

Classic Organ Works

2800 JOHN STREET, UNIT 4, MARKHAM, ONTARIO CANADA L3R 0E2
WWW.ORGANWORKS.COM 905-475-1275 OR 1-888-812-9717 INFO@ORGANWORKS.COM

ACCU-2 AC Control Unit



Description

The ACCU-2 AC Control Unit is intended to be used in an organ console to provide switched AC outlets for power supplies, etc., in the North American market.

It provides two standard switched outlets that can be used for a variety of simple auxilliary functions where an ACCU-1 would be overly expensive and complicated.

The switching is performed by a two-pole relay with a 10-Amp rating, whose control is from an external 12V DC source. This is a standard relay with an octal base, so other voltage types can be substituted.

A by-pass toggle switch is incorporated for test purposes.

A standard A.C. square surface-mounted metal box with knock-outs is used.

Features

- Can be installed in any organ console
- Uses a standard A.C. outlet square surface-mounted box with knock-outs
- Switches A.C. 120V at 10 Amps maximum
- Provides 2 switched AC outlets in parallel
- Double-pole switching for optimum isolation
- Control is by external 12V D.C. source
- By-pass switch for test purposes
- Connections via internal terminal block
- Overall Dimensions: 5" x 5" x 5" (WxDxH) (12.7 cm x 12.7 cm x 12.7 cm). Height includes a removable relay

Applications

To provide a switchable AC source in an organ console or other location. Controlled by remote 12V D.C. source.