

CATALOG:

Honeywell



**Wolff Bros. Supply, Inc. reserves the right to substitute like products. Product information is subject to Manufacturer rolling changes and/or typographical errors.

Wolff Bros. Supply, Inc. Services Counter Hours



Monday - Friday 7:00 a.m. to 5:00 p.m. Saturday 7:30 a.m. - 11:00 a.m.

Closed Saturday except Wooster & Mansfield



Electrical, Lighting, DataCom, Plumbing, Kitchen & Bath Cabinetry, HVAC Equipment, Tools, Fasteners

& Chemicals





Akron • Ashland
Cleveland • Elyria
Findlay • Mansfield
Marion • Medina
Mentor • Sandusky
Toledo • Wooster

www.wolffbros.com

WolffNet

A business to business portal for Wolff Bros. Supply, Inc. customers.

Technology Solutions WolffNet

- Online order & account access
- www.wolffbros.com

Email Communication

- Wyle's Specials
- Pricing Alerts
- Close-Out Specials
- Training Classes





Hydronic / Radiant & Boiler Heating Products

Hydronic Air Eliminators & Vents

Honeywell Residential SuperVent - Air Eliminator



Honeywell PV Series SuperVent Air Eliminator

The Honeywell SuperVent purges air through a no clog vent assembly that controls dirt and debris to minimize air vent fouling. Application: Residential or Commercial Zoning for hot water heating or chilled water air conditioning systems, fan coil units or indirect water heater service. Features: No clog vent. Dirt and Debris resistant. 360° adjustable collar ring for installation flexibility. Stainless steel concentrator which eliminates gurgling noise. Bronze body for rigid construction. Threaded connections.

WBS Stock No	Description
HWLPV100	1" - NPT Connection - Honeywell SuperVent - PV Series - 8.1" H X 3.2" L X 2.1" W
HWLPV100S	1" - Sweat Connection - Honeywell SuperVent - PV Series - 8.1" H X 3.2" L X 2.1" W
HWLPV125	1-1/4" - NPT Connection - Honeywell SuperVent - PV Series - 8.4" H X 3.7" L X 2.5" W
HWLPV125S	1-1/4" - Honeywell SuperVent - Sweat Connection - PV Series - 8.4" H X 4.4" L X 2.5" W
HWLPV150	1-1/2" - NPT Connection - Honeywell SuperVent - PV Series - 9.7" H X 4.3" L X 3.1" W
HWLPV200	2" - NPT Connection - Honeywell SuperVent - PV Series - 10.7" H X 2.5" L X 4" W

Hydronic Controls

Aquastat Controllers/Relays

Aquastat Control - Honeywell L4006A1678



Honeywell Aquastat Controller - L4006A1678

High or Low limit Aquastat Controller with 100° F to 240° F operating temperature and 5° F to 30° F adj. differential. Aquastat Controllers are immersion type devices for limiting or regulating the temperature of liquids in boilers, storage tanks, and other applications where temperature control is required. Totally enclosed Micro Switch snap-acting switches operate on temperature rise to setpoint. Visible control point scale and external adjustment screw permit easy setting. Horizontal or vertical insertion of the sensing element. Direct or well immersion of the sensing element.

WBS Stock No	Description
	Honeywell High or Low Limit Aquastat Controller with 100° F to 240° F operating temperature and 5° F to 30° F Adj. Differential

Aguastat Control - Honeywell L4006B1155



Honeywell Circulator Aquastat Controller - L4006B1155

Circulator Aquastat Controller with 100° F to 240° F operating temperature, 5° F to 30° F Adj. Differential. Aquastat Controllers are immersion type devices for limiting or regulating the temperature of liquids in boilers, storage tanks, and other applications where temperature control is required. Totally enclosed Micro Switch snap-acting switches operate on temperature rise to setpoint. Visible control point scale and external adjustment screw permit easy setting. Horizontal or vertical insertion of the sensing element. Direct or well immersion of the sensing element.

WBS Stock No	Description
HWLL4006B1155	Honeywell Circulator Aquastat Controller with 100° F to 240° F operating temperature, 5° F to 30° F Adj. Differential

Aquastat Control - Honeywell L6006A1145



Honeywell Circulator High Limit or Low Limit Aquastat Controller - L6006A1145 Circulator Control, High Limit or Low Limit Aquastat Controller with 100° F to 240° F operating temperature and 5° F to 30° F Adj. Differential. Aquastat Controllers are immersion type devices for limiting or regulating the temperature of liquids in boilers, storage tanks, and other applications where temperature control is required. Totally enclosed Micro Switch snapacting switches operate on temperature rise to setpoint. Visible control point scale and external adjustment screw permit easy setting. Horizontal or vertical insertion of the sensing element. Direct or well immersion of the sensing element.

WBS Stock No	Description
I H WI I DUUDA 1145	Honeywell Circulator Control, High Limit or Low Limit Aquastat Controller with 100° F to 240° F operating temperature and 5° F to 30° F Adj. Differential



Hydronic / Radiant & Boiler Heating Products

Hydronic Controls

Aquastat Controllers/Relays

Aquastat Control - Honeywell L6006C1018



Circulator Control, High Limit or Low Limit Aquastat Controller - L6006C1018
Circulator Control, High Limit or Low Limit Aquastat Controller with 65° F to 200° F operating temperature and 5° F to 30° F Adj. Differential. Aquastat Controllers are immersion type devices for limiting or regulating the temperature of liquids in boilers, storage tanks, and other applications where temperature control is required. Totally enclosed Micro Switch snapacting switches operate on temperature rise to setpoint. Visible control point scale and external adjustment screw permit easy setting. Horizontal or vertical insertion of the sensing element.

WBS Stock No	Description
HWLL6006C1018	High or Low Limit Surface Mount Controller w/ SPDT, Operating Range 65-200F, Factory Stop @ 200F

Aquastat Control - Honeywell R8182 Series



Honeywell Comination Protectorelay & Hydronic Heating Control

With High limit: 10° F fixed; low limit/circulator: 10° F to 2° F Adj. Differential. Immersion type Aquastat controller and oil burner primary control provides high limit and low limit/circulator control for oil-fired hydronic heating systems. Use in intermittent ignition applications. Capable of zone control with zone valves. Circulator zone control with ZC and ZR terminals on R8182D,E,H,J. Flame failure during the running cycle results in a 45 second attempt to restart. If unsuccessful, safety shutoff occurs, requiring manual reset before burner can be restarted. R8182H, mounts on 4 x 4 in. junction box and include 5 ft armored capillary with remote sensor. C554A Cadmium Sulfide Flame Detector and a 24 Vac thermostat required.

WBS Stock No	Description
	Honeywell Aquastat Combination Protectorelay and Hydronic Heating Control with High limit: 10° F fixed; low
	limit/circulator: 10° F to 25° F Adj. Differential - Junction Box Mount

Aquastat Relay - Honeywell L8148A-E



Honeywell High Limit Aquastat Controller/Relay - L8148A & L8148E

High Limit Aquastat Relay with 8° F fixed differential on L8148A & 15° F fixed differential on L8148E. Immersion-type controllers that combine high limit protection with switching relay control of burner and circulator motors. High limit opens burner circuit only. Include transformer and accessory terminals for adding a remote low limit controller. Case available for horizontal or vertical mounting. Requires a 24 Vac thermostat with heat anticipator set at 0.2A.

WBS Stock No	Description
HWLL8148A1017	Honeywell High Limit Aquastat Relay with 8° F fixed differential, Operating Range, High Limit 120° to 240° F.
HWLL8148E1265	Honeywell High Limit Aquastat Relay with 15° F fixed differential, Operating Range, High Limit 180° to 240° F.

Aquastat Relay - Honeywell L8148J



Honeywell Aquastat Controller/Relay - L8148J

Aquastat Relay with 8° F fixed differential. Immersion-type controllers that combine high limit protection with switching relay control of burner and circulator motors. High limit opens burner circuit only. Include transformer and accessory terminals for adding a remote low limit controller. Case available for horizontal or vertical mounting. Requires a 24 Vac thermostat with heat anticipator set at 0.2A.

WBS Stock No	Description
HWLL8148J1009	Honeywell Aquastat Relay with 8° F fixed differential, Operating Range, High Limit 120° to 240° F.



Hydronic / Radiant & Boiler Heating Products

Hydronic Controls

Aquastat Wells

Aquastat Well - Honeywell 112630AA



Honeywell Well Assembly - 112630AA Copper Well Assembly, Retaining Clip and Ring for 1/8" OD Cap tube included.

WBS Stock No	Description
HWL112630AA	1/2" ID, 3/4" NPT, 4-1/4" insertion, 1" Insulation Depth - Honeywell Well Assembly, Copper

Aquastat Well - Honeywell 121371A-B



Honeywell Well Assembly - 121371A & B Copper Well Assembly includes mounting clamp.

WBS Stock No	Description
	Copper, Bulb size: 3/8" x 3", Well size - 3" insertion, 1-1/2" Insulation Depth - Spud Thread Size - 1/2" x 14 NPT - Honeywell Well Assembly
THW/1771371B	Copper, Bulb size: 3/8" x 3", Well size - 3" insertion, 1-1/2" Insulation Depth - Spud Thread Size - 3/4" x 14 NPT - Honeywell Well Assembly

Aquastat Well - Honeywell 123869A-70A



Honeywell Well Assembly - 123869A & 123870A Copper Well Assembly, 123869A includes Well Clamp, 123870A - use with L4081 & L4006.

WBS Stock No	Description
HWL123869A	Copper, Bulb size: 3/8" x 3", Well size - 3" insertion, 1-1/2" insulation Depth - Spud Thread Size - 1/2" x 14 NPT - Honeywell Well Assembly
HWL123870A	Copper, Bulb size: 3/8" x 3", Well size - 3" insertion, 1-1/2" insulation Depth - Spud Thread Size - 3/4" x 14 NPT - Honeywell Well Assembly

Control - Aquatrol Boiler Control Honeywell AQ2504B2



Honeywell Aquatrol Boiler Control Panel - AQ2504B2

Provides simplified, energy-efficient control of single-temperature, residential hydronic heating systems. It works with the AQ1000T communicating thermostats to convert a single zone heating system into a room-by-room comfort control system, or upgrades a basic relay-logic zoning system to intelligent "zone of the greatest demand" control for increased energy efficiency and reduced boiler cycling. Factory configured for control of up to 4 zones plus domestic hot water. Expandable up to 16 zones with expansion zoning modules (sold separately). Reduced boiler short-cycling. Integral Domestic Hot Water Control. Installer selectable DHW Priority. Installer selectable DHW Priority Override.

WBS Stock No	Description
HWLAQ2504B2	13" W x 8" H x 3.3" D - Honeywell Aquatrol Boiler Control Panel with DHW priority for 4 zones of Pumps or 2-wire valves



Hydronic / Radiant & Boiler Heating Products

Hydronic Controls

Control - Pressuretrol Honeywell PA404A1033



Honeywell Pressuretrol Controller - PA404A

The PA404 is a series 40 (2-wire, spst) pressuretrol controller for use in 24, 120, 240 or 277 volt control circuits or in self powered (millivoltage) applications. Pressure actuated high limit, safety control for steam heating boilers; it breaks an electrical circuit to shut down the burner if steam pressure rises above a safe level. Each model contains an spst MICRO SWITCH snap-acting switch. Sensitive pressure-actuated diaphragm expands or contracts with pressure variations, moving a lever mechanism which operates the snap switch. A screw on top of the case allows set point adjustment without removing the cover. Differential is adjusted by means of a dial located inside the case. Maximum Operating Pressure - 20 psi.

WBS Stock No	Description
	Honeywell Pressuretrol Controller w/ Additive: 1 psi to 5 psi Differential pressure & Breaks at setpoint on pressure fall; Spst makes at set point plus differential on pressure rise

Control - Vaporstat Honeywell L408J1009



Honeywell Vaporstat Controller - L408J

Provide operating control and automatic high limit protection for vapor heating systems with pressures up to 4 psi (8 kPa). Stainless steel diaphragm for use with liquids, air, noncombustible gases, ammonia, oxygen, distilled water and similar media. Provide SPDT switching. Clear plastic cover allows observation of the pressure settings. Mount using hexagonal fitting with 1/4 in. NPT internal threads for direct mounting to the 14026 Steam Trap (siphon loop). Ground screw terminal.

WBS Stock No	Description
HWLL408J1009	0-16 oz psi - Honeywell Vaporstat Controller, Operating Pressure Range

Switching Relays - Honeywell R845-RA832-RA89



Honeywell Hydronic Switching Relays

RA832A1066 - Switching Relay with internal transformer, for switching two line voltage loads having a common power source. The RA832A is a TPST relay. One relay pole is designed for low voltage or millivoltage (Powerpile) auxiliary load. Two other relay poles are for line voltage loads. 120 V. Temperature Range (F): 115° F maximum ambient for 60 Hz. 105° F Max. Ambient for 50 Hz.

R845A1030 - Switching relay with internal transformer, provides Dpst switching for hot water zone control systems, or spst control of two separate loads. DPST; one pole line voltage, the other line or low voltage. 120 V. Temperature Range (F): 115° F maximum ambient for 60 Hz. 105° F Max. Ambient for 50 Hz. RA89A1074 - Switching Relay with internal transformer, for switching one line voltage load. SPST switching action. Provides intermediate switching of a line voltage device form a low voltage controller. 120V. Temperature Range (F): 115° F maximum ambient for 60 Hz. 105° F Max. Ambient for 50 Hz.

WBS Stock No	Description
1 H W R R R R A A A A A A A A A A A A A A A	Honeywell Switching relay with internal transformer, Dpst line voltage relays. For hot water zone control systems or spst control of two separate loads.
HWLRA832A1066	Honeywell 120V Switching Relay with Dpst switching. For switching two line voltage loads having a common power source.
HWLRA89A1074	Honeywell 120V Switching Relay with internal transformer, one Spst line voltage relay. For switching one line voltage load.

Dehumidifiers

Honeywell - Dehumidifiers



Honeywell - TrueDRY Dehumidifiers

Honeywell TrueDRY dehumidification systems set a new standard for integrated dehumidification. Installed directly into the central air system in a home or office, the TrueDry is an out of sight, out of mind solution for domestic humidity. The TrueDry removes almost all maintenance and upkeep worries from the dehumidification process, even going as far as to remove the need to empty a collection bucket, all while using far less energy than standard portable dehumidifiers. The TrueDRY can be used as a portable dehumidification system as well, removing moisture from problem areas and saving energy at the same time. Maintenance Free Dehumidification. No Collection Buckets Needed. Central Air or Portable. Incredibly Energy Efficient. Useable with Honeywell's IAQ Control System. Built-in Fresh Air Supply.

