

# 201678 Terminal Module

and LVPC-201677 Terminal Cabinet

# BASE

for SECURITY • ACCESS CONTROL systems

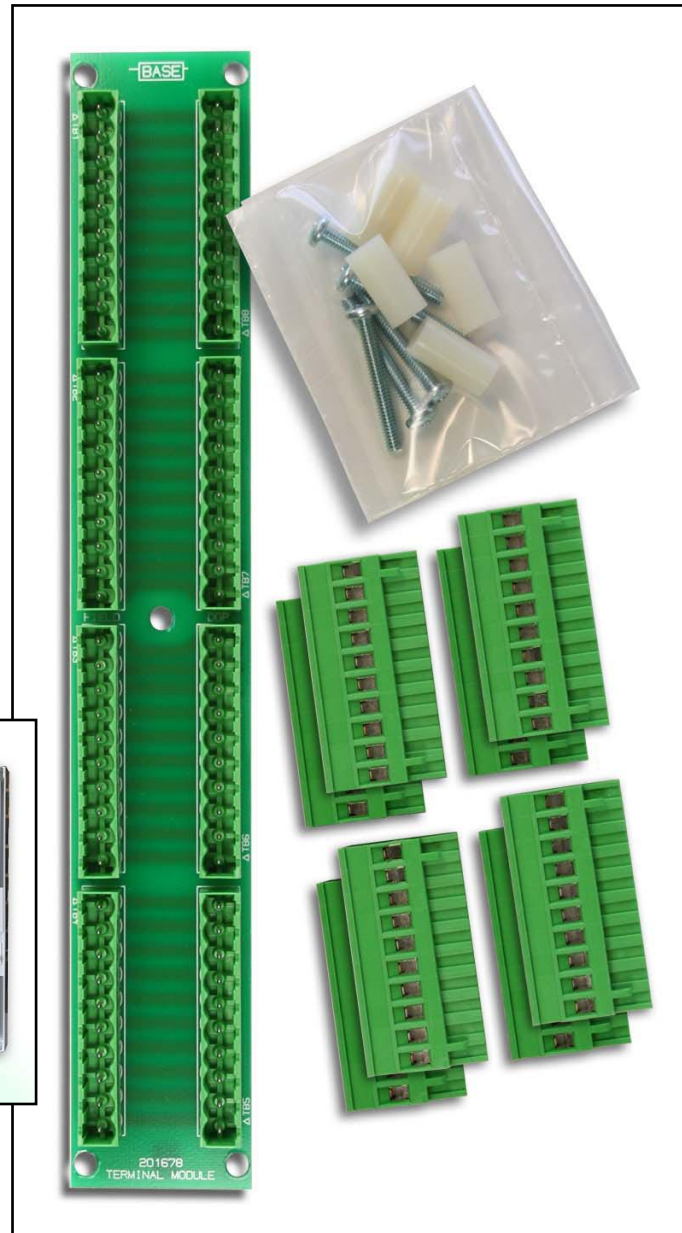
- ▶ **Field Cabling ↔ Data Gathering Panel Depluggable Wiring Interface Module**
- ▶ **(4) 10-conductor Cabling Ports with (8) Depluggable Terminal Plugs**
- ▶ **Includes Mounting Hardware and Self-Adhesive Function Labels**
- ▶ **For installation into BASE 201677 Terminal Cabinet**

The 201678 Terminal Module is intended to be mounted into a BASE LVPC-201677 Terminal Cabinet. The modules and terminal cabinet allow field wiring to be terminated away from cramped Security and Access Control DGP enclosures, while still permitting adequate room for test, expansion and service.

The 201678 Module includes 8 removable terminal plugs, all hardware for installation, peel-and-stick function labeling, and instructions. The Module is 9.4 x 1.5 (inches).



The LVPC-201677 Terminal Cabinet includes a pre-punched panel assembly that houses up to 6 of the 201678 units. The assembly includes (2) 8-inch isolated ground bars. The panel includes provisions for mounting the ground bars in 6 locations. The panel assembly mounts on panel studs in a BASE LVPC-16x20x06 Enclosure (UL Listed) which includes a removable, vented door, standard keylock and tamper switch.



201678 Terminal Module, Plugs and Mounting Hardware Kit

[www.baseelectronics.com](http://www.baseelectronics.com)

Go!

# 201678 Terminal Module

## 201678 Specifications

- Indoor Temperature Range: -25° C. to +70°C.
- PCB and Terminal Strip Flammability Rating: UL94V-0
- Color: PCB: Dark Green  
Terminal Strips: Light Green
- Electrical
  - Maximum Voltage AC/DC: 30V
  - Maximum Total Current: 8A
  - Maximum Recommended Current per Terminal: 5A
  - Connections: Captive Depluggable Screw Terminals for #10-22AWG Wire
  - (8) 10-Position Plugs included
- Size: 1.50 (38.10) wide by 9.40 (238.76) [ inches (mm) ]
- Mounting: (5) ¾ inch high nylon standoffs and 8-32 x 1¼ screws included
- Other related BASE products  
LVPC-201677 Terminal Cabinet Assembly

