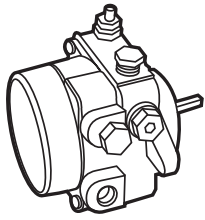


Heating Components

OIL BURNER COMPONENTS

OIL PUMPS



- Compact size
- 5/16" dia. shaft
- Integral bleed fitting for easy start up

PART NO	PUMP STAGES	PUMP RPM
58HH680028	1	1725
58HH680030	2	1725
58HH680025	1	3450
58HH680026	2	3450

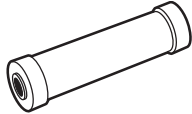
OIL BURNER IGNITION TRANSFORMER



- 115 Volt
- 10,000 Volt secondary
- 23 ma

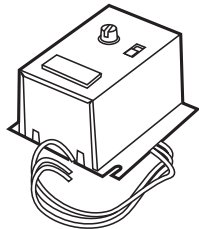
PART NO	WIDTH	LENGTH	MOUNTING CENTERS (in)
HT08BR115	4/7/2016	5/7/2016	3-1/4 x 4-1/4
HT08BR116	4/3/2008	5/5/2016	3-1/2 x 2-3/4

COUPLINGS



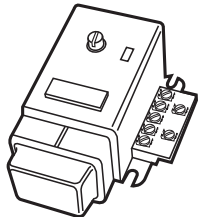
PART NO	ENDS (in)	LENGTH (in)
58HH680034	1/2 x 5/16	4-1/4

PRIMARY CONTROLS



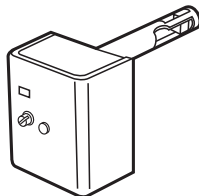
- Provides non-recycling control of an Intermittent ignition oil burner system
- Solid State flame sensing circuit
- Mounts on standard 4 x 4 box
- 45 second safety switch timing
- Manual reset required after safety shutdown
- Use with HH79AY060 CAD cell
- Integral transformer supplies 24V power to control circuit

PART NO	MODEL NUMBER
HH11AZ070	R8184G



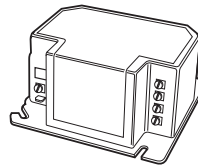
- Solid state flame sensing circuit
- Mounts on standard 4 x 4 box
- 45 second safety switch timing
- Use with HH79AY060 cad cell
- Manual reset required after safety shutdown
- Integral 40va transformer
- Provides control of an intermittent ignition oil burner and power for a low voltage cooling control circuit
- Extra "y" and "g" connections for cooling

PART NO	MODEL NUMBER
HH11AZ067	R8184M



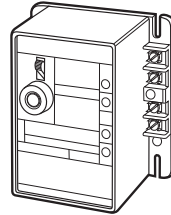
- Stack mounted
- Manual reset
- For use with 2 or 3 wire control
- Manual trip safety switch
- Interrupted ignition

PART NO	MODEL NUMBER
HH11AZ040	RA117A



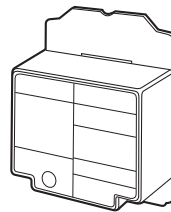
- Compatible with hydronic and forced air applications.
- Available in 15 & 30-second lockout times.
- Safe start check.
- Status indicator light monitors burner flame status and system lockout.
- Uses proven flame detection and monitoring systems.
- Optional delay on valve, blower off delay models.

PART NO	DESCRIPTION
P4322	Oil Burner Components



- Primary control operates the oil burner, oil valve, and ignition transformer in a response for a call for heat from the thermostat.
- Lockout indication lights reduce unnecessary service calls.
- Tamper resistant, rustproof, scratch resistant cover.
- Highest performance and reliability make it the preference of original equipment manufacturers.

PART NO	HONEYWELL PART NO	DESCRIPTION
P691-R7184A-P	R7184A1026	Interrupted Electronic Oil Primary
P691-R7184A-SS	R7184A1042	Interrupted Electronic Oil Primary
P691-R7184U	R7184U1012	Universal Interrupted Electronic Oil Primary
P691-R8484G	R8184G4009	Protectorelay/Oil Burner Control



- The solid state oil igniter is a line voltage igniter for residential oil fired burners, forced air furnaces, boilers, and water heaters.
- Mounts on burner housing.
- Diagnostic led indicates when the igniter has been energized.
- Igniter can be used in an intermittent (continuous) or interrupted mode of operation.

PART NO	HONEYWELL PART NO	DESCRIPTION
P691-S7184A	S7184A1023	Solid State Oil Igniter

ELECTRIC HEATER REPAIR KITS

- Electric heater repair kits (for allied products heaters)
- Each kit repairs one element
- contains hardware required to repair an apd heater
- Instructions



PART NO	HEATER COIL WIRE GAUGE	COIL ARBOR DIA (in)
88RC0000CB128015	15	0.25
88RC0000CB159816	16	0.25
88RC0000CB167217	17	0.25
88RC0000CB315018	18	0.25
88RC0000CB363119	19	0.25
88RC0000CB675020	20	0.25

SEQUENCE TESTER



The Sequence Tester allows for rapid and efficient testing or checking out the base unit sequence of operation on cooling, heating, or combination units employing a 24 volt control circuit. Basically, this device is a two-stage heating, two-stage cooling thermostat that can be locally controlled at the base unit. Its use virtually eliminates the need to make time consuming trips to the remote thermostat.

PART NO
48DA660

Compressors,
Chillers, Condensers

Motors

Electrical

Heating
Components

Indoor Air
Quality

Thermostats

Oils &
Chemicals

Accessories, Supplies
& Commodities

Tools &
Instruments

Refrigeration