WBS Stock No	Description
HWLDR65A2000	TrueDRY DR65 - Ventilating Dehumidification System, 65 Pints Per Day, 160 CFM, 120V, 5.2A - 28-1/2" L X 12" W X 12" H
HWLDR90A2000	TrueDRY DR90 - Ventilating Dehumidification System, 90 Pints Per Day, 235 CFM, 120V, 6.3A - 25-3/16" L X 14-3/8" W X 19-3/8" H (w/o Collar)

Zone Dampers & Control Panels

Honeywell - Zone Dampers

Honeywell Damper Actuator - M847DZONE



Honeywell Damper Actuator - M847D1012

Two position, low voltage, spring return actuator designed to operatate ARD, EARD and ZD zone dampers. Mounting Means: direct connection to damper shaft. Equipped with anti-rotation and drive shaft extensions for direct mounting to 7/16" dia. coupling style dampers. Adjustable range stops. Direct replacement for M847D1004. Electrical Rating: 24 Vac, 60Hz, 0.32 Amp., 8VA. Motor timing: 30 seconds powered/10 seconds spring return.

WBS Stock No	Description
HWLM847DZONE	4-1/2" H X 2-3/8" W X 3-3/8" D - Replacement Motor for ARD, EARD, & ZD Dampers

Honeywell Rectangular Dampers - ZD



Honeywell ZD Rectangular Parallel Blade Damper

The ZD is a power close, and spring open damper. It has a 24-volt, spring-return, power-closed damper motor used to control circulating air in heating, cooling and ventilating systems. It is used when a normally-open damper is required. The ZD is typically used with the TotalZone Systems and other electronic mini-zone damper systems. Features Kevlar gearing, adjustable range stops, mechanical visual position indicator for damper status, aluminum frame and blades, simple two-wire installation, 24V spring-return motor and fail-safe normally open operation.

WBS Stock No	Description
HWLZD10X8	10" X 8" - Rectangular, Parallel Blade Damper
HWLZD12X8	12" X 8" - Rectangular, Parallel Blade Damper
HWLZD14X8	14" X 8" - Rectangular, Parallel Blade Damper
HWLZD16X8	16" X 8" - Rectangular, Parallel Blade Damper
HWLZD18X8	18" X 8" - Rectangular, Parallel Blade Damper
HWLZD20X8	20" X 8" - Rectangular, Parallel Blade Damper
HWLZD24X8	24" X 8" - Rectangular, Parallel Blade Damper



Zone Dampers & Control Panels

Honeywell - Zone Dampers

Honeywell Rectangular Dampers - ZD-TZ



Honeywell ZD TZ Bottom Mount Damper

The ZD is a power close and spring open damper. It has a 24-volt motor used to control circulating air in HVAC systems and used when a normally-open damper is required. The ZD is typically used with the TrueZONE and other electronic zoning systems.

Features: Mechanical visual position indicator for damper status. Solid construction using extruded aluminum frame and blades. Parallel blade design for low leakage performance. Simple, easy-to-wire, two-wire installation. Reliable, strong, 24-volt spring-return motor. Fail-safe, normally open operation. Ordering Instructions: Order ZD (dimension 1) x (dimension 2). (Motor is always mounted on dimension 2 side.) For example, ZD10x8 is a 10 in. x 8 in. damper with the motor on the 8 in. side; but a ZD8x10 is an 8 in. x 10 in. damper that has the motor on the 10 in. side. Damper can be installed in any orientation (mounting side can be on either the bottom or the side of the duct).

WBS Stock No	Description
HWLZD8X10TZ	8" X 10" - Rectangular, TrueZONE Parallel Blade Damper
HWLZD8X12TZ	8" X 12" - Rectangular, TrueZONE Parallel Blade Damper
HWLZD8X14TZ	8" X 14" - Rectangular, TrueZONE Parallel Blade Damper
HWLZD8X16TZ	8" X 16" - Rectangular, TrueZONE Parallel Blade Damper
HWLZD8X18TZ	8" X 18" - Rectangular, TrueZONE Parallel Blade Damper
HWLZD8X20TZ	8" X 20" - Rectangular, TrueZONE Parallel Blade Damper
HWLZD8X24TZ	8" X 24" - Rectangular, TrueZONE Parallel Blade Damper

Honeywell Round Dampers - ARD



Honeywell ARD Round Automatic Damper

The ARD is a round damper with a 24 Vac, spring-return damper motor used to control circulating air in heating, cooling, and ventilating systems. Motor: Power closed, spring open, reversible. The frame is galvanized steel with single-blade damper which closes off tightly against gasket for minimal leakage. Motor Electrical Rating: 24 Vac, 60 Hz, 6VA. Can be field-converted when used as an independent zone or for fresh air intake. Rated to operate up to 1 inch wc.

WBS Stock No	Description
HWLARD6	6" - Round, Automatic Damper
HWLARD8	8" - Round, Automatic Damper

Honeywell Round Dampers - CPRD



Honeywell Round Static Pressure Regulating Damper - CPRD

The TrueZone Bypass constant pressure regulating damper (CPRD) is a round static pressure relief damper. It is used in forced-air bypass applications to relieve excess static pressure when some of the zone dampers are closed. Quick installation and setup. No weight to adjust. Can be installed in any orientation. Engineered to provide constant system pressure regardless of changes in zones or blower speed.

WBS Stock No	Description
HWLCPRD10	10" - Round, TrueZONE Bypass Damper - Static Pressure Relief
HWLCPRD12	12" - Round, TrueZONE Bypass Damper - Static Pressure Relief
HWLCPRD8	8" - Round, TrueZONE Bypass Damper - Static Pressure Relief

Honeywell Round Dampers - RRD



Honeywell Retrofit Round Damper_RRD

The RRD is a round damper that is easily inserted into rigid round ducts for retrofit zoning in forced air heating and cooling systems. The damper is used with Honeywell HZ221, HZ311, HZ322, HZ432 and similar zone control systems. The power open, power closed actuator draws 2.5 VA allowing multiple dampers per zone, but delivers high torque for reliable operation. Quiet, long life motor automatically shuts itself off in full open and closed positions. Gaskets around blade and under motor housing for low internal leakage and very low external leakage. Easy to see and reliable mechanical blade position indicator. Range stops with easy adjustment from top of motor.

WBS Stock No	Description
HWLRRD6	6" - Round, Retrofit Damper



Zone Dampers & Control Panels

Honeywell - Zone Dampers

Honeywell Round Dampers - RRD

WBS Stock No	Description
HWLRRD7	7" - Round, Retrofit Damper
HWLRRD8	7" - Round, Retrofit Damper

Honeywell - Zone Panels

Honeywell Discharge Air Temp. Sensor C7735A1000



Honeywell C7735A1000 Discharge Air Temperature Sensor

The DATS is a duct-mounted temperature probe that provides capacity control of heating and cooling equipment. The DATS is used only with zoning solutions including True Zone panels HWLHZ311, HWLHZ322 and HWLHZ432. Mounted in the supply air duct, the DATS senses the delivered air temperature and cuts off the heating or cooling when the delivered air temperature goes above or below normal operating limits.

WBS Stock No	Description
HWLC7735A1000	3-7/8" H X 4-1/8" W X 1-1/4" D - Discharge Air Temperature Sensor (RedLink)

Honeywell TrueZone Panel - HZ311



Honeywell TrueZONE HZ311 Panel

For conventional, single stage applications up to 3 zones (1H/1C). Features robust push terminals, common-sense LEDs, smaller footprint, and variable-speed fan control.

WBS Stock No	Description
HWLHZ311	TrueZone Conventional, Single Stage Applications, 3-Zone Control Panel

Honeywell TrueZone Panel - HZ322



Honeywell TrueZONE HZ322 Panel

For conventional and heat pump applications up to 3 zones (2H/2C). Intutive installer setup. Easy-to-follow, digital display uses real language to guide installer through four easy steps. Universal application. Standard Checkout procedure. Robust push terminals. Common-sence LEDs. Clean, professional installation. Smaller footprint. Variable-Speed fan control. Discharge air temperature staging.

WBS Stock No	Description
HWLHZ322	TrueZone Conventional & Heat Pump Applications, 3-Zone Control Panel

Honeywell TrueZone Panel - HZ432



Honeywell TrueZONE HZ432 Panel

For conventional, heatpump or dual fuel applications expandable up to 32 zones (3H/2C) Intutive installer setup. Easy-to-follow, digital display uses real language to guide installer through four easy steps. Universal application. Standard checkout procedure. Robust push terminals. Common-sense LEDs. Clean, professional installation. Smaller footprint. Variable-speed fan control. Discharge air temperature staging. Advanced dual-fuel operation.

WBS Stock No	Description
HWLHZ432	TrueZone Conventional, Heat Pump or Dual Fuel Applications, 4-Zone Control Panel



Zone Dampers & Control Panels

Honeywell - Zone Panels

Honeywell TrueZone Panel Kit - HZ432K



Honeywell TrueZONE HZ432K Panel Kit

4 zone 3H/2C panel used for conventional, heatpump or dual fuel systems. Expandable up to 32 zones with TAZ-4. Easy-to-follow, digital display uses real language to guide installer through four easy steps. Standardized checkout procedure. Robust push-in terminal blocks. Common-sense LEDs indicate which zones are calling, what stage they are calling for (heat/cool) and when the emergency heat is on. Smaller footprint. Variable-speed fan control. Discharge air temperature staging. Advanced dual-fuel operation. Includes (1) HZ432 panel, (1) AT140 transformer and (1) C7735A discharge air temperature sensor.

WBS Stock No	Description
HWLHZ432K	TrueZone Panel Kit w/ DATS, Transformer & HZ432 4-Zone Control Panel

Honeywell TrueZone Wireless Control - YTH5320R1025



Honeywell Wireless Zoning Kit, Non-Programmable - HWLYTH5320R1025
Wireless Zoning Adapter Kit allows you to easily add to a TrueZONE system without

Wireless Zoning Adapter Kit allows you to easily add to a TrueZONE system without running new wires. RedLINK Enabled. Up to 3H/2C Heat Pump or Up to 2H/2C Conventional. Includes TH5320R1002 Wireless FocusPRO Non-Programmable Thermostat; THM4000R1000 Wireless Adapter. Changeover: Auto/Manual Selectable. Switch Positions (Fan): AUTO-ON. Switch Positions (System): HEAT-OFF-COOL-AUTO-EM.HEAT. Power Method: Thermostat--Battery. 1 year battery life. 2 month low battery warning.

WBS Stock No	Description
HWLYTH5320R1025	Non-Programmable Wireless Zoning Adapter Kit for use w/ TrueZONE Panels (RedLink)

Honeywell TrueZone Wireless Control - YTH6320R1023



Honeywell Wireless Zoning Kit, Programmable - HWLYTH6320R1023

Wireless Zoning Adapter Kit allows you to easily add to a TrueZONE system without running new wires. RedLINK Enabled. Up to 3H/2C Heat Pump or Up to 2H/2C Conventional. Includes TH6320R1004 Wireless FocusPRO 5-1-1 Programmable Thermostat & THM4000R1000 Wireless Adapter. Programmability: 5-1-1 Day Program or 5-2 Day Program. Changeover: Auto/Manual Selectable. Switch Positions (System): HEAT-OFF-COOL-AUTO-EM.HEAT. Switch Positions (Fan): AUTO-ON. Power Method: Battery (Thermostat). 1 year battery life. 2 month low battery warning.

WBS Stock No	Description
HWLYTH6320R1023	Programmable Wireless Zoning Adapter Kit for use w/ TrueZONE Panels (RedLink)

Honeywell Zoning Control Sail Switch - S688A



Honeywell Sail Switch

With 5" wide sail. The Sail Switch activates an electronic air cleaner, a humidifier, or other equipment in response to airflow from the system fan. The S688A is mounted in the return air duct where the sail will be in the direct path of an unrestricted air stream. Simplified installations with multispeed fans, in accessible air handlers, fan motors with voltage or phase different from controlled equipment; eliminated wiring to system fan. Polyester film sail mounted on a micro switch snap switch. Removable spring counterbalances sail to allow mounting in either vertical or horizontal air flow. Top and bottom conduit knockouts for wiring convenience. Low air velocity switch operation makes at 250 fpm and breaks at 75 fpm.

WBS Stock No	Description
HWL123773A	Sail Assembly Only for S688A1007
HWLS688A1007	Sail Switch w/ 5" W Sail



Humidifiers, HRVs & Accessories

Honeywell Humidifiers

Honeywell Steam Humidifier HM Series



Honeywell Steam Humidification HM Series

Your home needs to stay properly hydrated in order to maintain the health and comfort of those living in it. Air that is too dry soaks up moisture from everythingthat it touches in your home - your woodwork, wood floors and furnishings - not to mention giving you dry skin, chapped lips, dry nasal passages and a jolt of static electricity. No doubt about it, dry air can take a toll on your family and your home. The Honeywell Steam Humidifier system can ensure that your home and family are getting just the right amount of moisture and no more.

WBS Stock No	Description
HWLHM609A1000	19"H x 11-1/4"W x 9"D - STEAM Humidifier 9-gallon with HumidiPRO Digital Humidity Control & RO Water Filter
HWLHM612A1000	19"H x 11-1/4"W x 9"D - STEAM Humidifier 12-gallon with HumidiPRO Digital Humidity Control & RO Water Filter

Honeywell TrueEASE Bypass Advanced



Honeywell TrueEASE Bypass Advanced
Honeywell TrueEASE Large Advanced Bypass Humidifier - HE250A1005 17 Gallon
Honeywell TrueEASE Small Advanced Bypass Humidifier - HE150A1005 12 Gallon

WBS Stock No	Description
HWLHE150A1005	12 Gallon Honeywell TrueEASE Small Advanced Bypass, Flow-Thru Humidifier
HWLHE250A1005	17 Gallon Honeywell TrueEASE Large Advanced Bypass, Flow-Thru Humidifier

Honeywell TrueEASE Bypass Basic



Honeywell TrueEase Basic Bypass Honeywell TrueEASE Bypass Basic Small - HE100A1000 12 GPD Honeywell TrueEASE Bypass Basic Large - HE200A1000 17GPD

WBS Stock No	Description
HWLHE100A1000	12 GPD Small Bypass Basic Humidifier with Digital Humidistat
HWLHE200A1000	17 GPD Large Bypass Basic Humidifier with Digital Humidistat

Honeywell TrueEASE Fan Powered HE300A1005



Honeywell Powered Flow Through Humidifier

Fan-Power Flow Through Humidifier with H8908A Manual Humidistat. Power Flow-through Humidifier uses the warm air furnace blower to provide whole house humidification. Humidifier pad is coated with Aglon antimicrobial agent. Capable of humidifying the largest area, up to 4,200 sq ft (386 sq m), of any Honeywell flow-through humidifier. Interior components designed for quick maintenance and service. Option of automatic humidity control or standard humidistat. Capacity 18 gal. per day. 120 Vac. 60 Hz. Standard tested per ARI Standard 610.

