

PRODUCT CATALOG

The brands you trust delivering comprehensive solutions.



Robertshaw.

Easy and efficient

Robertshaw® Thermostats and Heating Controls are Simply the Right ChoiceTM. Our programmable thermostats offer multi-stage models that are easy to install, easy to program and have features to increase indoor air quality. Robertshaw Heating products offer kitted solutions and universal features that enable a single product to replace hundreds.





Increased versatility

Paragon® Defrost Controls lead the pack in versatility with the only multi-voltage timer engineered to refrigeration standards. At four defrosts a day, the Paragon Universal Defrost Timer is rated to last 16 years longer than competitive offerings.



elivell*

Integrated electronic solutions

For unbeatable quality and reliability, professionals have turned to Eliwell™ Controls for over 25 years. The Eliwell full array of products offer maximum control and confidence in a wide range of refrigeration applications.



ARANGO

Solutions-driven innovation

Ranco® Controls have been an industry standard for 100 years with a full line of refrigeration products. Our quality and features make Ranco an easy choice, with universal controls to reduce inventory and features like the Super Cap® to reduce breakage and costly callbacks.

OF CONTENTS TABLE

COOKING	
Electric Infinite Switches 5500 Series	4200 Series A18 Gas Valves
Electric Thermostats 5300 Series	700 Series - Bleed Control
5210 Series	Thermomagnetic Safety A24 Hot Surface Ignitors
Gas Thermostats 4350 Series	41-200 Series
4290 Series A16	41-500 Series A27
HEATING	
Gas Valves 700 Series - Pilot, Hot Surface and Direct SparkB2	35 Series - Fenwal® Direct Spark ControlsB27 Ignitors
700 Series - Millivolt	Carbide Series
700 Series - Snap Throttle HydraulicB8 700 Series - ActuatorsB9 710 Series - Low CapacityB10 720 Series - 24 Volt DualB12	Thermocouples 1900 Series
720 Series - Lever ActuatedB13 722 Series - Low Capacity DualB14	Thermopiles 1950 and 1951 SeriesB38
Water Heating Gas Valves 110 SeriesB15	Air Pressure Sensing Switches 2374 Series - Adjustable B41
Heating Kits 710 Series - Millivolt Kit	2374 Series - Adjustable

Controls.....B26

OF CONTENTS

REFRIGERATION	
Electronic Refrigeration Controls EWPlus Series	Temperature Controls - Wide Range O Series
Electronic Controls ERC-2 Series	O Series - Singe Low Pressure Controls
Water Cooler Control C18	Electrical Ratings
TIMERS	
Defrost Timers - Electromechanical 8000 Series	Electric Timers - Electronic E100B Series
9000 Series	Domestic Defrost Timers D13
WALL THERMOSTATS	

Programmable i2 Deluxe Series	400 Series	E16 E17
Non-Programmable RS4000 Value Series	Line Voltage 800 Series Humidity Controls J10 Series Humidistats	



Selecting the table setting is as important as the cooking controls used to deliver uncompromising excellence.

The Robertshaw® electromechanical and electronic controls offer reliability and custom solutions for setting, controlling and monitoring temperatures in commercial cooking applications.

Electric Infinite Switches	A2
Electric Thermostats	A4
Gas Thermostats	A14
Gas Valves	A20
Hot Surface Ignitors	A26
Oven Spark Ignition Modules	A27





Cooking



Robertshaw



Scan for all models, literature and cross reference

5500-134

ELECTRIC INFINITE SWITCHES

5500 Series

The Robertshaw® 5500 Series Infinite Switch is a rotary switch which controls the power dissipated by a heating element. It is used on electric ranges, hot plates, warming drawers and zones, barbecue grills, space heaters, quartz heaters and many applications which call for proportionate control of a resistive load.

Features and Benefits

- Small compact design
- Clockwise or counterclockwise rotation
- Variety of shaft lengths and configurations
- Screw mount or bushing mount
- Push-To-Turn (PTT) or Non-Push-To-Turn (Non-PTT)

Specifications

Part Numbers	Description	% Input at Low	Dial	Dial Shaft Type	Dial Shaft Length	Mounting Type	Voltage	Electrical Rating
5500-134	Commercial Uni-Kit®	5%	Black	D	2-1/8"	Universal	120V AC	100 Watts to 3600 Watts at 240V AC, 15 Amps max @ 210°F (100°C)
5500-135	Commercial Uni-Kit	5%	White	D	2-1/8"	Universal	120V AC	100 Watts to 3600 Watts at 240V AC, 15 Amps max @ 210°F (100°C)
5500-200	Infinite Controls Uni-Kit Push-To-Turn	5%	None	Α	2" Break-Off	Universal	240V AC	100 Watts to 3600 Watts at 240V AC, 15 Amps max @ 210°F (100°C)
5500-202	Infinite Controls Uni-Kit	5%	None	Α	2" Break-Off	Universal	240V AC	100 Watts to 3600 Watts at 240V AC, 15 Amps max @ 210°F (100°C)
5500-212	G.E./Hotpoint Uni-Kit	5%	None	G	2" Break-Off	Universal	240V AC	100 Watts to 3600 Watts at 240V AC, 15 Amps max @ 210°F (100°C)
5500-234	Commercial Uni-Kit	5%	Black	D	2-1/8"	Universal	240V AC	100 Watts to 3600 Watts at 240V AC, 15 Amps max @ 210°F (100°C)
5500-235	Commercial Uni-Kit	5%	White	D	2-1/8"	Universal	240V AC	100 Watts to 3600 Watts at 240V AC, 15 Amps max @ 210°F (100°C)
5500-287	Whirlpool Uni-Kit Push-To-Turn	5%	None	D	1-3/8", 7/8" & 11/16" Break-Offs	4 Position Screw	240V AC	100 Watts to 3600 Watts at 240V AC, 15 Amps max @ 210°F (100°C)

Product Dimensions - Dimensions are in inches.

TYPE "A"



TYPE "D"



ACTIVE

TYPE "G"

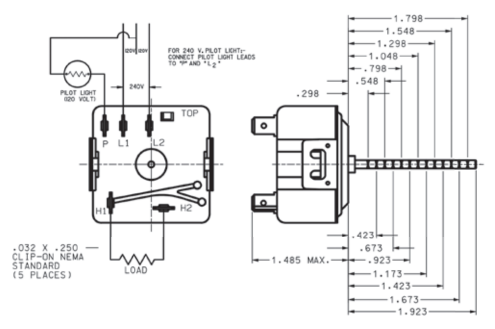


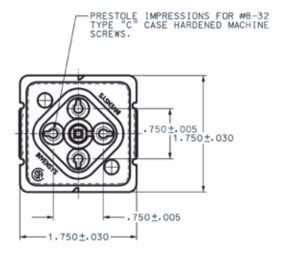
ACTIVE



Product Drawings

Product Dimensions - Dimensions are in inches.







Robertshaw



Scan for all models, literature and cross reference

5300-614



5300-401

ELECTRIC THERMOSTATS

5300 Series

The Robertshaw® 5300 Series Electric Thermostat is a snap-acting, single pole single throw (SPST) type thermostat. Most thermostats use silver contacts and have heavy-duty terminals for durability and sustained accuracy. The snap-action mechanism is precise and reliable. This direct acting series of thermostats is suitable for the commercial cooking industry.

Features and Benefits

- KN models are NAK filled diastats with temperature ranges up to 975°F (524°C)
- Rugged and compact design for versatility and long life
- Bulb and capillary available in copper, nickel plated copper and stainless steel (most models)
- Plastic coating available for protection against moisture, dust, etc. (most models)
- Dials of heat resistant plastic available
- RX millivolt models with hermetically sealed reed switch
- Stem flat in down position
- Ambient temperature 200°F (93°C)

Part Numbers	Description	Temperature Range	Capillary Length	Bulb Size	Stem Length	Mounting Bracket	Dial Type	Mechanical Differential	Stuffing Box	Electrical Rating
5300-146	SJ Pilot Duty Model with Auxilia- ry Switch	100°F to 450°F	36"	3/16" x 11-1/8" Nickel	13/16"	#1, 1-3/4"	4-Way	12°F	NA	30 Amp @ 277V AC 20 Amp @ 480V AC 18 FLA, 72 LRA @ 250V AC 125 VA Pilot Duty at 120/277 Volts
5300-175	S Model	100°F to 325°F	36"	3/16" x 11-3/4" Nickel	13/16"	#1, 1-3/4"	NA	12°F	NA	30 Amp @ 277V AC 20 Amp @ 480V AC 18 FLA, 72 LRA @ 250V AC 125 VA Pilot Duty at 120/277 Volts
5300-219	SP Model	60°F to 240°F	36"	1/4" x 6-7/16" Copper	3/8"	#1, 1-3/4"	NA	8°F	NA	30 Amp @ 277V AC 20 Amp @ 480V AC 18 FLA, 72 LRA @ 250V AC 125 VA Pilot Duty at 120/277 Volts
5300-401	RX Millivolt Model with Hermetically Sealed Reed Switch	200°F to 400°F	36"	3/8" x 5-5/8" Nickel	13/16"	#1, 1-3/4"	4-Way	8°F	1/4" Nickel	0.67 Amp @ 5V DC









Specifications - continued

Part Numbers	Description	Temperature Range	Capillary Length	Bulb Size	Stem Length	Mounting Bracket	Dial Type	Mechanical Differential	Stuffing Box	Electrical Rating
5300-406	RX Millivolt Model with Hermetically Sealed Reed Switch	200°F to 375°F	36"	3/8" x 5-5/8" Nickel	13/16"	#1, 1-3/4"	4-Way	8°F	3/8" Nickel	0.67 Amp @ 5V DC
5300-502	KNP Model with 1-10 Dial (Wide)	250°F to 960°F	36"	5/32" x 8-3/4" Stainless Steel	1"	#5, 1-1/4"	4-Way	25°F	NA	27 Amp @ 208V AC 25 Amp @ 240V AC 22.5 Amp @ 277V AC 20 Amp @ 480V AC 125 VA Pilot Duty at 120/277 Volts
5300-612	SP Model Uni-Kit®	60°F to 250°F	60"	1/4" x 9-1/4" Copper	2" Kit	#6, Kit	4-Way	8°F	NA	30 Amp @ 277V AC 20 Amp @ 480V AC 18 FLA, 72 LRA @ 250V AC 125 VA Pilot Duty at 120/277 Volts
5300-614	SP Model Uni-Kit	60°F to 250°F	60"	3/8" x 4-1/2" Nickel	2" Kit	#6, Kit	4-Way	8°F	NA	30 Amp @ 277V AC 20 Amp @ 480V AC 18 FLA, 72 LRA @ 250V AC 125 VA Pilot Duty at 120/277 Volts
5300-618	SP Model Uni-Kit	100°F to 450°F	60"	3/16" x 11-1/8" Nickel	2" Kit	#6, Kit	4-Way	12°F	NA	30 Amp @ 277V AC 20 Amp @ 480V AC 18 FLA, 72 LRA @ 250V AC 125 VA Pilot Duty at 120/277 Volts
5300-641	SP Model Uni-Kit	200°F to 400°F	36"	5/16" x 7-1/2" Nickel	2" Kit	#6, Kit	4-Way	8°F	3/8" Nickel	30 Amp @ 277V AC 20 Amp @ 480V AC 18 FLA, 72 LRA @ 250V AC 125 VA Pilot Duty at 120/277 Volts
5300-651	SP Model Uni-Kit	175°F to 550°F	60"	3/16" x 11-5/8" Nickel	2" Kit	#6, Kit	4-Way	12°F	NA	30 Amp @ 277V AC 20 Amp @ 480V AC 18 FLA, 72 LRA @ 250V AC 125 VA Pilot Duty at 120/277 Volts
5300-671	SP Model Uni-Kit	300°F to 700°F	60"	3/16" x 12-1/4" Nickel	2" Kit	#6, Kit	4-Way	12°F	NA	30 Amp @ 277V AC 20 Amp @ 480V AC 18 FLA, 72 LRA @ 250V AC 125 VA Pilot Duty at 120/277 Volts
5300-711*	KX Pilot Duty Model Dip Sealed	200°F to 400°F	36"	3/8" x 5-5/8" Nickel	13/16"	#1, 1-3/4"	4-Way	8°F	1/4" Nickel	50 VA Pilot Duty at 120 / 277 Volts
5300-735	KXP Pilot Duty Model Uni-Kit	175°F to 550°F	60"	3/16" x 11-5/8" Nickel	2" Kit	#6, Kit	4-Way	12°F	NA	50 VA Pilot Duty at 120 / 277 Volts
5300-766	KX Pilot Duty Model	200°F to 400°F	24"	5/16" x 5-5/8" Stainless Steel	13/16"	#1, 1-3/4"	4-Way	8°F	3/8" Nickel	50 VA Pilot Duty at 120 / 277 Volts

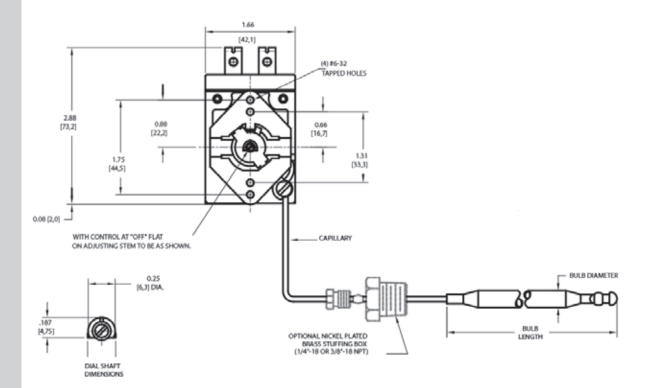
^{*}International export models

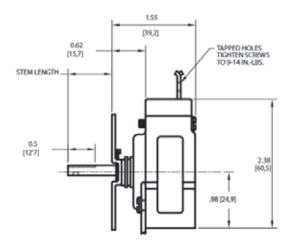


Kobertshaw

Product Drawings

Product Dimensions - Dimensions are inches and [millimeters].







ELECTRIC THERMOSTATS - LIMIT CONTROLS

5225 Series

The Robertshaw® 5225 Series Limit Control is designed for any appliance where temperature protection is needed. All 5225 Series controls are non-adjustable, factory calibrated, and feature negative biased power element diaphragms. The 5225 Series is a proven safety control for commercial and specialty applications. They are available in automatic or manual reset versions with temperature settings from 425°F to 600°F (218°C to 316°C).

Features and Benefits

- Bulb and capillary assemblies available in nickel plated copper
- Available in manual reset or automatic operation
- Control function is designed to interrupt power in the appliance circuit at the calibrated temperature



Robertshaw



Scan for all models, literature and cross reference

Part Numbers	Description	Fixed Temperature	Capillary Length	Bulb Size	Mounting Bracket	Stuffing Box
5225-009	LCH Manual Reset Limit Control	450°F	30"	5/16" x 3-5/8" Nickel	#1	NA
5225-010	LCC Automatic Reset Limit Control	450°F	60"	3/16" x 4-7/8" Nickel	#1	3/8"
5225-047	LCH Manual Reset Limit Control	450°F	24"	3/16" x 7-5/8" Nickel	#1	3/8"
5225-054	LCH Manual Reset Limit Control	440°F	30"	1/4" x 4-7/8" Nickel	#7	Panel Nut
5225-112	LCH Manual Reset Limit Control	450°F	30"	1/4" x 4-7/8" Nickel	#3	1/4"

Model	Description	UL Rating	CSA Rating	European
LCH	SPST - Break on Temperature Rise Manual Reset. Type M2*	30 A, 250 V AC @ 125-480 V AC 35 VA PD @ 24 V, 60 Hz	30 A @ 125-480 V AC	30 A @ 480 V AC
LCC	SPDT - Make and / or Break on Temperature Rise. Automatic Reset	25 A, 250 VA @ 125-480 V, 60 Hz 35 A @ 24 V AC	25 A, 250 V AC @ 125-480 V AC 35 VA PD @ 24 V, 60 Hz	25 A @ 480 V AC

^{*}M2 switch - trip free - will not recycle if reset button is depressed





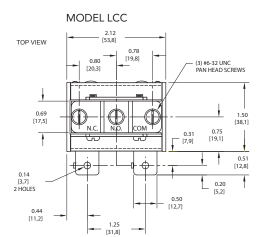


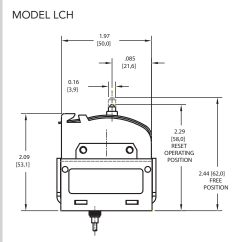
Robertshaw

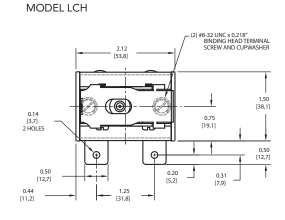
Product Drawings

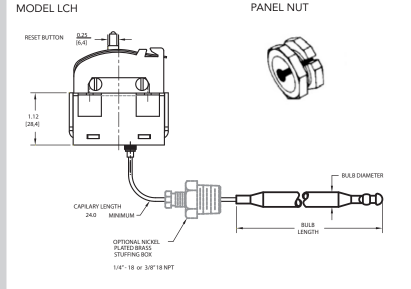
Product Dimensions - Dimensions are inches and [millimeters].

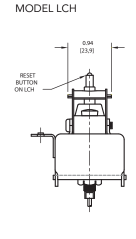
MODEL LCC FRONT VIEW 1.84 [46,7] [28,5]











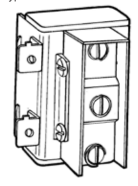
Cooking 🔁



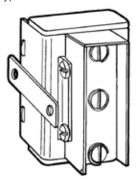
Product Drawings

Mounting Bracket Types

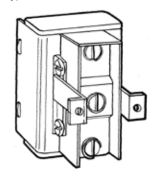
Type #1



Type #3



Type #7











Scan for all models, literature and cross reference



ELECTRIC THERMOSTATS

5210 Series

The Robertshaw® 5210 Series Electric Thermostat is a direct acting, single pole, slow make and break type thermostat. Typical applications are for incubators, laboratory ovens, water baths, sterilizers, dishwashers, steam tables, scalding tanks and other equipment where a close temperature differential is required.

Features and Benefits

- Temperature ranges to 550°F (288°C)
- Single pole, slow make and break design
- Very sensitive to temperature change
- Small temperature differential between make and break
- Fine silver contacts to assure consistent switch action and long life
- Rugged and compact design for versatility of application
- Bulb and capillary available in copper or nickel plated copper

Part Numbers	Description	Dial Temperature Range	Ambient Temperature	Capillary Length	Bulb Size	Electrical Rating
5210-125	B-10 Commercial Direct Acting Thermostat	60°F to 200°F (15°C to 93°C)	32°F to 150°F (0°C to 60°C)	42"	3/16" x 15-3/8" Nickel	20 Amps @ 125V AC 15 Amps @ 250V AC 125VA PD @ 125V AC

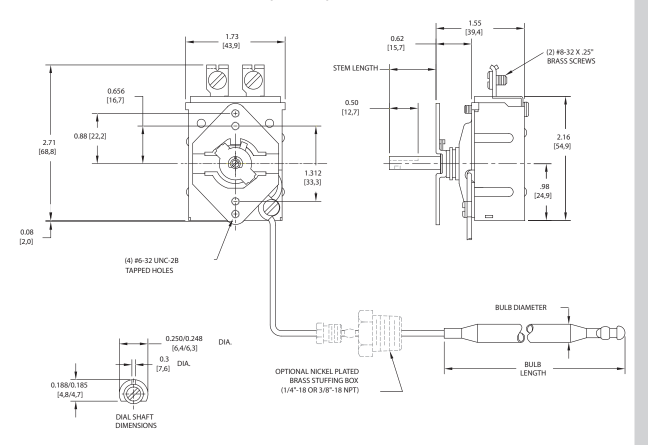






Product Drawings

Product Dimensions - Dimensions are inches and [millimeters].











Scan for all models. literature and cross reference



ELECTRIC THERMOSTATS

5000 Series

The Robertshaw® 5000 Series Electric Thermostat is a heavy-duty thermostat designed for use in harsh applications where precise temperature control is required. The control uses a double pole single throw (DPST) snap-action mechanism with a positive OFF switch. It is recommended for use on applications that require double pole operation and accurate temperature control.

Features and Benefits

- DPST with positive OFF
- Mechanical snap-action is instantaneous, positive and non-fatiguing
- Reacts to exceedingly small movements of the diaphragms for very close temperature differential
- Diaphragm assembly features two stainless steel diaphragms electrically welded together
- Maximum sensitivity without overstressing the metal
- Supplied with terminals mounted in four different positions
- Bulb and capillary available in copper, nickel plated copper, or stainless steel

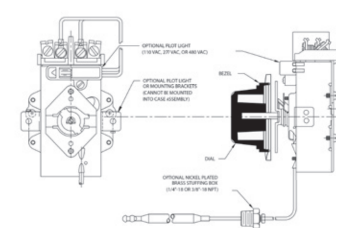
Part Numbers	Description	Dial Temperature Range	Capillary Length	Bulb Size	Dial Type	Mechanical Differential	Electrical Rating
5000-811	D1 & D18 Commercial Electric Thermostat with Pilot Light, 4-Way Bezel, Uni-Kit®	60°F to 250°F (15°C to 121°C)	60"	3/8" x 4-1/2"	4-Way	6°F (3°C)	120, 277V AC @ 30A 480V AC @ 10A 277V AC @ 250VA 125V AC @ 125VA
5000-851	D1 & D18 Commercial Electric Thermostat with Pilot Light, 4-Way Bezel, Uni-Kit	100°F to 550°F (38°C to 288°C)	60"	3/16" x 13" Nickel	4-Way	6°F (3°C)	120, 277V AC @ 30A 480V AC @ 10A 277V AC @ 250VA 125V AC @ 125VA

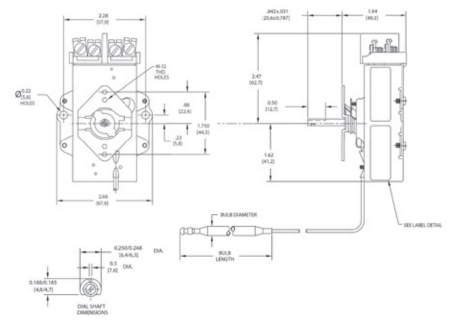




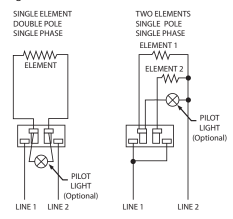
Product Drawings

Product Dimensions - Dimensions are inches and [millimeters].





Wiring Diagram









Scan for all models. literature and cross reference



4350-028

GAS THERMOSTATS

4350 Series

The Robertshaw® 4350 Series Gas Thermostat is a combination gas cock and by-pass type thermostat. It is available with both by-pass and pilot adjustments. With these thermostats, the gas is turned on and the temperature setting made with a single turn of the dial. The 4350 Series is available for a wide variety of applications, especially ranges and griddles.

Features and Benefits

- Highly adaptable because of multiple orientations and number of outlets
- Mounted, via flange nipple, above or below the manifold
- Available with various temperature ranges
- Front adjustment for pilot and by-pass
- Modulating seat action
- Bulb and capillary available in copper, nickel plated copper and stainless steel

Part Numbers	Description	Max Inlet Pressure	Main Outlet Size	Main Outlet Position	Housing Rotated	Pilot Outlet	Flange Type	Capillary Length	Sensing Bulb	Capacity (Natural Gas)	Temperature Range
4350-015	BJWA Control for Ovens	0.5 PSI	1/4" Pipe	В	180°	Plug	Narrow	48"	3/16" x 11-3/16"	70,000 BTU/HR	250°F to 500°F (121°C to 260°C)
4350-027	BJWA Kit for Ovens	0.5 PSI	1/4" Pipe	A, B, C, D	No	Yes	Wide	48"	3/16" x 11-3/16"	70,000 BTU/HR	250°F to 550°F (121°C to 288°C)
4350-028	BJWA Kit for Griddles	0.5 PSI	1/4" Pipe	A, B, C, D	No	Yes	Wide	36"	3/16" x 8-5/8"	70,000 BTU/HR	150°F to 400°F (66°C to 205°C)
4350-029	BJWA Kit for Ovens	0.5 PSI	7/16" Tubing	С	No	Yes	Wide	48"	3/16" x 11-3/16"	70,000 BTU/HR	250°F to 550°F (121°C to 288°C)
4350-040	BJWA Control for Ovens	0.5 PSI	1/4" Pipe	D	90° Clockwise	Plug	Narrow	48"	3/16" x 11-3/16"	70,000 BTU/HR	250°F to 550°F (121°C to 288°C)
4350-127	BJWA Kit for Ovens	0.5 PSI	1/4" Pipe	A, B, C, D	180°	No	Wide	48"	3/16" x 11-3/16"	70,000 BTU/HR	250°F to 550°F (121°C to 288°C)
4350-128	BJWA Kit for Griddles	0.5 PSI	1/4" Pipe	A, B, C, D	180°	No	Wide	48"	3/16" x 8-5/8"	70,000 BTU/HR	150°F to 400°F (66°C to 205°C)

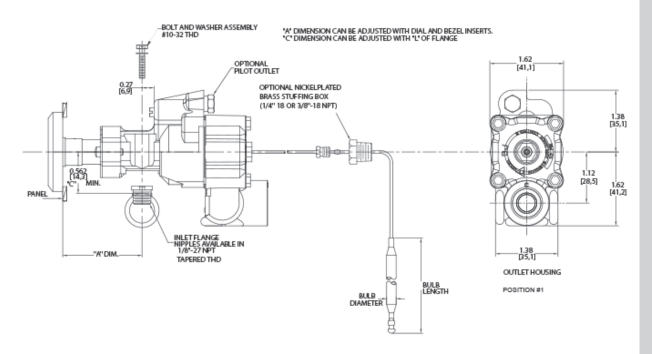






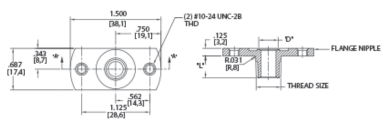
Product Drawings

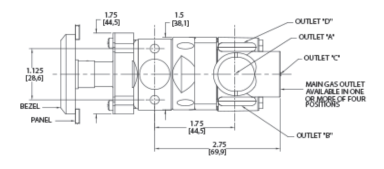
Product Dimensions - Dimensions are inches and [millimeters].

















Scan for all models. literature and cross reference



GAS THERMOSTATS

4290 Series

The Robertshaw® 4290 Series Gas Thermostat is a snap-acting hydraulic thermostat and used to provide temperature control by interrupting gas flow to the burner. The 4290 Series gas thermostat is available for a wide variety of applications including small ovens, griddles, brooders, warming cabinets, and fryers.

Features and Benefits

- Capable up to 30,000 BTUs
- Available in various temperature ranges, with temperature control up to 600°F (316°C)
- Snap-acting from OFF position to full gas flow
- Adjustable bypass key and bypass settings are optional
- Applicable to use with high capacity gas operated diaphragm valves (700-800 Series)
- Adapts to limited mounting space
- Bulb and capillary assemblies supplied in nickel plated copper or stainless steel
- Dials in heat resistant plastic are included
- Ambient temperature is 300°F (149°C)

Part Numbers	Description	Capillary Length	Bulb Size	Inlet Size	Outlet Size	Stuffing Box	Pilot Outlet	Stem Flat	Temperature Range
4290-006	GS Gas Snap-Action Hydraulic Control	30"	3/8" x 5-3/8" Nickel	1/4" Tubing	1/4" Tubing	1/4" Nickel	NA	Down	200°F to 410°F (93°C to 210°C)
4290-008	GS Gas Snap-Action Hydraulic Control	60"	3/8" x 4-1/2" Nickel	3/8" Pipe	3/8" Pipe	3/8" Nickel	NA	Down	60°F to 250°F (16°C to 121°C)
4290-020	GS Gas Snap-Action Hydraulic Control	36"	3/16" x 13" Nickel	1/4" Tubing	1/4" Tubing	NA	NA	Down	200°F to 550°F (93°C to 288°C)



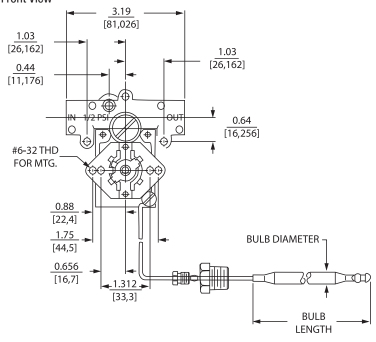




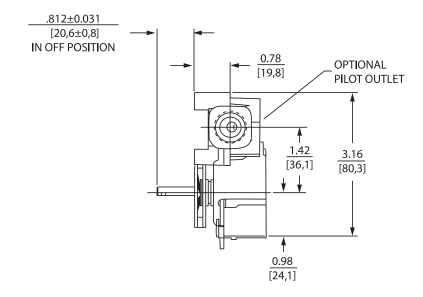
Product Drawings

Product Dimensions - Dimensions are inches and [millimeters].

Front View



Right View





Robertshaw



Scan for all models, literature and cross reference



4200-005 Type #2 Body

Type #1 Body



GAS THERMOSTATS

4200 Series

The Robertshaw® 4200 Series Gas Thermostat is a heavy-duty, high capacity gas thermostat. These units are available with modulating only or with modulating snap-acting bypass. Both pilot and bypass adjustments are provided. Pilot outlets and customized settings are optional. They are available for a wide variety of applications such as deck ovens, convection ovens, baking ovens, and ranges.

