

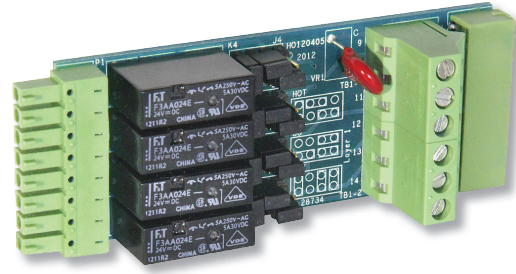
Rev. 06/13/13

Overview

- Plugs Directly into ALC Module Terminal Strip
- Field Configurable Via Shunt Jumpers
- Compression Clamp Type Terminal Strips
- 24VAC, 4A NEC Class II Rating

The BAPI UO4R Output Relay Board is designed to assist the Automated Logic SSP/dealer network by reducing installation labor, panel space, material costs, and decrease engineering on every project. No additional termination strips are required.

The UO4R plugs into the outputs on the ME(X) line of controller/expander modules. The UO4R can be easily configured through shunt jumpers to switch 24 VAC/VDC to power relays, provide a dry contact or provide a standard universal output. The unit is shipped with all jumpers set to power relays (Hot). The UO4R includes a top row of common terminals for connection to 24VAC or 24VDC for powering modulating actuators.



UO4R Output Relay Board

Ordering Information/Part Numbers

Part Number	Description
UO4R.....	UO4R Output Relay Board

Specifications

Power Rating:

24 VAC, 24 VDC, 3 A, NEC Class II

Connections:

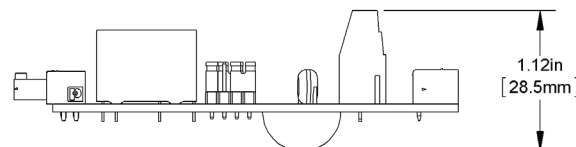
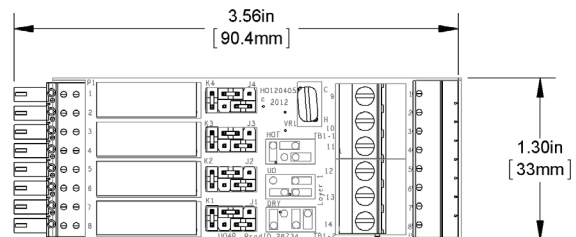
Terminals, 16 to 22 AWG

Mounting:

Terminal Connection Only;
Stand-Offs Provided

Dimensions:

1.3"W x 3.3"L x 1.3"H,
(33.0mm x 83.8mm x 33.0mm)



Manufactured by Building Automation Products, Inc., 750 N. Royal Ave., Gays Mills, WI 54631 USA
Ph:+1-608-735-4800 • Fax:+1-608-735-4804 • E-mail:sales@bapihvac.com • Web:www.bapihvac.com

Automated Logic and the Automated Logic logo are registered trademarks of Automated Logic Corporation