WBS Stock No	Description
HWLHE300A1005	15" H x 14" W x 10-1/4" D - 18 Gallon Honeywell TrueEASE Advanced Fan Powered, Flow-Through Humidifier



Humidifiers, HRVs & Accessories

Honeywell Humidifiers

Honeywell Whole-House Bypass



Honeywell Whole-House Bypass Honeywell Whole-House Bypass Small - HE105A1000 12 GPD Honeywell Whole-House Bypass Large - HE205A1000 17 GPD

WBS Stock No	Description
HWLHE105A1000	12 GPD Small Bypass Whole-House Humidifier with Humidistat
HWLHE205A1000	17 GPD Large Bypass Whole-House Humidifier with Humidistat

Honeywell Humidifiers Parts & Accessories

Honeywell DG115EZIAQ Humidistat/Dehumidistat



Honeywell TrueIAQ Control - DG115EQIAQ

Manages humidification, dehumidification, ventilation and bathroom fans from a single device. Program your air quality and fan settings individually, or as a system for increased comfort and energy savings. Simultaneously displays both indoor and outdoor temperature and humidity levels on-screen. Automatically adjusts inside settings based on outdoor conditions. Provides maintenance reminders such as when to replace filters, UV bulbs and humidifier pads (based on actual run time). Digitial backlit display. Voltage: 24 Vac. Type: Steam. Includes outdoor temperature and humidity sensor.

WBS Stock No	Description
HWLDG115EZIAQ	TrueIAQ Automatic Digital IAQ Control, for Humidification Dehumidification Ventilation & Fans, 24 VAC

Honeywell H6062A1000 Humidistat/Dehumidistat



Honeywell H6062A1000 HumidiPRO

Easy to use, digital control of your home's humidification or dehumidification. Automatic humidification (window protection) with included outdoor sensor. Manual humidification and dehumidification control. Dehumidifier compressor protection. Large, digital backlit display. Simple, intuitive programming. RH% and outdoor temperature calibration. Temperature range: -20 F to +120 F. Mounting: return duct (recommended) or wall mount. Voltage: 24 VAC. Includes HumidiPRO Control, Outdoor Sensor, and Mounting Hardware.

WBS Stock No	Description
HWLH6062A1000	3-7/16"H x 4-1/2"W x 1-5/16"D - Digital Humidity or Dehumidification Control, 24 VAC, White

Honeywell H8908A - Humidistat



Honeywell Humidistat - H8908ASPST

Low-voltage SPST manual Humidistat. Provides humidity control for ducts, greenhouses, computer rooms, and other applications where electronic accuracy, as well as remote sensing, is desired. 24 Vac. Premier White. SPST, snapacting, dust-proof switch designed for wall (up to 20 feet) or surface duct mounting. Positive ON and OFF settings. Twelve-inch ribbon of thin, moisture-sensitive nylon ribbon wound around three bobbins effectively gives optimum control for reliable operation under changing ambient conditions. Temperature range: 1.1C-40C.

WBS Stock No	Description
HWLH8908ASPST	Honeywell Low Voltage SPST Manual Humidistat, White, 24 VAC

Honeywell Remote Mount Kit 50024917001



Honeywell 50024917-001 TrueSteam 10' Remote Mount Kit Allows you to remotely mount the humidifier up to 10' away from your duct work. Kit contains hose adapter, 2 hose clamps, mounting screws, duct nozzle and 10' of remote hose.

WBS Stock No	Description
HWL50024917001	Honeywell TrueSTEAM 10 foot Remote Mount Kit



Humidifiers, HRVs & Accessories

Honeywell Humidifiers Parts & Accessories

Honeywell Replacement Filter 50028044001

Honeywell 50028044001 Replacement Inline Filter

TrueSTEAM in-line water filter for scale and sediment. Use with all Honeywell steam and evaporative humidifiers. Quick connect fittings. Max water temp. 110°F.



WBS Stock No	Description
HWL50028044001	Replacement Inline Filter for TrueSTEAM Humidifiers
Replacement Media Pads	

Honeywell/Aprilaire Replacement Pads



Honeywell Replacement Pads

These Humidifier Pads replaces the humidifier pad in Honeywell or Aprilaire Humidifiers. The humidifier spreads water over the humidifier pad, and when warm air blows over the watersoaked area, vapor is generated. As the vapor circulates through the house, the relative humidity rises.

WBS Stock No	Description
HWLHC22A1007	Humidifier Replacement Pad for Honeywell HE100, HE150, HE220, HE225, Aprilaire Models 110, 220, 550, 558
HWLHC22E1003	AgION Antimicrobial Humidifier Replacement Pad for Honeywell HE100, HE150, HE220, and HE225, Aprilaire 110, 220, 550, 558
HWLHC26A1008	Humidifier Replacement Pad for Honeywell HE200, HE250, HE260, HE265, HE360, HE365, Aprilaire 350, 360, 560, 568, 600, 700, 760, 768
HWLHC26E1004	AgION Antimicrobial Humidifier Replacement Pad for Honeywell for HE200, HE250, HE260, HE265, HE300, HE360, HE365, Aprilaire 350, 360, 560, 568, 600, 700, 760, 769

HVAC Controls, Motors, Belts & Components

Gas Valves & Smart Valves

Honeywell SV9501M2528 Smart Valves



Honeywell Combination Smart Valve System - SV9501M2528

The SmartValve System Controls provide easy field replacement. Gas appliance manufacturers use these models in many types of gas fired heating appliances including central furnaces, residential boilers, rooftop, furnaces, commercial cooking appliances, and unit heaters. These controls provide intermittent pilot gas ignition sequencing, pilot flame sensing, and both pilot and main gas control functions in a single control. They are directly compatible with the Q3450 or Q3480 Intermittent Pilot burners used with the original controls on the appliance. Ignition sequence includes timed trial for ignition. Type of Gas - Natural. Ignition System Type - Intermittent Hot Surface Pilot Ignition. Pressure Rating - 1/2 psi. Ambient Temperature Range: -40° F to 175° F. PrePurge - None.

WBS Stock No	Description
HVVI SV9501M2528	1/2" NPT x 1/2" NPT - Intermittent Hot Surface Pilot Ignition SmartValve Control with standard opening and 3.5 in. wc pressure regulator setting

Honeywell SV9502H2522 Smart Valves



Honeywell Combination Smart Valve System - SV9502H2522

The SmartValve System Controls provide easy field replacement. Gas appliance manufacturers use these models in many types of gas fired heating appliances including central furnaces, residential boilers, rooftop, furnaces, commercial cooking appliances, and unit heaters. These controls provide intermittent pilot gas ignition sequencing, pilot flame sensing, and both pilot and main gas control functions in a single control. They are directly compatible with the Q3450 or Q3480 Intermittent Pilot burners used with the original controls on the appliance. Ignition sequence includes timed trial for ignition. Type of Gas - Natural. Ignition System Type - Intermittent Hot Surface Pilot Ignition. Pressure Rating - 1/2 psi. Ambient Temperature Range: -40° F to 175° F. PrePurge - 15 sec. Slow Opening.

WBS Stock No	Description
HVVI SVYSUZHZSZZ	1/2" NPT x 1/2" NPT - Intermittent Hot Surface Pilot Ignition SmartValve Control with slow opening and 3.2 in. wc pressure regulator setting



HVAC Controls, Motors, Belts & Components

Gas Valves & Smart Valves

Honeywell V800 Series Standing Pilot



Honeywell Dual Standing Pilot Gas Valve - VR8200

24 Vac. Suitable for use on domestic equipment from small individual room heaters to large central heating units. Provides 3-position (OFF-PILOT-ON) manual control of gas flow. Can be mounted from 0 to 90° from the vertical position of the gas control knob. Controls with the prefix "V" require 30 mV thermocouple and suitable pilot burner. If gas or power supply is interrupted, main gas valve is closed. In case of pilot flame failure, main valve is closed. Natural or LP Gas. Standing Pilot ignition. Pressure Regulator Setting - 3.5" wc. Temperature Ratings - 32° F to 175° F.

WBS Stock No	Description
HWLV800A1070	3/4" - 24 Vac Combination Gas Control, Standing Pilot, Includes (1) 3/4" x 1/2" Reducing Bushing/Adapters
HVVI VXIIIATIIXX	1/2" - 24 Vac Combination Gas Control, Standing Pilot, Includes (2) 3/4" x 1/2" & (1) 1/2" x 3/8" Reducing Bushings/Adapters

Honeywell VR8200 Series Standing Pilot



Honeywell Dual Standing Pilot Gas Valve - VR8200

24 Vac Dual Standing Pilot Gas Valve with 1/2 in. x 1/2 in. inlet\outlet, standard opening and 3.5 in. wc pressure regulator setting. Combination gas controls for use in 24 Vac, gas-fired, standing pilot appliances with capacities from 20 to 200 cfh. Controls include manual valve, two automatic operators, servo pressure regulator and pilot adjustment. Compact size. Solenoid-operated first automatic valve opens on thermostat call for heat; closes when call for heat ends. Diaphragm-operated second automatic valve opens under control of regulator; closes if gas or power supply is interrupted. Meet codes requiring dual safety shutoff. Standard opening natural gas model. LITE-RITE (OFF-PILOT-ON) lighting sequence. All adjustments, wiring connections and pilot outlet are accessible from top of control. Includes: 1/2 in. x 3/8 in. reducer bushing; thermocouple with adapters; Natural to LP gas conversion kit.

WBS Stock No	Description
	1/2" x 1/2" - 24 Vac Dual Standing Pilot Gas Valve, standard opening and 3.5 in. wc pressure regulator setting, Includes (1) 1/2" x 3/8" Reducing Bushing

Honeywell VR8300 Series Standing Pilot



Honeywell Dual Standing Pilot Gas Valve - VR8300 Series

24 Vac Combination gas control for use in gas-fired, standing pilot appliances with capacities from 30 to 300 cfh. Controls include safety shutoff, manual valve, two automatic operators, pressure regulator and pilot adjustment. Compact size. Solenoid operated first automatic valve opens on thermostat call for heat; closes when call for heat ends. Diaphragm-operated second automatic valve opens under control of regulator; closes if gas or power supply is interrupted. Meets codes requiring dual safety shutoff. Standard natural gas model include natural to LP gas conversion kit. All adjustments, wiring connections and pilot outlet are accessible from top of control. Adjustable servo regulator effectively maintains almost constant gas output pressure under wide fluctuations in gas supply pressure. Includes: reducer bushing; thermocouple with adapters; Natural to LP gas conversion kit.

WBS Stock No	Description
HVVI VRX 3UUA 351X	1/2" x 3/4" - 24 Vac Dual Standing Pilot Gas Valve, standard opening and 3.5 in. wc pressure regulator setting, Includes (1) 3/4" x 1/2" Reducing Bushing
	3/4" x 3/4" - 24 Vac Dual Standing Pilot Gas Valve with standard opening and 3.5 in. wc pressure regulator setting, Includes (2) 3/4" x 1/2" Reducing Bushing

Honeywell VR8345M4302 Univ. Elec. Ignition



Honeywell Dual Direct Ignition/Intermittent pilot Gas Valve - VR8345

24 Vac. Universal electronic ignition combination gas control for use with direct spark ignition, hot surface ignition or intermittent pilot ignition in 24 Vac, gas-fired appliances, with capacities from 30 to 415 cfh. Control includes manual valve, two automatic operators, pressure regulator, pilot adjustment, pilot plug and ignition adapter. Replaces virtually any IP, HSI, or DSI gas control. For use with natural or manufactured gas or LP gas. Includes converter kit to adapt from natural to LP gas. Compact size. All adjustments and wiring connections accessible from top of control. Four-inch swing radius allows easy rotation into position inside the tightest furnace vestibules. Clearly marked, keyed terminal block allows quick attachment of wires and IP/DSI/HSI jumper. Internal inlet screen blocks contaminants in gas line from entering valve. Pressure Regulator Setting - 3.5 wc. Standard Opening.

WBS Stock No	Description
HVVI VR83451VI43112	24 Vac Dual Direct Ignition/Intermittent pilot Gas Valve, standard opening and 3.5 in. wc pressure regulator setting, Includes (2) 3/4 in. x 1/2 in. NPT reducer bushings & (1) 1/2 in. x 3/8 in. NPT bushing.



HVAC Controls, Motors, Belts & Components

Gas Valves & Smart Valves

Honeywell VR8345Q4563 Univ. Elec. Ignition



Electronic Ignition - HWLVR8345Q4563

Universal electronic ignition combination gas control for use with direct spark ignition, hot surface ignition or intermittent pilot ignition in 24 Vac, gas-fired appliances, with capacities from 30 to 415 cfh. Control includes manual valve, two automatic operators, pressure regulator, pilot adjustment, pilot plug and ignition adapter. Replaces virtually any IP, HSI, or DSI gas control. For use with natural or manufactured gas or LP gas. Includes converter kit to adapt from natural to LP gas. Application: Single Stage. Dimensions: 5-3/8"H x 4-1/16"W x 2-11/16"D. Operating Temp. Range: -40°F to +175°F. Pressure Ratings: 1/2 psi. Capacity (kBtuh): At 1" wc p.d.-300,000 BTUh: 30,000 BTUh minimum. Pressure Regulator Setpoint (in.wc): 1.7" wc low; 3.5" wc high.

WBS Stock No	Description
HWLVR8345Q4563	3/4" Inlet/Outlet - 2 Stage, Standard Dual Direct Ignition/Intermittent Pilot Gas Valve

Honeywell VS820A Series Millivolt Gas Valve



Honeywell Minivoltage Combination Gas Control - VS820A

These gas controls provides complete control of continuous pilot gas-fired central furnaces and boilers. Include pilot flow adjustment screw. Easy to install, adjust and service; all adjustments and connections are accessible from top of control. Add separate energy cutoff (ECO) where codes call for dual safety shutoff. Complete safety shutoff on pilot flame failure. LITE-RITE (OFF-PILOT-ON) lighting sequence. Pressure Regulator Type - Standard. (VS820A1047- Pressure Regulator Setting - 3.5 in. wc Reg. Set/3-5" Adj. Range. Temperature Ratings: 32° F to 175° F. Inlet/Outlet size - 3/4 in. NPT x 3/4 in. NPT side outlets). (VS820A1336 - Pressure Regulator Setting - 10.0 in. wc Reg. Set/8-12" Adj. Range. Temperature Ratings: 32° F to 175° F. Inlet/Outlet size - 3/4 in. NPT x 3/4 in. NPT with 1/2 in. NPT side outlets).