Features and Benefits

- Heat resistant materials and rugged design
- The pilot and bypass keys are accessible and the pilot and keys are slotted for easy adjustment from the front of the control
- Provides temperature control on most gas appliance systems
- Allows for low temperature control
- Modulates the main gas supply and controls the bypass gas with a snap under the same thermostatic action
- Bulb and capillary assemblies supplied in copper, nickel plated copper or steel
- 4-Way mounting position
- RoHS Compliant

Part Numbers	Description	Inlet Side "F"	Inlet Rear "H"	Outlet Side "E"	Outlet Rear "G"	Pilot Outlet	Capillary Length	Bulb Size	Temperature Range
4200-005	FDO Gas Thermostat, Body Type #2	1/2" Pipe	NA	1/2" Pipe	NA	Side	48"	3/16" x 14-3/4" Nickel	150°F to 550°F (66°C to 288°C)
4200-007	FDO Gas Thermostat Body Type #1	1/2" Pipe	NA	1/2" Pipe	NA	Side	48"	1/4" x 8-7/16" Nickel	150°F to 550°F (66°C to 288°C)
4200-011	FDTO Gas Thermostat, Body Type #2	1/2" Pipe	NA	1/2" Pipe	NA	Side	48"	3/16" x 14-3/4" Nickel	200°F to 550°F (93°C to 288°C)
4200-025	FDO Gas Thermostat Uni-Kit® Body Type #1	3/8" Pipe	3/8" Pipe	3/8" Pipe	3/8" Pipe	Side & Rear	54"	3/16" x 14-3/4" Nickel	150°F to 550°F (66°C to 288°C)
4200-026	FDTO Gas Thermostat Uni-Kit Body Type #1	3/8" Pipe	3/8" Pipe	3/8" Pipe	3/8" Pipe	Side & Rear	54"	3/16" x 14-3/4" Nickel	200°F to 550°F (93°C to 205°C)
4200-503	FDTH Gas Thermostat Body Type #1	1/2" Pipe	NA	1/2" Pipe	NA	Side	48"	3/16" x 15-3/8" Nickel	300°F to 650°F (149°C to 343°C)
4200-505	FDTH Gas Thermostat, Body Type #2	1/2" Pipe	NA	1/2" Pipe	NA	Side	48"	3/16" x 14-3/4" Nickel	300°F to 650°F (149°C to 343°C)
4200-508	FDH Gas Thermostat, Body Type #2	1/2" Pipe	NA	1/2" Pipe	NA	Side	48"	3/16" x 14-3/4" Nickel	300°F to 650°F (149°C to 343°C)



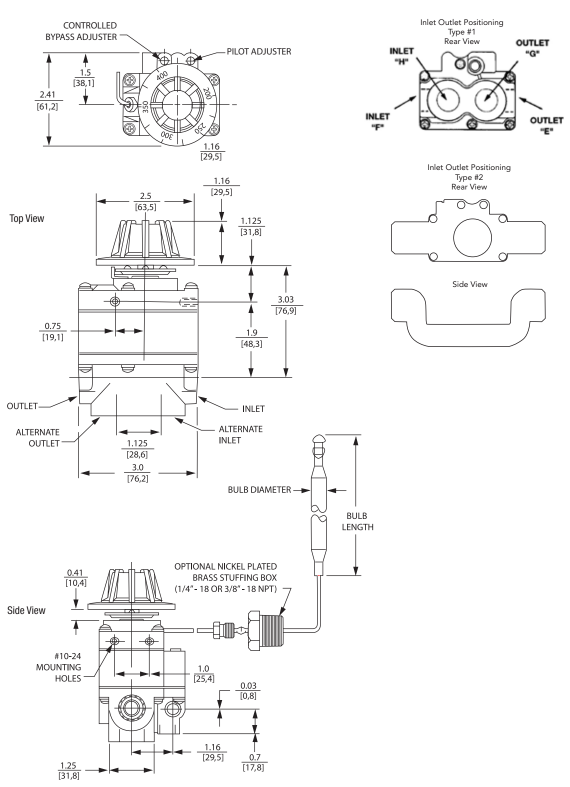




Product Drawings

Product Dimensions - Dimensions are inches and [millimeters].

Front View









Scan for all models. literature and cross reference

700-886

GAS VALVES - BLEED CONTROL

700 Series

The Robertshaw® Unitrol® 700 Series Bleed Control Gas Valves combine a manual main and pilot gas valve, a separate automatic safety pilot valve, pilot adjustment valve, and a diaphragm valve. The regulated models also feature "straight line" gas pressure regulation. Robertshaw diaphragm gas valves are single function, and are excellent replacements for solenoid gas valves. Models are available with or without a gas cock and regulated or non-regulated. Standard features include pilot outlet, pilot gas filter and pilot adjustment key.

Features and Benefits

- Normally closed solenoid
- Compact size with high flow rates
- Standard NEMA terminals
- Inlet filtered screen
- Various gas types: natural, manufactured, mixed, LP, and LP/air mixtures
- Multiple actuators available
- RoHS compliant

Part Numbers	Description	Capacity	Inlet Size	Outlet Size	Pressure Regulation	Reducer Bushings Included	Comments
700-804	Bleed Control Gas Valve	305,000 BTU	3/4"	3/4"	3.5" WC Natural Gas	NA	Has slow opening feature. Which can be removed and is Thermocouple driven
700-886	Bleed Control Gas Valve	305,000 BTU	3/4"	3/4"	3.5" WC Natural Gas	1/2" (x2)	Thermopile driven
700-887	Bleed Control Gas Valve	240,000 BTU	1/2"	1/2"	4.0" WC Natural Gas	NA	Thermopile driven

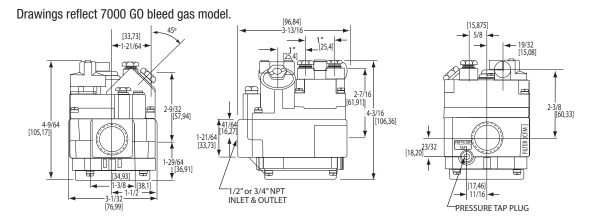




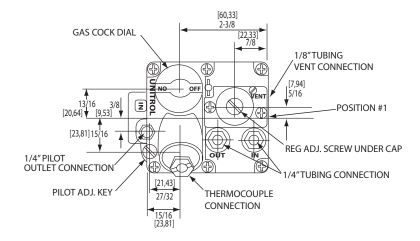


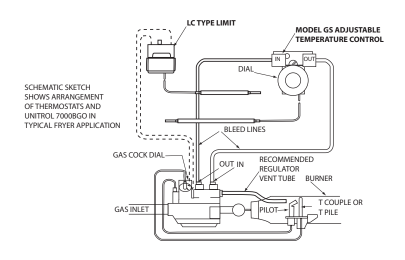
Product Drawings

Product Dimensions - Dimensions are inches and [millimeters].













Scan for all models, literature and cross reference

4075-029



GAS VALVES - SOLENOID

4075 Series

The Robertshaw® 4075 Series Gas Solenoid is designed to control the flow of gas in cooking appliances. Both single FJT and dual FJTDO models are available for a wide variety of applications such as ovens, griddles and fryers.

Features and Benefits

- Normally closed solenoid
- Multiple inlet/outlet configurations
- 1/8" side pilot outlets available
- Compact size with high flow rates
- Standard NEMA terminals
- Inlet filtered screen
- Gas types: Natural, manufactured, fixed, LP and LP/air mixtures
- RoHS compliant
- AC rectification for silent operation

Part Numbers	Description	Inlet	Outlet	Pilot Outlet	Max Pressure	Capacity	Ambient Temperature	Electrical Rating	Comments
4075-029	FJT Single Gas Solenoid Valve	3/8" Pipe	3/8" Pipe	Left and Right	0.5 PSI	119,000 BTU	-40°F to 275°F (-40°C to 135°C)	24 / 120 / 240 Volts @ 50/60 Hz	Includes (2) 1/8" plugs
4075-200	FJTDO Dual Gas Solenoid Valve	3/8" Pipe	3/8" Pipe	NA	0.5 PSI	165,000 BTU both 110,000 BTU each	-40°F to 275°F (-40°C to 135°C)	24 / 120 / 240 Volts @ 50/60 Hz	0.10 Amp Coil



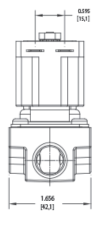


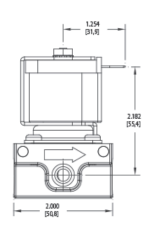


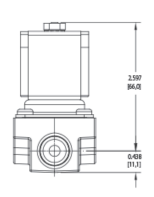
Product Drawings

Product Dimensions - Dimensions are inches and [millimeters].

Single

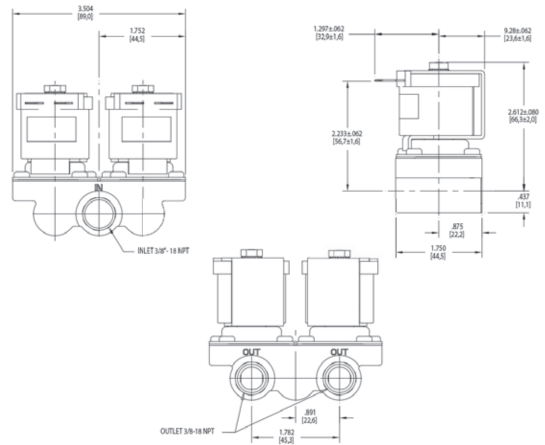
















Scan for all models. literature and cross reference

1720-004



GAS VALVES -THERMOMAGNETIC SAFETY

1720 Series

The Robertshaw® 1720 Series Thermomagnetic Safety Valve is a control used to cut off the flow of gas to the burner in the event of a pilot outage. The magnet assembly is energized by voltage generated by a thermocouple that is heated by the pilot flame. When this flame is extinguished, the thermocouple voltage decreases until a spring overcomes the magnetic force and closes off both the pilot and main gas. This control can be used for commercial and residential ovens, infrared heaters, chicken and pig brooders, recreational vehicle gas appliances and many more applications requiring automatic safety valves.

Features and Benefits

- 300°F (149°C) ambient temperature rated and 350°F (177°C) versions available
- J models available with separate pilot inlet/outlet tube connections
- K models are pilot outlet only
- Compatible with other Robertshaw models such as the BJWA, FD, and GS series thermostats
- RoHS compliant

Part Numbers	Description	Body Inlet & Outlet	Head Pilot Inlet & Outlet	Ambient Temperature	Max Pressure
1720-004	TS11J Complete Magnet and Body Assembly	7/16" Tube	1/4" Tube	32°F to 300°F (0°C to 149°C)	0.5 PSI
1720-005	TS11J Complete Magnet and Body Assembly	1/4" Pipe	3/16" Tube	32°F to 300°F (0°C to 149°C)	0.5 PSI
1720-007	TS11J Complete Magnet and Body Assembly	1/2" Pipe	1/4" Tube	32°F to 300°F (0°C to 149°C)	0.5 PSI
1720-008	TS11J Complete Magnet and Body Assembly	1/4" Pipe	1/4" Tube	32°F to 300°F (0°C to 149°C)	0.5 PSI
1720-801	TS11J J Magnet Head Only - Inlet and Outlet	NA	Kit, 1/8" Pipe, 3/16" Tubing, 1/4" Tubing	32°F to 300°F (0°C to 149°C)	0.5 PSI
1720-802	TS11K K Magnet Head Only - Outlet Only	NA	Kit, 1/8" Pipe, 3/16" Tubing, 1/4" Tubing	32°F to 300°F (0°C to 149°C)	0.5 PSI

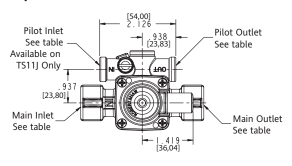




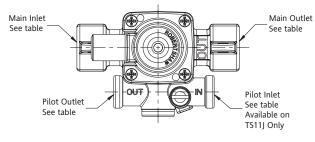
Product Drawings

Product Dimensions - Dimensions are inches and [millimeters].

Top

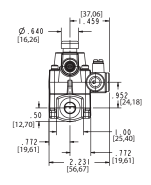


Top (rotated 180°)

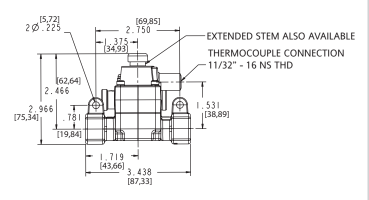


Hotelhaw

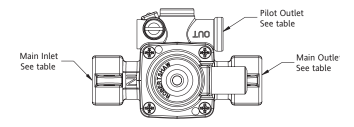
Side



Front



K Model Top with No Pilot Inlet







Scan for all models, literature and cross reference



HOT SURFACE IGNITORS

41-200 Series

The Robertshaw® 41-200 Series Hot Surface Ignitors are engineered to meet all your gas range and oven needs. These ignitors are used in the ranges of most major appliance original equipment manufactures. In addition, most ignitors are designed to match the Robertshaw bi-metal gas valves.

Features and Benefits

- High physical and thermal strength
- Easy mounting
- Silent ignition
- Kits include two (2) porcelain nuts

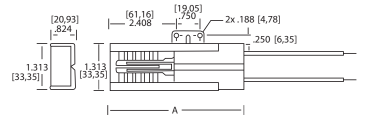
Specifications

Part Numbers	Description	Length A	Lead Length	Туре	Amp Rating	Operating Voltage
41-204	Hot Surface Ignitor	4-1/2"	14-1/2"	501A	3.2 to 3.6 A	120V AC
41-205	Hot Surface Ignitor	3-1/2"	19"	501A	3.2 to 3.6 A	120V AC
41-206	Hot Surface Ignitor, No Shield, 5 1/2" Ceramic	7-1/4"	8-3/8"	501	3.2 to 3.6 A	120V AC
41-209	Hot Surface Ignitor with Plug Adaptor	3-1/2"	16-3/4"	501A	3.2 to 3.6 A	120V AC
41-224	Hot Surface Ignitor	NA	36"	401XM	1.4 to 2.1 A	24V AC

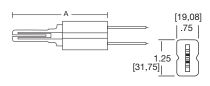
Product Drawings

Product Dimensions - Dimensions are inches and [millimeters].

Type 501A

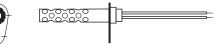


Type 501



Type 401 XM







OVEN SPARK IGNITION MODULES

41-500 Series

The Robertshaw[®] 41-521 is an 0+1 Oven Spark Ignition Module designed for oven re-ignition. A spark is generated for as long as the appropriate input terminal is energized.

Features and Benefits

- Spark generator with 2,000,000 sparks
- Strong dielectric strength tested up to 1500 Volts RMS at 60 Hz for one second
- Spark frequency ranges from 1.0 to 5.0 Hz
- Humidity tested to 90% RH relative humidity for 48 hours
- AGA listed





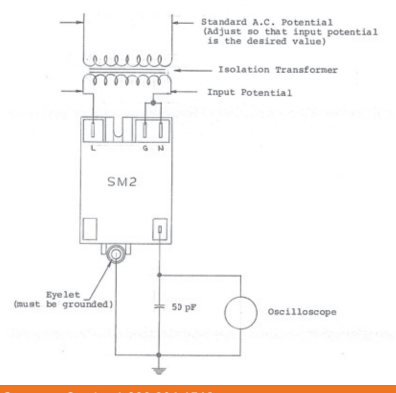
Scan for all models, literature and cross reference

Specifications

Part Numbers	Description	Spark Frequency	Spark Gap	Ambient Temperature	Electrical Rating
41-521	SM2 Electronic Re-Ignition Oven Spark Module	2.5 Hz to 4.5 Hz	1/8" max	32°F to 200°F (0°C to 93°C)	120V AC, 18 kV peak across 50 pF (picoFarad) capacitance load

Product Drawings

Product Dimensions - Dimensions are inches and [millimeters].





Heating, ventilation and air conditioning contractors value quality performance products, while consumers welcome dependable comfort.

With Robertshaw[®] Heating products, both are achievable while delivering productivity and environmental responsible results. Robertshaw Heating products offer kitted and universal solutions designed to replace hundreds of products.

Gas Valves	B2
Water Heating Gas Valves	B15
Heating Kits	B16
Ignition Controls	B18
Ignitors	B28
Pilots	B34
Thermocouples	B36
Thermopiles	B38
Air Pressure Sensing Switches	B40
Heating Accessories	B42





Heating



🐠 Heating

Robertshaw



Scan for all models, literature and cross reference



GAS VALVES

700 Series - Pilot, Hot Surface and Direct Spark

The Robertshaw® 700 Series Universal Gas Valves are designed for intermittent pilot ignition applications. These universal models include all the necessary parts to adapt the valves to direct spark or hot surface applications. Each valve incorporates a manual valve, pilot valve, and a main gas pressure regulator (optional by model). These valves are designed for many residential and commercial applications such as central heating units, wall heaters, boilers and mobile home furnaces.

Features and Benefits

- Universal models with pilot, hot surface and direct spark ignition systems
- Maximum inlet pressure 14" WC (0.5 PSI)
- Ambient temperature of -40°F to 175°F
- Standard NEMA terminals
- Inlet filtered screen
- Various gas types: natural, manufactured, mixed, LP, and LP/air mixtures
- Multiple actuators available
- RoHS compliant

Specifications

Part Numbers	Description	Capacity	Inlet Size	Outlet Size	Pressure Regulator Setting	Electrical Rating	Comments
700-048	Universal Model	720,000 BTU	1"	1"	3.5" WC Natural Gas	24V AC @ 60 Hz	High capacity
700-049	Universal Model	300,000 BTU	1/2"	1/2"	3.0" WC Natural Gas	24V AC @ 60 Hz	Includes pilot plug
700-056	Universal Model	350,000 BTU	3/4"	3/4"	3.5" WC Natural Gas	24V AC @ 60 Hz	Straight-thru with slow opening feature for soft ignition. Can be field removed.
700-057	Universal Model	720,000 BTU	1"	1"	4.0" WC Natural Gas	24V AC @ 60 Hz	Straight-thru
700-059	Universal Model	720,000 BTU	1"	1"	4.0" WC Natural Gas	24V AC @ 60 Hz	Straight-thru with slow opening feature for soft ignition. Can be field removed.







GAS VALVES

700 Series - Millivolt

The Robertshaw® 700 Series Millivolt Gas Valves are wall thermostat actuated combination controls which provide installation flexibility from furnaces to swimming pool applications. The complete line of 700-500 millivolt gas valves offers a wide range of replacements from small capacity 3/8" pipe to high capacity 1" pipe up to 720,000 BTU usage.

Features and Benefits

- Gas cock dial marking Off Pilot On
- Pilot outlet 1/4" tubing
- Ambient temperature of -40°F to 175°F
- Terminal type combination screw/spade
- Maximum inlet pressure 14" WC (0.5 PSI)
- Standard NEMA terminals
- Inlet filtered screen
- Various gas types: natural, manufactured, mixed, LP, and LP/air mixtures
- `RoHS compliant







Scan for all models, literature and cross reference

Specifications

Part Numbers	Description	Capacity	Inlet Size	Outlet Straight- Thru (FPT)	Outlet Side (FPT) With Plugs	Reducer Bushing (NPT)	Pressure Regulator Setting	Electrical Rating	Compatible with
700-502	Millivolt	100,000 BTU	1/2"	1/2"	1/2"	2	3.5" WC Natural Gas	250mV to 750mV	Coaxial and two lead thermopile
700-504	Millivolt	240,000 BTU	1/2"	3/4"	1/2"	1	3.5" WC Natural Gas	250mV to 750mV	Coaxial and two lead thermopile
700-505	Millivolt Nonregulated	300,000 BTU	3/4"	3/4"	Straight-thru	2	NA	250mV to 750mV	NA
700-506	Millivolt	300,000 BTU	3/4"	3/4"	Straight-thru	2	3.5" WC Natural Gas	250mV to 750mV	Coaxial and two lead thermopile
700-511	Pool Heater	400,000 BTU	3/4"	3/4"	Straight-thru	2	Uni-Kit [®] Natural Gas	250mV to 750mV	Teledyne- Lars coaxial and two lead thermopile
700-515	Millivolt	485,000 BTU	3/4"	3/4"	Straight-thru	2	10.0" WC Natural Gas	250mV to 750mV	NA
700-516	Millivolt	240,000 BTU	1/2"	1/2"	Straight-thru	NA	4.0" WC Natural Gas	250mV to 750mV	NA





🐠 Heating

Robertshaw



Scan for all models, literature and cross reference



700-402

GAS VALVES

700 Series - 24 Volt Combination

The Robertshaw® 700 Series 24 Volt Combination Gas Valves offer replacement flexibility. With capacities ranging to 720,000 BTU, three-position outlets and multi-positional capability, these combination gas valves offer unlimited replacement possibilities. The 24 Volt Uni-Kit® models are suitable for either natural or LP gas. The valve is factory set at 3.5" WC natural gas. A regulator cover plate is included to convert to LP gas.

Features and Benefits

- Gas cock dial marking Off Pilot On
- Pilot outlet 1/4" tubing
- Ambient temperature of -40°F to 175°F
- Combination screw/spade terminal type
- Maximum inlet pressure 14" WC (0.5 PSI)
- Standard NEMA terminals
- Inlet filtered screen
- Various gas types: natural, manufactured, mixed, LP, and LP/air mixtures
- Multiple actuators available
- RoHS compliant

Specifications

Part Numbers	Description	Capacity	Inlet Size	Outlet Size	Side Outlets	Pressure Regulator Setting	Electrical Rating	Comments
700-400	24 Volt Combination	240,000 BTU	1/2"	3/4"	Straight-thru	Uni-Kit® Natural Gas	24V AC @ 0.2 Amps, 12V DC @ 0.18 Amps	
700-402	24 Volt Combination	240,000 BTU	1/2"	3/4"	1/2"	Uni-Kit Natural Gas	24V AC @ 0.2 Amps, 12V DC @ 0.18 Amps	
700-406	24 Volt Combination	300,000 BTU	3/4"	3/4"	Straight-thru	Uni-Kit Natural Gas	24V AC @ 0.2 Amps, 12V DC @ 0.18 Amps	
700-409	24 Volt Combination	240,000 BTU	1/2"	1/2"	Straight-thru	3.5" WC Natural Gas	24V AC @ 0.2 Amps, 12V DC @ 0.18 Amps	Thermopile type safety magnet
700-426	24 Volt Combination	300,000 BTU	3/4"	3/4"	Straight-thru	3.5" WC Natural Gas	24V AC @ 0.2 Amps, 12V DC @ 0.18 Amps	Slow opening feature for soft ignition
700-442	24 Volt Combination	720,000 BTU	1"	1"	Straight-thru	3.5" WC Natural Gas	24V AC @ 0.2 Amps, 12V DC @ 0.18 Amps	Slow opening feature for soft ignition







GAS VALVES

700 Series - Line Voltage

The Robertshaw® 700 Series Line Voltage Gas Valves offer the same replacement flexibility as the 24 Volt combination controls. Line Voltage models are available in 120 and 240 Volts AC. Features include three-position outlets, multi-positional capability and capacities ranging up to 720,000 BTU.

Features and Benefits

- Slotted safety magnet
- Gas cock dial marking Off Pilot On
- Ambient temperature of -40°F to 175°F
- Pilot outlet 1/4" tubing
- Cover type for conduit connection
- Inlet filtered screen
- RoHS compliant



700-454

Scan for all models, literature and cross reference

Specifications

Part Numbers	Description	Capacity	Inlet Size	Outlet Straight- Thru (FPT)	Outlet Side (FPT) With Plugs	Reducer Bushings Included (NPT) 3/4" x 1/2"	Pressure Regulator Setting	Lead Length	Electrical Rating
700-452	Line Voltage Valve	240,000 BTU	1/2"	3/4"	1/2"	1	3.5" WC Natural Gas	32"	120V AC @ 0.034 Amps
700-454	Line Voltage Valve	300,000 BTU	3/4"	3/4"	Straight-thru	2	3.5" WC Natural Gas	32"	120V AC @ 0.034 Amps





W Heating

Robertshaw



Scan for all models, literature and cross reference



700-513

GAS VALVES

700 Series - Diaphragm/Solenoid

The Robertshaw® 700 Series Diaphragm/Solenoid Gas Valves are single function, diaphragm types and are excellent replacements for solenoid gas valves. Models are available with or without a gas cock, and in regulated or non-regulated configurations. Standard features include pilot outlet, pilot gas filter and pilot adjustment key. Valves can be mounted in any position except upside down. These valves do not have a safety magnet.

Features and Benefits

- Pilot outlet 1/4" tubing
- Maximum inlet pressure 14" WC (0.5 PSI)
- Ambient temperature of -40°F to 175°F
- Standard NEMA terminals
- Inlet filtered screen
- Various gas types: natural, manufactured, mixed, LP, and LP/air mixtures
- Multiple actuators available
- RoHS compliant

Specifications

Part Numbers	Description	Capacity	Inlet Size	Outlet Size	Side Outlets	Pressure Regulator Setting	Electrical Rating
700-422	24 Volt Diaphragm Solenoid	240,000 BTU	1/2"	3/4"	1/2"	3.5" WC Natural Gas	12V DC @ 0.18 Amps, 24V AC @ 0.2 Amps
700-513	Millivolt Diaphragm Solenoid without Gas Cock	240,000 BTU	1/2"	1/2"	Straight-thru	NA	250 - 750 mV







GAS VALVES

700 Series - 2-Stage 24 Volt

The Robertshaw® 2-Stage 24 Volt Gas Valves - standing pilot as well as intermittent pilot models - feature reliability, performance, flexibility and easy installation all in one compact control. These valves feature a manual valve (gas cock), inlet/outlet screens, pilot gas filter, and pilot adjustment key. Models have a slotted automatic pilot safety magnet to provide gas shut-off in case of a pilot outage.

Features and Benefits

- Pilot outlet 1/4" tubing
- Terminal type 1/4" quick-connect
- Ambient temperature of -40°F to 175°F
- Maximum inlet pressure 14" WC (0.5 PSI)
- Standard NEMA terminals
- Inlet filtered screen
- Various gas types: natural, manufactured, mixed, LP, and LP/air mixtures
- RoHS compliant



700-064

Hortshaw



Scan for all models, literature and cross reference

Specifications

Part Numbers	Description	Capacity	Inlet Size	Outlet Size	Reducer Bushing (NPT)	Pressure Regulator Setting	Electrical Rating	Comments
700-064	Universal 2-Stage	720,000 BTU	1"	1"	2	1.3" WC low-fire, 3.5" WC high-fire for Natural Gas, 2.8" WC low-fire, 11.0" WC high-fire for LP	24V AC @ 50/60 Hz, 0.2 Amps low-fire, 0.4 Amps high-fire	Slow opening feature for soft ignition. Can be field removed.





W Heating

Kobertshaw



Scan for all models, literature and cross reference



GAS VALVES

700 Series - Snap-Throttle Hydraulic

The Robertshaw® 700 Series Snap-Throttle Hydraulic Combination Gas Valves are thermostatically operated by a remote temperature sensing bulb. Models are available with single capillary or remote dial-in snap-action and snap-throttle types. Valves can be mounted in any position except upside down.

Features and Benefits

- Gas cock dial marking Off Pilot On
- Pilot outlet 1/4" tubing
- Ambient temperature of 32°F to 175°F
- Maximum inlet pressure 14" WC (0.5 PSI)
- Standard NEMA terminals
- Inlet filtered screen
- Various gas types: natural, manufactured, mixed, LP, and LP/air mixtures
- Multiple actuators available
- RoHS compliant

Part Numbers	Description	Capacity	Inlet Size	Outlet Side (FPT) With Plugs	Pressure Regulator Setting	Capillary Length	Bulb Outer Diameter	Bulb Length	Dial Temperature	Remote Temperature
700-205	Snap-Throttle Hydraulic	100,000 BTU	1/2"	1/2"	3.5" WC Natural Gas	36"	1/4"	8"	58°F to 90°F	45°F to 95°F









GAS VALVES

700 Series - Actuators

The Robertshaw® 700 Series Gas Valves are the industry standard with capacity ranges from 5,000 to 1,150,000 BTUs. Several actuator types are available depending upon the application such as 24 Volts, Line Voltage, Millivolt and Hydraulic.

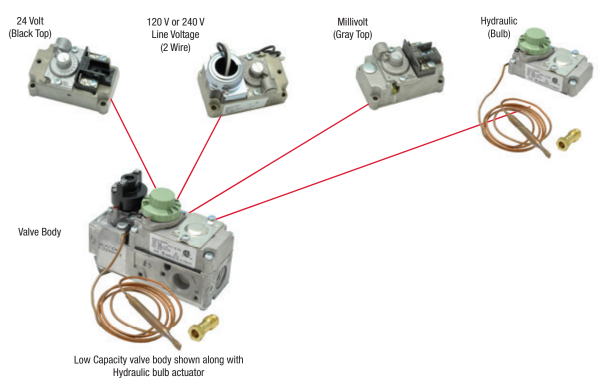


Standard 700 shown with Millivolt gray top actuator

Actuators available for 700 series gas valves

			<u> </u>			
Actuator	Model	Ambient Temperature	Operating Temperature	Power	Current	NEC
12 Volt DC	7000E, E12	-40°F To 175°F (-40°C To 80°C)	NA	2.2 Watts	0.18 Amps @ 12V DC	Class 2
24 Volt	7000E	-40°F To 175°F (-40°C To 80°C)	NA	5 Watts	0.18 Amps @ 12V DC	Class 2
Line Voltage	7000E120 Or 7000E240	-40°F To 175°F (-40°C To 80°C)	NA	4 Watts	0.034 Amps @ 120V 0.017 Amps @ 240V	Class 1
Millivolt	7000MV	-40°F To 225°F (-40°C To 107°C)	NA	Pull-In Voltage 100mV Drop-Out Voltage 15mV	NA	NA
Hydraulic	7000S	32°FT0 175°F	Std: 58°F To 90°F (14°C To 32°C) Hi: 100°F To 250°F (38°C To 120°C)	NA	NA	NA

Note: All the above models are available in regulated (R), high/low (RB) or convertible (RC).





心 Heating

Robertshaw



Scan for all models, literature and cross reference



GAS VALVES

710 Series - Low Capacity

The Robertshaw® 710 Series Low Capacity Gas Valves feature an extremely compact control designed for low capacity and limited space applications. Features include three-position outlets, multi-positional capability and component replaceability.

