

REZNOR G67BG-2 Ignition Controller Replacement Kit Instruction Manual

Home » Reznor » REZNOR G67BG-2 Ignition Controller Replacement Kit Instruction Manual



Contents

- 1 REZNOR G67BG-2 Ignition Controller Replacement
- **2 Using Instructions**
- **3 INSTALLATION**
- 4 Documents / Resources
 - **4.1 References**
- **5 Related Posts**



REZNOR G67BG-2 Ignition Controller Replacement Kit



Using Instructions

UNITS WITH SERIAL NUMBER PILOT CODE 62, 63, 65, 66, OR 84

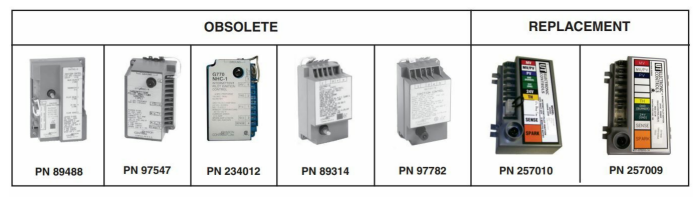


Figure 1. Ignition Controllers

• Obsolete ignition controllers shown in Figure 1 and listed in Table 1 are no longer available from their manufacturer.

Figure 1. Ignition Controllers

Table 1. Ignition Controllers							
Obsolete			Replacement				
Pilot Code	Manufacturer's No.	PN	Kit PN	Controller P	Controller Description		
62	G67BG-2	89314	057470	257009	Recycling without lockout —cannot be used with vent damper control		
66	G67BG-5	97782	257472				
63	G67NG-2	89488			With lockout and 1-hour ret		
65	G770NGC-4	97547	257473	257010	ry— used with automaticall		
84	G770NHC-1	234012			y-controlled vent damper		

- Refer to the installation manual provided with the heater for important safety information.
- Refer to the replacement parts manual at www.reznorhvac.com for serial number information. All serial number codes apply to original equipment only.
- Ensure that all components listed in Table 2 are available before beginning installation.

Table 2. Ignition Controller Replacement Kit Components

Table 2. Ignition Controller Replacement Kit Components							
		Kit PN					
		257472	257473				
Component	Description	Component PN (Qua ntity)					
	Assembly, recycling without lockout	257474 (1)	_				
	Assembly, 100% lockout, required with ve nt damper	_	257475 (1)				
	Controller (UTEC #1003-638A)	257009 (1)	_				
	Controller (UTEC #1003-514)	_	257010 (1)				
	Wire assembly, red, 24V	_	173303 (1)				
	Wire assembly, black, <i>MV</i> 133108 (1)				
Ignition control assembly	Wire assembly, brown, <i>MV/PV</i> 98215 (1)						
	Wire assembly, blue, PV	98214 (1)					
	Wire assembly, green, GND BURNER	257074 (1)					
	Wire assembly, brown, 24V GND	98215 (1)	98215 (1)				
	Wire assembly, red, SENSE	257014 (1))				
Wire assembly, <i>TH</i>	Black	173307 (1)					
(only one of these loose wires will be used)	Yellow	122655 (1)					
Controller mounting bracket assembly	Mounting bracket	257012 (1)					
(used only on models F, FE, B, BE, RX, R G and X)	Screw, mounting bracket, #10 × 3/8	96426 (2)					
Screw	Control mounting, #8 × 3/8	195638 (4)					
Label	Wiring	257479 (257478 (1)					

INSTALLATION

CAUTION: Ignition controller PN 257010 with lockout is required on a unit with a vent damper. The controller has a safety feature such that once it is used with a vent damper, it will no longer operate a unit without a vent damper.

NOTE: Minimum flame proving signal strength is 0.2 microamps.

1. Turn OFF gas and electric power.

- 2. Open cabinet and mark and disconnect spark wire from spike connector on controller.
- 3. Leaving all other wires connected to ignition controller, disconnect other ends of wires from unit and remove ignition controller.
- 4. For models F, FE, B, BE, RX, RG, and X, install controller mounting bracket and secure it to unit using two #10 × 3/8 mounting bracket screws.
- 5. Position replacement ignition controller in same orientation and mark and drill four 7/64-inch holes.
- 6. Secure replacement ignition controller to mounting bracket or to unit using four #8 \times 3/8 screws.
- 7. Refer to Table 3 for special wiring instructions. Table 3. Special Wiring Instructions

Table 3. Special Wiring Instructions				
Reason	Step			
	To connect ignitor lead to replacement controller, cut off Rajah connector (metal terminal) on spark wire.			
Replacing obsolete ignition controller PN 8948 8 or 89314	Push back rubber boot and cut off terminal, cutting off no more than 1 inch of wir e.			
	Remove rubber boot and push wire directly onto spike connector on controller.			
	Remove plug from controller.			
Replacing obsolete igni	2. Plug in wiring harness from vent damper.			
ith automatic vent dam per	NOTE: The wiring harness electrically interlocks the vent damper to the controller. Unplugging either end results in a system shutdown.			

8. Reconnect wires to replacement ignition controller as follows (see Figure 2)

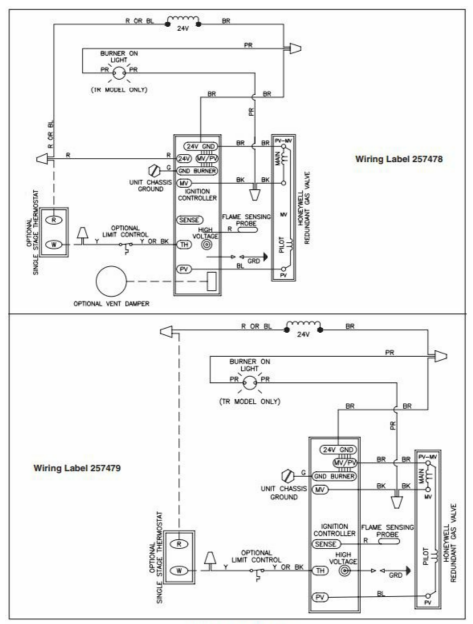


Figure 2. Wiring Labels

- If unit has terminal block wiring, cut and strip ends as needed.
 - NOTE: All wires are connected to the ignition controller at the factory except to the TH terminal.
- If existing wire from limit control is yellow, connect loose wire from yellow wire assembly from limit control to TH terminal. One wire from assembly will not be used.
- If existing wire from limit control is black, connect loose wire from black wire assembly from limit control to TH terminal. One wire from assembly will not be used.
- 9. Affix wiring label:
 - Select location for wiring label near current wiring diagram on unit. Do not put label on surface that will be hot when heater is operating and do not put it over existing wiring diagram.
 - Wipe selected area with clean dry cloth, peel off backing, and adhere label.
- 10. Turn ON electric power and gas.
- 11. Follow lighting instructions with original ignition controller to relight heater.
- 12. Check for proper operation.
 - **NOTE**: Keep this manual for future reference.

Specifications and illustrations subject to change without notice or incurring obligations. Latest version of this manual is available at www.reznorhvac.com.

©2022 Nortek Global HVAC LLC, O'Fallon, MO. All rights reserved. OPT-IGN-CNTRL (01-22) 134704-A



Documents / Resources



REZNOR G67BG-2 Ignition Controller Replacement Kit [pdf] Instruction Manual G67BG-2, G67BG-5, G67NG-2, G770NGC-4, G770NHC-1, G67BG-2 Ignition Controller Replacement Kit, G67BG-2, Ignition Controller Replacement Kit, Controller Replacement Kit, Replacement Kit

References

• R Reznor HVAC

Manuals+,