WBS Stock No	Description
1HVVLVS820A1047	3/4" x 3/4" x 1/2" - PowerPile 750 Millivolt Combination Gas Valve with 3.5 in. wc adjustable pressure regulator setting, Natural Gas
HVVI VSXZUATKA	3/4" x 3/4" x 1/2" - PowerPile 750 Millivolt Combination Gas Valve with 10.0 in. wc adjustable pressure regulator setting. LP Gas

White Rodgers 36C03 Series, Standing Pilot



White Rodgers Replacement Gas Valves - 36C Series

Natural gas. Standing Pilot. Coil Voltage - 24 VAC. Fast Open. Regulator Setting - 3.5". Regulator Adjustment Range - 2.5" - 5.0". Convertible Nat to LP. Str. Thru Flow Direction. Reducer Bushing Kit.

	n	WBS Stock No
WRC36C03300 1/2" x 3/4" Pipe Size - Replacement Gas Valve, Standing Pilot, 24V	Pipe Size - Replacement Gas Valve, Standing Pilot, 24V	WRC36C03300

Ignitors/Components/Controls

Honeywel Glowfly Hot Surface Ignitor



Honeywell Q3200U1004 Universal Hot Surface Ignitor Kit

Designed to provide a robust field service replacement igniter in gas fired appliances with Norton/St Gobain 120 VAC silicon carbide hot surface ignitors. Kit includes silicon nitride igniter and six different bracket configurations to adapt the igniter to the specific appliance application along with accessory parts to allow mounting and wiring the ignitor. Clear instrucitons and applications templates are also provided.

WBS Stock No	Description
HWLQ3200U1004	Glowfly Universal Hot Surface Ignitor Kit



HVAC Controls, Motors, Belts & Components

Ignitors/Components/Controls

Honeywell Igniter Flame Rod Assembly



Honeywell Igniter Flame Rod Assembly - Q3400A1024 Field replaceable ignitor/flame rod assembly for Q3450 / Q3480 hot surface pilot burner. 30" leads used with Smart Valves.

WBS Stock No	Description
HWLQ3400A1024	30" - Ignitor Flame Rod Assembly - Lead Length

Honeywell Pilot Burner - Q314A



Honeywell Pilot Burner

For natural or LP gas with a BCR-18 orifice, front single tip style, "B" mounting bracket and non-primary aeration. Nonprimary-aerated, insert orifice type pilot burner for main burner ignition with Q340 or Q390 Thermocouple for Pilotstat safety control operation. Use with Q313 Thermopile Generator for 750 mV powerpile applications. Variety of mounting brackets available. Variety of tip styles to provide desired flame pattern. Interchangeable, color-coded orifice and inlet fittings can be ordered to convert between natural and LP gas.

WBS Stock No	Description
HVVI (J.314A4586	1/4"cc Inlet Fitting - Pilot Burner for natural or LP gas with a BCR-18 orifice, front single tip style, "B" mounting bracket and non-primary aeration

Honeywell Pilot Burner, Retrofit Ignition Systems - Universal Intermittent



Honeywell Universal Retrofit Intermittent Pilot Gas Burner Ignition Systems - Y8610U6006 Y-pack containing S8610U3009 and VR8304M with 1/2 inch by 3/4 inch inlet/outlet, flange kit, LP conversion kit. Complete kits converting conventional standing pilot system to intermittent pilot system. For use with 24 Vac gas-fired atmospheric furnaces, boiler and heating appliances. Y8610U kits are for use with natural or LP gas: provides 100 percent pilot gas shutoff if pilot fails to light; after 6-minute delay, trial for ignition is repeated. Ignition trail/delay sequence is repeated until the appliance lights or call for heat is removed.

WBS Stock No	Description
HWLY8610U6006	24 Vac / 60 Hz - Universal Retrofit Intermittent Ignition System

Honeywell Pilot Control - Universal Intermittent



Honeywell Universal Intermittent Pilot Control - S8610U3009

One or Two Rod Intermittent Pilot Control with continuous retry trial time with configurable lockout timing of 15 or 90 seconds and configurable prepurge of 30 seconds or no prepurge. Field service replacement for most Honeywell, Robertshaw, Johnson, and UTEC (HSC) Intermittent Pilot Ignition Modules. Provides electronic control of most intermittent pilot ignition systems used on gas-fired furnaces, boilers, and other heating appliances. Provides ignition sequence, flame monitoring and safety shutoff for intermittent pilot central furnaces and heating appliances. Provides 100% pilot gas shutoff if pilot fails to light; after 6-minute delay, trial for ignition is repeated. Ignition trial/delay sequence is repeated until the appliance lights or call for heat is removed. For use with Natural or LP gas.

WBS Stock No	Description
HWLS8610U3009	24 Vac / 60 Hz - Universal Intermittent Pilot Module

Honeywell Universal Hot Surface Ignition Control



Honeywell S9200U1000 Universal Hot Surface Igntion Integrated Furnace Control.

Controls a standard induction-type circulating fan motor. Can be used with conventional thermostats as well as the EnviraCOM enabled VisionPRO IAQ and FocusPRO. It is intended for residential natural or liquid propane fueled furnaces only. Features main burner ignition using a 120V hot surface igniter, flame rectification circuit to monitor flame presence and monitoring of system pressure switch, high temperature limit and rollout functions. Twinning capability. LED system status, performance and diagnostic indication. Wire harnesses provided for simple replacement of most IFCs and integration with most heating and cooling appliances.

WBS Stock No	Description
HWLS9200U1000	Universal Hot Surface Ignition Integrated Furnace Control



HVAC Controls, Motors, Belts & Components

Ignitors/Components/Controls

Honeywell Universal Hot Surface Igniton Module



Honeywell Universal Hot Surface Ignition Module - S8910U1000

One or Two Rod Hot Surface Ignition Control 4 or 7 second trial time and 4 or 7 second lockout timing. Universal Hot Surface Ignition Module is designed to provide easy field replacement of a wide range of hot surface ignition modules manufactured by Honeywell, Robertshaw and White-Rodgers. The S8910U Module provides operating control of a direct ignition system using a 120 Vac hot surface ignitier. Contains easy-to-use instructions plus the accessories required to adapt the existing hot surface ignition module. The number of trials for ignition and trial time is determined by the selection tab. If a selection tab is not installed, the module will operate at four seconds trial time and one ignition trial. Temperature range is -40° to 175°F.

WBS Stock No	Description
HWLS8910U1000	24 Vac / 60 Hz - Universal Hot Surface Ignition Module
Delays 9 Contactors	

Relays & Contactors

Honeywell DP Contactors



Honeywell DP Contractors

WBS Stock No	Description
HWLDP1030A5014	2.2" H X 2.5" W X 3.31" D - Honeywell Definite Purpose Deluxe, 1-Pole Contactor, 30A, 24V, Contactor Only
HWLDP2030A5013	3.25" H X 3.63" W X 3.8" D - Honeywell Definite Purpose Deluxe, 2-Pole Contactor, 30A, 24V, Contactor Only
HWLDP2040A1003	2.37" H X 3.3" W X 2" D - Honeywell Definite Purpose Deluxe, 2-Pole Contactor, 40A, 24V, Contactor Only
HWLDP2040A5004	2.36" H X 3.2" W X 2" D - Honeywell Definite Purpose Deluxe, 2-Pole Contactor, 40A, 24V, Contactor Only
HWLDP3030A5004	3.1" H X 3.62" W X 2.4" D - Honeywell Definite Purpose PowerPro, 3-Pole Contactor, 30A, 24V, Contactor Only
HWLDP3040A5003	3.1" H X 3.62" W X 2.4" D - Honeywell Definite Purpose PowerPro, 3-Pole Contactor, 40A, 24V, Contactor Only
HWLDP3050A5002	3.1" H X 3.62" W X 2.4" D - Honeywell Definite Purpose PowerPro, 3-Pole Contactor, 50A, 24V, Contactor Only

Honeywell Electric Heat Sequencer - R8330D



Honeywell Electric Furnace Sequencer - R8330D1039

One control switches a fan and up to three elements on and off in sequence. Isolated fan switch has positive interlock to assure fan is on when the element is on, and fan is off when the element is off. Combination rating on the first element switch allows replacing devices having fan and first element controlled by the same switch without rewiring the furnace. Auxiliary switch controls a second R8330 in application with more than three elements. Cycles ON within two minutes, OFF within four minutes. Ten-second minimum delay between stages (make sequence and break sequence.) Temperature Ratings: -20° F to +150° F

WBS Stock No	Description
HWLR8330D1039	24 Vac - Honeywell Electric Heat Sequencer

Honeywell Fan Relay - R8225A 1-Pole



Honeywell Fan Relay, 1 Pole

Provide general purpose and heavy duty switching for refrigeration and air conditioning equipment, appliances, vending machines and similar applications. Molded terminal numbers and circuit diagram on top of relay provide easy identification for wiring and checking system operation. Untaped coil assures cooler operation. Laminated magnet construction for higher efficiency. Base designed for easy replacement of competitive relays. Double quick-connect coil terminals. Plug compatible with Steveco 90-340 and Mars 90340. Temperature Ratings: 115° F. Switching - SPDT.

WBS Stock No	Description
HWLR8225A1017	Honeywell Fan Relay, SPDT, 24 Vac



HVAC Controls, Motors, Belts & Components

Relays & Contactors

Honeywell Plug In Switching Relay



Honeywell General Purpose Plug In Switching Relay, 1 Pole

Provide general purpose switching for refrigeration and air conditioning equipment, appliances, vending machines and similar applications. Molded terminal numbers and circuit diagram on top of relay provide easy identification for wiring and checking system operation. Untaped coil assures cooler operation. Laminated magnet construction for higher efficiency. Base designed for easy replacement of competitive relays. Double quick-connect coil terminals. Plug compatible with Steveco 90-340 and Mars 90340. Temperature Ratings: -20° F to +155° F. Switching - DPDT.

WBS Stock No	Description
HWLR4222D1013	120 V - Honeywell General Purpose 2 Pole Plug In Switching Relay
HWLR4222D1021	208/240 V - Honeywell General Purpose 2 Pole Plug In Switching Relay
HWLR8222B1067	24 Vac - Honeywell General Purpose 1 Pole Plug In Switching Relay,
HWLR8222D1014	24 Vac - Honeywell General Purpose 2 Pole Plug In Switching Relay

Temperature Controllers

Honeywell Agricultural Farm-O-Stat T631A



Honeywell Farm Controller - T631A

Thermostats, Farm-O-Stat, type: Agricultural Temperature Controller, Output:1 SPDT (1 hp at 0.7 kW). Provide line voltage control of heating, cooling and ventilating systems in farm buildings or storage areas. Use in barns, poultry houses, hog barns, pump houses, milk houses and crop storage houses. Treated to resist corrosion. Slots in front and bottom of case provide maximum air circulation over the coiled sensing element. 1 SPDT snap switches permanently sealed against corrosion. Easy mounting using screws through holes in back of case. Temperature Range: 35° F to 100° F. Differential Temperature: 3.5° F.

WBS Stock No	Description
HWLT631A1113	Thermostats Farm-O-Stat Agricultural Temperature Controller, Output: 1 SPOT (1 hp at 0.7 kW) 35° F to 100° F

Honeywell Ambistat Controller - T6031C



Honeywell Ambistat Temperature Controller - T6031C1009

High Limit, 40° F to 180° F. Capillary Length - 5.5'. Ambient temperature compensated, high-limit controllers for agriculture and industrial applications. Suitable for line-voltage, low voltage, or millivolt (Powerpile) control of bulk milk tanks, beverage dispensing machines, ice cube machines, dishwashers, crop drying, tobacco curing, and similar applications. Enclosed snap action switches available with SPST or SPDT action. Screwdriver adjustment for temperature setting. Immersion well not included. Maximum Operating Temperature - 205° F. Differential Temperature - 2° F. Sensor Element - Copper Bulb. Output - 1 SPDT.

WBS Stock No	Description
HWLT6031C1009	Ambistat Temperature Controller, High Limit, 40° F to 180° F, for Agriculture and Industrial applications

Honeywell Circulator Controller - L6008A



Honeywell Circulator Control and Low Limit Aquastat Controller - L6008A1192

With 100° F to 240° F operating temperature, 5° F to 30° F adj. Differential and 66 in. capillary. Aquastat Controllers are immersion type devices for limiting or regulating the temperature of liquids in boilers, storage tanks, and other applications where temperature control is required. Remote temperature sensing element detects and responds rapidly to temperature changes. Totally enclosed Micro Switch - snap-acting switch. Visible control point scale and external adjustment screw. Horizontal or vertical mounting of the remote element into boiler, tank, or other container. Case mounts to a vertical surface. Bulb Size - 3/8" x 2 7/8" copper. Mounting: Horizontal or Vertical Mounting. Differential Temperature: 5° F to 30° F adj. Switching Action - SPDT.

WBS Stock No	Description
	Circulator Control and Low Limit Aquastat Controller with 100° F to 240° F operating temperature, 5° F to 30° F adj.
HWLL6008A1192	Differential and 66 in. capillary
	operating temperature, 5 F to 30 F adj. Differential and 66 in. capillary



HVAC Controls, Motors, Belts & Components

Temperature Controllers

Honeywell Commercial Controller T675A



Honeywell Remote bulb Commercial Temperature Controller

20' capillary, Copper bulb sensing element. Remote bulb thermostats regulate temperature of air or liquids in ducts, pipes, tanks and boilers. Suitable for applications requiring temperature control of air or liquids where controller must be placed outside the sensing area. Typical uses include control of dampers and valves in heating, cooling and heating-cooling systems. Controller can be mounted in any position. Ambient temperature compensation provides good temp. control. Sensor Element - Copper bulb. (T675A1524 - Setpoint Temperature Range: 55° F to 175° F. Differential Temperature: - 1° F Fixed. Bulb Size - 1/2" Diameter x 3-9/16" Long). (T675A1565 - Setpoint Temperature Range: 0° F to 100° F. Differential Temperature: 3° F to 10° F. Bulb Size - 1/2" Diameter x 4-3/16" Long.

WBS Stock No	Description
HWLT675A1524	55° F to 175° F - Remote Bulb Commercial Temperature Controller Regulates temperature of air or liquids in ducts, pipes, tanks and boilers

Honeywell Refrigeration Controller - T6031A



Honeywell RefrigerationTemperature Controller - T6031A1029

Remote Bulb Refrigeration Temperature Controller with -30° F to 90° F setting temperature and 8' capillary. Provide limit or temperature control in refrigerated areas where remote mounting of sensing element is required. Liquid-filled copper elements provide rapid sensing to control the compressor system. Control temperature in a duct, tank, freezer or cooler. Controller element can be directly immersed in the controlled medium. Adjustable control setpoint.. Ambient temperature compensation provides good temperature control. Differential Temperature - 3.5°F to 16°F. Bulb Size - 3/8" Diameter x 3" Long. Switching - 1 SPDT.