Features and Benefits

- Low capacity with 3-13/16"H x 4-21/32"L x 1-29/32" W dimensions
- Gas cock dial marking Off Pilot On
- Ambient temperature of -40°F to 175°F
- Pilot outlet 1/4" tubing
- Maximum inlet pressure 14" WC (0.5 PSI)
- Standard NEMA terminals
- Inlet filtered screen
- Various gas types: natural, manufactured, mixed, LP, and LP/air mixtures
- Multiple actuators available
- RoHS compliant





Specifications

Part Numbers	Description	Application	Capacity	Inlet Size	Outlet Size	Reducer Bushing (NPT)	Pressure Regulator Setting
710-203	Hydraulic Snap- Action Low Capacity	Recreational vehicles	70,000 BTU Natural Gas, 112,000 BTU LP	1/2"	1/2"	(2) 1/2" x 3/8"	NA
710-205	Hydraulic Snap- Action Low Capacity	Wall furnaces	70,000 BTU Natural Gas, 112,000 BTU LP	1/2"	1/2"	(2) 1/2" x 3/8"	3.5" WC Natural Gas
710-402	24 Volt Low Capacity	Wall furnaces	70,000 BTU	1/2"	1/2"	(2) 1/2" x 3/8"	3.5" WC Natural Gas
710-501	Millivolt Low Capacity	Space heaters	70,000 BTU	1/2"	1/2"	(2) 1/2" x 3/8"	NA
710-502	Millivolt Low Capacity	Space heaters	70,000 BTU	1/2"	1/2"	(2) 1/2" x 3/8"	3.5" WC Natural Gas
710-503	Millivolt Low Capacity	Fireplace control	70,000 BTU	1/2"	3/8"	NA	Hi-Lo Adjustable 1.7" to 3.5" WC Natural Gas
710-511	Millivolt Low Capacity	Fireplace control	70,000 BTU	1/2"	3/8" Straight-thru	NA	Hi-Lo Adjustable 1.7" to 3.5" WC Natural Gas

Specifications continued

Part Numbers	Capillary Length	Electrical Rating	Comments
710-203	36"	NA	
710-205	36"	NA	
710-402	NA	24V DC @ 0.2 Amps, 12V AC @ 0.18 Amps	
710-501	NA	250mV to 750mV	Use two lead thermopiles only
710-502	NA	250mV to 750mV	Use two lead thermopiles only
710-503	NA	250mV to 750mV	Use two lead thermopiles only
710-511	NA	250mV to 750mV	Special dropout safety magnet to meet Canadian specifications used with quick-dropout pilot assembly 1819-100. Use two lead thermopiles only.



രു Heating

Robertshaw



Scan for all models, literature and cross reference



720-402

GAS VALVES

720 Series - 24 Volt Dual

The Robertshaw® 720 Series 24 Volt Dual Gas Valve is a six-function gas valve incorporating a manual valve, safety shut-off magnet, dual automatic valves, main gas regulator, and pilot adjustment. Models are available with and without a pressure regulator. Uni-Kit® models are factory set at 3.5" WC for natural gas, but can be converted to LP by installing the regulator conversion kit included.

The wiring connections, manual selector and adjustments are easily accessible on top of the valve. With a 3-9/16" swing radius, the 720 Series lends itself well to replacing many OEM valves. Valve can be mounted in any position except upside down.

Features and Benefits

- Gas cock dial marking Off Pilot On
- Pilot outlet 1/4" tubing
- Ambient temperature of -40°F to 175°F
- Combination screw/spade terminal type
- Maximum inlet pressure 14" WC (0.5 PSI)
- Standard NEMA terminals
- Inlet filtered screen
- Various gas types: natural, manufactured, mixed, LP, and LP/air mixtures
- Multiple actuators available
- RoHS compliant

Specifications

Part Numbers	Description	Capacity	Inlet Size	Outlet Size	Side Outlets	Pressure Regulator Setting	Reducer Bushings Included (NPT) 3/4" x 1/2"	Reducer Bushings Included (NPT) 1/2" x 3/8"	Electrical Rating	Comments
720-400	24 Volt Dual	150,000 BTU	1/2"	3/4"	None	Uni-Kit [®] Natural Gas	1	1	24V AC, 0.5 Amps, 50/60 Hz	
720-402	24 Volt Dual	150,000 BTU	1/2"	3/4"	1/2" FPT with plugs	Uni-Kit Natural Gas	1	NA	24V AC, 0.5 Amps, 50/60 Hz	
720-406	24 Volt Dual	150,000 BTU	3/4"	3/4"	None	Uni-Kit Natural Gas	2	NA	24V AC, 0.5 Amps, 50/60 Hz	
720-472	24 Volt Dual	150,000 BTU	1/2"	1/2"	1/2" FPT with plugs	3.5" WC Natural or 11.0" LP Convertible	NA	1	24V AC, 0.5 Amps, 50/60 Hz	Step-opening to 40% of full flow within 30 seconds for mobile home
720-474	24 Volt Dual	150,000 BTU	1/2"	1/2"	1/2" FPT with plugs	3.5" WC Natural or 11.0" LP Convertible	NA	1	24V AC, 0.5 Amps, 50/60 Hz	Step-opening for mobile home





GAS VALVES

720 Series - Lever Actuated

The Robertshaw® 720 Series Lever Actuated Gas Valves are designed for intermittent pilot ignition applications. This series incorporates a manual valve, pilot valve, dual automatic valves (2), and a main gas pressure regulator. Uni-Kit® models are factory set at 3.5" WC for natural gas, but can be converted to LP by installing the regulator conversion kit included. The 720 Series is designed for many residential applications such as central heating units, space heaters, wall heaters, boilers, and mobile home furnaces. This valve has a compact swing radius of only 3-9/16" to enable it to fit a wide range of OEM replacement applications.

Features and Benefits

- Pilot outlet 1/4" tubing
- 1/4" quick connect terminal type
- Ambient temperature of -40°F to 175°F
- Maximum inlet pressure 14" WC (0.5 PSI)
- Standard NEMA terminals
- Rated as NEC Class 2
- Inlet filtered screen
- Various gas types: natural, manufactured, mixed, LP, and LP/air mixtures
- RoHS compliant







Scan for all models. literature and cross reference

Part Numbers	Description	Capacity	Inlet Size	Outlet Size	Pressure Regulator Setting	Electrical Rating	Comments
720-070	Slow Opening Model	150,000 BTU	1/2"	3/4"	Uni-Kit® Natural Gas	24V AC , 50/60 Hz, 45 Amps, 5 Watts	Has slow-opening feature for soft ignition. Not normally used on hot surface applications
720-079	Universal Model	150,000 BTU	1/2"	3/4"	Uni-Kit Natural Gas	24V AC , 50/60 Hz, 45 Amps, 5 Watts	





(A) Heating

Robertshaw



Scan for all models, literature and cross reference



GAS VALVES

722 Series - Low Capacity Dual

The Robertshaw® 722 Series Low Capacity Dual Gas Valve Uni-Kit® models are designed for a wide variety of intermittent pilot, direct spark or hot surface heating applications.

They incorporate dual automatic valves (redundant) that are pressure regulated and come factory set at 3.5" WC for natural gas. They can be converted to LP by installing the regulator conversion kit that is included.

Features and Benefits

- Small, compact size, 3-9/16" swing radius, and 90° flanged outlet for side outlet applications allow for greater flexibility of installation
- Incorporates a manual selector valve (On-Off), dual automatic valves, main gas regulator and inlet/outlet pressure taps
- Easily accessible wiring connections, manual selector, and adjustments designed to replace many OEM valves
- Multi-positional and can be mounted in any position except upside down
- As a safety feature, special screws are used and replacement parts are not available to prevent unsafe attempts at repair

Specifications

Part Numbers	Description	Capacity	Inlet Size	Outlet Size	Pressure Regulator Setting	Comments
722-051	Hot Surface and Direct Spark Low Capacity Dual	170,000 BTU	1/2"	1/2"	Uni-Kit® Natural Gas	Straight-thru
722-079	Universal Low Capacity Dual	170,000 BTU	1/2"	1/2"	Uni-Kit Natural Gas	Straight-thru, 1/2" flanged outlet adapts for side outlet applications





WATER HEATING GAS VALVES

110 Series

The Robertshaw® 110 Series Water Heating Gas Valves are designed for universal replacement applications in water tanks. All models feature a built-in, non-cycling Energy Cut-Off (ECO) system to shut off all gas to the water heater in case of excessive water temperatures. The ECO is designed to detect over-temperature conditions and to open. Once opened, the control will not function and a new replacement will be required.

Features and Benefits

- Models include 5-1/2" sensing element
- Various inlet size, outlet size, regulator settings and shank lengths
- Right hand or left hand threads
- Multiple BTU capacities available
- Domestic, commercial and recreational vehicle applications







Scan for all models, literature and cross reference

Specifications

Part Numbers	Description	Flow Setting	Inlet Size	Outlet Size	Shank Length	Pressure Regulator Setting	Temperature
110-202	Water Heater Thermostat Uni-Kit®	45,000	1/2" Pipe	1/2" Inverted Flare	1-3/8"	4.0" WC Natural Gas	160°F (71°C)
110-326	Water Heater Thermostat Uni-Kit	45,000	1/2" Pipe	1/2" Inverted Flare	1-3/8"	3.5" WC Natural Gas	160°F (71°C)
110-262	Water Heater Thermostat Uni-Kit	38,000	1/2" Pipe	1/2" Inverted Flare (Right Hand Threads)	1-3/8"	9" WC to 12" WC LP	160°F (71°C)
110-265	Water Heater Thermostat Uni-Kit	38,000	1/2" Pipe	1/2" Inverted Flare (Left Hand Threads)	1-3/8"	9" WC to 12" WC LP	160°F (71°C)



Robertshaw





710-296

HEATING KITS

710 Series - Millivolt Kit

The Robertshaw® 710-296 Millivolt Kit includes a low profile millivolt actuated gas valve, a pilot generator kit and an easy-to-use mechanical wall thermostat. The kit includes the Robertshaw gas valve cross reference pocket guide.

Features and Benefits

- Most common parts needed in retrofit millivolt applications
- Reduces inventory with most common parts
- Easy-to-select, use and install

Specifications

Part Numbers	Description	Hood Type	Thermostat	Gas Valve
710-296	Millivolt Kit	1820-009 Pilot Kit	986-1R Thermostat	710-502 Low Profile



Scan for all models, literature and cross reference



HEATING KITS

712 Series - Pilot Kits

The Robertshaw® 712 Series Intermittent Pilot Ignition System Kit features flame rectification with solid-state logic and flame sensing to provide automatic sequencing that will ensure proper operation of an intermittent pilot ignition device. The 712 pilot ignition systems are available with one of four different gas valve types to fit a wide range of furnace applications.

Caution: Do not use on LP gas applications

Features and Benefits

- Quick and easy installation
- Complete in-depth instructions and trouble shooting information
- Used on natural gas systems only

Part Numbers	Description	Gas Valve	Inlet	Outlet	Capacity	Restart	Pressure Regulator Setting	Ignition Control
712-017	Intermittent Pilot Ignition System Kit	720-070	1/2"	3/4"	200,000 BTU	Nonlockout	3.5" WC Natural Gas Only	780-715 (Nonlockout)





HEATING KITS

Hot Surface Uni-Kit360

The Robertshaw® Uni-Kit360 Heating Kit has you covered 360° with universal products all in one box for use with HSI (Hot Surface Ignition) gas systems. Kit includes the following:

- Universal gas valve
- Universal ignition control
- Universal nitride ignitor
- Universal flame sensor
- Universal air pressure sensing switch
- Gas valve cross reference pocket book, screwdriver and toolbag

Features and Benefits

- Universal controls with the necessary parts included for most hot surface heating applications
- Reduces inventory with one easy-to-order SKU
- Trusted brand in heating controls for over 90 years



UNI-KIT360





Specifications

Part Numbers	Description	Gas Valve	Inlet	Outlet	Capacity	Hot Surface Ignitor	Flame Pattern	Ignition Control	Air Sens- ing Switch
UNI-KIT360	Universal Hot Surface Heating Repair Kit	720-079	1/2"	3/4"	150,000 BTU	41-802N	10-760	780-910	2374-510

HEATING KITS

Regulator Kits

The Robertshaw® 1751 Series Add-on Pressure Regulator Kits are available for use on the following factory model types; 7000, 7010, 7100, 7200 and 7222. Each 1751 pressure regulator kit provides straight-line regulation and includes all the necessary parts including instructions to convert a specific factory model gas valve.

Features and Benefits

- Converts Natural Gas to LP and vice versa
- Not for use with hydraulic models which cannot be field converted
- Includes all necessary parts for easy regulation conversion



1751-003



Scan for all models, literature and cross reference

Specifications

Part Numbers	Description	Suitable For	Series	Regulator Type	Adjustable WC Pressure Low/High
1751-003	Add-On Pressure Regulator Kit	Natural Gas	700 & 710 Series (Models 7000 & 7000LC)	3.5" WC Natural Gas	3" / 7"
1751-013	Add-On Pressure Regulator Kit	LP	700 & 710 Series (Models 7000 & 7000LC)	11.0" WC LP Gas	8" / 12"
1751-021	Add-On Pressure Regulator Kit	LP	700 & 710 Series (Models 7000 & 7000LC)	Hi-Low Adjustable Output LP Gas	2.7" / 11"

🐠 Heating

Robertshaw



Scan for all models, literature and cross reference

780-001

IGNITION CONTROLS

780 Series - Pilot Controls Uni-Kits

The Robertshaw® 780 Series Pilot Controls Uni-Kits® feature a flame sense circuit that will work equally well on a one rod (local sense) or a two rod (remote sense) application. The automatic recycle features assure that, in the event of flame failure, main gas is disabled and the spark repetition sequence is restarted until pilot gas is ignited. Only after pilot ignition has been re-established can main gas be returned to the burner.

The Robertshaw lockout version kits include the capability to shut off all gas to the furnace, should pilot ignition fail to occur after a predetermined time period. The 780-002 provides three tries for ignition. Each ignition period is 90 seconds followed by a six minute time delay between ignition attempts. If the pilot flame is not sensed after three tries, the unit goes into lockout and must be reset at the thermostat.

Features and Benefits

- Replaces one rod and/or two rod systems
- Reduces truck stock inventory, saving space and money
- Includes vent damper adapter assembly
- Easy-to-install with complete in-depth installation instructions
- Pilot and main valves draw 1 Amp at 0.5 power factor
- Combined load at 1.5 Amps at 0.4 power factor
- 95% relative humidity noncondensing at 104°F

Part Numbers	Description	Spark Rate	Flame Sense Current	Max Total Current Load	Flame Failure Re-Ignition Time	Thermostat Anticipator Setting	Temperature Range	Trans- former	Input Voltage
780-001	Gas ignition control - nonlockout	3 to 4 per second	0.7mA DC @ 25°C	1.5 Amps	0.8 seconds	0.7 Amps	-40°F to 175°F	24V AC, 20 VA	24V AC @ 50/60 Hz
780-002	Gas ignition control - lockout	3 to 4 per second	0.7mA DC @ 25°C	1.5 Amps	0.8 seconds	0.7 Amps	-40°F to 175°F	24V AC, 20 VA	24V AC @ 50/60 Hz



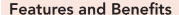


IGNITION CONTROLS

780 Series - Pilot Controls

The Robertshaw® 780 Series Pilot Controls feature flame rectification with solid-state logic and flame sensing to provide automatic sequencing that will ensure proper operation of an intermittent pilot ignition device. When the thermostat calls for heat, the 780 series control simultaneously initiates ignition sparking and opens the pilot valve portion of the gas valve. Pilot flame recognition stops ignition sparking and opens the main valve portion of the gas valve. Pilot burner flame is continuously monitored at a synchronous frequency for the duration of the heating cycle. Should the pilot flame fail during the heating cycle, the control will shut off the main valve until the pilot flame is established.

The Robertshaw 780-845 lockout ignition control provides 90 seconds of spark, followed by a six minute time delay (purge) between ignition attempts. If the pilot flame is not sensed after three tries, the control goes into a one-hour lockout period. At the end of the lockout period, if the demand for heat is still present, the unit will repeat the three tries for ignition.



- Reduces truck stock inventory, saving space and money
- Easy-to-install with complete in-depth installation instructions
- Pilot and main valves draw 1 Amp at 0.5 power factor
- Combined load at 1.5 Amps at 0.4 power factor
- 95% relative humidity noncondensing at 104°F



780-715





Scan for all models, literature and cross reference

Specifications

Part Numbers	Description	Spark Rate	Flame Sense Current	Max Total Current Load	Flame Failure Re-Ignition Time	Thermostat Anticipator Setting	Safety Lockout Timing	Temperature Range	Transformer	Input Voltage
780-715	Intermittent Pilot - Nonlockout	3 to 4 per second	0.7mA DC @ 25°C	1.5 Amps	0.8 seconds	0.7 Amps	NA	-40°F to 175°F	24V AC, 20 VA	24V AC @ 50/60 Hz
780-735	Intermittent Pilot - Lockout	3 to 4 per second	0.7mA DC @ 25°C	1.5 Amps	0.8 seconds	0.7 Amps	NA	-40°F to 175°F	24V AC, 20 VA	24V AC @ 50/60 Hz
780-845	Intermittent Pilot - Lockout	4 to 15 per second	0.7mA DC @ 25°C	1.5 Amps	2 seconds	0.7 Amps	90 seconds	-40°F to 175°F	24V AC, 20 VA	24V AC @ 50/60 Hz



(a) Heating

Robertshaw



Scan for all models, literature and cross reference



780-910

IGNITION CONTROLS

780 Series - Universal Hot Surface Control Uni-Kit®

The Robertshaw® 780 Series Universal Hot Surface Control Uni-Kit® is designed for use on gas fired systems. These controls are equipped with a self-diagnostic green LED for quick troubleshooting. The LED indicates if the system is in normal operation, has gone into lockout, has a weak flame signal, or has an internal error (a defective module). This kit provides all the necessary instructions and hardware needed to replace most hot surface modules.

Features and Benefits

- Reduces truck stock inventory, saving space and money
- Easy-to-install with complete in-depth installation instructions
- Local (sense through the hot surface ignitor) or remote flame sensors
- Single or three ignition attempts or 7 second ignition trial time
- Ignitor warm-up time is 17 or 34 seconds
- 34 seconds or less pre-purge
- Natural or LP gas controls
- Works with 120V AC hot surface ignitors
- Maximum valve current at 1.5 Amps at 24V AC
- 95% relative humidity noncondensing at 104°F

Part Numbers	Description	Max Ignitor Current	Flame Failure Re-Ignition Time	Thermostat Anticipator Setting	Temperature Range	Control Input Voltage	Supply Voltage
780-910	Universal Hot Surface Ignition Uni-Kit	5 Amps	0.8 seconds	1 Amp	-40°F to 176°F	24V AC	120V AC @ 50/60 Hz







IGNITION CONTROLS

780 Series - Hot Surface Controls

The Robertshaw® 780 Series Hot Surface Controls are designed for use on gas fired systems. The system acts on a demand for heat by a switch or thermostat to supply power to the ignition control. On non pre-purge models, the ignitor will be energized immediately and remain on for either of two optional selected ignitor heat-up times: approximately 17 or 34 seconds. For models with the prepurge option, there is a time delay equal to the heat-up time selected before the ignitor is energized. At the end of the ignitor heat-up time, the gas valve is opened supplying gas to the main burner. After several seconds, the ignitor is turned off and the sensor is energized. As long as flame is sensed, the system continues to operate.



780-785



Scan for all models, literature and cross reference

Features and Benefits

- Reduces truck stock inventory, saving space and money
- Easy-to-install with complete in-depth installation instructions
- Molded-in terminal barriers between terminals
- Models available for local and remote sense application
- Mounting screw provides a positive ground connection
- Small compact size provides no hassle installation
- Main valve current is 1.5 Amps at 24V AC
- 95% relative humidity noncondensing at 104°F

Specifications

Part Numbers	Description	Valve Trial Time	Supply Voltage	Ignition Attempts	Pre-Purge Timer	lgnitor Warm-Up Timer	Sensor Type	Max Ignitor Current	Thermostat Anticipator Setting	Temperature Range
780-783	Hot Surface Ignition Control	8 seconds	120V AC	3	34 seconds	34 seconds	Local	5 Amps	0.1 Amps	-40°F to 176°F
780-785	Hot Surface Ignition Control	6 seconds	120V AC	3	NA	34 seconds	Local	5 Amps	0.1 Amps	-40°F to 176°F
780-790	Hot Surface Ignition Control	4 seconds	120V AC	1	NA	17 seconds	Local	5 Amps	0.1 Amps	-40°F to 176°F

Specifications continued

Part Numbers	Input Voltage	Supply Voltage
780-783	24V AC @ 50/60 Hz	120, 208/240, 277 Volts AC
780-785	24V AC @ 50/60 Hz	120, 208/240, 277 Volts AC
780-790	24V AC @ 50/60 Hz	120, 208/240, 277 Volts AC



心 Heating

Robertshaw



Scan for all models, literature and cross reference

MODEL NO. DS 845 NLT THE PARK GAP 7/64 IN. VALVE LOAD MAX = 1.6 AMP AT .5 PF OR DESCRIPTION OF THE PARK GAP 7/64 IN. VALVE LOAD MAX = 1.6 AMP AT .5 PF OR DESCRIPTION OF THE PARK GAP 7/64 IN. VALVE LOAD MAX = 1.6 AMP AT .5 PF OR DESCRIPTION OF THE PARK GAP 7/64 IN. VALVE LOAD MAX = 1.6 AMP AT .5 PF OR DESCRIPTION OF THE PARK GAP 7/64 IN. VALVE LOAD MAX = 1.6 AMP AT .5 PF OR DESCRIPTION OF THE PARK GAP 7/64 IN. VALVE LOAD MAX = 1.6 AMP AT .5 PF OR DESCRIPTION OF THE PARK GAP 7/64 IN. VALVE LOAD MAX = 1.6 AMP AT .5 PF OR DESCRIPTION OF THE PARK GAP 7/64 IN. VALVE LOAD MAX = 1.6 AMP AT .5 PF OR DESCRIPTION OF THE PARK GAP 7/64 IN. VALVE LOAD MAX = 1.6 AMP AT .5 PF OR DESCRIPTION OF THE PARK GAP 7/64 IN. VALVE LOAD MAX = 1.6 AMP AT .5 PF OR DESCRIPTION OF THE PARK GAP 7/64 IN. VALVE LOAD MAX = 1.6 AMP AT .5 PF OR DESCRIPTION OF THE PARK GAP 7/64 IN. VALVE LOAD MAX = 1.6 AMP AT .5 PF OR DESCRIPTION OF THE PARK GAP 7/64 IN. VALVE LOAD MAX = 1.6 AMP AT .5 PF OR DESCRIPTION OF THE PARK GAP 7/64 IN. VALVE LOAD MAX = 1.6 AMP AT .5 PF OR DESCRIPTION OF THE PARK GAP 7/64 IN. VALVE LOAD MAX = 1.6 AMP AT .5 PF OR DESCRIPTION OF THE PARK GAP 7/64 IN. VALVE LOAD MAX = 1.6 AMP AT .5 PF OR DESCRIPTION OF THE PARK GAP 7/64 IN. VALVE LOAD MAX = 1.6 AMP AT .5 PF OR DESCRIPTION OF THE PARK GAP 7/64 IN. VALVE LOAD MAX = 1.6 AMP AT .5 PF OR DESCRIPTION OF THE PARK GAP 7/64 IN. VALVE LOAD MAX = 1.6 AMP AT .5 PF OR DESCRIPTION OF THE PARK GAP 7/64 IN. VALVE LOAD MAX = 1.6 AMP AT .5 PF OR DESCRIPTION OF THE PARK GAP 7/64 IN. VALVE LOAD MAX = 1.6 AMP AT .5 PF OR DESCRIPTION OF THE PARK GAP 7/64 IN. VALVE LOAD MAX = 1.6 AMP AT .5 PF OR DESCRIPTION OF THE PARK GAP 7/64 IN. VALVE LOAD MAX = 1.6 AMP AT .5 PF OR DESCRIPTION OF THE PARK GAP 7/64 IN. VALVE LOAD MAX = 1.6 AMP AT .5 PF OR DESCRIPTION OF THE PARK GAP 7/64 IN. VALVE LOAD MAX = 1.6 AMP AT .5 PF OR DESCRIPTION OF THE PARK GAP 7/64 IN. VALVE LOAD MAX = 1.6 AMP AT .5 PF OR DESCRIPTION OF THE PARK GAP 7/64 IN. VALVE LOAD MAX = 1.6 AMP A

780-502

IGNITION CONTROLS

780 Series - Direct Spark Controls

The Robertshaw® 780 Series Direct Spark Controls are applicable to commercial cooking equipment, gas fired heating, and water heating systems of many types. The system acts on a demand for heat by a switch or thermostat to open the gas valve. At the same time, the 780 series ignition control supplies a spark to the electrode which ignites the gas. After the gas is lit, an electronic circuit proves the presence of flame using flame rectification. When the thermostat is satisfied, the gas valve will be closed to shut off the main burner gas.

Features and Benefits

- Replaces one rod and/or two rod systems
- Reduces truck stock inventory, saving space and money
- Easy-to-install with complete in-depth installation instructions

Part Numbers	Description	Туре	Supply Voltage	Ignition Attempts	Valve Trial Time
780-502	Direct Spark Ignition Controls	Non Pre-Purge, Enclosed	24V AC	1	4 seconds
780-511	Direct Spark Ignition Controls	Pre-Purge, Remote, Enclosed, 1/4 Q.C.	24V AC	3	7 seconds







IGNITION CONTROLS

785 Series - Automatic Pilot Relight Kits

The Robertshaw® 785 Series Automatic Pilot Relight Kits are designed for use on rooftop heating equipment, water heaters, boilers, space heaters, unit heaters, dryers, and other commercial, industrial, and residential appliances where the problem of pilot outage may occur. It should only be applied to those systems which already incorporate the necessary pilot-safety control system.

Features and Benefits

Kit Includes:

- Ignitor assembly
- Mounting bracket



Obertshaw



Scan for all models, literature and cross reference

Part Numbers	Description	Spark Gap	Temperature Range	High Voltage Output	Electrical Rating
785-001	Pilot Relight Kit	1/8"	-40°F to 185°F	15kV	24/120 Volts AC, 0.1 Amp





W Heating

Robertshaw



Scan for all models, literature and cross reference

695-101

IGNITION CONTROLS

695 Series - Fan Control

The Robertshaw® 695-101 Series Fan Control is a solid state control designed and engineered for the replacement market. It replaces the Carrier / BDP Gas Furnace Control Center that has been used in new equipment for many years. This control center is an exact replacement. No modification to the original wiring or to the appliance sheet metal is required.

Features and Benefits

- Easy-to-install with complete in-depth installation instructions
- 95% relative humidity noncondensing at 50°C
- Reduces truck stock inventory, saving space and money

Part Numbers	Description	Cool Off Time	Heat Off Time (Adjustable)	Temperature Range	Control Voltage	Input Voltage
695-101	Replacement Circuit Board for Fan Control Centers	90 seconds	80 to 240 seconds	-40°F to 176°F	18 - 30 Volts AC	120V AC @ 60 Hz





IGNITION CONTROLS

35 Series - Fenwal® Intermittent Pilot Controls

The Fenwal 35 Series Pilot Controls are a 24V AC intermittent pilot ignition control. The microprocessor circuit design provides precise, repeatable timing and operating sequences. The on-board diagnostics with LED output provide assistance with troubleshooting to ensure safe and efficient operation.

Features and Benefits

- Quick connect terminals for easy connection
- Easy-to-install with complete in-depth installation instructions
- Pilot valve draws 2.0 Amps maximum
- Main valve draws 2.0 Amps maximum
- Gray enclosure (Noryl N-190) of fire retardent plastic
- Reduces truck stock inventory, saving space and money



35-630501-001





Scan for all models, literature and cross reference

Part Numbers	Description	Flame Sense Method	Auto Reset	Ignition Tries Before Lockout	Trial For Ignition	Pre- Purge	Inter- Purge	Gas Valve Rating (Main and Pilot)	Control Voltage	Electrical Rating
35-630501-001	Intermittent Pilot Ignition Control	Remote	No	1	15	0 seconds	0 seconds	2.0 Amps @ 24V AC	18 - 30 Volts AC	24V AC @ 300mA





🐠 Heating





Scan for all models, literature and cross reference



35-655800-003

IGNITION CONTROLS

35 Series - Fenwal® Hot Surface Controls

The Fenwal 35 Series Hot Surface Controls are designed to perform many gas-fired 24V AC appliance functions in a single control, resulting in lower system costs. This series monitors the demand for heat, ignites and maintains the flame during heating, and provides diagnostic support.

The on-board diagnostics with LED output provide assistance with troubleshooting and ensures safe and efficient burner operation. The microprocessor circuit design provides precise, repeatable timing sequences for ignition and pre-purge and inter-purge times, as well as multiple tries for ignition.

Features and Benefits

- Edge connector type for easy connection
- Easy-to-install with complete in-depth installation instructions
- Gray enclosure (Noryl N-190) of fire retardent plastic
- Reduces truck stock inventory, saving space and money

Part Numbers	Description	Flame Sense Method	Auto Restart	Ignition Tries Before Lockout	Trial for Ignition	Pre- Purge	Inter- Purge	Hot Surface Ignitor	Gas Valve Rating	Control Voltage	Electrical Rating
35-655800-003	Hot Surface Ignition Control, Field Selectable Line Voltage Capability	Local / Remote	Yes	1	7	0 seconds	0 seconds	40 second Heat Up, 120/240 Volts AC, 5 Amps Max	2.0 Amps @ 24V AC	18 - 30 Volts AC, 50/60 Hz	24V AC @ 300mA, 120 or 240 Volts AC (L1 and L2 only)
35-655801-013	Hot Surface Ignition Control, Field Selectable Line Voltage Capability	Local / Remote	Yes	3	7	0 seconds	15 seconds	40 second Heat Up, 120/240 Volts AC, 5 Amps Max	2.0 Amps @ 24V AC	18 - 30 Volts AC, 50/60 Hz	24V AC @ 300mA, 120 or 240 Volts AC (L1 and L2 only)







IGNITION CONTROLS

35 Series - Fenwal® Direct Spark Controls

The Fenwal 35 Series Direct Spark Ignition Controls utilize a microprocessor to continually analyze and control the proper operation of the gas burner.

