R8184 Protectorelay® Oil Primary Controls







Dependable. Preferred by original equipment manufacturers for its outstanding performance and reliability, the Honeywell R8184 Protectorelays® are also a great choice for like-for-like field replacement. Featuring models for common timings and alarm contacts, the R8184 also offers several mounting options to help you meet every intermittent ignition oil primary application.

Because they're so familiar with it and appreciate the easy installation, the dependable R8184 has become a favorite of service technicians.

R8184 Protectorelay® Oil Primary Controls



From easy installation to reliable performance on a large installed base, the R8184 is what you need. Installed on millions of burners worldwide, the R8184 is built for long service life and easy installation.

- · Honeywell reliability and quality
- LED diagnostic light
- 2-year warranty

Learn More

For more information about the Honeywell R8184 Protectorelay Oil Primary Control, contact your Honeywell distributor, call 1-800-345-6770, ext. 423 or visit customer.honeywell.com.

Automation and Control Solutions

In the U.S.: Honeywell 1985 Douglas Drive North Golden Valley, MN 55422-3992

In Canada:
Honeywell Limited
35 Dynamic Drive
Toronto, Ontario M1V 4Z9
www.honeywell.com



Smartly Built

It's not just that the R8184 offers more than just the essentials. It's how they're all put together that makes the R8184 the smart choice. The compact design includes conveniently placed wiring terminals to help speed installation. The unit mounts easily on a $4" \times 4"$ junction box, the burner housing or the appliance cabinet, so you can make it work where you need it to work.

Honeywell Reliability

The R8184 features an integral transformer that powers the control circuit and 45-second safety switch timing. The reset button, manual lockout switch and the status indicator lights are all easily accessible on the front of the unit. Best of all, the famous Honeywell dependability is built in for long-term life and reduced callbacks.

Oil Primary Feature Comparison/Selection Guide

Model	Safety Switch Timing	Ignition Type	Alarm Contacts	Cooling Contactor Power	Temperature Rating
R8184G4009	45 sec.	Intermittent	No	N/A	-40° to 130° F
R8184G4025	45 sec.	Intermittent	Yes, Powered	N/A	-40° to 130° F
R8184G4066	15 sec.	Intermittent	No	N/A	-40° to 130° F
R8184G4074	30 sec.	Intermittent	No	N/A	-40° to 130° F
R8184G4082	45 sec.	Intermittent	Yes, Dry	N/A	-40° to 130° F
R8184G4090	15 sec.	Intermittent	Yes, Dry	N/A	-40° to 130° F
R8184M1051	45 sec.	Intermittent	No	40 V A transformer Y & G contacts	-40° to 130° F

