



everwell DC-410 Relay Overload and Start Capacitor Combo Instruction Manual

[Home](#) » [everwell](#) » everwell DC-410 Relay Overload and Start Capacitor Combo Instruction Manual 

everwell DC-410 Relay Overload and Start Capacitor Combo Instruction Manual



Contents

[1 Installation Instruction:](#)

[2 Documents /
Resources](#)

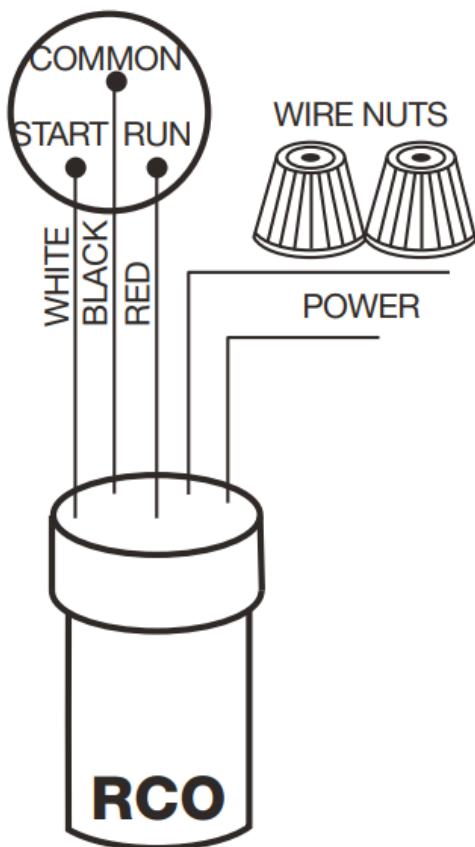
[2.1 References](#)

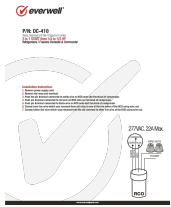
[3 Related Posts](#)

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 Max.





[everwell DC-410 Relay Overload and Start Capacitor Combo](#) [pdf] Instruction Manual
DC-410 Relay Overload and Start Capacitor Combo, DC-410, Relay Overload and Start Capacit
or Combo, Overload and Start Capacitor Combo, Start Capacitor Combo, Capacitor 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.