

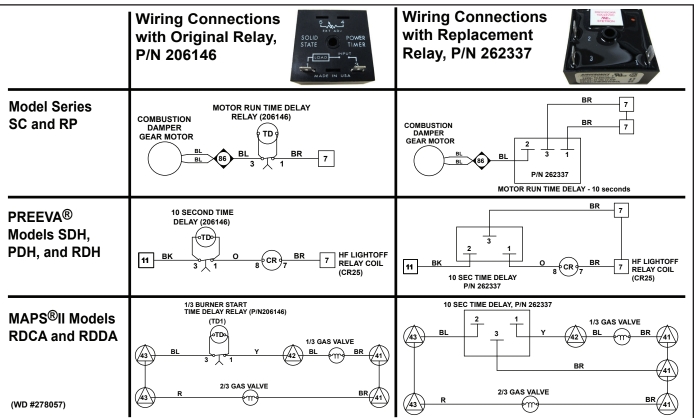
Replacement Relay Kit, P/N 262375

Applies to ALL Reznor Power Vented Units using P/N 206146 Time Delay Relay

ApplicationThis kit is designed to replace time delay relay P/N 206146, THD72110SA, on
any Reznor unit. This application includes but is not limited to Reznor Mod-
els SC(A)(B)(E), SSCBL, RPV, RP(B)(BL), HRPD; Reznor PREEVA® Models
SDH, RDH, and PDH; and Reznor MAPS®II Models RDCA and RDDA.

Components Replacement Kit P/N 262375 Qty P/N Description 262337 Time Delay Relay, Airotronics #TGLB3010SC2H 1 101676 Brown Wire Assembly, 18" x 18 Gauge 1 P/N 262337 262376 Instruction Sheet, Form CP-Relay Kit 262375 1 1. Turn off the gas and the power. Installation 2. Locate the junction box. Remove the cover and locate the time Instructions delay relay to be removed (see illustration, left below).

- 3. Mark and disconnect the wires from the time delay relay. Remove the relay from the junction box.
- 4. Inside the junction box, attach the new time delay relay. Follow the diagram below that applies, to reconnect the wires and add the new wire from the kit.



- 5. Replace the junction box cover.
- 6. Turn on the electric and gas. Refer to the Operating Sequence on the unit wiring diagram and check for proper operation.

www.ReznorHVAC.com; (800) 695-1901

©2014 Reznor LLC. All rights reserved.

Trademark Note: Reznor[®], PREEVA[®], and MAPS[®] are registered in at least the United States. Form CP-Relay Kit 262375 (12-5-14), PN 262376R1