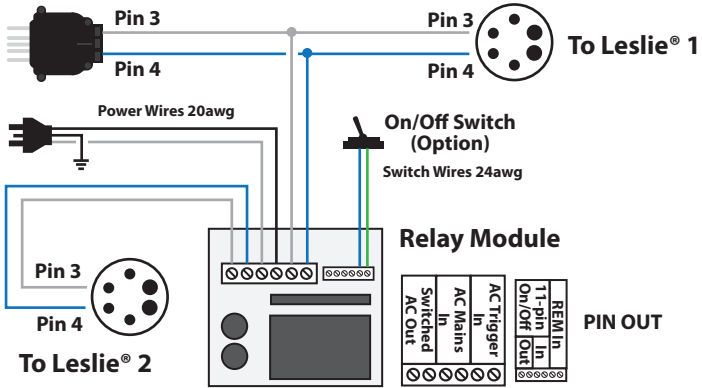


AC Power Relay Module

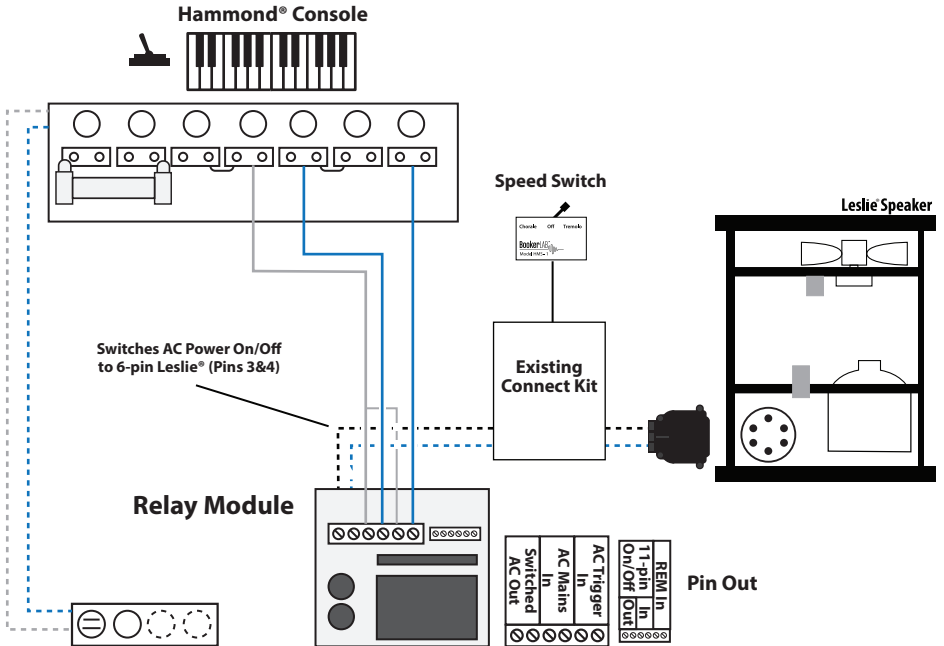
Vintage Power Relay Example

- * All remaining pins (1, 2, 5 & 6) are bussed to all 6-pin connectors.
- * Power to secondary Leslie® is turned on/off with the console power (pins 3 & 4).



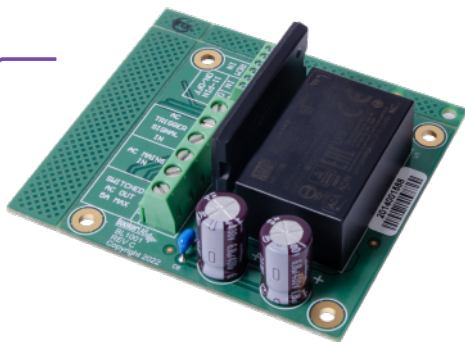
Control AC Power to Rotary Cabinet from the Console Run

*Wire - 20awg / stranded





AC Power Relay Module



BookerLAB's AC Power Relay Module offloads your Run Switch to provide AC power to up to two rotary speakers – providing a 5 Amp solid state power relay. Ideal for use in a Hammond® console, the Relay Module can add years of life to your Run Switch while providing the essential power switching for the 6-pin and 11-pin interfaces.

Flexible Control

The power relay can be controlled by multiple sources: remote switch input, AC Run Switch input, or pin 5 or 6 of your 11-pin rotary speaker connector.

Relay Closure

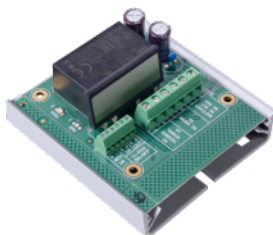
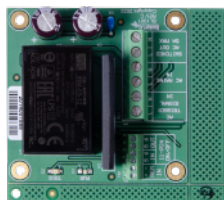
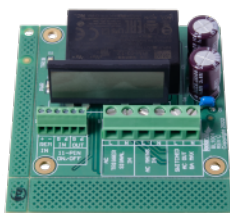
The module also provides an output relay signal for powering 11-pin rotary speakers.

Easy Installation

Simple terminal block connections allow for easy, direct connectivity.

Standard Configurations

- BL1001-01-AS: Triggered with the AC from your vintage organ, 11-pin connection or remote low voltage switch.
- BL1001-02-AS: Triggered from your 11-pin connection or remote low voltage switch.



BookerLAB was created to maintain the quality of vintage musical instruments and supporting equipment, specifically the Leslie® Speaker Cabinet. BookerLAB offers a range of products for interfacing gear, conversion, motor control, and amplification. With products built solely in America, we've developed these unique systems in collaboration with music industry partners. Explore our story at www.bookerlab.com.

Please visit BookerLAB.com for more configurations and technical specifications.

Leslie® is a registered trademark of Hammond Suzuki Corporation.