



www.perma-cool.com

Electric Fan Relay Switch

IMPORTANT! READ ALL INSTRUCTIONS BEFORE BEGINNING INSTALLATION.



Disconnect the battery or 12V power source before beginning installation.

Wire according to illustration.

Adding a second fan to an existing electric fan system requires the use of this relay if the total electrical load on the circuit is more than 20 amps. Wire the relay as described above. Use a wiretap to connect the new relay to the existing thermo sensor switch, A/C relay switch or toggle switch wire.

Please note: the horizontal termi-nal marked "NOT USED" in the illustration, is always powered by 12V. Accidentally shorting or grounding across this terminal could cause the relay to fail.

Product appearance may not match

instruction sheet illustration.

© 2014 Perma-Cool

300029. rev. 4 Rev. Date: 11132013



Electric Fan Relay Switch

IMPORTANT! READ ALL INSTRUCTIONS BEFORE BEGINNING INSTALLATION.



Disconnect the battery or 12V power source before beginning installation.

Wire according to illustration.

Adding a second fan to an existing electric fan system requires the use of this relay if the total electrical load on the circuit is more than 20 amps. Wire the relay as described above. Use a wiretap to connect the new relay to the existing thermo sensor switch, A/C relay switch or toggle switch wire.

Please note: the horizontal termi-nal marked "NOT USED" in the illustration, is always powered by 12V. Accidentally shorting or grounding across this terminal could cause the relay to fail.

Product appearance may not match instruction sheet illustration.

© 2014 Perma-Cool

300029, rev. 4 Rev. Date: 11132013





www.perma-cool.com

Electric Fan Relay Switch

IMPORTANT! READ ALL INSTRUCTIONS BEFORE BEGINNING INSTALLATION.



Disconnect the battery or 12V power source before beginning installation.

Wire according to illustration.

Adding a second fan to an existing electric fan system requires the use of this relay if the total electrical load on the circuit is more than 20 amps. Wire the relay as described above. Use a wiretap to connect the new relay to the existing thermo sensor switch, A/C relay switch or toggle switch wire.

Please note: the horizontal termi-nal marked "NOT USED" in the illustration, is always powered by 12V. Accidentally shorting or grounding across this terminal could cause the relay to fail.

Product appearance may not match instruction sheet illustration.

© 2014 Perma-Cool

300029. rev. 4 Rev. Date: 11132013



www.perma-cool.com

Electric Fan Relay Switch

IMPORTANT! READ ALL INSTRUCTIONS BEFORE BEGINNING INSTALLATION.



Disconnect the battery or 12V power source before beginning installation.

Wire according to illustration.

Adding a second fan to an existing electric fan system requires the use of this relay if the total electrical load on the circuit is more than 20 amps. Wire the relay as described above. Use a wiretap to connect the new relay to the existing thermo sensor switch, A/C relay switch or toggle switch wire.

© 2014 Perma-Cool

Please note: the horizontal termi-nal marked "NOT USED" in the illustration, is always powered by 12V. Accidentally shorting or grounding across this terminal could cause the relay to fail.

Product appearance may not match instruction sheet illustration.

> 300029 rev 4 Rev. Date: 11132013