The microprocessor circuit design provides precise, repeatable timing sequences for ignition times and purge times, one hour automatic reset and flame sensing during pre-purge.

The 35 Series includes on-board diagnostics with LED output to provide assistance with troubleshooting, and to ensure safe and efficient burner operation.

Features and Benefits

- Various connection and construction types available
- Easy-to-install with complete in-depth installation instructions
- Gray enclosure (where applicable Noryl N-190) of fire retardent plastic
- Reduces truck stock inventory, saving space and money



35-605606-223





Scan for all models, literature and cross reference

Specifications

Part Numbers	Description	Flame Sense Method	Auto Reset	Ignition Tries Before Lockout	Trial For Ignition	Pre- Purge	Inter- Purge	Connection	Construction	Gas Valve Rating	Control Voltage	Electrical Rating
35- 605606- 111	Direct Spark Ignition Control	Remote	Yes	3	4	15	15	Edge Connector	Gray Noryl	2.0 Amps @ 24V AC	18 - 30 Volts AC, 50/60 Hz	24V AC @ 300mA
35- 605606- 223	Direct Spark Ignition Control	Remote	Yes	3	7	30	30	Edge Connector	Gray Noryl	2.0 Amps @ 24V AC	18 - 30 Volts AC, 50/60 Hz	24V AC @ 300mA
35- 704600- 005	Direct Spark Ignition Control	Local	No	1	10	0	0	Quick Connect Terminals	Open Board	1.5 Amps @ 120V AC	102 to 138 Volts AC, 50/60 Hz	120V AC @ 350mA
35- 725206- 117	Direct Spark Ignition Control	Remote	Thermostat Power Off	3	15	15	15	Multi-Pin Connector	Potted	1.5 Amps @ 120V AC	102 to 138 Volts AC, 50/60 Hz	120V AC @ 50mA



心 Heating

Robertshaw



Scan for all models, literature and cross reference



IGNITORS

Carbide Series

The Robertshaw® Carbide Series Hot Surface Ignitors deliver dependable ignition in heating systems of every description: furnaces, boilers, rooftop heaters, infrared burners, unit heaters, water heaters, and many other types of HVAC equipment.

Features and Benefits

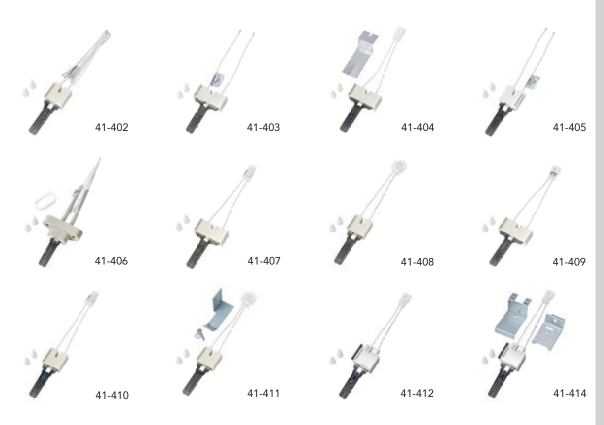
- Made from high-purity recrystallized silicon carbide (Crystar™) which combines physical and thermal strength with stable electrical properties
- Designed to reach ignition temperature(s) within 17 seconds
- Have 18-gauge nickel chrome lead wires embedded and metalized in place for maximum holding strength and electrical conductivity
- Manufactured with lead wires enclosed in a special high-temperature fiberglass insulation providing electrical protection
- Operate at 120V AC. Some modules are rated for 208/240V input, however, the voltage to the ignitor is stepped down to 120V AC

Description	Ceramic Block Style	Lead Wire Length	Terminal Connector Type	Comments
Hot Surface Carbide Ignitors	А	4-1/2"	Α	Includes a gasket
Hot Surface Carbide Ignitors	В	19"	NA	
Hot Surface Carbide Ignitors	С	5-1/2"	NA	
Hot Surface Carbide Ignitors	С	4-1/2"	D	Includes special mounting adaptors
Hot Surface Carbide Ignitors	D	5-1/2"	NA	
Hot Surface Carbide Ignitors	Е	10-1/2"	NA	Includes a gasket
Hot Surface Carbide Ignitors	С	4-1/2"	В	
Hot Surface Carbide Ignitors	В	5"	С	
Hot Surface Carbide Ignitors	С	4-1/2"	D	
Hot Surface Carbide Ignitors	В	4-1/2"	В	
Hot Surface Carbide Ignitors	В	4-1/2"	С	Includes special mounting adaptors
Hot Surface Carbide Ignitors	F	5-1/4"	D	
Hot Surface Carbide Ignitors	F	5-1/4"	D	Includes special mounting adaptors
Hot Surface Carbide Ignitors	В	5-1/4"	С	Includes bracket
Hot Surface Carbide Ignitors	G	5"	D	
	Hot Surface Carbide Ignitors	Hot Surface Carbide Ignitors Hot Surface Carbide Ignitors Hot Surface Carbide Ignitors C Hot Surface Carbide Ignitors C Hot Surface Carbide Ignitors C Hot Surface Carbide Ignitors D Hot Surface Carbide Ignitors E Hot Surface Carbide Ignitors C Hot Surface Carbide Ignitors C Hot Surface Carbide Ignitors C Hot Surface Carbide Ignitors B Hot Surface Carbide Ignitors B	Hot Surface Carbide Ignitors Hot Surface Carbide Ignitors Hot Surface Carbide Ignitors B 19" Hot Surface Carbide Ignitors C 5-1/2" Hot Surface Carbide Ignitors C 4-1/2" Hot Surface Carbide Ignitors D 5-1/2" Hot Surface Carbide Ignitors E 10-1/2" Hot Surface Carbide Ignitors C 4-1/2" Hot Surface Carbide Ignitors C 4-1/2" Hot Surface Carbide Ignitors C 4-1/2" Hot Surface Carbide Ignitors B 5" Hot Surface Carbide Ignitors C 4-1/2" Hot Surface Carbide Ignitors B 4-1/2" Hot Surface Carbide Ignitors B 4-1/2" Hot Surface Carbide Ignitors B 5-1/4" Hot Surface Carbide Ignitors B 5-1/4" Hot Surface Carbide Ignitors B 5-1/4"	Hot Surface Carbide Ignitors A 4-1/2" A Hot Surface Carbide Ignitors B 19" NA Hot Surface Carbide Ignitors C 5-1/2" NA Hot Surface Carbide Ignitors C 4-1/2" D Hot Surface Carbide Ignitors C 4-1/2" NA Hot Surface Carbide Ignitors D 5-1/2" NA Hot Surface Carbide Ignitors E 10-1/2" NA Hot Surface Carbide Ignitors C 4-1/2" B Hot Surface Carbide Ignitors B 5" C Hot Surface Carbide Ignitors C 4-1/2" D Hot Surface Carbide Ignitors B 4-1/2" C Hot Surface Carbide Ignitors B 4-1/2" C Hot Surface Carbide Ignitors B 5-1/4" D Hot Surface Carbide Ignitors F 5-1/4" D Hot Surface Carbide Ignitors F 5-1/4" D

Heating (a)

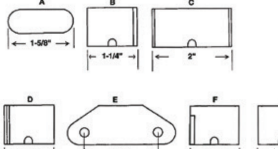






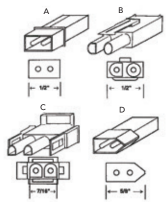
41-419





41-418

Terminal Block Styles



🐠 Heating

Robertshaw



Scan for all models, literature and cross reference



IGNITORS

Nitride Series

The Robertshaw® Silicon Nitride Hot Surface Ignitors provide a resilient and reliable solution to gas ignition. The Silicon Nitride Ignitor provides exceptional improvement in durability by virtually eliminating accidental breakage.

Features and Benefits

- All Robertshaw Silicon Nitride Hot Surface Ignitors feature Kyocera[™] technology for the best in reliability and robustness
- Kyocera technology has shown superior heating capabilities, generating higher ignition temperatures than other silicon nitride designs
- Robertshaw Silicon Nitride Ignitors are rated for 120V AC
- High-temperature leads are enclosed with a special fiberglass insulation providing superior electrical protection
- This ignitor is a functional upgrade or replacement to silicon carbide ignitor applications
- Ignitors are boxed with mounting hardware and termination required for direct replacement of OEM ignitors

Part Numbers	Description	Ceramic Block Style	Terminal Block Style	Lead Wire Length	Comments
41-401N	Hot Surface Nitride Ignitor	А	А	5-1/4"	Includes a gasket
41-402N	Hot Surface Nitride Ignitor	В	NA	24"	
41-403N	Hot Surface Nitride Ignitor	С	NA	5-1/4"	
41-404N	Hot Surface Nitride Ignitor	С	D	5-3/4"	Includes special mounting
41-405N	Hot Surface Nitride Ignitor	D	NA	9"	
41-406N	Hot Surface Nitride Ignitor	Е	NA	9"	Includes a gasket
41-407N	Hot Surface Nitride Ignitor	С	В	5-3/4"	
41-408N	Hot Surface Nitride Ignitor	В	С	5-3/4"	
41-409N	Hot Surface Nitride Ignitor	С	D	5-3/4"	
41-410N	Hot Surface Nitride Ignitor	В	В	5-3/4"	

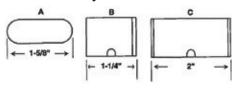
Heating (a)



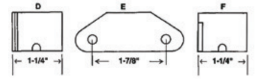




Ceramic Block Styles

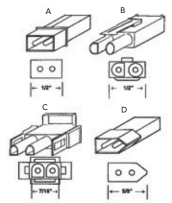


41-408N



Terminal Block Styles

41-409N



Year Limited Warranty

41-410N

Robertshaw



Scan for all models, literature and cross reference



IGNITORS

Hot Surface Mini-Ignitor Series

The Robertshaw® 41-600 Series Hot Surface Mini-Ignitors deliver dependable ignition in all heating systems. The mini-ignitor's three-second heat-up time, in combination with its small size, have been embraced by gas furnace OEMs.

Features and Benefits

- Engineered for easy handling, simple installation and trouble-free operation
- Made of a unique, non-porous, high strength material
- Operates at 120V AC

Part Numbers	Description	Ceramic Block Style	Replaces
41-604	Hot Surface Furnace Mini-Ignitor	4"	Armstrong #44744-2
41-605	Hot Surface Furnace Mini-Ignitor	2.5"	York Conversion Kit #473-20937-001





IGNITORS

Universal Ignitor Series

The Robertshaw® Universal Ignitors are the perfect truck stock item. All universal ignitors replace over 130 ignitors currently used in the field. To allow for universal applications, mounting brackets and hardware are included.

Robertshaw Universal Ignitors are recommended for operating voltage of 120V AC. Three models are available. The 41-802N is the best model available with the highest level of durability. The 41-801N offers medium durability, and the 41-803 offers good durability.

Features and Benefits

41-802N

- The ultimate in silicon nitride with technology from Kyocera[™] for the best durability
- Best heat dissipation

41-801N

- Silicon nitride technology for better durability
- Added strength

Flame sensors are required for all Silicon Nitride Ignitors (41-802N and 41-801N). Ignitor/Sensor assembly 1751-729 (24" lead) or 1751-749 (72" lead) can be used if an existing flame sensor is not present and a terminal is available on the ignition control.

41-803

- High density silicon carbide for good physical strength and durability
- Less current required to light

41-801N







Scan for all models, literature and cross reference

Specifications

Part Numbers	Description	Heating Element	Warranty Duration
41-801N	Universal Hot Surface Ignitor	Rod shaped	2 years
41-802N	Universal Hot Surface Ignitor	Flat blade	3 years
41-803	Universal Hot Surface Ignitor	Double helix spiral	1 year

Year Limited Warranty

2 Year Limited Warranty

(a) Heating

Robertshaw



Scan for all models, literature and cross reference





PILOTS

1820 and 1830 Series

The Robertshaw® 1820 Series Pilot Uni-Kit® models are designed to replace hard-to-find ITT-General PG9 type pilots. A special 1/4" tubing adaptor is typically provided with nut and ball sleeve. Uni-Kits are available with and without a 32" [810mm] thermopile.

The 1830 Series Pilot Uni-Kit models are designed to be used with all Robertshaw and most competitive thermocouples. Uni-Kit models include an adaptor that converts a threaded thermocouple/thermopile model 2CH to a snap-in thermocouple type, model 2C.

Features and Benefits

- Many flame pattern types available
- Thermocouple or thermopile options
- Spark electrode available
- Horizontal or vertical gas inlet
- Several mounting bracket types available
- Aerated pilots with non-linting characteristics

Part Numbers	Description	Hood Type	Mounting Bracket Type	Flame Pattern Type	Lead Lengths	Includes
1820-009	PG9 Replacement Pilot Uni-Kit®	NA	NA	90° Right Hand	36"	1950-532 Thermopile and Orifices
1820-019	PG9 Replacement Pilot Uni-Kit	NA	NA	90° Left Hand	36"	1950-532 Thermopile and Orifices
1830-001	2CH & 2C Incinerator -Target Pilot Uni-Kit	2	6	Standard	NA	Orifices
1830-210	2CH & 2C Incinerator- Target Pilot Uni-Kit	2	2	Standard	NA	Orifices
1830-489*	2CH & 2C Incinerator- Target Pilot Uni-Kit	6	6	3-Way	NA	Orifices
1830-490	2CH & 2C Incinerator- Target Pilot Uni-Kit	6	6	3-Way	NA	Orifices
1830-491	2CH & 2C Incinerator- Target Pilot Uni-Kit	6	6	3-Way	NA	Orifices

^{*}International export models



Hood Type



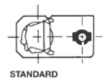


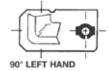
Mounting Bracket Type



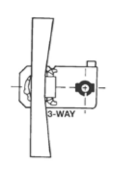


Flame Pattern Type











心 Heating

Robertshaw



Scan for all models, literature and cross reference



1980-030

THERMOCOUPLES

1900 Series

The Robertshaw® 1900 Series Thermocouples include either a special low-mass or quick dropout thermocouple. It is usually found on applications that require an oxygen depletion system on the thermo safety. It is also found on many LP gas applications that require a quick dropout of the thermo safety if there is a loss of pilot flame.

ATTENTION: The 1960-027 has standard thermocouple threads, and WILL NOT fit applications with metric threads.

The Robertshaw 1970 Series Uni-Couple® design allows for installation to virtually all pilot burners. The versatile zip nut may be pushed, pulled or threaded onto the thermocouple's rolled threads for proper positioning in every application.

The Robertshaw 1980 Series Snap-Fit Thermocouples offer easy installation into the majority of pilot burners. They are manufactured without complicated adaptors, but with extra insulation that the brass sheath provides under high ambient temperatures.

Features and Benefits

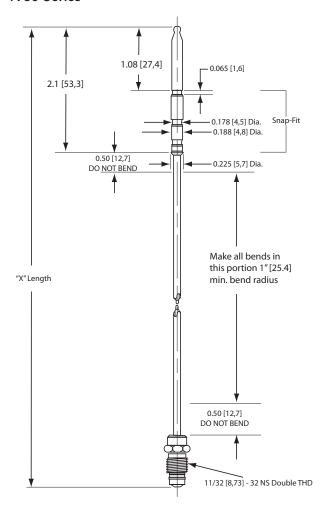
- Easy burner installation with attached threaded nut
- Stainless steel outer jacket for long life and resistance to heat blistering
- Combination of copper and nickel alloys for good electrical conductivity
- Mica washer to insulate from shorting conditions
- Tinnerman clip included
- Various lengths available for multiple applications

Part Numbers	Description	"X" Length
1960-027	Low Mass Thermocouple	27"
1970-018	Uni-Couple® 20 to 30 Millivolts	18"
1970-024	Uni-Couple 20 to 30 Millivolts	24"
1970-036	Uni-Couple 20 to 30 Millivolts	36"
1980-018	Snap-Fit Thermocouple	18"
1980-024	Snap-Fit Thermocouple	24"
1980-030	Snap-Fit Thermocouple	30"
1980-036	Snap-Fit Thermocouple	36"
1980-048	Snap-Fit Thermocouple	48"



Product Drawings

1980 Series





心 Heating

Robertshaw



Scan for all models, literature and cross reference

1950-001



THERMOPILES

1950 and 1951 Series

The Robertshaw® 1950 and 1951 Series Thermopiles lead the industry for gas appliance applications. Their primary function is to ensure a standing pilot light is operative so that on a call for heat, the main burner gas will be properly ignited. Thermopiles are placed in gas applications to detect the existence of a flame for safety purposes by shutting off the potential gas flow to a burner.

A thermopile is the assembly of many thermocouples to increase the millivolt output.

Robertshaw thermopiles have two types of connections: coaxial and two-wire spade connectors. The 1950 Series Thermopiles, also known as TP-75, are two-wire spade connectors. The 1951 Series Thermopiles, also known as CP-2 (250 to 750 millivolts), are coaxial connectors. The 1950 and 1951 Series Thermopiles (pilot generators) are designed for use on self-powered gas control systems. They can be used to replace similar competitive devices.

Features and Benefits

- Easy burner installation with attached threaded nut
- Stainless steel outer jacket for long life and resistance to heat blistering
- Combination of copper and nickel alloys for good electrical conductivity
- Mica washer to insulate from shorting conditions
- Tinnerman clip included
- Various lengths available for multiple applications

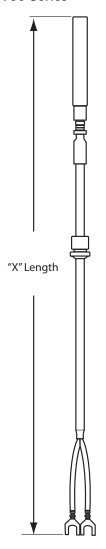
Part Numbers	Description	"X" Length	Includes	Connection Type	Open Circuit Output
1950-001	Thermopile	36"	PG9 Pilot Adaptor	Two Lead	250-750 mV
1950-532	Thermopile	36"		Two Lead	250-750 mV
1951-001	Thermopile	36"	PG9 Pilot Adaptor	Coaxial	250-750 mV
1951-536	Thermopile	36"		Coaxial	250-750 mV



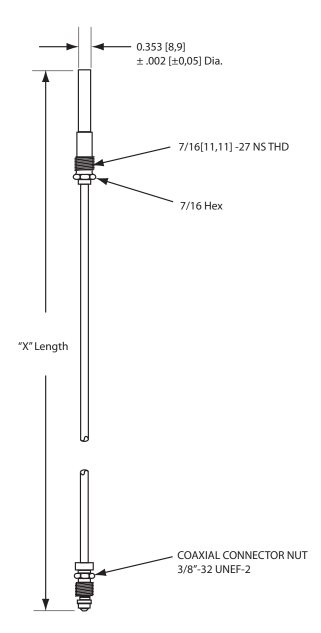


Product Drawings

1950 Series



1951 Series





(a) Heating

Robertshaw



Scan for all models, literature and cross reference



2374-510



AIR PRESSURE SENSING SWITCHES

2374 Series - Universal

The Robertshaw® 2374-510 Air Pressure Sensing Switch has a glass-filled polycarbonate housing containing a sensing diaphragm and an integral snap-acting switch with three male 90° quick-connect terminals. The switch can sense positive, negative or differential air pressure. The field adjustable set point range of this switch is 0.10" WC to 10.0" WC. Using the switch accessories contained in this kit, the switch can be applied to a wide variety of residential and light commercial HVAC applications.

2374-510 Kit Contents:

- Air pressure sensing switch
- Calibration springs (5 options)
- Orfice flows (4 options)
- Mounting brackets (2 options)
- Calibration tool (hex wrench)

The Robertshaw 10-650 Sensing Probe Kit provides a simple, practical and standardized approach to sampling air for HVAC air pressure sensing applications. This convenient kit includes a seven inch universal air sample probe suitable for both staitic and impact applications. The included mounting flange is efficiently installed using the (2) $6\# \times 3/8$ " type 25 tap screws. The mounting flange locks the air sample probe in place via a $6\# \times 1/4$ " slotted set screw, providing a standard method of controlling the insertion depth of the air sample probe into the air stream. Three feet of clear vinyl tubing is included in the kit for connecting the air sample probe to the air switch. Also provided is a slip-on adaptor for use with an installed air switch equipped with a compression style air sample line connector.

10-650 Kit Contents:

- Universal 7" probe
- Mounting flange
- Flange-locking screw set
- 3' vinyl tubing
- Slip-on adaptor





Part Numbers	Description	Switch	Set Point Range	Temperature Range	Connection	Electrical Rating
2374-510	Universal Air Pressure Sensing Switch	SPDT	0.10" to 10.0" WC	-40°F to 190°F (-40°C to 88°C)	Silver Contacts	1/10 Hp @ 120 to 277 Volts AC; 28VA Pilot Duty @ 24V AC; 125VA Pilot Duty @ 120V AC; 5 Amps @ 24, 120, 277 Volts AC
10-650	Sensing Probe Kit with 7" Probe	NA	NA	-40°F to 190°F (-40°C to 88°C)	3/16" Flexible Rubber Tubing	NA



AIR PRESSURE SENSING SWITCHES

2374 Series - Adjustable

The Robertshaw® 2374 Series Adjustable Air Sensing Switches are designed to replace a wide variety of air sensing switches found in residential and light commercial applications including furnaces, electronic air cleaners and humidifiers. Two models are currently available with adjustable ranges. Both models are provided with an SPDT switch that can be actuated by positive or negative pressure or by pressure differential. Highly accurate, these switches are practically insensitive to temperature change with an operating temperature range of -40°F to 190°F (-40°C to 88°C). Each switch includes mounting hardware and an adjustment tool for easy installation and calibration.



2374-495

Features and Benefits

- Field adjustable control set point
- Air sample line connectors will accept 1/8", 1/4" or 3/8" tubing
- Electrical connection is 1/4" spade
- Vertical operating mounting position for diaphragm
- UL File Number MH6213, CSA File Number LR18754





Scan for all models, literature and cross reference

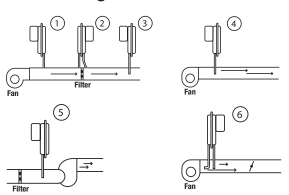
Specifications

Part Numbers	Description	Switch	Set Point Range	Maximum Pressure	Temperature Range	Electrical Rating
2374-495	Adjustable Air Sensing Switch	SPDT	0.25" to 1.0" WC	0.5 PSI	-40°F to 190°F (-40° to 88°C)	5 Amps @ 120-277 Volts AC, 5 Amps @ 28V DC, 1 Amp Pilot Duty 120 VA
2374-498	Adjustable Air Sensing Switch	SPDT	1.00" to 4.0" WC	0.5 PSI	-40°F to 190°F (-40° to 88°C)	5 Amps @ 120-277 Volts AC, 5 Amps @ 28V DC, 1 Amp Pilot Duty 120 VA

Typical Applications For Sensing Switch and Sensing Probe Kit

1	Positive static pressure increases as the filter gets dirty.
2*	Differential across filter changes as filter gets dirty.
3	Flow is reduced as filter gets dirty.
4	Fan operation or air flow with little or no static pressure.
5	Negative pressure increases as the filter gets dirty.
6*	Fan operation and true air flow with varying amounts of static pressure. Probes must be perpendicular to the air flow.

^{*} Applications use two (2) Sensing Probe Kits















HEATING ACCESSORIES

Flame Sensors

The Robertshaw® Flame Sensor Assembly and Replacement Sensors have high temperature Kanthol sensor rods that will withstand 1800°F (982°C). The sensor rod is 4" long and can be cut and bent to match an original unit. Excellent replacement for most manufacturers' flame sensors.

Features and Benefits

- Includes 30" of Teflon insulated lead wire with a 482°F (250°C) rating
- Connects to a 1/4" quick connect terminal

Specifications

Part Numbers	Description	Comments
10-227	Replacement S1 Sensor	S1 Sensor has 1/4" quick connect terminal
10-760	Flame Sensor Assembly	Full assembly



Scan for all models, literature and cross reference



HEATING ACCESSORIES

Universal Pilot Ignitor Sensor

The Robertshaw® Universal Pilot Mounting Ignitor Sensor is primarily used with the 712 series intermittent pilot ignition Uni-Kit®. This ignitor and sensor assembly includes mounting bracket, mounting hardware and 24" lead.

Features and Benefits

- Includes all necessary parts for installation
- Quick replacement parts

Part Numbers Description		Length	Comments	
1751-729	Universal Pilot Mounting Ignitor Sensor	24"	Includes ignitor/sensor assembly, mounting bracket and hardware	





HEATING ACCESSORIES

Pilot Orifices

The Robertshaw[®] Pilot Orifices are used as replacement parts in Robertshaw 1820 and 1830 type pilots.

Features and Benefits

- Compatible with 1820, 1830 (2C, 2CH, 2S, 2SH) Pilots
- Orifice can fit into 3/16" or 1/4" tubing







Specifications

Part Numbers	Description	Type Gas	Tube Size	Orifice Size
10-021	Pilot Orifice for Heating or Cooking	Natural Gas	3/16" or 1/4"	0.018"
10-114	Pilot Orifice for Heating or Cooking	LP	3/16" or 1/4"	0.010"
10-209	Pilot Orifice for Heating or Cooking	Natural Gas	3/16" or 1/4"	0.026"
10-210	Pilot Orifice for Heating or Cooking	LP	3/16" or 1/4"	0.016"

HEATING ACCESSORIES

Tubing

The Uni-Line $^{\$}$ aluminum tubing is versatile for all your replacement needs. It comes in a full range of sizes in 50 and 5 foot lengths.

Features and Benefits

- Aluminum tubing meets ASTMB Standard #483
- Uses a 1435 alloy with a 0.035 wall thickness
- Tubing is rated at 90 PSI with an 11,000 tensile, 9500 yield and a 25% elongation



11-193

Scan for all models, literature and cross reference

Specifications

Part Numbers	Description	Length	Diameter Size
11-193	Aluminum Tubing	50'	1/4"
11-195	Aluminum Tubing	50'	3/8"
11-293	Aluminum Tubing with Fittings	5'	1/4"

Year Limited Warranty

B43

(A) Heating





Scan for all models, literature and cross reference



HEATING ACCESSORIES

Dial - Gas

The Robertshaw® line of replacement gas dials for gas valves come in many colors with various options. More selections can be viewed at www.uni-line.com.

Features and Benefits

- Replacement dial for use with Unitrol® 7000 gas valves
- Beige color with On, Off and Pilot selections
- Not for use with 700 Series Pilot Ignition gas valves

Part Numbers	Description
1751-012	Beige knob dial





HEATING ACCESSORIES

4590 Series - Breakaway Ferrules

The Robertshaw® 4590 Series Breakaway Ferrules are used for attaching tubing to gas valves. Applications include heating, cooking and water heating.

Features and Benefits

- One breakaway ferrule part replaces the need for an additional nut
- Sold in multiple quantities for convenience
- Screw machined brass fittings for quality performance



Hobertshaw

Scan for all models, literature and cross reference

Part Numbers	Description	Size	Quantity
4590-065	Breakaway Ferrules For Venting	1/8" Tubing	Package of 15
4590-067	Breakaway Ferrules	3/16" Tubing	Package of 15
4590-069	Breakaway Ferrules	1/4" Tubing	Package of 15
4590-071	Breakaway Ferrules	3/8" Tubing	Package of 6
4590-816	Extended Breakaway Ferrules	1/4" Extended	Package of 15



Installers prefer a vast selection of quality solutions for commercial refrigeration applications while requiring intuitive installation set-up and dependable performance.

The Ranco[®] and Eliwell™ brands are trusted in commercial refrigeration for ease-of-use, performance, reliability and innovation.

Electronic Refrigeration Controls	C2
Electronic Controls	C8
Temperature Controls - Cold Controls	C12
Temperature Controls	C15
Temperature Controls - Specialty Applications	
Temperature Controls - Wide Range	
Pressure Controls	
Lube Oil Control	C24
Refrigeration Accessories	C25
Reversing Valves	
Reversing Valves - Solenoid Coils	C28
Electrical Ratings	





Refrigeration







Scan for all models, literature and cross reference



ELECTRONIC REFRIGERATION CONTROLS

EWPlus Series

The Eliwell™ **EW**Plus Electronic Refrigeration Control Kit offers versatility and high performance for your refrigeration cabinet needs. The **EW**Plus family of controls are easy-to-use and provide full cabinet control.

Features and Benefits

Easy-to-Select

• Four universal models to cover all applications

Easy-to-Use

- Simple and intuitive menus for rapid learning
- Display features large digits and colorful icons for at-a-glance operating status monitoring
- Simplified installation with high quality screw connectors and slide-in clips for easy mounting

Easy-to-Configure

• USB Unicard for fast programming

Quality Features

- High duty compressor contact output up to 1Hp at 120V AC, or 2Hp at 230V AC
- Full cabinet control with up to 3 relay contacts, 2 temperature probes and 1 digital input
- Compressor short cycle protection
- Defrost management
- Door switch control
- Full alarm management







Specifications

Part Numbers	Description	Buzzer	Electric Defrost	Hot Gas Defrost	Temperature Defrost Termination	Evaporator Fan Management	Number of Relays	Digital Output	Digital Input	Analog Input	Electrical Rating
EWPLUS902-115	EWPlus 902 Medium Temp	No	No	No	No	No	1	SPDT, 8 Amps max	1	1 NTC probe	115V AC
EWPLUS902-230	EWPlus 902 Medium Temp	No	No	No	No	No	1	SPDT, 8 Amps max	1	1 NTC probe	230V AC
EWPLUS961-115	EWPlus 961 Medium Temp	No	No	No	No	No	1	SPST, 16 FLA max	1	1 NTC probe	115V AC
EWPLUS961-230	EWPlus 961 Medium Temp	No	No	No	No	No	1	SPST, 12 FLA max	1	1 NTC probe	230V AC
EWPLUS971-115	EWPlus 971 Medium Temp	No	Yes	Yes	Yes	No	2	SPDT, 8 Amps max, SPST, 16 FLA max	1	2 NTC probes	115V AC
EWPLUS971-230	EWPlus 971 Medium Temp	No	Yes	Yes	Yes	No	2	SPDT, 8 Amps max, SPST, 12 FLA max	1	2 NTC probes	230V AC
EWPLUS974-115	EWPlus 974 Low Temp	Yes	Yes	Yes	Yes	Yes	3	SPDT, 8 Amps max, SPST, 16 FLA max, SPST, 3 Amps max	1	2 NTC probes	115V AC
EWPLUS974-230	EWPlus 974 Low Temp	Yes	Yes	Yes	Yes	No	3	SPDT, 8 Amps max, SPST, 12 FLA max, SPST, 3 Amps max	1	2 NTC probes	230V AC
CCA0BHT00UU00	Unicard USB /TTL	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

USB UNICARD

Applications

The USB Unicard is a memory device for rapid parameter configuration and duplication, specifically designed for controls in the **EW**Plus and **ID**Plus families.

