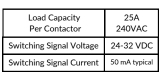
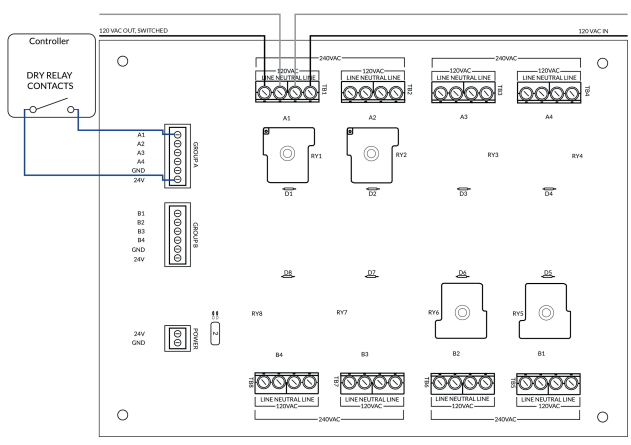
Specifications





All electrical connections must be made by a qualified, licensed electrician. All connections must be made in accordance with all state and local codes. The inside of the box housing the transformer has high voltage which can be dangerous.

Figure 3: For connection to a controller with dry relay contacts, to control a 120V AC accessory. This requires the optional 24V DC supply to be connected to the power jack at the bottom of the housing. This connection is fused by an automotive style fuse on the PC board.









AC Power

Adapter Cord (x1)

Mounting

screws (x4)

Images not to scale

42-ECO1100

Four Contact Relay Box

Quick Start Guide

Scan the QR Code to visit our Knowledge Center, which features further resources.

Warranty Registration: advancingalternatives.com/register

WARNING All electrical connections

must be made by a qualified, licensed

electrician. All connections must be

made in accordance with all state and



Visit Advancing Alternatives' YouTube Channel to Access Video Tutorials



For detailed instructions and technical support, visit advancingalternatives.com/knowledge-center

Safety Information:



SHOCK HAZARD Electric shock can kill. Touching live electrical parts can cause fatal shocks or severe burns.

What's Included:



Tools & Materials Required:

- Screwdriver (#1)
- Wire crimper

local codes.

- Drill with 7/8" bit (if using provided cable glands)
- Signal Wire
 18-22 AWG

AC power wire per electrical code. 18-22 AWG for relay coil connections.

Four Contact Relay Box (42-ECO1100)

Quick Start Guide

PLEASE NOTE: Illustrations for example purposes only. Actual wiring and layout may vary. All wiring and grounding must be done by qualified personnel.

CAUTION: Equipment Damage

Do not expose the 42-ECO1100 to weather. Locate in a dry, protected area to prevent equipment damage.

Overview

The ECO1100 is a contactor box to be used as an interface between a controller and AC powered equipment. Four contactors switch 25A 110 VAC circuits, or can be combined in pairs to switch four 25A 240 VAC circuits. The ECO1100 is compatible with Advancing Alternatives controllers or can be used with other systems providing a 24 VDC signal; it can also be configured to operate with dry relay contacts when used with an optional 24 VDC power supply.

Figure 1: For connection to a controller with a +24V DC output, to control a 120V AC accessory.

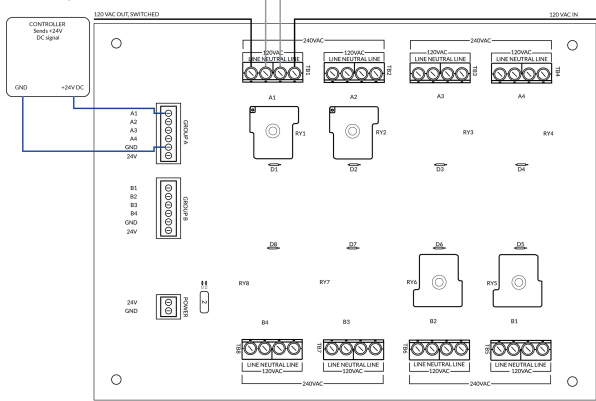


Figure 2: For connection to a controller with a +24V DC output, to control a 240V AC accessory. *Note the jumper, which is necessary to insure that both phases of the 240V are switched.