WBS Stock No	Description
HWLT6031A1029	Remote Bulb Refrigeration Temperature Controller, -30° F to 90° F setting temperature and 8 ft. capillary

Honeywell T675A Commercial Controller



Honeywell Remote bulb Commercial Temperature Controller - T675A Series

20' capillary, Copper bulb sensing element. Remote bulb thermostats regulate temperature of air or liquids in ducts, pipes, tanks and boilers. Suitable for applications requiring temperature control of air or liquids where controller must be placed outside the sensing area. Typical uses include control of dampers and valves in heating, cooling and heating-cooling systems. Controller can be mounted in any position. Ambient temperature compensation provides good temp. control. Sensor Element - Copper bulb. (T675A1524 - Setpoint Temperature Range: 55° F to 175° F. Differential Temperature: - 1° F Fixed. Bulb Size - 1/2" Diameter x 3-9/16" Long). (T675A1565 - Setpoint Temperature Range: 0° F to 100° F. Differential Temperature: 3° F to 10° F. Bulb Size - 1/2" Diameter x 4-3/16" Long.

WBS Stock No	Description
IHVVI In/5A1565	0° F to 100° F - Remote Bulb Commercial Temperature Controller Regulates temperature of air or liquids in ducts, pipes, tanks and boilers

Thermocouples

Honeywell Q304A Thermocouple Universal 30mV



Honeywell Universal mV Thermocouple

Thermocouples generate a thermoelectric current that senses a pilot flame on gas-fired heating systems. The pilot flame heats the tip of the thermocouple, producing a temperature differential between it and the base. This temperature difference generates a small amount of DC power, measured in millivolts. Push-in clip, split nut, and adapter assembly for easy pilot burner installation. Spade or quick-connect terminals available for millivolt gas control connections. Male nut connector for Pilotstat safety control power units. Available in a variety of lead lengths. Temperature Ratings - Hot Junction - 1400° F. Temperature Ratings - Cold Junction - 780° F

WBS Stock No	Description
HWLQ340A1066	18" Lead - Universal 30mV Thermocouple, Resistance 0.02 ohm
HWLQ340A1074	24" Lead - Universal 30mV Thermocouple, Resistance 0.02 ohm
HWLQ340A1082	30" Lead - Universal 30mV Thermocouple, Resistance 0.02 ohm
HWLQ340A1090	36" Lead - Universal 30mV Thermocouple, Resistance 0.02 ohm
HWLQ340A1108	48" Lead - Universal 30mV Thermocouple, Resistance 0.03 ohm



HVAC Controls, Motors, Belts & Components

Thermocouples

Honeywell Q313A1170 Thermopile Generator



Honeywell Replacement Thermopile Generator - Q313

750 mV Thermopile with spade terminals connection and 35 in. leads. Q313 Thermopile Generator contains multiple thermocouples connected in series to increase the millivoltage output. The power generated is sufficient to operate an automatic millivolt gas control system, independent of any outside power source. Push-in clip, split nut, and adapter assembly for easy pilot burner installation. Spade or quick-connect terminals available for millivolt gas control connections. Male nut connector for Pilotstat safety control power units. Lead length - 35". Temperature Ratings - Hot Junction - 1400° F. Temperature Ratings - Cold Junction - 780° F

WBS Stock No	Description
HWLQ313A1170	35" Lead - 750mV Replacement Thermopile Generator
	O ID ONEMA

Transformers General Purpose & NEMA

Honeywell AT140A/150A/175A General Purpose

General Purpose Transformers - AT140A/AT150F/AT175F

Provides power to 24 Vac circuits in heating/cooling control systems. Intended for use in systems with predictable, uniform loads. Can be used in any application that does not exceed the listed ratings. Meet NEC Class 2 requirements. Meet Underwriters Laboratories Inc. Standard UL 1585 and are identified "Class 2 not wet, Class 3 Wet. Temperature Ratings: -20 F to + 105 F.

WBS Stock No	Description
HWLAT140A1000	40 VA, 120-24V, Dim: 3-3/16"H x 2-3/8"W x 3-1/8"D - General Purpose Transformer
HWLAT140A1018	40 VA, 240/120 - 24V, Dim: 3-3/16"H x 2-3/8"W x 3-1/8"D - General Purpose Transformer
HWLAT150A1007	50 VA, 120/208/240V, Dim: 1-1/16"H x 3-3/16"W x 1-3/4"D - General Purpose Transformer
HWLAT175A1008	75 VA, 120/208/240V, Dim: 3-3/16"H x 2-3/8"W x 3-5/8"D - General Purpose Transformer

Honeywell AT150F/AT175F Circuit Breaker



Circuit Breaker Transformer - Honeywell AT150F / AT175F Series

Plate or panel mounted 120/208/240 Vac Transformer with 9 in. lead wires and metal end bells. Provides power to 24 Vac circuits in heating/cooling control systems. Intended for use in systems with predictable, uniform loads. Can be used in any application that does not exceed the listed ratings. Meet NEC Class 2 requirements. Meet Underwriters Laboratories Inc. Standard UL 1585 and are identified "Class 2 not wet, Class 3 wet. Temperature Ratings: -20° F to + 105° F. Includes: Button for manually resetting the circuit breaker and metal end bells.

WBS Stock No	Description
HWLAT150F1022	50 VA, 120/208/240V, Dim: 3-3/16"H x 2-3/16"W x 3-5/8"D - Circuit Breaker Transformer
HWLAT175F1023	75 VA, 120/208/240V, Dim: 3-3/16"H x 2-3/16"W x 3-15/16"D - Circuit Breaker Transformer
HWLAT175F1031	75 VA, 208/277/480V, Dim: 3-3/16"H x 2-3/16"W x 3-15/16"D - Circuit Breaker Transformer

Honeywell AT72D Series NEMA Standard



NEMA Standard Transformer - Honeywell AT72D Series

Foot mounted, plate mounted, or clamp mounted 120 Vac or 208/240 Transformer with 9 in. lead wires. 24V control circuit step-down transformer designed to power any 24V control system, including thermostats, gas valves and relays. Energy limiting, meets NEMA Standard DC20-1992. Transformer is marked "NEMA Type D." Meets "NEC Class 2 not wet, Class 3 wet" and UL 1585 requirements. Mount within poper enclosure. Temperature Ratings: -20 F° to + 105° F.

WBS Stock No	Description
HWLAT72D1683	40 VA, 120-24V, Dim: 3-7/32"H x 2-7/32"W x 3-1/16"D - NEMA Standard Transformer
HWLAT72D1691	40 VA, 208/240-24V, Dim: 3-7/32"H x 2-7/32"W x 3-1/16"D - NEMA Standard Transformer



HVAC Controls, Motors, Belts & Components

Transformers General Purpose & NEMA

Honeywell AT87A Series NEMA Standard



NEMA Standard Transformer - Honeywell AT87A Series

Foot or plate mounted 120/208/240 Vac Transformer with 13 in. lead wires, built in protection and primary winding burnout. Used primarily for powering 24V air conditioning circuits. Can also be used in other applications that do not exceed the listed ratings. Meets "NEC Class 2 not wet, Class 3 wet" and UL 1585 requirements. Meets NEMA Standard DC20-1992. Transformer marked "NEMA Type E". Overload protection provided. Color-coded leadwires for primary connections. Temperature Ratings: -20° F to + 105° F.

WBS Stock No	Description
HWLAT87A1106	50 VA, 120/208/240V, Dim: 2-15/16"D x 2-7/32"W - NEMA Standard Transformer

Service Installation HVAC Products

Leak Detection & Sealants

Water Leak Detector Wi-Fi Honeywell - HWL CHW3610W1001



Lyric Wi-Fi Water Leak and Freeze Detector

Detects water with sensors on base of unit or has expanded coverage with included 4 ft water sensing cable. Entire cable detects water. Runs on WiFi - no extra hub or hardware purchase required. Download Honeywell Lyric App in the App Store or Google Play. Notification messages can alert you or your family/friends, wherever you are, while audible (100 dB alarm) alerts sound when you are at home. Reusable even after detecting an incident. After an alarm, simply wipe dry the detector and cable sensors and place them back into service. Daisy chain extra cable sensors and cover up to 500 feet of space with one leak detector (extra cable sold separately). Dimensions: 7" square x 2-1/2" high. Detector is powered by 3 AA batteries (included). Battery life lasts up to 3 years without incident.

WBS Stock No	Description
HWLCHW3610W1001	Lyric Wi-Fi Water Leak & Freeze Detector with Cable Sensor, Battery Operated (3 AA Batteries Included)
HWLCHWES41013	ACCESSORY: 4' Water Sensing Cable for Lyric Water Leak Detector
HWLCHWES41013	ACCESSORY: 4' Water Sensing Cable for Lyric Water Leak Detector

Oil Pump Service Products

Oil Burner Parts - Honeywell

Flame Detector Cadmium Sulfide - Honeywell C554A1463



Honeywell Cadmium Sulfide Flame Detector

60 in. leads. Type "R" mounting bracket and 130367 Cad Cell. Photoconductive flame sensing device for sequencing oil burner systems. On flame failure, the light sensitive cadmium sulfide cell, in conjunction with flame sensing circuitry, causes the Protectorelay control to shutdown the main oil burner. Glass-to-metal hermetic seal in plug-in cell prevents deterioration by humidity, soot or oil fumes.

WBS Stock No	Description
HWLC554A1463	1-7/8"H x 1"L x 1/2"W - Honeywell Photocell Flame Detector

Oil Burner Protectorelay - Honeywell R8184G



Honeywell Protectorelay Oil Burner Control - R8184G4009

With 45 seconds lock out timing. Provides automatic, nonrecycling control of an intermittent ignition oil burner system. Controls oil burner, oil valve (if desired) and the ignition transformer in response to a call for heat. Solid state flame sensing circuit. LED on terminal strip indicates system lockout. Enclosed safety switch with external reset button. Manual trip lever opens safety switch for system maintenance. Mounts on standard 4 x 4 in. junction box; select models may be mounted directly on burner housing. C554A Cadmium Sulfide Flame Detector and 24 Vac thermostat required.

WBS Stock No	Description
HWLR8184G4009	45 sec Honeywell Protectorelay Oil Burner Control, Intermittent Ignition Type, Timing Safety Switch



Service Installation HVAC Products

Oil Pump Service Products

Oil Burner Parts - Honeywell

Oil Burner Protectorelay - Honeywell R8184M



Honeywell Protectorelay Oil Burner Control - R8184M1051

With 45 seconds lock out timing. Operates the oil burner and oil valve (if desired) in response to a call for heat from a low voltage control circuit. Ignition is on whenever the burner is on (intermittent ignition-also called constant ignition). Solid state flame sensing circuit. External button to manually reset safety switch after lockout. Enclosed safety switch must be manually reset after safety shutdown. R8184M includes 40 VA transformer and Y and G terminals for connection of cooling equipment. Mounts on standard 4 x 4 in. junction box. C554A Cadmium Sulfide Flame Detector and a 24 Vac thermostat required.

WBS Stock No	Description
HWLR8184M1051	45 sec Honeywell Protectorelay Oil Burner Control, Intermittent Ignition Type, Timing Safety Switch

Oil Burner Protectorelay - Honeywell RA117A



Honeywell Protectorelay Oil Burner Control - RA117A

With 75 seconds lock out timing. One-piece, stack-mounted oil burner primary controls that cycle the burner on and shut down the burner on flame loss or system malfunction. Combine a Protectorelay unit for cycling the burner and a Pyrostat flame detector for sensing temperature changes of flue gases up to 1000 degrees F. Manual reset of safety switch required after ignition failure completely shuts off main burner. Include manual trip safety switch to assure burner shutdown during servicing. Mount with flange for mounting on curved or flat surfaces. Use with line voltage or 24 Vac Control Circuit

WBS Stock No	Description
HWLRA117A1047	75 sec. Nominal - Honeywell Protectorelay Oil Burner Control, Interrupted Ignition Type, Timing Safety Switch

Thermostats & Guards

Thermostat Controls

Thermostat Accessories

Honeywell - THP9045A1023 Wire Saver Module



Honeywell THP9045A1023 WireSaver Module for Prestige Thermostats

THP9045A1023, Honeywell, Inc., Honeywell THX9000 save-a-wire module 5-wire to 4-wire. What if you're installing central air conditioning for the first time, are installing a Honeywell Prestige thermostat and don't have enough thermostat conductor wires in the wall to do so? You'll want this module, then. This wiring module connects to "K" terminal on Honeywell Prestige thermostats and separates into "Y" and "G" signals at furnace or air handler equipment. Intended to be used in conventional and heat pump systems requiring one wire more than is available. Dimensions: 3 x 1 x 3 inches

WBS Stock No	Description
HWLTHP9045A1023	Wire Saver for THX9000 Series Thermostats (RedLink)

Honeywell 50000066-001 Cover Plate



Honeywell 50000066-001

Medium cover plate for use with FocusPRO 6000/5000 and PRO 4000/3000 thermostats. Color: Premier White

WBS Stock No	Description
HWL50000066001	Honeywell Decorative Cover Plate for T87K, T87N and T8775



Thermostats & Guards

Thermostat Controls

Thermostat Accessories

Honeywell 50002883-001 Cover Plate



Honeywell 50002883-001

Coverplate assembly for use with FocusPRO 6000/5000 and PRO 4000/3000 thermostats. Includes one medium and one large coverplate, bracket for j-boxes and mounting hardware. Medium coverplate is 5" x 6-7/8". Large coverplate is 6" x 8-5/16". Color: Premier White.

WBS Stock No	Description
HWL50002883001	Honeywell FocusPRO 5000/6000 and PRO 3000/4000 Cover Plate Assembly

Honeywell 50007298-001 Cover Plate



Honeywell 50007298-001

Medium cover plate for use with FocusPRO 6000/5000 and PRO 4000/3000 thermostats. Color: Premier White

WBS Stock No	Description
HWL50007298001	5" H x 6-7/8"W, White - Honeywell Medium Cover Plate for Focus Pro 5000

Honeywell C7089U1006 Outdoor Sensor



Honeywell Outdoor Sensor - C7089U1006

Outdoor Temperature Sensor senses outdoor temperature for display on the PC8900 Control Panel, or Chronotherm T8600 or T8500 family thermostats, at the touch of a key. Convenience feature for homeowners. Encapsulated to protect against water and contaminants. Mounting clip allows easy sensor positioning on siding or soffit. Includes 60 in. leadwires. May be located up to 200 feet away from W8900 Remote Module. Positive temperature coefficient thermistor sensor. Factory calibrated; no field calibration required. Temperature Range, Ambient (F) -40° F to +120° F. Operating Humidity Range (% RH), 5 to 95% RH, non-condensing.