By downloading the DeviceManager software from the secure area of the www.eliwell.com website, you can read and write parameter lists on the UNICARD. No other interfaces or licenses are required.



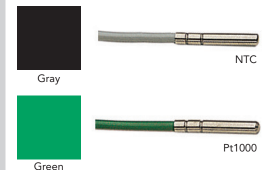






models, literature and cross reference





ELECTRONIC REFRIGERATION CONTROLS

IDPlus Series -Not available in US or Canada

The controllers in the Eliwell™ IDPlus 902 and 961 series are new generation devices with one activation point, capable of operating in conjunction with both heated applications and static cold storage units at normal temperatures over freezing. The controllers in the IDPlus 971 and IDPlus 974 series are suitable for cold storage units at normal and low temperatures such as static and ventilated cold storage units. The IDPlus 978 series controllers are also suitable for small and medium-sized mono-blocks, in addition to 974 functionality.

Features and Benefits

- Simplified user interface
- Fully separated wiring
- Independent power supply from relay outputs
- Display with large digits and colored icons to understand operating status easily
- Simple, intuitive menus for fast learning
- Suited for applications with hydrocarbons
- Multiple probe menu-selection available: NTC and
- Display temperature ranges -50°C to 150°C depending on probe

Probes

- Made with thermoplastic rubber on the outer and polypropylene on the inner
- Probes rated for IP68 applications
- AISI 304 capsule material
- Temperature range of -50°C to 100°C
- Co-molded with double insulated cable

Accessory Specifications

Part Numbers	Description	Length	Color Code	Size of Capsule	Dielectric Strength
CCA0BHT00UU00	Unicard USB /TTL	NA	NA	NA	NA
SN8DAE11502C0	NTC Probe	1.5 meters	Gray	6mm X 20mm	2000 V
SN8DAE13002C0	NTC Probe	3.0 meters	Gray	6mm X 20mm	2000 V
SN9DAE11502C6	Pt1000 Probe	1.5 meters	Green	6mm X 20mm	2000 V
SN9DAE13002C6	Pt1000 Probe	3.0 meters	Green	6mm X 20mm	2000 V



Refrigeration **



Specifications

Part Numbers	Models	Description	Buzzer	Electric Defrost	Hot Gas Defrost	Temperature Defrost Termination	Evaporator Fan Management	Number of Relays	Digital Input	Analog Input	Electrical Rating
IDPLUS902- 12*	IDP11D03S0000	IDPlus 902 Medium Temp	No	No	No	No	No	1	1	1 + 1 optional	12V DC
IDPLUS902- 230*	IDP11D07S0000	IDPlus 902 Medium Temp	No	No	No	No	No	1	1	1 + 1 optional	230V AC
IDPLUS961- 12*	IDP17D03S0000	IDPlus 961 Medium Temp	No	No	No	No	No	1	1	1 + 1 optional	12V DC
IDPLUS961- 230*	IDP17D07S0000	IDPlus 961 Medium Temp	No	No	No	No	No	1	1	1 + 1 optional	230V AC
IDPLUS971- 12*	IDP29DB3S0000	IDPlus 971 Medium Temp	Yes	Yes	Yes	Yes	Yes	2	1 + 1 optional	2 + 1 optional	12V DC
IDPLUS971- 230*	IDP29DB7S0000	IDPlus 971 Medium Temp	Yes	Yes	Yes	Yes	Yes	2	1 + 1 optional	2 + 1 optional	230V AC
IDPLUS974- 12*	IDP2EDB3S0000	IDPlus 974 Low Temp	Yes	Yes	Yes	Yes	Yes	3	1 + 1 optional	2 + 1 optional	12V DC
IDPLUS974- 230*	IDP2EDB7S0000	IDPlus 974 Low Temp	Yes	Yes	Yes	Yes	Yes	3	1 + 1 optional	2 + 1 optional	230V AC
IDPLUS978- 230*	IDP24DB7S0000	IDPlus 978 Low Temp	Yes	Yes	Yes	Yes	Yes	4	1 + 1 optional	2 + 1 optional	230V AC

Specifications - Brazil

Part Numbers	Models	Description	Buzzer	Electric Defrost	Hot Gas Defrost	Temperature Defrost Termination	Evaporator Fan Management	Number of Relays	Digital Input	Analog Input	Electrical Rating
IDPLUS902- 115-BRA*	IDP11D06Z0000	IDPlus 902 Medium Temp	No	No	No	No	No	1	1	1 + 1 optional	115V AC
IDPLUS902- 230-BRA*	IDP11D07Z0000	IDPlus 902 Medium Temp	No	No	No	No	No	1	1	1 + 1 optional	230V AC
IDPLUS961- 115-BRA*	IDP17D06Z0000	IDPlus 961 Medium Temp	No	No	No	No	No	1	1	1 + 1 optional	115V AC
IDPLUS961- 230-BRA*	IDP17D07Z0000	IDPlus 961 Medium Temp	No	No	No	No	No	1	1	1 + 1 optional	230V AC
IDPLUS971- 115-BRA*	IDP29DB6Z0000	IDPlus 971 Medium Temp	Yes	Yes	Yes	Yes	Yes	2	1 + 1 optional	2 + 1 optional	115V AC
IDPLUS971- 230-BRA*	IDP29DB7Z0000	IDPlus 971 Medium Temp	Yes	Yes	Yes	Yes	Yes	2	1 + 1 optional	2 + 1 optional	230V AC
IDPLUS974- 115-BRA*	IDP2EDB6Z0000	IDPlus 974 Low Temp	Yes	Yes	Yes	Yes	Yes	3	1 + 1 optional	2 + 1 optional	115V AC
IDPLUS974- 230-BRA*	IDP2EDB7Z0000	IDPlus 974 Low Temp	Yes	Yes	Yes	Yes	Yes	3	1 + 1 optional	2 + 1 optional	230V AC
IDPLUS978- 230-BRA*	IDP24DB7Z0000	IDPlus 978 Low Temp	Yes	Yes	Yes	Yes	Yes	4	1 + 1 optional	2 + 1 optional	230V AC

^{*}International export models

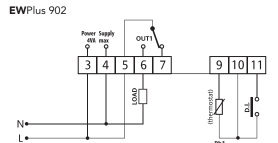


Limited Warranty

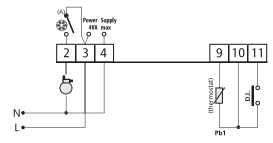


Product Drawings

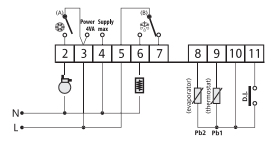
EWPlus



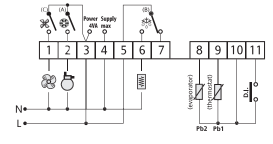
EWPlus 961



EWPlus 971



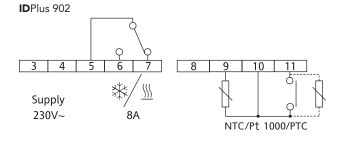
EWPlus 974





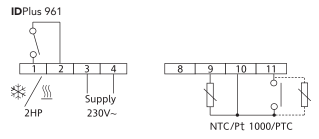
Product Drawings

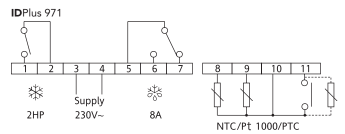
IDPlus

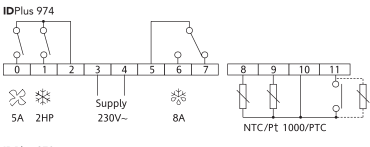


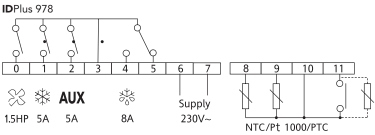
Digital Outputs		
Series	120V AC Loads	250V AC Loads
IDPlus 902	1 SPDT 8(4)A	1 SPDT 8(4)A
IDPlus 961	1 SPST 1HP 12(8)A	1 SPST 2HP 12(8)A
IDPlus 971	1 SPST 1HP 12(8)A	1 SPST 2HP 12(8)A
	1 SPDT 8(4)A	1 SPDT 8(4)A
IDPlus 974	1 SPST 1HP 12(8)A	1 SPST 2HP 12(8)A
	1 SPDT 8(4)A	1 SPDT 8(4)A
	1 SPST 5(2)A	1 SPST 5(2)A
IDPlus 978	1 SPST 0.75HP 10(6)A	1 SPST 1.5HP 10(6)A
	1 SPDT 8(4)A	1 SPDT 8(4)A
	1 SPST 5(2)A	1 SPST 5(2)A
	1 SPST 5(2)A	1 SPST 5(2)A











BARAGON



Scan for all models, literature and cross reference

ERC2-212111-370

ELECTRONIC CONTROLS

ERC-2 Series

The Paragon® ERC-2 Electronic Refrigeration Control is a microprocessor-based electronic controller designed to manage both the temperature and the defrost functions of a commercial refrigeration unit.

Features and Benefits

- Real-time clock for defrost control
- Integrated control
- Temperature control function
- 4 relay outputs 120-240 Volts AC @ 50/60 Hz
- Compressor
- Evaporator fan
- Alarm
- Digital display module
- Keypad programming
- Two temperature sensors (supplied)
- Refrigeration cycle
- Safe mode operation
- Continues operation based on performance average in the event sensor fails
- Power failure recovery
- All settings retained in memory
- Time-of-day carried over for 100 hours









Part Numbers	Description	Case Type	Temperature Sensor	Defrost Cycles	Temperature Range	Electrical Rating
ERC2-212111-370	ERC-2 Electronic Control with integrated display	NEMA 1	NTC thermistor	1 to 8 per day or 1 every 48 hours	-40°F to 60°F (-40°C to 16°C)	120/208/240 Volts AC (+10, -15%), 50/60 Hz

BPARAGON

Output Relay Rating

Compressor: SPST	120V AC	208V AC	240V AC
Horsepower Rating (HP)	1	1.5	2
FLA/LRA	16/96	12/72	12/72
Pilot Duty (VA)	470	470	470
Defrost: SPST NO	120V AC	208V AC	240V AC
Resistive Amps	16	16	16
Horsepower Rating (HP)	1/2	3/4	1
Pilot Duty (VA)	470	470	470
Evaporator Fan: SPST NC	120V AC	208V AC	240V AC
Resistive Amps	16	16	16
Horsepower Rating (HP)	1/2	3/4	1
FLA/LRA	10/59	8/48	8/48
Pilot Duty (VA)	470	470	470
Alarms: SPST NO	120V AC	208V AC	240V AC
Resistive Amps	5	5	5
Pilot Duty (VA)	240	240	240



Scan for all models, literature and cross reference



ELECTRONIC CONTROLS

ETC Series

The Ranco® ETC Series Electronic Temperature Control offers a full-featured electronic replacement for electrical-mechanical temperature controls used in many commercial refrigeration applications. With its wide temperature range, one and two stage capability, selectable heating/cooling modes and multi-voltage input, the ETC is designed to provide application flexibility. Models available include 120/208/240 Volts AC and 24V AC.

Features and Benefits

- Wide temperature range (-30°F to 220°F)
- Wide differential adjustment (1°F to 30°F)
- LCD read-out for sensor temperature, control settings, and relay status
- High Amp output relay (FLA 16 Amps @ 120V AC and 8 Amps @ 208/240 Volts AC) single stage
- EEPROM memory retains control settings during power outages
- Keypad lockout to prevent end-user alteration of settings
- 8 foot lead with sensor is extendable up to 400 feet using 18 or 22-gauge thermostat wire
- Easy 4-step set-up
- Heavy-duty relay is 1 HP rated
- Selectable °F or °C heating/cooling modes
- Single and two stage models
- NEMA 1 case and cover
- NEMA 4X models available

Specifications

Part Numbers	Description	Number of Stages	Enclosure Type	Temperature Range	Differential Range	Electrical Rating	0 to 10 Volt Output
ETC-111000-000	Electronic Temperature Control	One	NEMA 1	-30°F to 220°F (-34°C to 104°C)	1°F to 30°F (1°C to 16°C)	120/208/240 Volts AC	No
ETC-112000-000	Electronic Temperature Control	One	NEMA 1	-30°F to 220°F (-34°C to 104°C)	1°F to 30°F (1°C to 16°C)	24V AC	No
ETC-141000-000	Electronic Temperature Control	One	NEMA 4X	-30°F to 220°F (-34°C to 104°C)	1°F to 30°F (1°C to 16°C)	120/208/240 Volts AC	No
ETC-211000-000	Electronic Temperature Control	Two	NEMA 1	-30°F to 220°F (-34°C to 104°C)	1°F to 30°F (1°C to 16°C)	120/208/240 Volts AC	No
ETC-212000-000	Electronic Temperature Control	Two	NEMA 1	-30°F to 220°F (-34°C to 104°C)	1°F to 30°F (1°C to 16°C)	24V AC	No
1309007-044	Thermistor Sensor, 2" long x 1/4" diameter with 8' #22	NA	NA	NA	NA	NA	NA





AWG cable



Relay Electrical Ratings

Single S	tage Models		Two Stage Models				
120V AC	208/240 Volts AC	NO Contact	120V AC	208/240 Volts AC			
16 Amps	8 Amps	Full-load Amps	9.8 Amps	4.9 Amps			
96 Amps	48 Amps	Locked Rotor Amps	58.8 Amps	29.4 Amps			
15 Amps	8 Amps	Resistive Amps	9.8 Amps	4.9 Amps			
1 HP	1 HP	Horsepower	1/2 HP	1/2 HP			
120V AC	208/240 Volts AC	NC Contact	120V AC	208/240 Volts AC			
5.8 Amps	2.9 Amps	Full-load Amps	5.8 Amps	2.9 Amps			
34.8 Amps	17.4 Amps	Locked Rotor Amps	34.8 Amps	17.4 Amps			
5.8 Amps	2.9 Amps	Resistive Amps	5.8 Amps	2.9 Amps			
1/4 HP	1/4 HP	Horsepower	1/4 HP	1/4 HP			





A RANGO



Scan for all models, literature and cross reference

A12-1560

TEMPERATURE CONTROLS -**COLD CONTROLS**

A12 and 9531 Series - Constant Cut-in

The Ranco® A12 and 9531 Series Constant Cut-in Temperature Controls are designed to switch electrical components of refrigeration systems in response to sensed temperatures.

Features and Benefits

- Laser-welded stainless steel bellows
- Fixed or adjustable temperature settings
- High-amperage contacts
- Pneumatic action provided by vapor-filled capillary or capillary with bulb sensing elements
- Constant On or Off positions available
- Choice of mounting brackets, adjustment ranges and cams, and slotted or flatted shafts
- Standard 1/4" quick-connect terminals with optional screw terminals

Part Numbers	Description	Cold Off	Normal Off	Warm Off	Cut-In	Capillary Length
A12-1506	Constant Cut-In Control	9°F	15°F	22°F	38°F	39" x 3/8" x 1-3/8"
A12-1560	Constant Cut-In Control	19°F	24°F	29°F	38°F	72"
A12-700	Constant Cut-In Control	11.5°F	18°F	26°F	37°F	84"
A12-701	Constant Cut-In Control	15°F	23.5°F	31°F	41°F	84"
9531N195	Constant Cut-In Control with Pigtail	5°F	NA	29°F	40°F	58.5"
9531N320	Constant Cut-In Control	11°F	16°F	21°F	40°F	20.5"
9531N395*	Constant Cut-In Control with Pigtail	12°F	19°F	25°F	38°F	48.5"

^{*}International export models







TEMPERATURE CONTROLS - COLD CONTROLS

A22, A30 and 9530 Series - Constant Differentials

The Ranco® A22, A30 and 9530 Series Constant Differential Temperature Controls are designed to switch electrical components of refrigeration systems in response to sensed temperatures.

Features and Benefits

- Laser-welded stainless steel bellows
- Fixed or adjustable temperature settings
- High-amperage contacts
- Pneumatic action provided by vapor-filled capillary or capillary with bulb sensing elements
- Constant On or Off positions available
- Choice of mounting brackets, adjustment ranges and cams, and slotted or flatted shafts
- Standard 1/4" quick-connect terminals with optional screw terminals







Scan for all models, literature and cross reference

Specifications

Part Numbers	Description	Switch	Off Position	Cold Off	Cold On	Normal Off	Normal On	Warm On	Differential	Capillary Length
A22-391	Adaptable Constant Differential Control	SPDT	No	11°F	19°F	27°F	35°F	51°F	8°F	66"
A22-1112	Adaptable Constant Differential Control	SPST	No	25°F	30°F	34°F	39°F	44°F	5°F	72"
A22-1129	Ice Bin Level and Harvest Control	SPDT	NA	NA	NA	35°F	51°F	NA	6°F	48"
A30-180	Adaptable Constant Differential Control	SPST	Yes	-4°F	9°F	9°F	22°F	38°F	13°F	42"
A30-260	Adaptable Constant Differential Control	SPST	Yes	0.5°F	5.5°F	16°F	22°F	30°F	6°F	72"
A30-261	Adaptable Constant Differential Control	SPST	Yes	32°F	38°F	NA	NA	61°F	6°F	84"
A30-262	Adaptable Constant Differential Control	SPST	Yes	3°F	15°F	20°F	32°F	43°F	12°F	84"
A30-263	Adaptable Constant Differential Control	SPST	Yes	0.5°F	23°F	11°F	33.5°F	47°F	22.5°F	84"
A30-301	Adaptable Constant Differential Control	SPST	No	-24°F	NA	-3°F	5.5°F	20.5°F	8.5°F	84"
A30-2209	Constant Differential Control with Dial	SPST	Yes	35°F	NA	36.5°F	44.5°F	46°F	8°F	48"
A30-2210	Constant Differential Control with Dial	SPST	Yes	30°F	NA	32°F	40°F	42°F	8°F	48"
9530N814	Constant Differential Control with Dial	SPST	Yes	12°F	NA	16°F	40°F	43°F	24°F	30"



M RANGO



Scan for all models, literature and cross reference

TEMPERATURE CONTROLS -**COLD CONTROLS**

K Series

The Ranco® K Controls are used all over the globe to control the temperature in commercial and domestic refrigeration, air conditioning and heating applications. Typical uses include refrigerators, freezers, bottle and liquid coolers, and refrigerator display cases.

Features and Benefits

Compact size

K12L-1529-002

- Standard mounting configurations
- Constant/fixed differential
- SPST close-on-rise switching
- Various capillary lengths

Specifications

Part Numbers	Description	Country of Origin	Switch	Cold Cut-In	Cold Cut-Out	Normal Cut-Out	Warm Cut-In	Warm Cut-Out	Constant Cut-In	Capillary Length
K12L-1529-002*	Cold Control International Models	Czech Republic	SPST	NA	-8.3°C	-4.7°C	NA	-0.8°C	5.5°C	2130 mm
K50P-1125-001*	Cold Control International Models	Czech Republic	SPST	-9°C	-18°C	NA	9°C	NA	NA	1200 mm
K50P-1126-001*	Cold Control International Models	Czech Republic	SPST	-18°C	-24°C	NA	-9°C	NA	NA	1200 mm
K50P-1127-001*	Cold Control International Models	Czech Republic	SPST	5°C	2°C	NA	13°C	NA	NA	1200 mm
K50P-6063-001*	Cold Control International Models	Czech Republic	SPST	5°C	-6°C	NA	11°C	NA	NA	1200 mm
K50Q-1125-001*	Cold Control International Models	China	SPST	-9°C	-18°C	NA	9°C	NA	NA	1200 mm
K50Q-1126-001*	Cold Control International Models	China	SPST	-18°C	-24°C	NA	-9°C	NA	NA	1200 mm
K50Q-1127-001*	Cold Control International Models	China	SPST	5°C	2°C	NA	13°C	NA	NA	1200 mm

*International export models





TEMPERATURE CONTROLS

Varifix® Series

The Ranco® Varifix International Cold Controls are designed for fast and easy service replacements. They are available for both refrigerator and freezer applications.

Features and Benefits

- Trusted brand
- Capillary is crimped and sealed for maximum reliability
- High level of performance
- Complete kit includes all necessary hardware



Specifications

Part Numbers	Description	Application	Normal Cut-Out	Normal Cut-In	Capillary Length
VB7	Service Replacement Thermostat	Bottle or Beverage Cooler and Frost Free Refrigerator	3°C	7°C	1200 mm
VC1	Service Replacement Thermostat	Refrigerator / Manual Defrost	-14.5°C	-5°C	1200 mm
VF3	Service Replacement Thermostat	Freezer and Ice Cream Cabinet	-24°C	-16°C	2000 mm
VT9	Service Replacement Thermostat	Refrigerator Auto Defrost	-18.5°C	33.5°C	1200 mm





Scan for all models, literature and cross reference





Scan for all models, literature and cross reference

TEMPERATURE CONTROLS -SPECIALTY APPLICATIONS

Heat/Cool

C12-5010

The Ranco® Heat / Cool Controls replace many OEM controls which govern the on/off compressor function. Heat and cool controls are found on room air conditioners such as packaged terminal, room and through-the-wall heat and cool units.

Features and Benefits

- Fixed or adjustable temperature settings
- Laser-welded stainless steel sensing elements
- Narrower differentials attainable
- C12 can be used for cool only units or heat/cool units when used with a separate changeover switch
- C17 has two SPDT electrically isolated switches, calibrated at different set points and differentials
- Two stage SPDT switches are staged 3.5°F

Part Numbers	Description	Application	Switch	Temperature Range	Differential	Capillary	Sensing Element
C12-5010	Single Stage Heat / Cool Control	Packaged Terminal, Room and Through-the-Wall Heat / Cool Units	SPDT	60°F to 98°F	3°F	36"	3/8" x 9" Bulb
C17-100	Two Stage Heat / Cool Control	Packaged Terminal, Room and Through-the-Wall Heat / Cool Units	2 SPDT	71°F to 101°F (Cooling), 64°F to 94°F (Heating)	3.5°F	26"	3/8 x 8-9/16" Bulb





TEMPERATURE CONTROLS - SPECIALTY APPLICATIONS

Heat Pump Controls

The Ranco® Heat Pump Controls provide accurate control of temperature and defrost for heat pumps.

The C12-2001 control is an adjustable resistance heat thermostat used to turn on heat in response to outdoor temperature.

The E15-2601 provides field-adjustable timer control for de-icing of heat pump outdoor coils.

Interlock prevents more than one defrost cycle per time period and temperature must be 28°F or lower to start.

Features and Benefits

- Laser-welded stainless steel sensing elements
- Narrower differentials attainable
- Defrost includes field selectable defrost cycles



C12-2001



Scan for all models, literature and cross reference

Part Numbers	Description	Application	Switch	Temperature Range	Timing	Differential	Capillary Length	Sensing Element
C12-2001	Resistance Heat Lockout Thermostat	Heat Pump Controls	SPDT	-1°F to 59°F	NA	5°F	30"	3/8" x 6" Bulb
E15-2601	Timer-Initiated Heat Pump De-Ice Control	Heat Pump Controls	SPDT	Adjustable 55°F to 78°F	Field Selectable: 30, 45, or 90 Minutes	NA	60"	5/16" x 5-1/16" Bulb



TEMPERATURE CONTROLS -SPECIALTY APPLICATIONS

F Series - Fan Control

The Ranco® Fan Controls terminate defrost, and delay the evaporator fan operation on electric heat, hot gas and reverse cycle commercial refrigeration systems.

Features and Benefits

- Prevents warm, moist air from being circulated into the refrigerated space
- Remote bulb sensing
- Factory-fixed low event for fan delay



F25-107

Specifications

Part Numbers	Description	Application	Switch	Fan On	Defrost Termination Range	Capillary Length	Sensing Element
F25-107	Defrost Termination / Fan Delay Control	Beverage / Reach-in Medium Temperature	SPDT	20°F Fixed	40°F to 75°F (5°C to 24°C)	60"	3/8" X 4" Cross Ambient Bulb



Scan for all models, literature and cross reference



K-3001

TEMPERATURE CONTROLS -SPECIALTY APPLICATIONS

Water Cooler Control

The Ranco® Water Cooler Control is designed as a universal replacement for water and beverage cooler applications.

Features and Benefits

- Small, compact design
- Laser-welded bellows for reliability
- Computer calibrated
- Patented switch for high performance
- Screwdriver adjustment

Part Numbers	Description	Application	Cold Off	Normal Off	Normal On	Warm On	Differential	Capillary Length
K-3001	Direct Replacement Water Cooler Control	Ice Equipment, Thermal Storage and Water Cooler Controls	37°F	46°F	53°F	61°F	7°F	48"





TEMPERATURE CONTROLS - WIDE RANGE

O Series

The Ranco® Wide Range O Series Temperature Controls provide a wide selection of controls customized to allow users exact adjustments within manufacturers' limits.

The Ranco O Series features heavy-duty plated steel frames, non-conductive covers with front-located captive cover screws, raised screw terminals for fully accessible wiring, and large easy-to-read scales.

Recognizing the need for flexibility in design of refrigeration equipment, these controls offer a wide selection for such products as self-contained refrigerators, freezers, coolers, walk-in units, and refrigeration display cases.

Features and Benefits

- Maximum adjustment accuracy with 7 revolution range adjustment screws
- NEMA 1 enclosure with non-conductive cover
- Universal mounting and compact design
- Laser-welded bellows for extended life
- Wide range adjustable differential
- Differential at low end range is 6°F to 25°F
- O10 Series SPST switch opens low

The O60 Series have these additional features:

- Virtually unaffected by ambient temperature
- 10 times setting sensitivity of most other wide range controls
- Gas-filled, nonposition-sensitive bulb









Scan for all models, literature and cross reference

Specifications

Part Numbers	Description	Switch	Temperature Range	Differential	Capillary Length	Bulb
010-1408	Low Temperature Controls	SPST	-15°F to 40°F	3°F to 20°F	72"	Remote
010-1409	Medium Temperature Controls	SPST	0°F to 55°F	3°F to 20°F	72"	Remote
010-1410	High Temperature Controls	SPST	25°F to 75°F	3°F to 20°F	72"	Remote
010-1416	Medium Temperature Controls	SPST	0°F to 55°F	3°F to 20°F	72"	Cross Ambient
010-1418	Medium Temperature Controls	SPST	0°F to 55°F	3°F to 20°F	Air Coil	Remote
060-100	Extra Low-Wide Range Temperature Controls	SPDT	-35°F to 95°F	4°F to 50°F	96"	3/8" x 6" Cross Ambient







A RANGO



Scan for all models, literature and cross reference



PRESSURE CONTROLS

O Series - Single Low Pressure Controls

The Ranco® O Series Single Low Pressure Controls offer a variety of pressure ranges and switch action to provide maximum application flexibility.

Features and Benefits

- Controls available for most refrigerant types
- High-amp rated switch (SPST) design (O10-1402/O10-1483)
- Super Cap® capillary vibration protection system
- Non-conductive front cover with captive screw
- Adjustable differential and range
- Easy-to-read scale plate
- Vibration cone (absorbs and reduces vibration away) from brazed joint)
- Low mass copper alloy capillary tube (reduces capillary stress caused by equipment vibration)

The O16-624 control has additional features:

- Compatible with refrigerants 134A, 401A, 401B, 402A, 402B, 403A, 403B and 404A
- Originally designed for use with obsolete refrigerants R12, R22, R500 and R502

Part Numbers	Description	Reset	Switch	Pressure Range	Differential	Pressure Connection	Capillary Length
010-1402	Low Pressure Control	Auto	SPST	12" Hg to 50 PSI	5 to 35 PSI	1/4" SAE flare nut	36"
010-1483	Low Pressure Control	Auto	SPST	10" Hg to 100 PSI	10 to 40 PSI	1/4" SAE flare nut	36"
016-527	Low Pressure Control	Auto	SPDT	10" Hg to 100 PSI	10 to 40 PSI	1/4" SAE flare nut	36"
016-624	Low Pressure Control	Auto	SPST	12" Hg to 80 PSI	5 to 38 PSI	1/4" SAE flare nut	36"









PRESSURE CONTROLS

O Series - Single High Pressure Controls

The Ranco® O Series Single High Pressure Controls offer a variety of pressure ranges and switch action to provide maximum application flexibility.

Features and Benefits

- NEMA 1 enclosure with non-conductive cover
- Front-located captive cover screw
- Large, easy-to-read scale plate
- Super Cap® capillary protection system
- Universal mounting and compact design
- Screw terminals are raised and fully accessible for easy wiring
- Laser-welded bellows for extended life
- Heavy-duty plated steel frame
- Suitable for R12, R22, and R502 applications



O16-108



Scan for all models, literature and cross reference

Specifications

Part Numbers	Description	Reset	Switch	Pressure Range	Differential	Pressure Connection	Capillary Length
010-2054	Single Function High Pressure Control	Auto	SPST	100 to 400 PSI	40 to 150 PSI	1/4" SAE flare nut	36"
016-108	Single Function High Pressure Control	Auto	SPDT	100 to 400 PSI	40 to 150 PSI	1/4" SAE flare nut	36"
016-200	Single Function High Pressure Control	Manual	SPDT	150 to 450 PSI	40 PSI	1/4" SAE flare nut	48"
020-7006	Single Function High Pressure Control	Auto	DPST	100 to 400 PSI	40 to 150 PSI	1/4" SAE flare nut	36"

A RANGO



Scan for all models, literature and cross reference

O12-1506

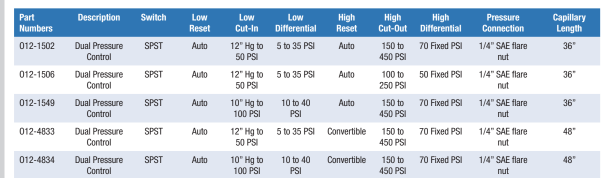
PRESSURE CONTROLS

O Series - Dual Pressure

The Ranco® Dual Pressure Controls combine the functions of a single high-pressure limit control and a single low-pressure control in one unit with a single pole, single throw (SPST) switch.

