

BASE

www.baseelectronics.com

SECURITY, POWER AND INSTRUMENTATION PRODUCTS

BASE Electronics, Inc. • 2856-C Janitell Road • Colorado Springs, CO 80906 • (719) 540-9697 • Fax (719) 540-9698