WBS Stock No	Description
HWLC7089U1006	2-1/4" X 3/8" w/ 60" Leadwires - VisionPRO Outdoor Sensor for TH7000 & TH8000 Series Thermostats (TH8320U1008)

Honeywell C7189U1005 Indoor Sensor



Honeywell - VisionPRO Remote Indoor Sensor - C7189U1005

Description: Remote indoor sensor for remote sensing applications. Application: Remote Indoor Temperature Sensor for VisionPRO and VisionPRO IAQ Thermostats. Color: Premier White. Dimensions (in.): 1 1/2 in. wide x 2 1/4 in. high x 3/4 in. deep.Dimensions (mm): 38 mm wide x 57 mm high x 19 mm deep. Mounting: Mounts directly on the wall using mounting screws and anchors provided. Setting Temperature Range (F): See VisionPRO Thermostats. Setting Temperature Range (C): See VisionPRO Thermostats. Operating Humidity Range (% RH): 5 to 95% RH, non-condensing. Temperature Range, Ambient (F): 45 F to 88 F. Temperature Range, Ambient (C): 7 C to 32 C. Used With: VisionPRO and VisionPRO IAQ Series Thermostats. Used With: VisionPRO Series Thermostats. Tradeline Value: Tradeline. Sensor needs to be placed within 250 feet of the thermostat .

WBS Stock No	Description
HWLC7189U1005	1-2/4" W X 2-1/4" H X 3/4" D - VisionPRO Remote Indoor Sensor



Thermostat Controls

Thermostat Accessories

Honeywell S483B Freeze Warning Device



Honeywell Winter Watchman - S483B

Used as a freeze warning device. Completes circuit to household lamp on temperature fall, indicating inoperative heating equipment. Plugs directly into wall outlet. Lamp plugs into receptacle at bottom of Winter Watchman device. Useful when house is unoccupied to notify a neighbor of a temperature drop so heating source fault can be rectified before freeze-up occurs. Not precision calibrated for use as a thermostat. Vertical Mounting. Setting Temperature Range: 30° F to 60° F.

WBS Stock No	Description
HWLS483B1002	3-3/8" H x 2-1/8" W x 13/16" D, Beige - Honeywell Winter Watchman

Thermostats Internet Capable w/ Gateway

Honeywell - C7089R1013 Outdoor Sensor Wireless



Honeywell Wireless Outdoor Sensor - HWLC7089R1013

Senses outdoor temperature and humidity to display on RedLINK enabled thermostats and accessories. Powered by RedLINK reliability. No interference with other wireless devices in the home. Reliable performance in all climates. Installs in minutes. Up to 5 year battery life. 2 month low battery warning. Battery warning displayed on RedLINK enabled thermostats. Includes 2 AA Lithium batteries and mounting hardware. Operating Temperature Range: -40° F to 140° F. Operating Humidity Range (% RH): 0 to 100% RH, condensing. Color: Gray.

WBS Stock No	Description
HWLC7089R1013	5" H X 3-1/2" W X 1-11/16" D - Honeywell Wireless Outdoor Sensor (RedLink)

Honeywell - C7189R1004 Indoor Sensor Wireless



Honeywell Wireless Indoor Sensor - HWLC7189R1004

Small wireless indoor air sensor, RedLINK enabled. Used to sense temperature if the thermostat is installed in a poor temperature sensing location. Easy to install and use. Factory calibrated; no field calibration required. Includes 2 AAA alkaline batteries and mounting hardware for wall mount. Used with Redesigned Prestige IAQ, Prestige IAQ 2.0, Prestige 2.0, All New RedLINK VisionPRO 8000. Operating Humidity Range: 5 to 90% RH, non-condensing. Operating Temperature Range: 35°F to 114°F for optimal battery life, 0°F to 120°F. Color: Arctic White.

WBS Stock No	Description
HWLC7189R1004	2-7/8" H C 1-7/8" W X 15/16" D - Honeywell Wireless Indoor Sensor (RedLink)

Honeywell - REM5000R1001 Portable Wireless



Honeywell Wireless Portable Comfort Control - HWLREM5000R1001

Use the Personal Comfort Station anywhere in the home to experience a new level of comfort and convenience. Works in both zoned and non-zoned applications. Works with compatible RedLINK enabled thermostats and accessories. Touchscreen interface with backlit display. Changeover: Auto or Manual. Switch Positions (System): HEAT-OFF-COOL-AUTO-EM.HEAT. Power Method: Battery. Operating Temperature Range: 32° F to 120° F. Operating Humidity Range (% RH): 5 to 90% RH, non-condensing.

١	WBS Stock No	Description
ŀ	HWLREM5000R1001	6-1/4" H X 3-1/8" W X 1-5/8" D - Wireless Portable Comfort Control (RedLink)



Thermostats & Guards

Thermostat Controls

Thermostats Internet Capable w/ Gateway

Honeywell - TH5320R1002 Non-Programmable Wireless



Honeywell Wireless Thermostat, Focus Pro Non-Programmable - HWLTH5320R1002

Powered by RedLINK reliability. Works with compatible RedLINK enabled devices. Same great features of the FocusPRO thermostat now wireless. Changeover: Auto/Manual Selectable. Stages: Up to 3 Heat / 2 Cool Heat Pump or Up to 2 Heat / 2 Cool Conventional. Power Method: Battery. Switch Positions (Fan): AUTO-ON. Switch Positions (System): HEAT-OFF-COOL-AUTO-EM.HEAT. Setting Temperature Range: Heat: 40° F to 90° F; Cool: 50° F to 99° F.

WBS Stock No	Description
HWLTH5320R1002	3-9/16" H x 5-13/16" W x 1-1/2" D - FocusPRO 5000 Wireless Non-Programmable 1 Heat/2 Cool Thermostat (RedLink)

Honeywell - TH8320R1003 VisionPro 8000 Multistage



Honeywell - TH8320R1003

VisionPRO 8000 with RedLINK technology is a 7 day programmable touchscreen thermostat for residential or commercial use. Stages up to 3 Heat / 2 Cool heat pump or up to 2 Heat / 2 Cool conventional when used standalone. Works standalone or with the THM5421R1021 Equipment Interface Module or with the TrueZONE Wireless Adapter. Plain language, on-screen setup. Switch Positions System: HEAT-OFF-COOL-AUTO-EM.HEAT. Switch Positions Fan: AUTO-ON-CIRC-FOLLOW SCHEDULE. Supply Voltage: 18 to 30 Vac or 750 mV. Frequency: 50/60 Hz. Operating Temperature: 32°F to 120°F. Setting Temperature: Heat: 40 to 90°F; Cool 50 to 99°F. Power Method: Battery or Hardwired. Color: Arctic White.

WBS Stock No	Description
HWLTH8320R1003	4-5/8" H X 4-15/16" W X 1-1/8" D - VisionPRO 8000 Programmable Multistage Thermostat, 3 Heat / 2 Cool (RedLink)

Honeywell - TH8321R1001 VisionPRO 8000



Honeywell TH8321R1001

VisionPRO 8000 with RedLINK technology. Selectable for residential or commercial use. 7-day programming or non-programmable. Up to 3H/2C heat pump or up to 2H/2C conventional. Includes a set of universal IAQ contacts to control humidification, dehumidification or ventilation. Works standalone or with the THM5421R1021 EIM or with the TrueZONE Wireless adapter. Dual powered - battery or hardwired (C wire). Electrical Ratings: 18 to 30 Vac or 750 mV. Frequency: 50 Hz; 60 Hz. Color: Arctic White. Setting Temperature Range: Heat 40°F to 90°F - Cool 50°F to 99°F.

WBS Stock No	Description
HVVI THX 321R 1001	4-5/8" H X 4-15/16" W X 1-1/8" D - VisionPRO 8000 Thermostat & Universal IAQ Contacts, Programmable, up to 3 Heat / 2 Cool Heat Pump, 2 Heat / 2 Cool Conventional (RedLink)

Honeywell - THM6000R1002 Internet Gateway



Honeywell THM6000R1002

With the RedLINK Internet Gateway you can connect any RedLINK enabled thermostat and accessories to the Internet to provide you with remote access from your PC, smart phone or tablet. Allows user to view or change system settings and access multiple systems/zones. Provides alerts via email when temperature or humidity limits are surpassed. Upgrades automatically as new features become available. No monthly fee, free app download. No interference with other wireless devices in the home. Switch Positions (system): HEAT-OFF-COOL-AUTO-EM.HEAT. Supply Voltage: 18 to 30 Vac. Includes 3 ft. ethernet cable and plug in power adapter.

WBS Stock No	Description
HWLTHM6000R1002	RedLINK Internet Gateway Module, Internet Control of RedLINK Thermostats & Access - 5" L X 5-1/2" W X 1-3/8" D



Thermostat Controls

Thermostats Internet Capable w/ Gateway

Honeywell - YERM5220RVPE - Remote Module Kit



Honeywell RedLINK Equigment Remote Module Kit - YERM5220RVPE

Wireless redLINK communication between condensing unit/compressor or boiler and thermostat. Eliminates the need to run additional wires to your equipment, for example, during a heat pump upgrade. ERM suitable for outdoor use. Temperature sensor terminals for outdoor temp. sensors or indoor freeze protection. LEDs for easy installation checkout. Touchscreen thermostat. Stages: Up to 2 Heat / 2 Cool Heat Pump or Up to 2 Stage Conventional. Electrical Ratings: 24 Vac, 50Hz; 60 Hz. ERM is not compatible with RedLink Zone boards. Kit includes Equipment Remote Module (ERM), VisionPRO 8000, and Equipment Interface Module (EIM).

WBS Stock No	Description
HWLYERM5220RVPE	RedLINK Equipment Remote Module Kit, Up to 2 Heat / 2 Cool Heat Pump or Up to 2 Stage Conventional

Honeywell - YTH5320R1000 Non-Programmable Kit Wireless



Honeywell Wireless Thermostat, Focus Pro Non-Programmable Kit - HWLYTH5320R1000 Includes TH5320R1002 Wireless FocusPRO Non-Programmable Thermostat; THM5320R1000 Equipment Interface Module & C7735A1000 Return Air Sensor. Powered by RedLINK reliability. Works with compatible RedLINK enabled devices. Same great features of the FocusPRO thermostat now wireless. Changeover: Auto/Manual Selectable. Stages: Up to 3 Heat / 2 Cool Heat Pump or Up to 2 Heat / 2 Cool Conventional. Power Method: Thermostat--Battery. Switch Positions (Fan): AUTO-ON. Switch Positions (System): HEAT-OFF-COOL-AUTO-EM.HEAT. Terminal Designations C, R, Rc, Rh, W-O/B, W2-Aux/E, Y, Y2, G, L, RAS.

WBS Stock No	Description
HW/ Y H5320R1000	White - Wireless Thermostat Kit, RedLINK Enabled, FocusPRO Non-Programmable, Up to 3 Heat / 2 Cool Heat Pump or Up to 2 Heat / 2 Cool Conventional

Honeywell - YTH6320R1001 Programmable Kit Wireless



Honeywell Wireless Thermostat, Focus Pro Programmable Kit - HWLYTH6320R1001 Includes TH6320R1004 Wireless FocusPRO 5-1-1 Programmable Thermostat; THM5320R1000 Equipment Interface Module & C7735A1000 Return Air Sensor. Powered by RedLINK reliability. Works with compatible RedLINK enabled devices. Same great features of the FocusPRO thermostat now wireless. Programmability: 5-1-1 Day Program or 5-2 Day Program. Changeover: Auto/Manual Selectable. Switch Positions (System): HEAT-OFF-COOL-AUTO-EM.HEAT. Switch Positions (Fan): AUTO-ON. Power Method Battery (Thermostat). Terminal Designations: C, R, Rc, Rh, W-O/B, W2-Aux/E, Y, Y2, G, L, RAS.

WBS Stock No	Description
HWLYTH6320R1001	White - Wireless Thermostat Kit, RedLINK Enabled, FocusPRO Programmable, 5-1-1 Day Program or 5-2 Day Program

Honeywell - YTH8321R1002 VisionPRO Thermostat Kit



VisionPRO 8000 Thermostat Kit - HWLYTH8321R1002

7-Day programmable touchscreen thermostat that is selectable for residential or light commercial use. Programs in seconds for any lifestyle. RedLINK wireless communication. Thermostat works standalone or with the THM5421R1021 Equipment Interface Module or with the TrueZONE Wireless Adapter (not included). Application: Multi State (Heat/Cool) Heat Pump. Stages: 2 Heat/2 Cool, 3 Heat/ 2 Cool Heat Pump. Power Method: Hardwired - Battery. Temperature Range: 40° - 90°F (heating) - 50° - 99°F (Cooling). Humidity: non-condencing. Voltage: 24V, 750mV, low voltage. Color: Arctic White. Kit includes: VisionPRO 800 Thermostat (TH8321R1001) and RedLINK Internet Gateway (RIG) (THM6000R1002).

WBS Stock No	Description
HWLYTH8321R1002	VisionPRO 8000 Programmable Touchscreen Thermostat Kit w/ RedLINK Internet Gateway Module, Up to 3 Heat / 2 Cool (RedLink)



Thermostats & Guards

Thermostat Controls

Thermostats Internet Capable w/ Gateway

Honeywell - YTHM5421R101 IAQ Interface



Honeywell YTHM5421R1010 Equipment Interface Module with 2 Duct Sensor

Equipment interface module kit with 2 duct sensors. Controls up to 4-stages of heat and 2-stages of cool in a heat pump system and up to 3-stages of heat and 2-stages of cool in a conventional system. Dimensions: 6 x 4 x 2 inches Color: Gray

WBS Stock No	Description
HWLYTHM5421R101	Honeywell Interface Module w/ 2 Duct Sensor (RedLink)

Honeywell - YTHX9421R508 Prestige Thermostat Kit



Prestige 2-Wire IAQ Thermostat Kit - HWLYTHX9421R508

The Prestige IAQ thermostat is a 2 wire high definition color touch screen thermostat, 7 day programmable and selectable for residential or light commercial use. Controls up to 4-heat / 2-cool heat pump and up to 3-heat / 2-cool conventional. Three sets of Universal IAQ contacts to control humidification, dehumidification, and ventilation. Four sensor inputs for wired sensors or dry contact devices. Works with the Equipment Interface Module and RedLINK accessories including the RedLINK Internet Gateway, Portable Comfort Control, Wireless Outdoor Sensor and Wireless Indoor Sensor. Includes Thermostat, Equipment Interface Module and 2 Duct Sensors. Operating Temperature: 32°F to 120°F.

