

everwell DC-810 Relay Overload and Start Capacitor Combo Instructions

Home » everwell DC-810 Relay Overload and Start Capacitor Combo Instructions





DC-810 Relay Overload and **Start Capacitor Combo** Instructions

Contents

- 1 DC-810 Relay Overload and Start Capacitor Combo
- 2 Installation Instruction:
- 3 Documents / Resources
 - 3.1 References

DC-810 Relay Overload and Start Capacitor Combo

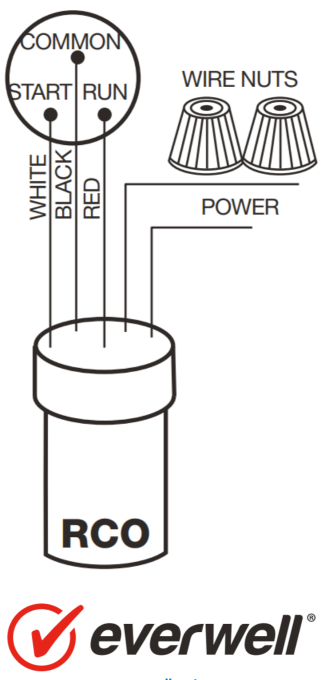


P/N: DC-810
Relay, Overload and Start Capacitor Combo
3 in 1 START from 1/12 to 1/5 HP
Refrigerators / Freezers Domestic & Commercial

Installation Instruction:

- 1. Remove power supply cord.
- 2. Remove old relay and overload.
- 3. Push the pin terminal connected to white wire on RCO onto start terminal of compressor.
- 4. Push pin terminal connected to red wire on RCO onto run terminal of compressor.
- 5. Push pin terminal connected to black wire on RCO onto start terminal of compressor.
- 6. Connect one line wire which was removed from old relay to one of the line wires of the RCO using wire nut.
- 7. Connect other line wire which was removed from the old overload to other live wire of the RCO using wire nut.

277VAC.22A Mex.



www.everwellparts.com

Documents / Resources



everwell DC-810 Relay Overload and Start Capacitor Combo. [pdf] Instructions DC-810, DC-810 Relay Overload and Start Capacitor Combo, Relay Overload and Start Capacitor Combo, Overload and Start Capacitor Combo, Start Capacitor Combo, Capacitor Combo, Combo

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.