Features and Benefits

- Convertible feature allows selection of manual or reset function when operating at high pressure (O12-4833/ O12-4834)
- A wide range of high-pressure manual or automatic reset controls can be replaced (O12-4833 or O12-4834)
- A high-pressure limit is combined with suction pressure sensing to provide temperature control and/or pumpdown
- High-limit adjustment screw
- Low-pressure differential and range adjusting screws
- Selector screw for manual or automatic
- Reset button
- Low-pressure scale plate
- High-impact plastic cover with center mount screw
- High-pressure scale plate
- Super Cap® capillary protection system
- Color-coded for easy identification of pressure line
- High-side capillary flare nut (silver)
- Low-side capillary flare nut (brass)











PRESSURE CONTROLS

O Series - Ice Bank Control

The Ranco® O Series Ice Bank Control is suitable for soft drink dispensers, drink vending machines and ice builders for thermal storage. Uses a special water-filled bulb and transmission fluid to control ice thickness in applications utilizing a refrigerated water bath with ice bank reserve capacity.



Specifications

Part Numbers	Description	Switch	Cut-In	Cut-Out	Temperature	Capillary Length	Sensing Element
018-100	Ice Bank Control	SPST	34.5°F	27.5°F	Fixed 32°F	76"	Bulb





Scan for all models, literature and cross reference



A RANGE



Scan for all models, literature and cross reference



LUBE OIL CONTROLS

P30 Series

The Ranco® P30 Series Lube Oil Protection Controls guard pressure-lubricated refrigeration compressors against major damage due to loss of oil pressure.

This control utilizes the built-in P30 Time Delay Switch to start timing when oil pressure drops below operating requirements.

The timer is designed not only to track oil pressure recovery within a set period, but also to alert the control circuit to open and stop the compressor when the recovery period is exceeded.

These controls also feature replaceable time delay modules, Super Cap® capillary protection system and front-located captive cover screw.

Features and Benefits

- Alarm circuit standard
- Ambient temperature compensated
- Super Cap® capillary protection system
- High impact, non-conductive cover
- Field replaceable switch module
- Manual reset
- Industry standard circuitry and terminal identification

Part Numbers	Description	Pressure Connection Lube and Suction	Time Delay	Pressure Range	Electrical Rating
P30-5826	P30 Series Lube Oil Protection Control	36" Capillary with Flare Nut	120 seconds	9 PSID Fixed	120V AC or 240V AC, Pilot Duty 720VA





REFRIGERATION ACCESSORIES

Refrigerant Hoses

The Ranco® refrigerant hose is a heavy-duty hose designed for critical applications such as commercial refrigeration.

Made of teflon tubing and surrounded by a braided 304 stainless steel wire, the hose is designed to resist breakage from compressor vibration.

Features and Benefits

- Hose inner diameter 3/16"
- Hose outer diameter 5/16"
- Maximum operating pressure 3,000 PSI
- Minimum burst pressure 12,000 PSI
- Minimum bend radius 2"
- Vacuum 28" Hg





Specifications

Part Numbers	Description	Hose Length	Fittings (1/4 SAE)
1290132-A24	Refrigerant Hose	24"	One straight and one 90° elbow. Both ends have 7/16" - 20 Female Flare Connector
1290132-A36	Refrigerant Hose	36"	One straight and one 90° elbow. Both ends have 7/16" - 20 Female Flare Connector





Scan for all models, literature and cross reference



Scan for all models, literature and cross reference

REVERSING VALVES

V Series

The Ranco® 4-Way Reversing Valves are designed for heat pump applications such as window-type, unitary and split systems.

They are the key component to provide heating and cooling from the heat pump system by reversing the flow direction of the refrigerant.

These solenoid operated valves are slide type with a 4-way pilot valve, and operate under the full pressure of the heat pump system.

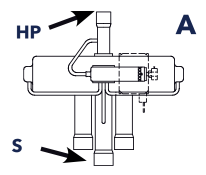
Note: Solenoid coils are not included.

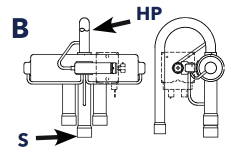
Specifications

V2-408060-170

Part Numbers	Description	Capacity Nominal	Capacity R-22	Capacity R-410A	Tube Size Suction	Tube Size Discharge	Style
V2-408060-170	4-Way Reversing Valve	1 ton	0.75 to 2.0 tons	0.9 to 2.2 tons	1/2"	3/8"	Α
V2-408060-270	4-Way Reversing Valve	2 tons	0.75 to 2.0 tons	0.9 to 2.2 tons	1/2"	3/8"	В
V2-410060-470	4-Way Reversing Valve	2 tons	1.0 to 2.5 tons	1.3 to 2.5 tons	5/8"	3/8"	D
V2-4100F0-370	4-Way Reversing Valve	2 tons	1.0 to 2.5 tons	1.3 to 2.5 tons	5/8"	3/8" Outer Diameter	С
V3-410080-770	4-Way Reversing Valve	3 tons	1.0 to 2.8 tons	1.3 to 3.1 tons	5/8"	1/2"	E
V3-412080-870	4-Way Reversing Valve	3 tons	1.0 to 3.0 tons	1.3 to 3.5 tons	3/4"	1/2"	E
V6-412080-170	4-Way Reversing Valve	6 tons	1.0 to 5.5 tons	1.3 to 6.7 tons	3/4"	1/2"	Α
V6-414080-170	4-Way Reversing Valve	6 tons	1.0 to 5.5 tons	1.3 to 6.7 tons	7/8"	1/2"	Α
V10-414080-170	4-Way Reversing Valve	10 tons	3.0 to 9.9 tons	3.8 to 11.9 tons	7/8"	1/2"	Α
V10-418140-170	4-Way Reversing Valve	10 tons	3.0 to 11.2 tons	3.8 to 13.5 tons	1-1/8"	7/8"	Α
V12-4220T0-270	4-Way Reversing Valve	12 tons	6.0 to 14.0 tons	6.3 to 16.8 tons	1-3/8"	1-1/8" Outer Diameter	F

Product Drawings

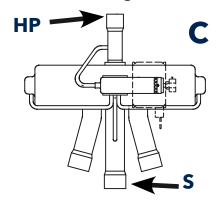


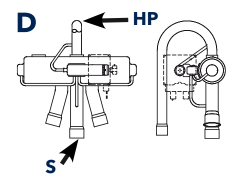


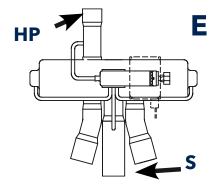
Refrigeration **

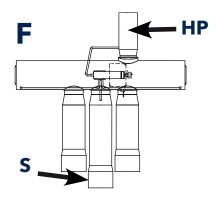


Product Drawings









Legend

HP: High Pressure

S: Suction



Scan for all models, literature and cross reference

REVERSING VALVES - SOLENOID COILS

LDK-110000-070

LDK Series

The Ranco® LDK Series Solenoid Coils are designed for use with current production (Generation 4) V0, V1, V2, V3, V6, V10 and V12 Ranco 4-way Reversing Valves.

These color-coded, encapsulated, continuous duty, moisture resistant electro-magnetic coils are designed to operate the pilot valve that controls these reversing valves.

A W29 wiring harness with 48" leads is included with the solenoid coil.

Features and Benefits

- Epoxy encapsulated
- Continuous duty
- Moisture resistant magnetic coils
- Includes wiring harness

Part Numbers	Description	Color Code	Lead Length	Electrical Rating	Power
LDK-110000-070	Solenoid Coils for Reversing Valves	Red	48"	24V AC	5 Watts at 50 Hz, 4 Watts at 60 Hz
LDK-310000-070	Solenoid Coils for Reversing Valves	Black	48"	120V AC	5 Watts at 50Hz, 4 Watts at 60 Hz
LDK-410000-070	Solenoid Coils for Reversing Valves	Green	48"	208/240 Volts AC	5 Watts at 50 Hz, 4 Watts at 60 Hz



Refrigeration **

A RANGO

ELECTRICAL RATINGS

		Motor Load Rating	Motor Load Rating			
Control Type	Volts AC	Maximum Full Load Amps	Maximum Locked Rotor Amps	Resistive Load Maximum Amps	Pilot Duty Maximum Volt Amps	Switch Action
A12	120 208 240	16 16 16	80 80 80	NA NA NA	240 240 240	SPST
A22	120 240 277	20 20 16	80 80 60	25 25 NA	500 500 500	SPDT
A30	24 120 240 277	NA 20 20 16	NA 80 80 60	NA NA NA 16	240 240 240 240	SPST
C12-2001	24 120 240 277	NA 20 20 16	NA 85 85 60	NA 25 25 20	240 240 240 240	SPDT
C12-5010	125 240 277	20 20 16	80 80 60	25 NA 16	240 240 240	SPDT
C17-100	120 240 277	20 20 16	80 80 60	NA NA 16	240 240 240	2 SPDT
E15	24 120 240 277	NA 10 10 10	NA 40 40 40	NA 25 25 16	240 240 240 240	SPDT
F25	120 240	20 20	80 80	NA 25	360 360	SPDT
K	120 250	10 6	40 36	NA 6	240 240	SPST
010	24 120 240 241/600	NA 24 24 NA	NA 144 144 NA	NA 24 24 NA	144 720 720 125	SPST
016, 060	24 120 240 241/600	NA 17 17 NA	NA 102 102 NA	NA 24 24 NA	144 720 720 125	SPDT
P30	120 240	NA NA	NA NA	NA NA	720 720	NA



Timers, whether used for defrost or electrical systems, are essential for the longevity and energy saving functionality of important equipment.

The Paragon® defrost and the Tork® electric timers offer versatility and unbeatable quality to control power and compressor defrost cycles. Defrost products include electromechanical and electronic timers for commercial and residential applications.

Defrost Timers - Electromechanical	D2
Defrost Timers - Electronic	D5
Electric Timers - Electromechanical	D8
Electric Timers - Electronic	D12
Residential Defrost Timers	D13





Timers



Timers

R PARAGON



Scan for all models, literature and cross reference



8045-00



8245-20

DEFROST TIMERS - ELECTROMECHANICAL

8000 Series

The Paragon® 8000 Series Commercial Defrost Controls are designed for commercial freezers and refrigerators to provide automatic defrost capability. They accommodate various types of defrost systems including electric defrost heaters, hot gas, and compressor off cycle.

Features and Benefits

- Time initiated; temperature, pressure or time terminated models available
- High-amp switch contacts: 40 amps, 2 HP
- Positive slider bar switch design assures positive electrical contact and wipes the contact surface of contaminates
- Temperature or pressure terminated models are designed for defrost termination using an external temperature or pressure device
- Safety back-up mechanical time-driven defrost termination
- Heavy-duty synchronous design drive motor
- Choice of three contact arrangements
- Adjustable frequency of defrost initiation from 1 to 6 cycles per day with a minimum of 4 hours between successive operations
- Adjustable back-up defrost termination from 4 to 110 minutes in 2 minute increments
- Heavy-duty steel enclosure with knockouts (on the bottom, back and sides) and hasp and staple padlock
- All 8240 models have an adjustable cut-in pressure dial calibrated from 36-110 pounds for R12, R22, R502





Specifications

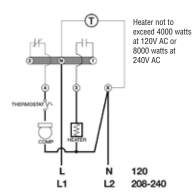
Part Numbers	Description	Switch Arrangement Contacts 2-4	Switch Arrangement Contacts 1-3	Switch Arrangement Contacts 3-N	Termination Type	Voltage
8041-00	Electric Heat	Closed	Open	Closed	Time	120V AC
8045-00	Electric Heat, Hot Gas or Compressor Shutdown	Closed	Open	None	Time	120V AC
8045-20	Electric Heat, Hot Gas or Compressor Shutdown	Closed	Open	None	Time	208-240V AC
8141-00	Electric Heat, Hot Gas or Compressor Shutdown	Closed	Open	Closed	Temp or Pressure	120V AC
8141-20	Electric Heat, Hot Gas or Compressor Shutdown	Closed	Open	Closed	Temp or Pressure	208-240V AC
8145-00	Electric Heat, Hot Gas or Compressor Shutdown	Closed	Open	None	Temp or Pressure	120V AC
8145-20	Electric Heat, Hot Gas or Compressor Shutdown	Closed	Open	None	Temp or Pressure	208-240V AC
8145-20B	Electric Heat, Hot Gas or Compressor Shutdown	Closed	Open	None	Temp or Pressure	208-240V AC
8245-20	Electric Heat, Hot Gas or Compressor Shutdown	Closed	Open	None	Pressure	208-240V AC
D81-8145-00EX*	Electric Heat, Hot Gas or Compressor Shutdown	Closed	Open	None	Temp or Pressure	120V AC
D81-8145-20EX*	Electric Heat, Hot Gas or Compressor Shutdown	Closed	Open	None	Temp or Pressure	208-240V AC

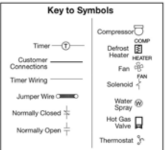
^{*}International export models

Product Drawings

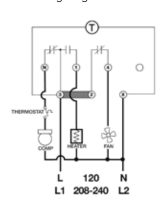
Electric Heat Defrosting

Models 8045-00 and 8045-20 -Wiring Diagram





Models 8041-00 and 8041-20 - Wiring Diagram



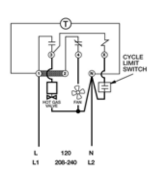
Fan and compressor loads not to exceed 2 hp. Heater not to exceed 4000 watts at 120V AC or 8000 watts at 240V AC



Product Drawings

Hot Gas Defrosting

Models 8145-00, 8145-20 and E357-00 - Wiring Diagram

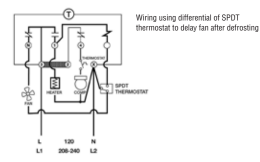


Wiring using 120V or 240V single phase line with compressor thermostat closed during defrost.

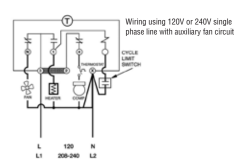
Electric Heat Defrosting

Models 8141-00 and 8141-20 -

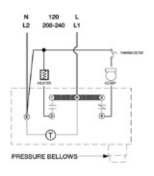
Wiring Diagram



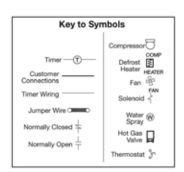
Models 8141-00, 8141-20 -Wiring Diagram



Models 8245-00 and 8245-20 - Wiring Diagram



Wiring for electric heat system without magnetic starter





DEFROST TIMERS - ELECTRONIC

9000 Series

The Paragon® 9045-00 and 9145-00 Universal Defrost Timers (UDT) are the only multi-voltage defrost timers engineered to industry refrigeration standards.

Designed to withstand the most rigorous refrigeration applications, this control offers a real-time clock and 100 hours of power loss protection for both time and defrost schedules. Mechanism-only models also are available to fit in standard defrost timer enclosures.

Features and Benefits

- Certified to UL873 standard for temperature-indicating and regulating equipment
- Wires directly to 120V AC, 208V AC or 240V AC power sources without jumpers or switches
- Rated to 30,000 cycles for refrigeration controllers with switches
- Easy programming, easy set-up, set time, set defrost start and defrost end
- Initiate 15 minute manual defrost
- 100 hours of power loss protection for both time and defrost schedule
- Real-time clock
- Lighted display shows defrost start time and duration
- System status indicators



9045-00



BPARAGON



Scan for all models, literature and cross reference







Timers

PARAGON®

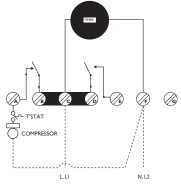


Scan for all models, literature and cross reference

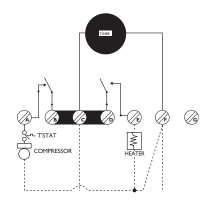
Specifications

Part Numbers	Descripti	ion Re	elay Switch	Initiation Type	Termination Typ	е	Voltage
9045-00	Universal Defro	ost Timer	SPST	Time	Time		120-208-240V AC
9045-00M	Mechanism	Only	SPST	Time	Time		120-208-240V AC
9145-00	Universal Defro	ost Timer	SPDT	Time	Time, Temp or Press	sure	120-208-240V AC
9145-00M	Mechanism	Only	SPDT	Time	Time, Temp or Press	sure	120-208-240V AC
9045 Terminal Data	A	В	С	D	E	F	G
Relay Contact	SPST #1 NC Contact	SPST #1 Common Contact	L1 Power in to Timer	SPST #2 No Contact	SPST #2 Common Contact	L2/N Power in to timer	No Connection
Relay Rating	30 A resistive @ 120 to 240V AC 1 HP @ 120V AC, 2 HP @ 208 to 240V AC				30 A resistive @ 120 to 240V AC 1 HP @ 120V AC, 2 HP @ 208 to 240V AC		
Device Connections	Compressor (Typical)				Defrost Device (Typical)		Defrost Termination Switch
9145 Terminal Data	A	В	С	D	E	F	G
Relay Contact	SPDT NC Contact	SPDT NO Contact	SPDT Common Contact	SPST NO Contact	SPST Common Contact	L2/N Power in to timer	Defrost Termination Device Input L2/N side
Relay Rating	15 A resistive @ 120 to 240V AC 1/4 HP @ 120V AC, 1/2 HP @ 208 to 240V AC	30 A resistive @ 120 to 240V AC 1 HP @ 120V AC 2 HP @ 208 to 240V AC			30 A resistive @ 120 to 240V AC 1 HP @ 120V AC, 2 HP @ 208 to 240 AC		
Device Connections	Fan (Typical) Compressor (Optional)	Defrost Device (Typical)	L1 Power to Timer and to Defrost Termination Device		Compressor (Typical) Fan (Optional)		Defrost Termination Switch

Product Drawings

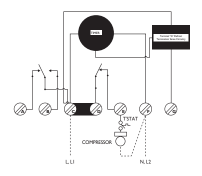


9045 AIR DEFROST - Time Initiated Time Terminated - Wiring Diagram

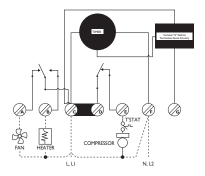


9045 ELECTRIC DEFROST - Time Initiated Time Terminated - Wiring Diagram

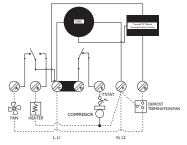
Product Drawings



9145 AIR DEFROST - Time Initiated Time Terminated - Wiring Diagram



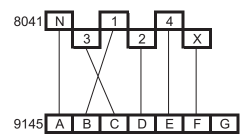
9145 ELECTRIC DEFROST - Time Initiated Time Terminated - Wiring Diagram



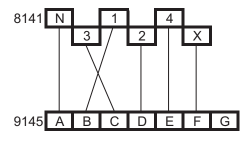
9145 ELECTRIC DEFROST - Time Initiated Temperature Terminated - Wiring Diagram

Conversion Diagrams for Paragon Mechanical Controls

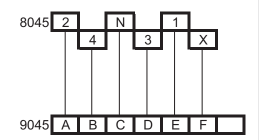
Convert 8041 to 9145



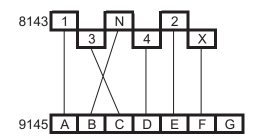
Convert 8141 to 9145



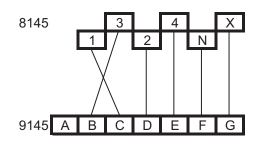
Convert 8045 to 9045



Convert 8143 to 9145



Convert 8145 to 9145



X

Timers



Scan for all models, literature and cross reference





ELECTRIC TIMERS - ELECTROMECHANICAL

1100 Series - 24 Hour Time Switches

The Tork® 1100 Series Electric Timers offer 24 hour time switches with automatic On-Off control when operation is required at the same time every day, seven days a week.

Applications include On-Off control of heating, air conditioning, display lighting, ventilating, pumps and fans.

Tork Electric Timers are sold exclusively through Invensys to HVACR wholesalers.

Features and Benefits

- Heavy-duty synchronous, self-starting high torque timing motor
- Power consumption: 3 watts maximum
- Automatic operation for 24 hour timers with one pair of On-Off trippers supplied – accommodates up to 12 pairs
- Multilingual dial markings English, French and Spanish
- Temporary manual override
- General purpose (NEMA 1) metal enclosure of deepdrawn steel, enamel coated and lockable hasp
- Combination 1/2" and 3/4" knockouts on both sides, bottom and back







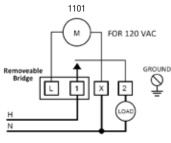
TORK

Specifications

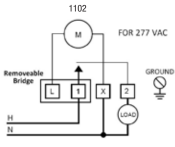
Part Numbers	Description	Contact Ratings	Automatic Operation	Operating Temperature	Enclosure	Switch	Voltage
1101	24 Hour Electromechanical Timer	40 A Resistive 20 A Inductive 1000 VA Pilot Duty 2HP (24 FLA) 120V AC	Minimum ON 20 minutes; OFF 75 minutes	-40°F to 165°F (-40°C to 74°C)	Metal	SPST	120V AC
1102	24 Hour Electromechanical Timer	40 A Resistive 20 A Inductive 1000 VA Pilot Duty 2HP (24 FLA) 120V AC	Minimum ON 20 minutes; OFF 75 minutes	-40°F to 165°F (-40°C to 74°C)	Metal	SPST	208-277V AC
1103	24 Hour Electromechanical Timer	40 A Resistive 20 A Inductive 1000 VA Pilot Duty 2HP (24 FLA) 120V AC	Minimum ON 20 minutes; OFF 75 minutes	-40°F to 165°F (-40°C to 74°C)	Metal	DPST	120V AC
1104	24 Hour Electromechanical Timer	40 A Resistive 20 A Inductive 1000 VA Pilot Duty 2HP (24 FLA) 120V AC 5HP 240V AC	Minimum ON 20 minutes; OFF 75 minutes	-40°F to 165°F (-40°C to 74°C)	Metal	DPST	208-277V AC
P47	Accessory trippers for 1100 Series Timers	NA	NA	NA	NA	NA	NA

Product Drawings

Single Pole - Wiring Diagrams

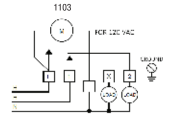


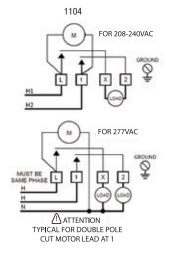
For separate motor terminals remove bridge from terminal L & 1.



For separate motor terminals remove bridge from terminal L & 1.

Double Pole - Wiring Diagrams







X Tir

Timers





Scan for all models, literature and cross reference



ELECTRIC TIMERS - ELECTROMECHANICAL

W Series - 7 Day Time Switches

The Tork® W Series - 7 day time switches offer the easiest and most accurate setting of any 7 day time switch through its unique combination of On-Off trippers, distinctive time indicator, and trigger action switch tripping mechanism.

Applications include On-Off control of heating, air conditioning, display lighting, ventilating, pumps and fans. Tork Electric Timers are sold exclusively through Invensys to HVACR wholesalers.

Features and Benefits

- Heavy-duty synchronous, self-starting high torque timing motor
- Power consumption: 3 watts maximum
- Keeps dial on time up to 24 hours during power outage
- Automatic operation with 7 day calendar dial accommodates up to 2 pairs of On-Off removable Trippers per day – 7 pairs are supplied
- Multilingual dial markings English, French and Spanish
- General purpose (NEMA 1) metal enclosure of deep-drawn steel, enamel coated and lockable hasp

Specifications

Part Numbers	Description	Contact Ratings	Automatic Operation	Operating Temperature	Enclosure	Switch	Voltage
W220	7 Day Electromechanical Timer	40 A Resistive 20 A Inductive 1000 VA Pilot Duty 2HP (24 FLA) 120V AC	Minimum ON 1 hour OFF 2 hours	-40°F to 165°F (-40°C to 74°C)	Metal	DPDT	120V AC

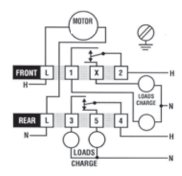
LISTED Listed Product



Year Limited Warranty

Product Drawings

W220 (DPDT) - Wiring Diagram





ELECTRIC TIMERS - ELECTROMECHANICAL

TU40 Series - Universal 24 Hour Time Switches

The Tork® TU40 Series - Universal 24 hour time switches with multi-voltage options offer automatic On-Off control when operation is required at the same time every day, seven days a week.

Applications include On-Off control of heating, air conditioning, display lighting, ventilating, pumps, fans and security systems. Tork Electric Timers are sold exclusively through Invensys to HVACR wholesalers.

Features and Benefits

- Automatic input voltage detection without DIP switches
- LED indicators for load and power
- Includes On/Off/Auto switch
- Power consumption: 6 VA maximum
- Temporary manual override is standard
- Combination 1/2" and 3/4" knockouts on both sides, bottom and back
- Enclosure includes indoor/outdoor NEMA 3R plastic



TU40



Scan for all models, literature and cross reference

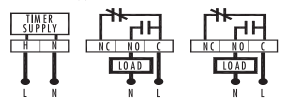
Specifications

Part Numbers	Description	Contact Ratings (Normally Open)	Automatic Operation	Temperature Range	Enclosure	Switch	Voltage
TU40	24 Hour Electromechanical Timer	40 A Resistive 30 A Inductive 720 VA Pilot Duty 1HP 120V AC 2HP 240V AC	Minimum setting: 15 minutes	-31°F to 116°F (-35°C to 47°C)	Plastic	4 IN 1 DPDT, SPST, SPDT, DPST	Universal Multi-Voltage 120/208- 240/277V AC

Product Drawings

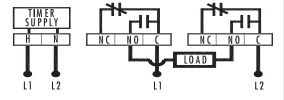
TU40 - 120/277V AC Application - Wiring Diagram

120/277VAC Application



TU40 - 208/240V AC Application - Wiring Diagram

208/240VAC Application





Timers



Scan for all models, literature and cross reference



ELECTRIC TIMERS - ELECTRONIC

E100B Series

The Tork® E100B series multipurpose 1 channel control comes with 120 - 277 Volts AC input voltages for 24 hour programming. Standard enclosure for indoor and outdoor settings uses patented 40 Amp contacts. Applications include display lighting, security systems, HVAC, signs, sump pumps and ventilating fans. Tork Electric Timers are sold exclusively through Invensys to HVACR wholesalers.

Features and Benefits

- Automatic input voltage detection without DIP switches
- LCD Display
- Simple programming with brief easy-to-follow instructions
- Power consumption: 6 watts minimum
- Daylight savings time is automatic (can be omitted)
- Manual override until the next regularly scheduled On or Off. Automatic operation then resumes or permanently if desired
- AM/PM clock format
- Power outage back-up with permanent schedule retention. Super-capacitor maintains real-time clock for 100 hours
- Includes load status and power failure indicators

Specifications

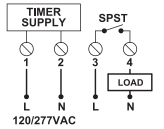
Part Numbers	Description	Contact Ratings	Scheduling	Setpoints	Operating Temperature	Enclosure	Switch	Voltage
E101B	24 Hour Electronic Timer	40 A General purpose 40 A Inductive 720 VA Pilot Duty 1HP (120V AC)	Same Everyday	20 with 1 minute minimums	-40°F to 149°F (-40°C to 65°C)	NEMA 3R Plastic	SPST	120-277V AC

Product Drawings

E101B Series - Wiring Diagram









RESIDENTIAL DEFROST TIMERS

Domestic Defrost Timers

The Paragon® 1401 Series Defrost Timers are a synchronous motor control that activates an internal SPDT switch to actuate a defrost heater in a refrigerator. These heavy-duty 15 Amp Paragon timers are used by OEM manufacturers to replace both the older classic design timers and the new OEM versions.

Features and Benefits

- Bulk quantities must be ordered in multiples of 12
- Quiet synchronous design provides extremely quiet operation
- Position freedom timer can be mounted in various locations
- Interchangeability standard mounting allows use in all applications
- Double insulated requires no earth grounding
- RoHS compliant



A1401-00



PARAGON

Scan for all models, literature and cross reference

Specifications

Part Numbers	Description	Bulk Quantity	OEM	Timing
A1401-00*	Defrost Timer in Refrigerator	12	Admiral	6 hours 21 minutes
B1401-00*	Defrost Timer in Refrigerator	12	Frigidare	8 hours 20 minutes
G1401-00*	Defrost Timer in Refrigerator	12	G.E.	6 hours 25 minutes

*International export models





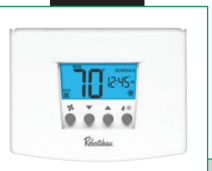


Contractors appreciate smooth HVAC installations while consumers look for a fine balance between temperature comfort and energy savings.

The Robertshaw® wall thermostats and humidistats offer all of the above. With its extensive yet focused product offering, the Robertshaw product line can deliver intuitive, feature-rich and efficient solutions for homeowners and commercial customers.

Programmable	E2
Non-Programmable	E9
Mechanical	E15
Line Voltage	E19
Humidity Controls	E20





Wall Thermostats





Robertshaw



Scan for all models, literature and cross reference

68.9 Outside 70 Endown Menu Robertokeur COOL FAN MEAT

9825i2



9025i

PROGRAMMABLE

i2 Deluxe Series

The Robertshaw® i2 Series Programmable Thermostats are easy-to-install and program. Our patent pending Set-Up Wizard can help you spend 50% less installation time over competitive models. Feature-rich, the 9801i2 and 9825i2 thermostats can be used with the 9025i outdoor sensor to maintain comfort settings and indoor humidity levels while minimizing window condensation.

