

F4 Output Terminal Boards

Accessories
for HVAC/R

Rev. 08/31/10

Features & Options

- Plugs Directly into ALC Module Terminal Strip
- Field Configurable Via Shunt Jumpers
- Compression Clamp Type Terminal Strips
- Multiple Models to Match ALC Module I/O Configurations
- 24VAC, 4A NEC Class II Rating

The BAPI series of Output Termination Boards — the **OUT80B**, **OUT66**, **OUT64A** and **OUT40** — are designed to assist the Automated Logic network by providing all necessary field wiring terminations, which reduces costs related to installation, panel building, project materials and engineering. No additional termination strips are required.

All four of these modules are field configurable via shunt jumpers. The digital outputs can be configured for dry contact or 24V

Ordering Information

OUT80B - M8102, M8102NX, M880NX, MX880, M16160 or MX16160 Controllers

OUT66 - SE6166 Controller

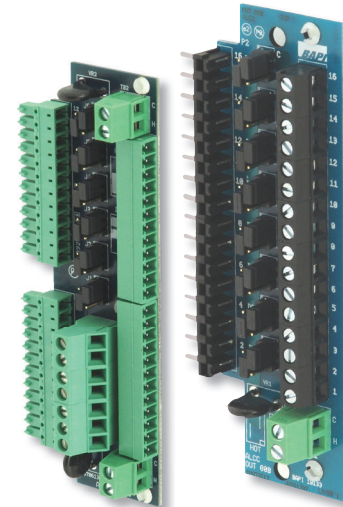
OUT64A - SE6104A Controller

OUT40 - M4106P, MX4106P, M4106NX, M4106, MX4106, or MX440 Controllers

UIUO4 - ME812U, MEX816U, MEX88U, MEX016U, ME812U-LGR

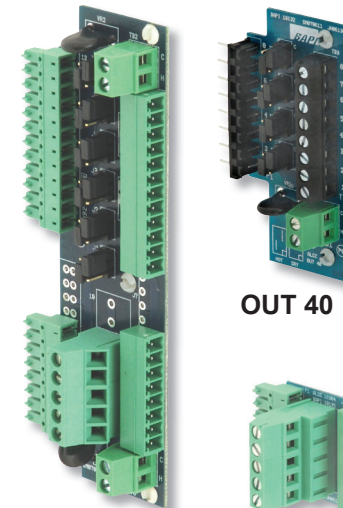
switched output (default). Each module includes terminals for 24V power for devices such as valve and damper actuators.

The **UIUO4 Module** plugs into the inputs and outputs on the ME(X) line of control/expander modules. They include a top row of free bussed terminal blocks for 24Vac or 24Vdc powered actuators or two-wire and three-wire 4 to 20mA transmitters. No additional terminal strips are required.



OUT 66

OUT 80B



OUT 64A

OUT 40

UIUO4

Specifications

