ISO Relay

Overview

The IntelliFlex® ISO Relay allows control outputs to be extended to multiple standard AC motors. Each motor that needs to be connected to the output will require one ISO for isolation. So, multiple standard motors can be connected in parallel to a single control output. The IntelliFlex® ISO Relay provides group control of these motors and all motors respond to the control output in the same way. It is not suitable for applications where individual control of each motor is required. It is small enough to be installed in a standard single gang box and comes with pluggable terminal blocks for easier wiring. It is compatible with the 1MC, 4MC or any line voltage double throw wall switch.

Features

- Allows control outputs to be extended to multiple standard AC motors
- Pluggable connectors for easy wiring
- Small enough to be installed in a standard single gang box.

Dimensions

![Diagram of ISO Relay]

TECHNICAL SPECIFICATIONS

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input Voltage</td>
<td>120V AC/60Hz</td>
</tr>
<tr>
<td>Output Voltage</td>
<td>120V AC/60Hz</td>
</tr>
<tr>
<td>Max Output Current</td>
<td>4.0 Amps</td>
</tr>
</tbody>
</table>
ISO Relay

ISO RELAY WIRING

to 110VAC Power

to Shade Motor

TO CONTROL

TO MOTOR

GND
DOWN
COM
UP

UL
LISTED