Features and Benefits

All i2 Series Programmable Thermostats feature:

- Set-Up Wizard
- 7-Day, 5-2, 5-1-1 or 24 hour programming
- 2, 4, 6 Events per day
- Programmable service reminders
- Trilingual display options
- Worry-free memory storage
- Contractor ID with programmable service schedule
- Indoor/Outdoor remote sensor capability
- Adjustable temperature differential
- Adjustable timed upstaging

9801i2 and 9825i2 Thermostats with Humidity Control have these additional features:

- Adjustable humidification and dehumidification set points
- Automatic humidification control (when coupled with the remote outdoor sensor)
- Adjustable overcooling limits
- Customizable dew point control

9020i and 9025i Indoor and Outdoor Sensors features:

- Designed to sense air temperature at a remote location up to 300 feet from thermostat
- Automatic configuration with i2 thermostats
- Installs with a simple twisted pair wiring
- Temperature range for 9025i Outdoor sensor is -40°F to 158°F (-40°C to 70°C)

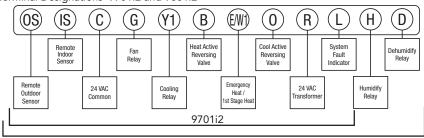


Specifications

Part Numbers	Description	Application	Temperature Range / Accuracy	Auto Changeover Deadband	Temporary Temperature Override	Electrical Rating
9701i2	7 Day Programmable	1 Heat / 1 Cool, Gas, Oil, Electric and Heat Pump systems	45°F to 90°F (7°C to 32°C) / +/-1°F (+/-0.5°C)	Selectable 2°F to 8°F (-16°C to -13°C)	3 hour max or next setpoint and vacation setting	24V AC 1 Amp max load per terminal (relay outputs) 3 Amp max load (all terminals combined)
9725i2	7 Day Programmable	Universal Staging up to 3 Heat / 2 Cool, Gas, Oil, Electric and Heat Pump systems	45°F to 90°F (7°C to 32°C) / +/-1°F (+/-0.5°C)	Selectable 2°F to 8°F (-16°C to -13°C)	3 hour max or next setpoint and vacation setting	24V AC 1 Amp max load per terminal (relay outputs) 3 Amp max load (all terminals combined)
9801i2	7 Day Programmable with Humidity Control	1 Heat / 1 Cool, Gas, Oil, Electric and Heat Pump systems	45°F to 90°F (7°C to 32°C) / +/-1°F (+/-0.5°C)	Selectable 2°F to 8°F (-16°C to -13°C)	3 hour max or next setpoint and vacation setting	24V AC 1 Amp max load per terminal (relay outputs) 3 Amp max load (all terminals combined)
9825i2	7 Day Programmable with Humidity Control	Universal Staging up to 3 Heat / 2 Cool, Gas, Oil, Electric and Heat Pump systems	45°F to 90°F (7°C to 32°C) / +/-1°F (+/-0.5°C)	Selectable 2°F to 8°F (-16°C to -13°C)	3 hour max or next setpoint and vacation setting	24V AC 1 Amp max load per terminal (relay outputs) 3 Amp max load (all terminals combined)
9020i	Indoor Sensor	For use with i Series and i2 Series Thermostats	NA	NA	NA	NA
9025i	Outdoor Sensor	For use with i Series and i2 Series Thermostats	-40°F to 158°F (-40°C to 70°C)	NA	NA	NA

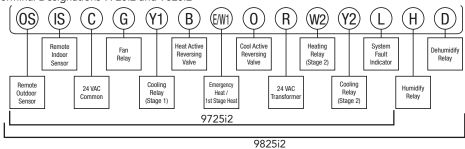
Product Drawings

Terminal Designations 9701i2 and 9801i2



9801i2

Terminal Designations 9725i2 and 9825i2



Hertham





Robertshaw



Scan for all models, literature and cross reference



RS6320

PROGRAMMABLE

RS6000 and RS5000 Value Series

The Robertshaw® RS6000 and RS5000 Series Programmable Thermostats offer 7 day and 5-2 day models with enhanced features, energy saving setpoints, and value pricing. When powered-up, the thermostat initiates the Pop-up Wizard with step-by-step installation instructions to save time. All models cover a wide range of applications that are fully compatible with gas and electric furnaces, and heat pumps. Universal control is available on multi-stage systems.

Features and Benefits

- Pop-up Wizard
- Auto changeover
- Bigger, brighter backlight with nightlight option
- Easy change battery access
- Circulating fan
- Low temperature freeze protection
- Adjustable temperature differential and upstaging

RS6000 Series 7 Day have these additional features:

- Universal control available on RS6220 and RS6320
- Copy command for easy programming

RS5000 Series 5-2 Day have these additional features:

- Universal control available on RS5220
- Vacation setpoint

Specifications

Part Numbers	Description	Application	Temperature Range / Accuracy	Electrical Rating
RS5110	5-2 Day Programmable	1 Heat / 1 Cool, Gas, Electric, Oil, Millivolt and Heat Pump systems	45°F to 90°F (7°C to 32°C) / +/-1°F (+/-0.5°C)	24V AC with battery back-up OR 3V DC battery powered 1 Amp max load per terminal 3 Amp max load (all terminals combined)
RS5220	5-2 Day Programmable	Universal Staging up to 2 Heat / 2 Cool, Gas, Electric, Oil, Millivolt and Heat Pump systems	45°F to 90°F (7°C to 32°C) / +/-1°F (+/-0.5°C)	24V AC with battery back-up OR 3V DC battery powered 1 Amp max load per terminal 3 Amp max load (all terminals combined)
RS5220C*	5-2 Day Programmable	Universal Staging up to 2 Heat / 2 Cool, Gas, Electric, Oil, Millivolt and Heat Pump systems	45°F to 90°F (7°C to 32°C) / +/-1°F (+/-0.5°C)	24V AC with battery back-up OR 3V DC battery powered 1 Amp max load per terminal 3 Amp max load (all terminals combined)
RS6110	7 Day Programmable	1 Heat / 1 Cool, Gas, Electric, Oil, Millivolt and Heat Pump systems	45°F to 90°F (7°C to 32°C) / +/-1°F (+/-0.5°C)	24V AC with battery back-up OR 3V DC battery powered 1 Amp max load per terminal 3 Amp max load (all terminals combined)
RS6220	7 Day Programmable	Universal Staging up to 2 Heat / 2 Cool, Gas, Electric, Oil, Millivolt and Heat Pump systems	45°F to 90°F (7°C to 32°C) / +/-1°F (+/-0.5°C)	24V AC with battery back-up OR 3V DC battery powered 1 Amp max load per terminal 3 Amp max load (all terminals combined)
RS6320	7 Day Programmable	Universal Staging up to 3 Heat / 2 Cool, Gas, Electric, Oil, Millivolt and Heat Pump systems	45°F to 90°F (7°C to 32°C) / +/-1°F (+/-0.5°C)	24V AC with battery back-up OR 3V DC battery powered 1 Amp max load per terminal 3 Amp max load (all terminals combined)
RS6320C*	7 Day Programmable	Universal Staging up to 3 Heat / 2 Cool, Gas, Electric, Oil, Millivolt and Heat Pump systems	45°F to 90°F (7°C to 32°C) / +/-1°F (+/-0.5°C)	24V AC with battery back-up OR 3V DC battery powered 1 Amp max load per terminal 3 Amp max load (all terminals combined)

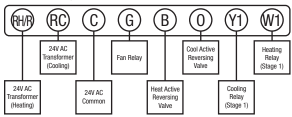
California Title 24 Compliant

*International export models

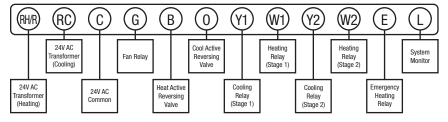


Product Drawings

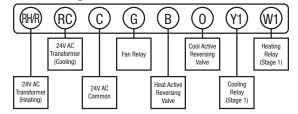
Terminal Designations RS5110



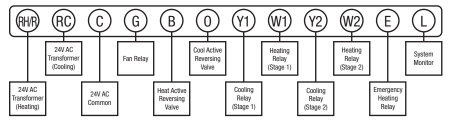
Terminal Designations RS5220



Terminal Designations RS6110



Terminal Designations RS6220 and RS6320







Robertshaw



Scan for all models, literature and cross reference



RS3110

PROGRAMMABLE

RS3000 Economy Series

The Robertshaw® RS3000 Series Programmable Thermostats provide temperature control to help reduce energy costs up to 25%. The RS3000 family provides custom program options in value-packed thermostats for an economical price. All models are fully compatible with all standard 24V AC heating and cooling systems.

Features and Benefits

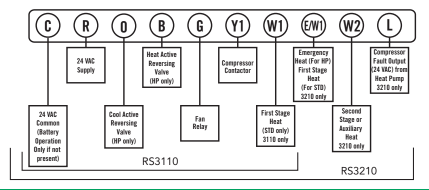
- New improved display
- Adjustable temperature differential
- Filter monitor
- O and B terminals
- Automatic compressor short cycle protection
- Zone system compatible
- Quick Wire terminal block
- Worry-free memory retention on RS3210 only

Specifications

Part Numbers	Description	Application	Temperature Range / Accuracy	Electrical Rating
RS3110	5-2 Day Programmable	1 Heat / 1 Cool, Electric, Gas, Oil, Millivolt and Heat Pump systems	45°F to 90°F (7°C to 32°C) / +/-1°F (+/-0.5°C)	24V AC with battery back-up OR 3V DC battery powered 1 Amp max load per terminal 3 Amp max load (all terminals combined)
RS3110C*	5-2 Day Programmable	1 Heat / 1 Cool, Electric, Gas, Oil, Millivolt and Heat Pump systems	45°F to 90°F (7°C to 32°C) / +/-1°F (+/-0.5°C)	24V AC with battery back-up OR 3V DC battery powered 1 Amp max load per terminal 3 Amp max load (all terminals combined)
RS3210	5-2 Day Programmable	2 Heat / 1 Cool, Electric, Gas, Oil, Millivolt and Heat Pump systems	45°F to 90°F (7°C to 32°C) / +/-1°F (+/-0.5°C)	24V AC with battery back-up OR 3V DC battery powered 1 Amp max load per terminal 3 Amp max load (all terminals combined)
RS3210C*	5-2 Day Programmable	2 Heat / 1 Cool, Electric, Gas, Oil, Millivolt and Heat Pump systems	45°F to 90°F (7°C to 32°C) / +/-1°F (+/-0.5°C)	24V AC with battery back-up OR 3V DC battery powered 1 Amp max load per terminal 3 Amp max load (all terminals combined)

^{*}International export models

Product Drawings Terminal Designations RS3110 and RS3210



Year Limited Warranty

California Title 24 Compliant



PROGRAMMABLE

300 Series

The Robertshaw® 300 Series Programmable Thermostats offer a contemporary design with a large, easy-to-read LCD display. The 300 Series features a lockable key pad and door that offer security against unwanted tampering. Select models have O and B terminals for use with heat pumps or controlling dampers and fresh air economizers. It also can connect to remote indoor and outdoor sensors for added indoor comfort. The compressor short cycle protection reduces wear and tear to HVAC equipment.

Features and Benefits

- Auto changeover
- 3-hour override allows temporary adjustment of temperature
- Automatic compressor short cycle protection
- Multiple remote sensor capable





10-528

Specifications

Part Numbers	Description	Application	Temperature Range / Accuracy	Auto Changeover Deadband	Temporary Temperature Override	Electrical Rating
300-224	5-2 Day Programmable	1 Heat / 1 Cool, Gas, Oil and Electric systems	38°F to 88°F (3°C to 31°C) / +/-1°F (+/-0.5°C)	2°F (1°C)	3 hour max	24V AC 0.05 - 0.75 Amp per output 2.25 Amp max load (all terminals combined)
300-225	7 Day Programmable	1 Heat / 1 Cool, Gas, Oil and Electric systems	38°F to 88°F (3°C to 31°C) / +/-1°F (+/-0.5°C)	2°F (1°C)	3 hour max	24V AC 0.05 - 0.75 Amp per output 2.25 Amp max load (all terminals combined)
300-227	7 Day Programmable	3 Heat / 2 Cool or 2 Heat / 1 Cool Heat Pump systems	38°F to 88°F (3°C to 31°C) / +/-1°F (+/-0.5°C)	2°F (1°C)	3 hour max	24V AC 0.05 - 0.75 Amp per output 2.25 Amp max load (all terminals combined)
300-229	7 Day Programmable	2 Heat / 2 Cool or 2 Heat / 1 Cool, Gas, Oil and Electric systems	38°F to 88°F (3°C to 31°C) / +/-1°F (+/-0.5°C)	2°F (1°C)	3 hour max	24V AC 0.05 - 0.75 Amp per output 2.25 Amp max load (all terminals combined)
10-528	Indoor Sensor	NA	NA	NA	NA	NA
10-529	Outdoor Sensor	NA	NA	NA	NA	NA





Scan for all models, literature and cross reference

Prear Limited Warranty

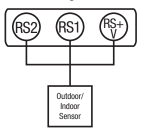
California Title 24 Compliant

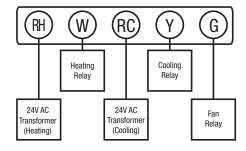


Robertshaw

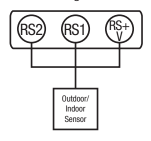
Product Drawings

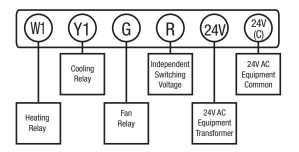
Terminal Designations - 300-224



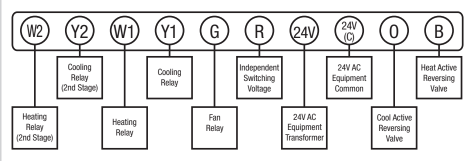


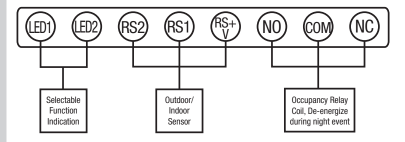
Terminal Designations - 300-225





Terminal Designations - 300-227 and 300-229







NON-PROGRAMMABLE

RS4000 Value Series

The Robertshaw® RS4000 Series Non-Programmable Thermostats are Simply the Right Choice™ when it comes to automatic temperature control at an affordable price. When powered up, the thermostat initiates the Pop-up Wizard to walk the installer through the set-up in simple language. Three models cover a wide range of applications that are fully compatible with gas and electric furnaces, and heat pumps. Each model can be powered with either two AA batteries or 24V AC common.

Features and Benefits

- Pop-up Wizard
- Auto changeover
- Bigger, brighter backlight with nightlight option
- Easy change battery access
- Circulating fan
- Low temperature freeze protection
- Adjustable temperature differential and upstaging

RS4220 and RS4320 Thermostats have these additional features:

• Universal control with compatibility to multi-stage gas/ electric furnaces and heat pumps



RS4110





Scan for all models, literature and cross reference

Specifications

Part Numbers	Description	Application	Temperature Range / Accuracy	Electrical Rating
RS4110	Digital Non-Programmable	1 Heat / 1 Cool, Gas, Electric, Oil, Millivolt, and Heat Pump systems	45°F to 90°F (7°C to 32°C) / +/-1°F (+/-0.5°C)	24V AC with battery back-up OR 3V DC battery powered 1 Amp max load per terminal 3 Amp max load (all terminals combined)
RS4220	Digital Non-Programmable	Universal Staging up to 2 Heat / 2 Cool, Gas, Electric, Oil, Millivolt, and Heat Pump systems	45°F to 90°F (7°C to 32°C) / +/-1°F (+/-0.5°C)	24V AC with battery back-up OR 3V DC battery powered 1 Amp max load per terminal 3 Amp max load (all terminals combined)
RS4220C*	Digital Non-Programmable	Universal Staging up to 2 Heat / 2 Cool, Gas, Electric, Oil, Millivolt, and Heat Pump systems	45°F to 90°F (7°C to 32°C) / +/-1°F (+/-0.5°C)	24V AC with battery back-up OR 3V DC battery powered 1 Amp max load per terminal 3 Amp max load (all terminals combined)
RS4320	Digital Non-Programmable	Universal Staging up to 3 Heat / 2 Cool, Gas, Electric, Oil, Millivolt, and Heat Pump systems	45°F to 90°F (7°C to 32°C) / +/-1°F (+/-0.5°C)	24V AC with battery back-up OR 3V DC battery powered 1 Amp max load per terminal 3 Amp max load (all terminals combined)
RS4320C*	Digital Non-Programmable	Universal Staging up to 3 Heat / 2 Cool, Gas, Electric, Oil, Millivolt, and Heat Pump systems	45°F to 90°F (7°C to 32°C) / +/-1°F (+/-0.5°C)	24V AC with battery back-up OR 3V DC battery powered 1 Amp max load per terminal 3 Amp max load (all terminals combined)

^{*}International export models

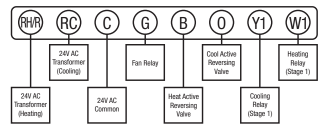




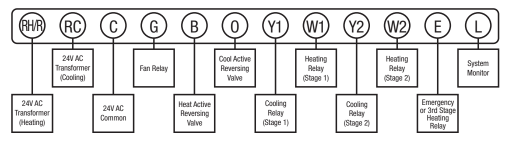
Robertshaw

Product Drawings

Terminal Designations RS4110



Terminal Designations RS4220 and RS4320





NON-PROGRAMMABLE

RS2000 Economy Series

The Robertshaw® RS2000 Series Non-Programmable Thermostats are fully compatible with all standard 24V AC heating and cooling systems. With the comfort, convenience and efficiency features that contractors and homeowners want, our Economy Series is a perfect cost effective solution.

Features and Benefits

- New improved display
- Adjustable temperature differential
- Filter monitor
- Automatic compressor short cycle protection
- O and B terminals
- Zone system compatible
- Quick wire terminal block



RS2110





Scan for all models, literature and cross reference

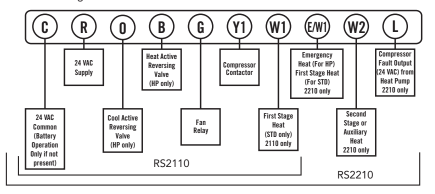
Specifications

Part Numbers	Description	Application	Temperature Range / Accuracy	Electrical Rating
RS2110	Digital Non-Programmable	1 Heat / 1 Cool, Electric, Gas, Oil, Millivolt and Heat Pump systems	45°F to 90°F (7°C to 32°C) / +/-1°F (+/-0.5°C)	24V AC with battery back-up OR 3V DC battery powered 1 Amp max load per terminal 3 Amp max load (all terminals combined)
RS2110C*	Digital Non-Programmable	1 Heat / 1 Cool, Electric, Gas, Oil, Millivolt and Heat Pump systems	45°F to 90°F (7°C to 32°C) / +/-1°F (+/-0.5°C)	24V AC with battery back-up OR 3V DC battery powered 1 Amp max load per terminal 3 Amp max load (all terminals combined)
RS2210	Digital Non-Programmable	2 Heat / 1 Cool, Electric, Gas, Oil, and Heat Pump systems	45°F to 90°F (7°C to 32°C) / +/-1°F (+/-0.5°C)	24V AC with battery back-up OR 3V DC battery powered 1 Amp max load per terminal 3 Amp max load (all terminals combined)
RS2210C*	Digital Non-Programmable	2 Heat / 1 Cool, Electric, Gas, Oil, and Heat Pump systems	45°F to 90°F (7°C to 32°C) / +/-1°F (+/-0.5°C)	24V AC with battery back-up OR 3V DC battery powered 1 Amp max load per terminal 3 Amp max load (all terminals combined)

^{*}International export models

Product Drawings

Terminal Designations RS2110 and RS2210





Robertshaw



Scan for all models, literature and cross reference

70 *** © © Robertshaw

300-201



NON-PROGRAMMABLE

300 Series

The Robertshaw® 300 Series Non-Programmable Thermostats offer a contemporary design with a large, easy-to-read LCD display. The 300 Series has features that users need like a lockable key pad and door that offer security against unwanted tampering. Select models have O and B terminals for use with heat pumps or controlling dampers and fresh air economizers. Also, it can connect to remote indoor and outdoor sensors for added indoor comfort. The compressor short cycle protection reduces wear and tear to HVAC equipment.

Features and Benefits

- Automatic compressor short cycle protection
- O and B terminals on select models
- Occupied and unoccupied mode allows for different setting for day and night (Not included on 300-204)
- Multiple remote sensor capable (Not included on 300-204)

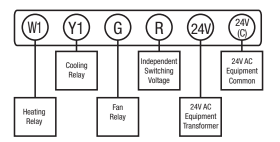
Specifications

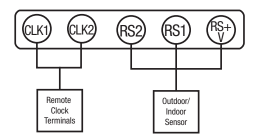
Part Numbers	Description	Application	Temperature Range / Accuracy	Auto Changeover Deadband	Temporary Temperature Override	Electrical Rating
300-201	Digital Non- Programmable	1 Heat / 1 Cool, Gas, Oil and Electric systems	38°F to 88°F (3°C to 31°C) / +/-1°F (+/-0.5°C)	2°F (1°C)	3 hour max	24V AC 0.05 - 0.75 Amp per output 3 Amp max load (all terminals combined)
300-202	Digital Non- Programmable	3 Heat / 2 Cool or 2 Heat / 1 Cool Heat Pump systems	38°F to 88°F (3°C to 31°C) / +/-1°F (+/-0.5°C)	2°F (1°C)	3 hour max	24V AC 0.05 - 0.75 Amp per output 3 Amp max load (all terminals combined)
300-203	Digital Non- Programmable	2 Heat / 2 Cool, Gas, Oil and Electric systems	38°F to 88°F (3°C to 31°C) / +/-1°F (+/-0.5°C)	2°F (1°C)	3 hour max	24V AC 0.05 - 0.75 Amp per output 3 Amp max load (all terminals combined)
300-204	Digital Non- Programmable	Heat only, Gas systems	38°F to 88°F (3°C to 31°C) / +/-1°F (+/-0.5°C)	2°F (1°C)	3 hour max	24V AC 0.05 - 0.75 Amp per output 3 Amp max load (all terminals combined)
300-205	Digital Non- Programmable	Cool only, Electric systems	38°F to 88°F (3°C to 31°C) / +/-1°F (+/-0.5°C)	2°F (1°C)	3 hour max	24V AC 0.05 - 0.75 Amp per output 3 Amp max load (all terminals combined)
300-206	Digital Non- Programmable	1 Heat / 1 Cool, Gas, Oil and Electric systems	38°F to 88°F (3°C to 31°C) / +/-1°F (+/-0.5°C)	2°F (1°C)	3 hour max	24V AC 0.05 - 0.75 Amp per output 3 Amp max load (all terminals combined)
300-207	Digital Non- Programmable	1 Heat / 1 Cool Heat Pump systems	38°F to 88°F (3°C to 31°C) / +/-1°F (+/-0.5°C)	2°F (1°C)	3 hour max	24V AC 0.05 - 0.75 Amp per output 3 Amp max load (all terminals combined)
300-208	Digital Non- Programmable	2 Heat / 1 Cool Heat Pump systems	38°F to 88°F (3°C to 31°C) / +/-1°F (+/-0.5°C)	2°F (1°C)	3 hour max	24V AC 0.05 - 0.75 Amp per output 3 Amp max load (all terminals combined)
10-528	Indoor Sensor	NA	NA	NA	NA	NA
10-529	Outdoor Sensor	NA	NA	NA	NA	NA



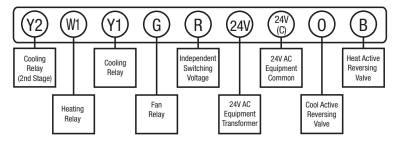
Product Drawings

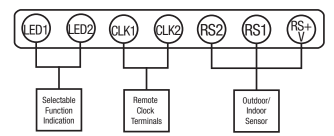
Terminal Designations - 300-201



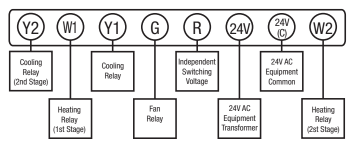


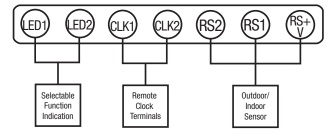
Terminal Designations - 300-202





Terminal Designations - 300-203





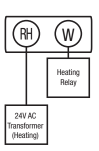


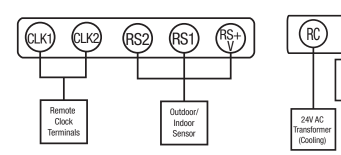
Robertshaw

Product Drawings

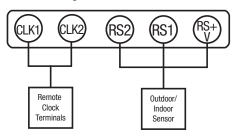
Terminal Designations - 300-204

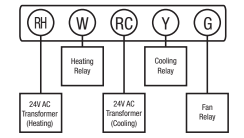
Terminal Designations - 300-205



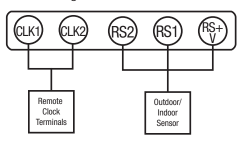


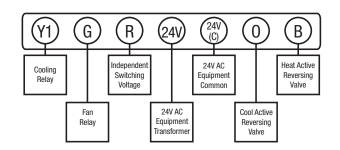
Terminal Designations - 300-206





Terminal Designations - 300-207





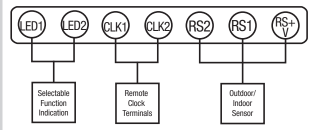
G

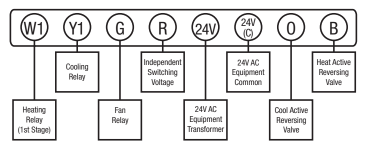
Fan

Relay

Cooling

Terminal Designations - 300-208







MECHANICAL

9200 Series

The Robertshaw® 9200 Series Mechanical Thermostats are both attractive and functional. The temperature display is easy-to-read and offers accurate room temperature measurement. The simple two-piece design saves time at installation. Four Robertshaw 9200 series thermostats replace over 50 competitive models, so less inventory is needed to meet each job requirement.

Features and Benefits

- Heavy-duty adjustable heat anticipation More anticipation settings to choose from allows use on a wider range of heating equipment
- No sub-base required Simple base and cover design speeds installation. Base can be mounted on wall, freeing both hands for wiring
- Mercury-free No leveling required. Speeds up installation time
- J-Box compatible Not only will it meet code, but it speeds up installation
- Positive-off switch Assured shutdown of HVAC system (9200)







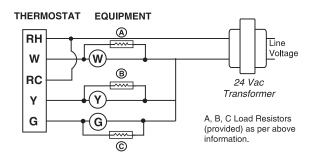
Scan for all models, literature and cross reference

Specifications

Part Numbers	Description	Application	Switch Action	Temperature Range / Accuracy	Anticipation	Fixed Cooling Anticipation	Electrical Rating
9200H	Mechanical, Horizontal model	1 Heat / 1 Cool, Gas, Electric Systems (System Switch and Fan Switch Included)	SPDT	50°F to 90°F (10°C to 30°C) / +/-2°F (+/-1°C)	0.2 to 1.6 Amps	4700 ohms	24V AC, 2 Amps max
9200V	Mechanical, Vertical model	1 Heat / 1 Cool, Gas, Electric Systems (System Switch and Fan Switch Included)	SPDT	50°F to 90°F (10°C to 30°C) / +/-2°F (+/-1°C)	0.2 to 1.6 Amps	4700 ohms	24V AC, 2 Amps max
9204H	Mechanical, Horizontal model	1 Heat, Gas, Electric Systems	SPST	50°F to 90°F (10°C to 30°C) / +/-2°F (+/-1°C)	0.2 to 1.6 Amps	4700 ohms	24V AC, 2 Amps max
9204V	Mechanical, Vertical model	1 Heat, Gas, Electric Systems	SPST	50°F to 90°F (10°C to 30°C) / +/-2°F (+/-1°C)	0.2 to 1.6 Amps	4700 ohms	24V AC, 2 Amps max

Product Drawings

Wiring Diagram



Robertshaw



Scan for all models, literature and cross reference





MECHANICAL

400 Series

The Robertshaw® 400 Series Mechanical Thermostats are mercury-free, so they require no leveling and no special disposal requirements. For flexibility on-site, the fully adjustable heat anticipator can be used on a wide range of heating equipment.

Used with a 400 Series Universal Switching Sub-base, the 400 Series Thermostats are compatible with most 24 Volt AC heating and cooling systems. A decorative wall plate is included to aid in covering previous thermostat mounting marks. To complement any decor, choose from beige or white.

Features and Benefits

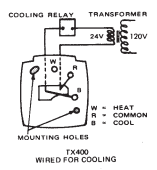
- Heavy-duty adjustable heat anticipator More anticipation settings to choose from allows use on wider range of heating equipment
- Mercury-free No leveling required. Speeds up installation time
- Positive-off switch Assured shutdown of HVAC system
- Fixed cooling anticipation Maintains optimal cooling comfort
- Opens on temperature rise for heating, closes on temperature rise for cooling

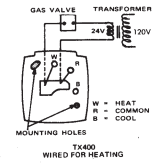
Specifications

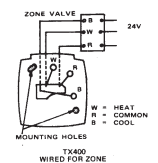
Part Numbers	Description	Application	Thermometer Range / Accuracy	Switch Action	Heat Anticipation Range	Fixed Cooling Anticipation	Electrical Rating
400-420	Mechanical with 490-400 Universal sub-base, Beige	Universal Heating / Cooling replacement	44°F to 96°F (7°C to 36°C) / +/-2°F (+/-1°C)	SPDT	0.18 to 1.0 Amp	4700 ohms	24V AC, 1.5 Amps max load (all terminals combined)
405-420	Mechanical with 495-400 Universal sub-base, White	Universal Heating / Cooling replacement	44°F to 96°F (7°C to 36°C) / +/-2°F (+/-1°C)	SPDT	0.18 to 1.0 Amp	4700 ohms	24V AC, 1.5 Amps max load (all terminals combined)

Product Drawings

Wiring Diagram







Year Limited Warranty



MECHANICAL

200 Series

The Robertshaw® 200 Series Mechanical Thermostats are decorator designed and engineered for outstanding performance. The 200 Series Thermostats are mercury-free and environmentally safe. Their unique hermetically sealed-in-glass switch design requires no leveling and provides optimum protection from contamination.