WBS Stock No	Description
HWLYTHX9421R508	Prestige Programmable 2-Wire IAQ Thermostat Kit w/ Module & 2 Duct Sensors, RedLINK Enabled

Honeywell - YTHX9421R510 Prestige Thermostat Kit



Prestige 2-Wire IAQ Thermostat Kit - HWLYTHX9421R510

The Prestige IAQ thermostat is a 2 wire high definition color touch screen thermostat, 7 day programmable and selectable for residential or light commercial use. Controls up to 4-heat / 2-cool heat pump and up to 3-heat / 2-cool conventional. Three sets of Universal IAQ contacts to control humidification, dehumidification, and ventilation. Four sensor inputs for wired sensors or dry contact devices. Works with the Equipment Interface Module and RedLINK accessories including the RedLINK Internet Gateway, Portable Comfort Control, Wireless Outdoor Sensor and Wireless Indoor Sensor. Includes Thermostat, Equipment Interface Module, Wireless Outdoor Sensor and 2 Duct Sensors. Operating Temperature: 32°F to 120°F.

WBS Stock No	Description
HWLYTHX9421R510	Prestige Programmable 2-Wire IAQ Thermostat Kit w/ Module, Outdoor Sensor & 2 Duct Sensors, RedLINK Enabled

Honeywell - YTHX9421R512 Prestige IAQ Thermostat Kit



Prestige IAQ Thermostat Kit - HWLYTHX9421R512

2-Wire high definition color touch screen thermostat, 7 day programmable and selectable for residential or light commercial. Controls yup to 4-stages of heat and 2-stages of cool in a heat pump system and up to 3-stages of heat and 2-stages of cool in a conventional system. Three sets of universal IAQ contacts to control humidification, dehumidification, and ventilation. Four sensor inputs for wired sensors or dry contact devices. Works with the Equipment Interface Module and RedLINK accessories including the RedLINK Internet Gateway, Portable Comfort Control, Wireless Outdoor Sensor and Wireless Indoor Sensor. Power Method: Hardwired. Setting Temperature Range: Heat 40°F to 90°F - Cool 50°F to 99°F. Electrical Ratings: 18 to 30 Vac. Frequency: 50Hz; 60Hz. Color: Arctic White. Kit Includes: THX9421R5021WW Prestige 2-Wire IAQ Thermostat, THM5421R1021 Equipment Interface Module, THM600R1002 RedLINK Internet Gateway and 2 Duct Sensors.

WBS Stock No	Description
HWLYTHX9421R512	Prestige 2-Wire IAQ Kit w/ Color Touchscreen Thermostat, Up to 4 Heat / 2 Cool Heat Pump or Up to 3 Heat / 2 Cool Conventional (RedLink)



Thermostats & Guards

Thermostat Controls

Thermostats Line-Voltage

Honeywell T451A Thermostat - Heat only



Honeywell - T451A

Medium Duty Line Voltage Thermostat. Application: heating. SPST- breaks on temperature rise. Champagne gold faceplate with beige cover. Mount on standard vertical or horizontal outlet box. Range: 44° F to 86° F.

WBS Stock No	Description
HVVI 45143005	4-1/2" H X 2-15/16" W Xx 1-1/2" D - Medium Duty Line Voltage Thermostat, Heating Only, Champagne Gold Face-plate with Beige Cover

Honeywell T6054A1005 Thermostat



Return Air Temperature Controller - T6054A1005

Provides SPDT heavy-duty, line-voltage temperature control in ventilation, heating or cooling systems. Use in a vareity of farm, industrial or commercial applications. Wall or duct mount in any position. Relay output: 1 SPDT. Voltage: 120 Vac or 240 Vac, 60Hz or 50Hz. Setpoint Temperature Range: -30°F to +110°F. Max operating Temp: 125°F.

WBS Stock No	Description
HWLT6054A1005	7-1/4"H x 2-5/8"W x 2"D - Line Voltage Ventilation Controller, SPDT

Honeywell T651A Thermostat - Heat/Cool



Honeywell - T651A3018

Medium Duty Line Voltage Thermostat. Line Voltage Thermostats control line voltage valves, motors, contractors, electric heat, elements, duct furnaces, and fan coil units in heating/cooling systems. Automatic cooling and heating anticipation. Mount on standard vertical or horizontal outlet box. SPDT - breaks heating and makes cooling on temperature rise. Champagne gold face-plate with beige cover. Setting Temperature Range: 44° F to 86° F.

WBS Stock No	Description
HVVI INSTABUTA	4-1/2" H x 2-15/16" W x 1-1/2" D - Medium Duty Line Voltage Thermostat, Heating & Cooling, Champagne Gold Face-plate with Beige Cover

Honeywell TL8230A1003 Thermostat - Heat only



Honeywell - TL8230A1003

Digital Programmable Double Pole Line Voltage Thermostat provides electronic control of 208/240 Vac resistive rated electric baseboard heaters, radiant ceiling heat, radiant floor heat, convectors and fan forced heaters. 7 day programmable, electronic temp. control. Large, clear, blacklit display. Premier White. Vertical Mount. Switching action: DPST. Stages: 1 Heat. On/Off Switch. Setting Temperature Range: 40° F to 86° F.

WBS Stock No	Description
HWLTL8230A1003	4-7-8" H x 2-3/4" W x 7/8" D - 7-Day Programmable Line Voltage Thermostat, Heat Only



Thermostats & Guards

Thermostat Controls

Thermostats Non-Programmable - Electronic

Honeywell T8775C1005 1-Stage, Heat/Cool



Honeywell - T8775C1005

Round Non Programmable Digital Thermostat. Premier White. 1Heat / 1 Cool. Manual changeover and R,Rc,O,B,G,Y,W terminals for 24 Vac gas, oil and electric heating with cooling. Large easy-to-read display. Backlit display. On-demand backlighting. - No batteries required. The temperature setting is held permanently in memory in the event of a power failure. Powered through heating-cooling system controls. System and Fan switches. F or C temperature display. Setting Temperature Range: 40° F to 90° F in heating; 45° F to 99° F in cooling. Selectable heating cycle rates (1, 3, 6, 9 cph). Cooling cycle rate is fixed at 3 cph.

WBS Stock No	Description
HWLT8775C1005	3-11/16" dia. x 1-7/16 D, Premier White - Non-Programmable, Electronic, Digital Round, Single Stage, 1 Heat / 1 Cool Thermostat

Honeywell TH5110D1022 1-Stage, Heat/Cool



Honeywell - TH5110D1022

Electronic, Non Programmable Single Stage Heating/Cooling Thermostat. Premier White. Provides electronic control of 24 Vac, single-stage heating and cooling systems or 750 mV heating systems. Stages - Up to 1 Heat / 1 Cool. Large, Clear, Backlit Display. Precise Comfort Control: ±1°F of your set temperature. Changeover - Automatic/Manual Selectable. Easy Change Battery Holder. Setting Temperature Range: Heat: 40° F to 90° F; Cool: 50° F to 99° F. Battery or Hardwired. Terminals - R, Rc, C, W (O/B), Y, G.

WBS Stock No	Description
HWLTH5110D1022	3-7/16" H x 4-1/2" W x 1-5/16" D, Premier White - Non-Programmable, Electronic, Single Stage, Up to 1 Heat / 1 Cool Thermostat

Honeywell TH5220D1003 2-Stage, Heat/Cool



Honeywell TH5220D1003 Thermostat

The FocusPRO non-programmable digital thermostat provides electronic control of 24 Vac conventional and heat pump systems or 750 mV heating systems. Stages up to 2 Heat/2 Cool. Dual-powered (battery and/or hardwire). Standard large, clear, backlit display thats easy to read. Flip out door allows for easy battery replacement with removing or disassembling the thermostat. Switch Positions (Fan): AUTO-ON. Switch Positions (System): HEAT-OFF-COOL-AUTO-EM.HEAT. Setting Temperature Range: Heat: 40° F to 90° F; Cool: 50° F to 99° F. Terminal Designations: Rc, R, W (O/B), W2 (AUX), Y, Y2 (E), G, L, C.

WBS Stock No	Description
	3-9/16" H x 5-13/16" W x 1-1/2" D, Premier White - Honeywell Digital Thermostat, FocusPRO Non-Programmable, Up to 2 Heat / 2 Cool

Honeywell TH5220D1029 Heat Pump, Heat/Cool



Honeywell - TH5220D1029

The FocusPRO non-programmable digital Heat Pump thermostat provides electronic control of 24 Vac conventional and heat pump systems or 750 mV heating systems. Large, clear, backlit display - easy to read. Precise comfort control (+/- 1° F) - maintains consistent comfort to the highest level of accuracy. Easy change battery door - flip out door allows for easy battery replacement without removing or disassembling the thermostat. Power Method: Battery or Hardwired. Setting Temperature Range: Heat: 40° F to 90° F; Cool: 50° F to 99° F. Terminal Designations: Rc, R, W (O/B), W2 (AUX), Y, Y2 (E), G, L, C.

WBS Stock No	Description
HW/ H5770111070	3-9/16" H x 5-13/16" W x 1-1/2" D, Beige - Non-Programmable, Electronic, Digital, Multistage 2 Heat / 2 Cool Thermostat, Battery or Hardwired



Thermostats & Guards

Thermostat Controls

Thermostats Non-Programmable - Mechanical

Honeywell T822K1018 24V 1-Stage, Heat only



Honeywell - T822K1018

Mercury Free, Bi-Metal Operated, Heat Only Thermostat for control of single stage low voltage heating systems. Vented cover for improved temperature sensing. Setting lever and thermometer scale on thermostat face. Straight-in wiring capability. Mounts directly on wall or on vertical outlet box. Voltage 20 to 30 Vac. Features: vertical mount, R,W terminal designations, snap action switch type, SPST switching action, and temperature range of 50° F to 90° F.

٧	VBS Stock No	Description
H	HWLT822K1018	4-3/4" H x 2-7/8" W x 1-3/8" D - Non Programmable, Mechanical 24Volt Heat Only Thermostat

Honeywell T827K1009 24V 1-Stage, Heat only



Honeywell - T827K

Mercury Free Heat Only Thermostat with Positive Off for control of single stage low voltage heating systems. Heating Thermostats provides control of millivoltage, 12 Vdc, and 24 Vac heating systems. Coiled Bimetal Sensor Element operates snap-acting switch. Temperature setting lever on bottom of thermostat. Large numbers on faceplate. Switching action - SPST. Switch Positions (system) HEAT-OFF. Setting Temperature Range: 50° F to 90° F. Premier White. Voltage - 12 Vdc; 750 mV. Vertical mount.

WBS Stock No	Description
	4-3/4" H x 2-7/8" W x 1-3/8" D, Premier White - Non Programmable, Mechanical 24Volt Mercury Free Heat Only Thermostat with Positive Off, 12 Vdc; 750 mV, 24 V

Honeywell T834N1002 24V 1-Stage, Heat/Cool



Honeywell - T834N1002

EconoStat series mechanical, mercury free, 1 Heat / 1 Cool stage Thermostat for control of single stage low voltage (24 Vac) heating/cooling systems. White, vertical mount. Integrated thermometer and temperature setting scale. Voltage 20 to 30 Vac. Manual Changeover. Switching Action: SPST. Switch Positions (Fan): AUTO-ON. Switch Positions (System): HEAT-OFF-COOL.

WBS Stock No	Description
HVVI 1834N IUUZ	4-3/4" H x 2-7/8" W x 1-3/8" D, White - Non Programmable, Mechanical 24Volt Single Stage, Mechanical Thermostat - For Low Voltage Control

Honeywell T87K1007 1-Stage, Heat only



Honeywell - T87K1007

The Round Mercury Free Thermostat with manual changeover and R,W,Y terminals for single stage heating systems. Provides electronic control of 24Vac heating and cooling systems with the classic twist to set dial. Premier White. Separate temperature setting and thermometer. The T87K heat only works with 2 or 3 wire heat only systems. Power Method: Uses stored power from heating controls. Setting Temperature Range: 40° F to 90° F.

WBS Stock No	Description
HVVI IX/K100/	3-11/16 D x 1-3/4 Deep, Premier White - Non Programmable, Mechanical Round, Heat Only Mercury Free Thermostat, 40-90F



Thermostats & Guards

Thermostat Controls

Thermostats Non-Programmable - Mechanical

Honeywell T87N1000 1-Stage, Heat/Cool



Honeywell - T87N1000

The Round Mercury Free Thermostat with manual changeover and R, Rc, W, Y, G, O, B terminals for single stage heating and cooling systems. The Round thermostats provide electronic control of 24Vac heating and cooling systems with the classic twist to set dial. Mercury Free. Classic Styling. Premier White. 1 Heat/1 Cool Conventional Systems and Heat Pumps with No Auxiliary Heat. Manual Changeover. Switch Positions (Fan): AUTO-ON. Switch Positions (System): HEAT-OFF-COOL. Setting Temperature Range: 40 to 90° F. Electrical Ratings: 20 to 30 Vac.

WBS Stock No	Description
HWLT87N1000	3-11/16 D x 1-3/4 Deep, Premier White - Non Programmable, Mechanical Round, Heat and Cool Mercury Free Thermostat, 1 Heat/ 1 Cool

Honeywell T87N1026 1-Stage, Heat/Cool



Honeywell - T87N1026 Easy Read

The Round Heat and Cool Easy-to-See Mercury Free Thermostat. Manual changeover and R, Rc, W, Y, G, O, B terminals for single stage heating and cooling systems. Provides electronic control of 24Vac heating and cooling systems with the classic twist to set dial. Premier White. Large raised markings and a click at each 2° setpoint change. Switch Positions (System): COOL-OFF-HEAT. Switch Positions (Fan): AUTO-ON. Stages: 1 Heat/1 Cool. Setting Temperature Range: 40 to 90° F. Electrical Ratings: 20 to 30 Vac.

WBS Stock No	Description
THWEE REPORTS	4" D x 1-3/4" Deep, Premier White - Non Programmable, Mechanical Round, Easy-to-See, 1 Heat and 1 Cool Mercury Thermostat

Thermostats Programmable

Honeywell - Programmable Thermostats



Honeywell Programmable Thermostats

WBS Stock No	Description
HWLTH4110U2005	4-1/16" H X 4-1/16" W X 1-3/32" D -T4 Pro Series, Programmable Electronic Thermostat, Stages up to 1 Heat/1 Cool Heat Pumps or 1 Heat/1 Cool Conventional Systems
HWLTH6210U2001	4-1/16" H X 4-1/16" W X 1-3/32" D -T6 Pro Series, Programmable Electronic Thermostat, Stages up to 2 Heat/1 Cool Heat Pumps or 1 Heat/1 Cool Conventional Systems
HWLTH6220U2000	4-1/16" H X 4-1/16" W X 1-3/32" D - T6 Pro Series, Programmable Electronic Thermostat, Stages up to 2 Heat/1 Cool Heat Pumps or 2 Heat/2 Cool Conventional Systems
HWLTH6320U2008	4-1/16" H X 4-1/16" W X 1-3/32" D - T6 Pro Series, Programmable Electronic Thermostat, Stages up to 3 Heat/2 Cool Heat Pumps or 2 Heat/2 Cool Conventional Systems
HWLTHP2400A1068	Honeywell Coverplate Assembly for use with the T4 Pro, T6 Pro and Lyric T6 Pro - 6-7/64" L X 6-7/64" H

Thermostats Wi-Fi

Honeywell - WiFi

Honeywell - WiFi Thermostats



WBS Stock No	Description
HWLCHC8080W1000	2.5" X 4.4" X 1.8" - Lyric C1 Wi-Fi Security Camera - White



Thermostat Controls

Thermostats Wi-Fi

Honeywell - WiFi

WBS Stock No	Description
HWLTH6220WF2006	4-1/16" H X 4-1/16" W X 1-3/32" D - T6 Pro WiFi Programmable Electronic Thermostat, Stages up to 2 Heat/1 Cool Heat Pump or 2 Heat/2 Cool Conventional
HWLTH6320WF1005	3-9/16" H X 5-3/16" W X 1-1/2" D - WiFi FocusPro Thermostat, Programmable, Up to 3 Heat / 2 Cool Heat Pump, 2 Heat / 2 Cool Conventional
HWLTH6320WF2003	4-1/16" H X 4-1/16" W X 1-3/32" D - T6 Pro WiFi Programmable Electronic Thermostat, Stages up to 3 Heat/2 Cool Heat Pump or 2 Heat/2 Cool Conventional with Ventilation
HWLTH8321WF1001	4-5/8" H X 4-15/16" W X 1-1/8" D - WiFi VisionPRO Thermostat, Programmable, Up to 3 Heat / 2 Cool Heat Pump, 2 Heat / 2 Cool Conventional
HWLYTH6320R1001	White - Wireless Thermostat Kit, RedLINK Enabled, FocusPRO Programmable, 5-1-1 Day Program or 5-2 Day Program

Table of Contents Alphabetized Listing

A	
Aquastat Control - Honeywell	1
Aquastat Control - Honeywell	1
Aquastat Control - Honeywell	1
Aquastat Control - Honeywell	2
Aquastat Control - Honeywell R8182	2
Aquastat Controllers/Relays	1-2
Aquastat Relay - Honeywell L8148A-E	2
Aquastat Relay - Honeywell L8148J	2
Aquastat Well - Honeywell 112630AA	3
Aquastat Well - Honeywell 121371A-B	3
Aquastat Well - Honeywell 123869A-70A	
Aquastat Wells	3
C	
Control - Aquatrol Boiler Control	3
Control - Pressuretrol Honeywell	4
Control - Vaporstat Honeywell	4
D	
Dehumidifiers	5
	Ü
F	
Flame Detector Cadmium Sulfide	19
G	
Gas Valves & Smart Valves 11	-13
Н	
Honeywel Glowfly Hot Surface Ignitor	13
Honeywell - C7089R1013 Outdoor	22
Honeywell - C7189R1004 Indoor	22
Honeywell - Dehumidifiers	5
Honeywell - Programmable Thermostats	29
Honeywell - REM5000R1001 Portable	22
Honeywell - TH5320R1002	23
Honeywell - TH8320R1003 VisionPro	23
Honeywell - TH8321R1001 VisionPRO	23
Honeywell - THM6000R1002 Internet	23
Honeywell - THP9045A1023 Wire	20
•	-30
Honeywell - YERM5220RVPE - Remote	
Honeywell - YTH5320R1000	24
Honeywell - YTH6320R1001	24
Honeywell - YTH8321R1002	24
Honeywell - YTHM5421R101 IAQ	25
Honeywell - YTHX9421R508 Prestige	25
Honeywell - YTHX9421R510 Prestige	25
Honeywell - YTHX9421R512 Prestige	25
	5-7
•	7-8
Honeywell 50000066-001 Cover Plate	20
Honeywell 50002883-001 Cover Plate	21
Honeywell Agricultural Form O Stat	21 16
Honeywell Agricultural Farm-O-Stat Honeywell Ambistat Controller - T6031C	
Honeywell AT140A/150A/175A	18
Honeywell AT150F/AT175F Circuit	18
Honeywell AT72D Series NEMA	18
Honeywell AT87A Series NEMA	19
Honeywell C7089U1006 Outdoor	21
Honeywell C7189U1005 Indoor Sensor	21
Honeywell Circulator Controller	16
Honeywell Commercial Controller T675A	
Honeywell Damper Actuator	5
Honeywell DG115EZIAQ	10

	Discharge Air Temp. Sensor	7
Honeywell D	OP Contactors	15
Honeywell E	Electric Heat Sequencer	15
Honeywell F	an Relay - R8225A 1-Pole	15
Honeywell F	16062A1000	10
Honeywell F	H8908A - Humidistat	10
Honeywell F		-10
	Humidifiers Parts & 10-	-11
	gniter Flame Rod Assembly	14
	Pilot Burner - Q314A	14
	Pilot Burner, Retrofit Ignition	14
	Pilot Control - Universal	14
	Plug In Switching Relay	16
	Q304A Thermocouple	17
	Q313A1170 Thermopile	18
	Rectangular Dampers - ZD	5
	Rectangular Dampers - ZD-T	
	Refrigeration Controller	17
	Remote Mount Kit	10
	Replacement Filter	11
	Residential SuperVent - Air	1
	Round Dampers - ARD	6
	Round Dampers - CPRD	6
		6-7
	6483B Freeze Warning	0- <i>1</i> 22
	Steam Humidifier HM Series	9
	SV9501M2528 Smart Valves	11
		11
	SV9502H2522 Smart Valves	
	451A Thermostat - Heat	26
	6054A1005 Thermostat	26
	651A Thermostat	26
•	675A Commercial Controlle	
	7822K1018 24V 1-Stage	28
	827K1009 24V 1-Stage	28
	834N1002 24V 1-Stage	28
	8775C1005 1-Stage	27
	787K1007 1-Stage, Heat	28
	87N1000 1-Stage	29
	87N1026 1-Stage	29
	H5110D1022 1-Stage	27
	H5220D1003 2-Stage	27
	H5220D1029 Heat Pump	27
•	L8230A1003 Thermostat	26
	rueEASE Bypass Advanced	
	rueEASE Bypass Basic	9
	rueEASE Fan Powered	9
	rueZone Panel - HZ311	7
	rueZone Panel - HZ322	7
	rueZone Panel - HZ432	7
	rueZone Panel Kit - HZ432k	
	rueZone Wireless Control	8
	rueZone Wireless Control	8
•	Jniversal Hot Surface	14
	Iniversal Hot Surface	15
	/800 Series Standing Pilot	12
	/R8200 Series Standing Pilo	
	/R8300 Series Standing Pilo	
	/R8345M4302 Univ. Elec.	12
	/R8345Q4563 Univ. Elec.	13
-	/S820A Series Millivolt Gas	13
	Vhole-House Bypass	10
	Zoning Control Sail Switch	8
	Aprilaire Replacement Pads	11
⊔umidifioro	HDV/a 9 Association 0	11

	HVAC - Equipment	1-8					
	HVAC - Installation Products	9-30					
	HVAC Controls, Motors, Belts &	11-19					
	Hydronic / Radiant & Boiler Heating	1-4					
	Hydronic Air Eliminators & Vents	1					
	Hydronic Controls	1-4					
I							
-	Ignitors/Components/Controls	13-15					
	·	10-10					
l	_						
	Leak Detection & Sealants	19					
(0						
	Oil Burner Parts - Honeywell	19-20					
	Oil Burner Protectorelay - Honeywell	19					
	Oil Burner Protectorelay - Honeywell	20					
	Oil Burner Protectorelay - Honeywell	20					
	Oil Pump Service Products	19-20					
I	R						
•	Relays & Contactors	15-16					
	Replacement Media Pads	11					
	Room Air & Dehumidifiers	5					
•		3					
i	8						
	Service Installation HVAC Products	19-20					
	Switching Relays - Honeywell	4					
	Γ						
	Temperature Controllers	16-17					
	Thermocouples	17-18					
	Thermostat Accessories	20-22					
	Thermostat Controls	20-30					
	Thermostats & Guards	20-30					
	Thermostats Internet Capable w/	22-25					
	Thermostats Line-Voltage	26					
	Thermostats Non-Programmable	27					
	Thermostats Non-Programmable	28-29					
	Thermostats Programmable	29					
	Thermostats Wi-Fi	29-30					
	Transformers General Purpose &	18-19					
١	N						
	Water Leak Detector Wi-Fi Honeywe	II 19					
	WBS	1. 5-8					
	White Rodgers 36C03 Series, Standi	,					
_	7	3 .0					
4	Zone Dampers & Control Panels	E 0					
	Zone Dambers & Control Panels	5-8					

Table of Contents

Part Number Index

Н		HWLHZ311	7	HWLT822K1018	28
HWL112630AA	3	HWLHZ322	7	HWLT827K1009	28
HWL121371A	3	HWLHZ432	7	HWLT834N1002	28
HWL121371B	3	HWLHZ432K	8	HWLT8775C1005	27
HWL123773A	8	HWLL4006A1678	1	HWLT87K1007	28
HWL123869A	3	HWLL4006B1155	1	HWLT87N1000	29
HWL123870A	3	HWLL408J1009	4	HWLT87N1026	29
HWL50000066001	20	HWLL6006A1145	1	HWLTH4110U2005	29
HWL50002883001	21	HWLL6006C1018	2	HWLTH5110D1022	27
HWL50007298001	21	HWLL6008A1192	16	HWLTH5220D1003	27
HWL50024917001	10	HWLL8148A1017	2	HWLTH5220D1029	27
HWL50028044001	11	HWLL8148E1265	2	HWLTH5320R1002	23
HWLAQ2504B2	3	HWLL8148J1009	2	HWLTH6210U2001	29
HWLARD6	6	HWLM847DZONE	5	HWLTH6220U2000	29
HWLARD8	6	HWLPA404A1033	4	HWLTH6220WF2006	30
HWLAT140A1000	18	HWLPV100	1	HWLTH6320U2008	29
HWLAT140A1018	18	HWLPV100S	1	HWLTH6320WF1005	30
HWLAT150A1007	18	HWLPV125	1	HWLTH6320WF2003	30
HWLAT150F1022	18	HWLPV125S	1	HWLTH8320R1003	23
HWLAT175A1008	18	HWLPV150	1	HWLTH8321R1001	23
HWLAT175F1023	18	HWLPV200	1	HWLTH8321WF1001	30
HWLAT175F1031	18	HWLQ313A1170	18	HWLTHM6000R1002	23
HWLAT72D1683	18	HWLQ314A4586	14	HWLTHP2400A1068	29
HWLAT72D1691	18	HWLQ3200U1004	13	HWLTHP9045A1023	20
HWLAT87A1106	19	HWLQ3400A1024	14	HWLTL8230A1003	26
HWLC554A1463	19	HWLQ340A1066	17	HWLV800A1070	12
HWLC7089R1013	22	HWLQ340A1074	17	HWLV800A1088	12
HWLC7089U1006	21	HWLQ340A1082	17	HWLVR8200A2124	12
HWLC7189R1004	22	HWLQ340A1090	17	HWLVR8300A3518	12
HWLC7189U1005	21	HWLQ340A1108	17	HWLVR8300A4516	12
HWLC7735A1000	7	HWLR4222D1013	16	HWLVR8345M4302	12
HWLCHC8080W1000	29	HWLR4222D1021	16	HWLVR8345Q4563	13
HWLCHW3610W1001	19	HWLR8182H1070	2	HWLVS820A1047	13
HWLCHWES41013	19	HWLR8184G4009	19	HWLVS820A1336	13
HWLCPRD10	6	HWLR8184M1051	20	HWLY8610U6006	14
HWLCPRD12	6	HWLR8222B1067	16	HWLYERM5220RVPE	24
HWLCPRD8	6	HWLR8222D1014	16	HWLYTH5320R1000	24
HWLDG115EZIAQ	10	HWLR8225A1017	15	HWLYTH5320R1025	8
HWLDP1030A5014	15	HWLR8330D1039	15	HWLYTH6320R1001	24
HWLDP2030A5013	15	HWLR845A1030	4	HWLYTH6320R1001	30
HWLDP2040A1003	15	HWLRA117A1047	20	HWLYTH6320R1023	8
HWLDP2040A5004	15	HWLRA832A1066	4	HWLYTH8321R1002	24
HWLDP3030A5004	15	HWLRA89A1074	4	HWLYTHM5421R101	25
HWLDP3040A5003	15	HWLREM5000R1001	22	HWLYTHX9421R508	25
HWLDP3050A5002	15	HWLRRD6	6	HWLYTHX9421R510	25
HWLDR65A2000	5	HWLRRD7	7	HWLYTHX9421R512	25
HWLDR90A2000	5	HWLRRD8	7	HWLZD10X8	5
HWLH6062A1000	10	HWLS483B1002	22	HWLZD12X8	5
HWLH8908ASPST	10	HWLS688A1007	8	HWLZD14X8	5
HWLHC22A1007	11	HWLS8610U3009	14	HWLZD16X8	5
HWLHC22E1003	11	HWLS8910U1000	15	HWLZD18X8	5
HWLHC26A1008	11	HWLS9200U1000	14	HWLZD20X8	5
HWLHC26E1004	11	HWLSV9501M2528	11	HWLZD24X8	5
HWLHE100A1000	9	HWLSV9502H2522	11	HWLZD8X10TZ	6
HWLHE105A1000	10	HWLT451A3005	26	HWLZD8X12TZ	6
HWLHE150A1005	9	HWLT6031A1029	17	HWLZD8X14TZ	6
HWLHE200A1000	9	HWLT6031C1009	16	HWLZD8X16TZ	6
HWLHE205A1000	10	HWLT6054A1005	26	HWLZD8X18TZ	6
HWLHE250A1005	9	HWLT631A1113	16	HWLZD8X20TZ	6
HWLHE300A1005	9	HWLT651A3018	26	HWLZD8X24TZ	6
HWLHM609A1000	9	HWLT675A1524	17	W	
		HWLT675A1565	17		