Models are available for 24 volt and millivolt applications. Models are also available for low temperature heating ranges, cooling only, and 3-wire zone applications. A decorative wall plate is included with all models to cover old thermostat mounting marks.

Features and Benefits

- Heavy-duty adjustable heat anticipator More anticipation settings to choose from allows use on a wider range of heating equipment
- Mercury-free No leveling required to speed up installation
- Positive-off switch Assured shutdown of HVAC system
- Fixed cooling anticipation Maintains optimal cooling comfort







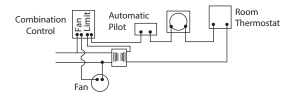
Scan for all models, literature and cross reference

Specifications

Part Numbers	s Description	Application	Thermometer Range / Accuracy	Switch Action	Heat Anticipation Range	Fixed Cooling Anticipation	Electrical Rating
200-401	Mechanical	2 Wire, 24 Volt Heating	44°F to 96°F (7°C to 36°C)/ +/-2°F (+/-1°C)	SPST	0.18 to 1.0 Amp	4700 ohms	24V AC, 1.0 Amp max

Product Drawings

Gas Valve or Two-Wire Oil Burner or Stoker Relay



Robertshaw



Scan for all models, literature and cross reference



988-1R

MECHANICAL

900 Series

The Robertshaw® 900 Series Mechanical Thermostats are low cost controls with highly reliable performance. The two-piece design is simple to install to save valuable time. The large display is easy-to-read and switches on the front cover are readily accessible to adjust for comfort. Wall plates are available to mask any unsightly marks left by previous thermostats.

Features and Benefits

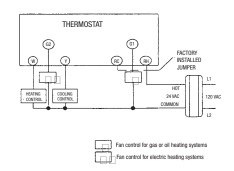
- Accurate room temperature Built-in thermometer accurately displays room temperature
- Adjustable heat anticipation Multiple anticipation settings supports a wide range of heating equipment
- No sub-base required Base can be mounted on wall to free both hands for wiring
- Mercury-free No leveling or special disposal required
- J-Box compatible Code compatible to speed up installation
- Positive off Switch Assured shutdown of HVAC system
- Fixed cooling anticipation Optimal cooling comfort maintained

Specifications

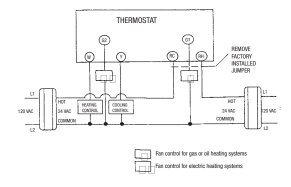
Part Numbers	Description	Application	Temperature Range / Accuracy	Anticipation	Electrical Rating
986-1R	Mechanical	Heat Only, Electric, Gas, Millivolt	50°F to 90°F (10°C to 30°C) / +/-2°F (+/-1°C)	0.1 to 1.2 Amps	24V AC and 250-750 mV, 1.5 Amps max load (all terminals combined)
988-1R	Mechanical	1 Heat / 1 Cool, Electric, Gas, Millivolt	50°F to 90°F (10°C to 30°C) / +/-2°F (+/-1°C)	0.1 to 1.2 Amps	24V AC and 250-750 mV, 1.5 Amps max load (all terminals combined)

Product Drawings

One Transformer - Models 986-1R, 988-1R



Two Transformers - Models 988-1R





LINE VOLTAGE

800 Series

The Robertshaw® 800 Series Line Voltage Thermostats are universal replacements for many other brands and can be used to retrofit most existing electric heat thermostats. With models for heating that include single-line break and double-line break as well as a single-line break cooling model, there is one for every application.

Features and Benefits

- Convenient temperature display View comfort level at-a-glance
- Bimetal temperature sensing For improved thermal performance
- Mercury-free No leveling or special disposal required
- J-Box compatible Not only will it meet code, but it speeds up installation
- Positive-off switch Assured shutdown of HVAC system
- Universal replacement Can retrofit most existing electric heat thermostats









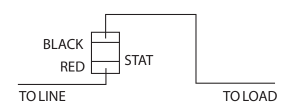
Scan for all models, literature and cross reference

Specifications

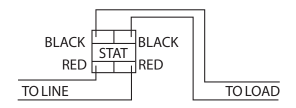
Part Numbers	Description	Application	Temperature Range / Accuracy	Switch Action	Electrical Rating
801	Line Voltage	Heating	50°F to 90°F (10°C to 32°C) / +/-2°F (+/-1°C)	SPST	120 / 240 / 277 Volts, Non-Inductive, 1/4 HP @ 120V AC, 1/3 HP @ 240V AC, 125 VA Pilot Duty
802	Line Voltage	Heating	50°F to 90°F (10°C to 32°C) / +/-2°F (+/-1°C)	DPST	120 / 240 / 277 Volts, Non-Inductive, 1/4 HP @ 120V AC, 1/3 HP @ 240V AC, 125 VA Pilot Duty
803	Line Voltage	Cooling	50°F to 90°F (10°C to 32°C) / +/-2°F (+/-1°C)	SPST	120 / 240 / 277 Volts, Non-Inductive, 1/4 HP @ 120V AC, 1/3 HP @ 240V AC, 125 VA Pilot Duty

Product Drawings

Single Pole Thermostat - Model 801,803



Double Pole Heating Thermostat - Model 802





M RANGO



Scan for all models, literature and cross reference



HUMIDITY CONTROLS

J10 Series Humidistats

The Ranco® J10 Series Humidistats are designed to regulate the relative humidity of confined spaces by cycling humidifying equipment. They can be used either as internal components for portable humidifiers and dehumidifiers, or as mounted humidity controls for central systems.

The J10 is a relative humidity control, consisting of a humidity sensing element, adjustable set-point cam and electrical switch. The sensing element changes length in response to the exposed RH to move the switch mechanisms at appropriate switch points.

Features and Benefits

- Strong beige plastic frame with integral switch
- Improved woven nylon sensing element provides 12 times faster speed of response than film nylon elements
- Greater stability of setpoints over dramatic changes in relative humidity
- Switch grade plastic frame eliminates the need for grounding the control
- Choice of (2) SPST and (2) SPDT switches to better match applications
- Choice of fixed or adjustable setpoint
- Choice of dial shaft flat orientation
- Gold-plated contacts available for microprocessor load applications
- Available with case and cover for wall/duct mounting

Specifications

Part Numbers	Description	Application	Relative Humidity Range	Temperature Range	Differential	Control Cycle Rating	Electrical Rating
J10-808	Humidistat	Wall / Duct Mount	10 to 60%	32°F to 140°F (0°C to 60°C)	5% to 15% RH	Automatic switch cycles @ 140°F (60°C) 50000. Manual dial shaft cycles 6000.	24V AC / 60V AC
J10-809-W	Dehumidistat, White model	Wall Mount	20 to 80%	32°F to 140°F (0°C to 60°C)	5% to 15% RH	Automatic switch cycles @ 140°F (60°C) 50000. Manual dial shaft cycles 6000.	24V AC / 60V AC
J10-810	Dehumidistat, Vertical model	Wall Mount	20 to 80%	32°F to 140°F (0°C to 60°C)	5% to 15% RH	Automatic switch cycles @ 140°F (60°C) 50000. Manual dial shaft cycles 6000.	24V AC / 60V AC

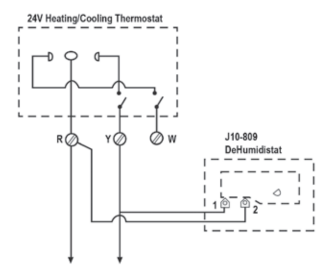


Wall Thermostats

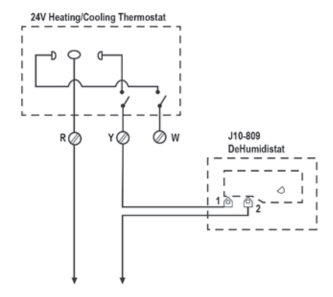


Product Drawings

Wiring Diagram - Parallel Installation



Wiring Diagram - Series Installation



Customer Service 1.800.304.6563



APPENDIX

TIPS ON SELECTING A REPLACEMENT GAS VALVE

Safety Warning: Any work on gas valves or equipment should be preformed by a qualified service technician only. Please do not attempt any repairs or replacement if you are not qualified. Serious injury can occur from improper installation or usage.

Disclaimer: The cross references provided in this catalog are intended to be functional equivalents and not exact matches of products listed. Invensys assumes no liability in connection with the information contained herein and makes no representations regarding the accuracy of any such information. Final selection of a replacement product is the sole responsibility of the buyer.

GAS VALVE SELECTION CHECKLIST GUIDELINES

Always check the following with any gas valve retrofit application:

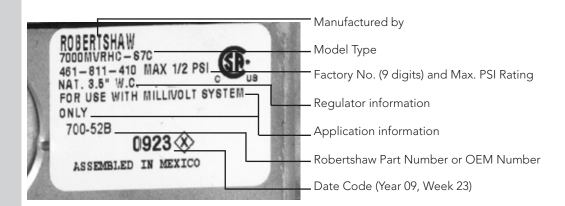
- 1. Check capacity
- 2. Check inlet and outlet sizes
- 3. Determine if the valve is non-regulated
 - a. Check if the pressure regulator requires adjusting
- 4. Determine if the replacement requires straight-thru
- 5. Determine if the application is LP or Natural Gas
 - a. For LP gas, a separate pressure regulator may be required
- 6. Determine if the pilot needs to be plugged
- 7. Determine if the valve is slow opening
- 8. Determine if a transformer is required
- 9. Determine if the replacement shaft and hub will require assembly
- 10. Check OEM and replacement manuals for proper installation instructions

HOW TO READ AND INTERPRET A GAS VALVE LABEL

To identify your valve type, locate the red or white factory label on the valve body.

Note: It is essential to write down the nine digit factory number correctly.





An OEM valve may have an OEM part number instead of the Robertshaw part number. The cross reference on the following pages will cross most nine digit factory numbers or OEM part numbers to the Robertshaw numbers.

Gas valves with white labels are usually manufactured to be used on natural gas applications. Red labels indicate the valves are usually manufactured to be used on LP gas applications.

Any additional characters after the nine digit factory number are used for shipping purposes and should be ignored when cross referencing.

FACTORY MODEL CODE IDENTIFICATION

	Factory Model			
N	umbe	r		
7000	2000	7200		DESCRIPTION
•			A	Unitrol 7000 Body with small diameter valve seat. 100,000 BTU
•			В	Unitrol 7000 Body with large diameter valve seat. 240,000 or 300,000 BTU
•			BB	Unitrol 7000 Body with medium diameter valve seat - Intrinsically "non-hunting"
•			7010	Unitrol 7000 Body without a gas cock
•			CSTR	Convertible Hydraulic Actuator - From natural to LP gas
•	•	•	D	Solenoid Valve - Pilot Gas - Single coil operated on AC
•	•	•	E	Electric Actuator - 24VAC
•			E12	Electric Actuator - 12VAC
•	•	•	E120	Electric Actuator - 120VAC
•		•	E240	Electric Actuator - 240VAC
•			EH	Electric Heat Motor Actuator (obsolete)
•			EM	Electric Actuator with manual override (obsolete)
•			ESTR-SS	Electric Solid-State Actuator (obsolete)
•			F	Factory Fixed (not adjustable regulator setting) (3.5° to 5.0° W.C.)
•			GO	Bleed Gas Operated Actuator
•			GS	Gas Cock Safety - with gas cock and safety valve - no main valve
•			GV	Gas Valve without a safety valve - No Safety Magnet
•			-1H	Remote dual hydraulic type - dual bellows
•	•		HC	High Capacity Body
•			ннс	High Capacity Body AGA rated for side ways or vertical mounting. Can be replaced by HC model
•	•	•	IPER	Intermittent Pilot Ignition Gas Valve - regulated
•			L	Relight Interlock type. A European requirement
•	•		LC	Low Capacity Body - 710 Series
•	٠	•	LP	For Liquefied Petroleum Gases
•			М	Manual Actuator
Ŀ			MS	Millivolt Safety Magnet - uses thermopile type safety
•			MV	Millivolt Actuator
•		•	P	Pulse Combustion
•	•	•	R	Regulator Type
•		•	RS	Adjustable (High - Low) pressure regulator adjusts percentage of output3 = 50% of full flow -4 = 60% of full flow -5 = 70% of full flow -6 = 80% of full flow

Factory Model Number				
7000	2000	7200		DESCRIPTION
•			RB	High/Low
•	•	•	RC	Convertible regulator from natural gas to LP and back
		•	RN	Negative Pressure Regulator
•			R1	Class I and II Natural Gas Pressure Regulator
•	•	•	R2	Two-Stage pressure regulator valve opens to percentage of full flow as indicated by the number -1 = 30% of full flow -2 = 40% of full flow -3 = 50% of full flow -4 = 60% of full flow -5 = 70% of full flow -6 = 80% of full flow
•			S	Hydraulic Snap-Acting Actuator - non regulated
		•	SO	Step-opening regulated with factory fixed setting 30 seconds max. To full flow: -1 = 30% of full flow -2 = 40% of full flow -3 = 50% of full flow -4 = 60% of full flow -5 = 70% of full flow
•			SR	Hydraulic Regulated Snap-Acting Actuator
•			ST	Hydraulic Snap - Throttle Actuator, but set-up for use on a specific gas; natural gas only or LP gas only. Non-regulated number indicates percentage of By-Pass flow. -1 = 30% of full flow -2 = 40% of full flow -3 = 50% of full flow -4 = 60% of full flow -5 = 70% of full flow
•			STR	Hydraulic Snap-Throttle Actuator, regulator number indicates percentage of By-Pass flow. -2 = 40% of full flow -3 = 50% of full flow -4 = 60% of full flow -5 = 70% of full flow
•	•	•	S7	Slow Opening devices with either a plastic body or a metal body Orifice Valve Assembly A = 0 to 5 seconds to full flow B = 5 to 10 seconds to full flow C = 10 to 30 seconds to full flow
•			S13	Slow Opening Control with .0135 orifice in body, but no other "Slow Opening" device. 0 to 5 seconds to full flow.
•			S36	Slow Opening Control with two .018" orifices - one in Body and one in Cover, but no other Slow Opening device. 5 to 10 seconds to full flow.

APPENDIX

APPENDIX

GAS VALVE CROSS REFERENCE FOR UNI-LINE® PARTS

Factory Number	Uni-Line Number	Factory Number	Uni-Line Number	Factory Number	Uni-Line Number
110ER	120-402	7000BDER-S7A	700-056	7000BMSM	700-185
110ERCHC	120-407	7000BE	700-405	7000BMV	700-503
110ERCHC20-2E	120-472	7000BE	700-401	7000BMV	700-505
110ERCHCS0-2C	120-474	7000BE-120	700-451	7000BMVR	700-510
110ERCHCSO-2D	120-473	7000BE-120	700-453	7000BMVR	700-504
110S	120-204	7000BE-240	700-461	7000BMVR	700-508
110S	120-201	7000BE-240	700-463	7000BMVR	700-506
110S	120-200	7000BER	700-402	7000BMVR-LP	700-515
110SR	120-202	7000BER	700-400	7000BMVR-S7C	700-511
110SS	120-203	7000BER	700-404	7000BMVR-S7C	700-512
220RLPTS8P	110-286	7000BER	700-406	7000BMVR-S7C	700-507
220RLPTS8P	110-285	7000BER-120	700-454	7000DEHC-S7C	700-058
220RLPTS8P	110-280	7000BER-120	700-452	7000DER2-HC-3-LP-S7C	700-063
220RLPTSP	110-262	7000BER2-3-LP-S7C	700-445	7000DER2-HC-4-S7C	700-064
220RLPTSP	110-270	7000BER2-4	700-446	7000DERHC	700-057
220RLPTSP	110-267	7000BER-240	700-462	7000DERHC-S7C	700-059
220RLPTSP	110-266	7000BER-240	700-464	7000EHC-120-S7C	700-455
220RLPTSP	110-265	7000BER2-HC-3-LP-S7C	700-447	7000EHC-240-S7C	700-465
220RTSP	110-202	7000BER2-HC-4	700-448	7000EHC-S7C	700-441
7000AE	700-407	7000BERC	700-412	7000ELC	710-401
7000AER	700-408	7000BER-LP	700-411	7000ERHC	700-438
7000AERB-3-LP-S7C	700-435	7000BER-LP-S7C	700-429	7000ERHC-120	700-468
7000AERB-5-S7C	700-434	7000BER-S7A	700-426	7000ERHC-120-S7C	700-456
7000AERC	700-419	7000BER-S7C	700-428	7000ERHC-240-S7C	700-466
7000AGO	700-811	7000BGOR-S7B	700-804	7000ERHC-S7C	700-442
7000AGOR	700-812	7000BGO-S7B	700-803	7000ERLC	710-402
7000AM	700-101	7000BGVE	700-423	7000ERLC	710-404
7000AMR	700-102	7000BGVE	700-417	7000GOHC-S7B	700-823
7000AMSGO	700-881	7000BGVE	700-421	7000GORHC-S7B	700-824
7000AMSGOR	700-882	7000BGVE-120	700-457	7000GVEHC-120-S7C	700-459
7000AMSGOR-LP	700-888	7000BGVER	700-422	7000GVEHC-S7C	700-431
7000AMV	700-509	7000BGVER	700-424	7000GVERHC-120-S7C	700-458
7000AMV	700-501	7000BGVER	700-420	7000GVERHC-S7C	700-432
7000AMVR	700-502	7000BGVER-120	700-450	7000GVER-S7A	700-430
7000AS	700-215	7000BGVER2-3-LP-S7C	700-440	7000GVMVLC	710-513
7000AS	700-201	7000BGVER2-4	700-413	7000MHC-S7C	700-113
7000AS-1H	700-209	7000BGVER-S36	700-416	7000MLC	710-101
7000ASR	700-202	7000BGVMV	700-523	7000MRHC-S7C	700-114
7000ASR-1H	700-210	7000BGVMVR	700-524	7000MRLC	710-108
7000ASR-LP	700-216	7000BKER-S7A	700-062	7000MRLC	710-102
7000AST-3	700-203	7000BKER-S7A	700-066	7000MRLC	710-107
7000AST-3-1H	700-206	7000BKER-S7C	700-061	7000MVHC-S7C	700-521
7000AST-LP-3	700-204	7000BM	700-105	7000MVLC	710-501
7000AST-LP-3-1H	700-207	7000BMR	700-106	7000MVRB-5-LC	710-503
7000ASTR-3	700-205	7000BMSE-120-S7C	700-471	7000MVRB-5-LC	710-511
7000ASTR-3-1H	700-208	7000BMSER	700-409	7000MVRHC-S7C	700-522
7000ASTR-4	700-213	7000BMSER-120	700-472	7000MVRLC	710-508
7000ASTR-LP-4	700-212	7000BMSER-120	700-470	7000MVRLC	710-502
7000BDER2-3-LP-S7C	700-051	7000BMSER-LP-120	700-469	7000SLC	710-201
7000BDER2-3-EF-37C	700-051	7000BMSGO	700-487	7000SLC	710-201
7000BDER-LP-S7A	700-055	7000BMSGOR	700-886	7000SLC	710-213
7000BDER-S7A	700-053	7000BMSGOR	700-887	7000SRLC	710-205
. 00000 211 0771	. 55 552	1	. 55 557	1	5 200

Factory Number	Uni-Line Number	Factory Number	Uni-Line Number	Factory Number	Uni-Line Number
7000SRLC	710-204	7200DER-SO-3	720-054	7222DERC	722-053
7010BGVER	700-418	7200DER-SO-4-120	720-083	7222DER-S7A	722-052
7010BGVMV	700-517	7200E	720-401	7222IPER	722-079
7010BGVMV	700-514	7200ER	720-402	R103RCTSLP	110-506
7010BGVMV	700-513	7200ER	720-400	R103RCTSLPPA	110-503
7010BGVMV	700-513	7200ER	720-406	R103RVTSLP	110-507
7100DER	700-077	7200ER	720-404	R103RVTSLP	110-509
7100DERB-5-S02	700-078	7200ERC	720-007	R103RVTSLPP	110-502
7100DER-LP-S7C	700-073	7200ERCS-2	720-472	R103RVTSLPPA	110-505
7100DER-LP-S7C	700-071	7200ERCS-2	720-474	R103RVTSLPPA	110-501
7100DERN	700-074	7200ER-S7C	720-403	R103RVTSLPPA	110-504
7100DERP	700-076	7200IPER	720-079	R103RVTSLPPA	110-508
7100DER-S7C	700-070	7200IPER2-4	720-082	R110RCTS-PC	110-203
7100DER-S7C	700-072	7200IPER-LP	720-080	R110RCTS-PC	110-204
7200DER	720-051	7200IPER-LP-S7C	720-073	R110RTS	110-326
7200DERB-5-SO-2	720-078	7200IPER-LP-S7C	720-071	R110RTS8P	110-353
7200DERCS-1	720-055	7200IPER-S7C	720-072	R110RTSP	110-206
7200DERN	720-074	7200IPER-S7C	720-070	R65RRTSP	110-268
7200DER-S7C	720-050	7200IPER-SO-4	720-081		
7200DER-S7C	720-052	7222DER	722-051		

COMMERCIAL COOKING CROSS REFERENCE FOR UNI-LINE® PARTS

Factory Number	Uni-Line Number	Factory Number	Uni-Line Number	Factory Number	Uni-Line Number
401XM	41-224	FJTDO-13	4075-200	BJWA25PC-01-48	4350-027
501A	41-204	GS-A6-030-18-00	4290-006	RX-1-36	5300-401
501A	41-205	GS-C8-060-00-00	4290-008	RX-2-24	5300-402
501A	41-209	GS-J1-036-00-00	4290-020	RX-6-36	5300-406
7000BGOR-S7B	700-804	INF-120-1152	5500-134	S-234-36	5300-175
7000BMSGOR	700-886	INF-120-1152	5500-135	S-23-48	5300-041
7000BMSGOR	700-887	INF-240-1153	5500-234	S-384-36	5300-114
BJWA25PB-02-48	4350-015	INF-240-1153	5500-235	SA-245	5300-017
BJWA25PC-09-36	4350-028	INF-240-597	5500-202	SA-382-36	5300-017
BJWA25PD-10-48	4350-040	INF-240P-1047	5500-287	SJ-157-36	5300-146
BJWA25PM-02-48	4350-127	INF-240P-1148	5500-212	SJ-328-36	5300-146
BJWA25PM-03-48	4350-128	INF-240PX-803	5500-200	SM2	41-521
BJWA25PM-11-48	4350-027	KA-601-36	5300-015	SP-184-60	5300-612
BJWA44TC-12-36	4350-029	KA-601-72	5300-088	SP-186-60	5300-614
D1-32-060-59-00	5000-851	KA-604-48	5300-027	SP-191-60	5300-618
D1-C5-060-59-00	5000-811	KNP-6-36	5300-502	SP-192-36	5300-641
EA3-44-36	5300-100	KX-161-24	5300-766	SP-197-60	5300-651
FDH-1-06-48	4200-508	KX-299	5300-401	SP-200-60	5300-671
FDO-1-04-48	4200-007	KX-396	5300-402	SP-390-36	5300-219
FDO-1-07-48	4200-005	KX-87-36	5300-711	TS11J-1211-1-0	1720-008
FDO-3-05-54	4200-025	KXP-149-60	5300-735	TS11J-1311-1-0	1720-005
FDTH-1-05-48	4200-505	LCC-36-060-00-00	5225-010	TS11J-3211-1-0	1720-004
FDTH-1-06-48	4200-503	LCH-37-030-00-00	5225-009	TS11J-4211-1-0	1720-007
FDTH-3-06-54	4200-026	LCH-68-024-00-00	5225-047	Z871470042	5210-125
FDTO-1-05-48	4200-011	LCH-J6-024-00-00	5225-054	Z950641100	1720-801
FJT-102-1040	4075-029	LCHM-05-030-00-00	5225-112	Z950644100	1720-802

APPENDIX

INDEX

10-021	R43	300-229	E7	1720-005	A24
10-114			E16		A24
10-209			E16		A24
10-210			B24		A24
10-217			B24		A24
10-528			B2		B17
10-529			B2		B44
10-650			B2		B17
10-760			B2		B17
					B42
11-193			B7		
11-195			B8		B34
11-293			B4		B34
35-605606-111			B4		B34
35-605606-223			B4		B34
35-630501-001			B4		B34
35-655800-003			B6		B34
35-655801-013		700-426	B4		B34
35-704600-005	B27	700-442	B4	1950-001	B38
35-725206-117	B27	700-452	B5	1950-532	B38
41-204	A26	700-454	B5	1951-001	B38
41-205	A26	700-502	B3	1951-536	B38
41-206	A26	700-504	B3	1960-027	B36
41-209	A26	700-505	B3	1970-018	B36
41-224	A26	700-506	B3	1970-024	B36
41-401	B28	700-511	B3	1970-036	B36
41-401N	B30		B6		B36
41-402			B3		B36
41-402N			B3		B36
41-403			A20		B36
41-403N			A20		B36
41-404			A20		B41
41-404N			B11		B41
41-405			B11		B40
41-405N			B16		A22
41-406			B11		A22
41-406N			B11		A18
41-407			B11		A18
41-407N			B11		A18
41-408			B11		A18
41-408N	B30		B16	4200-026	A18
41-409	B28	720-070	B13	4200-503	A18
41-409N			B13	4200-505	A18
41-410	B28	720-400	B12	4200-508	A18
41-410N	B30	720-402	B12	4290-006	A16
41-411	B28	720-406	B12	4290-008	A16
41-412	B28	720-472	B12		A16
41-414	B28	720-474	B12	4350-015	A14
41-418	B28	722-051	B14	4350-027	A14
41-419			B14		A14
41-521			B18		A14
41-604			B18		A14
41-605			B22		A14
41-801N			B22		A14
41-802N			B19		A12
41-803			B19		A12
110-202			B21		A10
110-262			B21		A7
110-265			B21		A7
110-326			B19		A7
200-401			B20		A7
300-201			B23		A7
300-202			E19		A4
300-203			E19		A4
300-204			E19		A4
300-205			E18		A4
300-206			E18		A5
300-207			D9		A5
300-208			D9		A5
300-224			D9		A5
300-225			D9		A5
300-227	E7	1720-004	A24	5300-641	A5

5300-651A5	E
5300-671A5	E15-2601C17
5300-711A5	E101BD12
5300-735A5	ERC2-212111-370C8
5300-766A5	ETC-111000-000C10
5500-134 A2	ETC-112000-000
5500-135A2	ETC-141000-000
5500-200A2	ETC-211000-000
5500-202A2	ETC-212000-000
5500-212A2	EWPLUS902-115
5500-234A2	EWPLUS902-230
5500-235A2	EWPLUS961-115
5500-287	EWPLUS961-230
8041-00 D3	EWPLUS971-115
8045-00	EWPLUS971-230
8045-20	EWPLUS971-230
8141-00	
	EWPLUS974-230
8141-20	F
8145-00	F25-107 C18
8145-20 D3	G
8145-20B D3	G1401-00
8245-20D3	I
9020iE3	IDPLUS902-12
9025iE3	IDPLUS902-115-BRA
9045-00D6	IDPLUS902-230
9045-00MD6	IDPLUS902-230-BRA
9145-00D6	IDPLUS961-12
9145-00M D6	IDPLUS961-115-BRA
9200HE15	IDPLUS961-230
9200VE15	IDPLUS961-230-BRA
9204HE15	
9204VE15	IDPLUS971-12
9530N814C13	IDPLUS971-115-BRA
9531N195C12	IDPLUS971-230C5
	IDPLUS971-230-BRAC5
9531N320C12	IDPLUS974-12C5
9531N395C12	IDPLUS974-115-BRAC5
9701i2E3	IDPLUS974-230
9725i2E3	IDPLUS974-230-BRAC5
9801i2E3	IDPLUS978-230
9825i2E3	IDPLUS978-230-BRA
1290132-A24C25	J
1290132-A36C25	J10-808E20
1309007-044C10	J10-809-WE20
A	J10-810E20
A12-700C12	K
A12-701C12	K12L-1529-002C14
A12-1506C12	K50P-1125-001
A12-1560C12	K50P-1126-001
A22-391C13	K50P-1127-001
A22-1112	
A22-1129C13	K50P-6063-001
A30-180C13	K50Q-1125-001
A30-260C13	K50Q-1126-001C14
A30-261C13	K50Q-1127-001C14
A30-262	K-3001C18
A30-263	L
	LDK-110000-070
A30-301C13	LDK-310000-070
A30-2209C13	LDK-410000-070
A30-2210C13	0
A1401-00	010-1402C20
В	010-1408C19
B1401-00 D13	010-1409
C	010-1410
C12-2001 C17	010-1416
C12-5010C16	010-1418
C17-100C16	010-1418
CCA0BHT00UU00C3, C4	010-2054C21
D	012-1502
D81-8145-00EX	
D81-8145-20EX	012-1506
20. 01 10 2027	012-1549
	012-4833C22

012-4834	
	C22
016-108	
016-200	
016-527	C20
016-624	C20
018-100	C23
020-7006	C21
020-7000	021
060-100	
P	
P30-5826	C24
P47	
R	
RS2110	E11
RS2110C	E11
RS2210	F11
RS2210C	
RS3110	
RS3110C	
RS3210	E6
RS3210C	F6
RS4110	
RS4220	E9
RS4220C	
RS4320	E9
RS4320C	
RS5110	E4
RS5220	E4
RS5220C	E4
RS6110	E4
RS6220	F4
RS6320	
RS6320C	
	⊑4
S	
SN8DAE11502C0	C4
SN8DAE13002C0	C4
SN9DAE11502C6	C4
T	
•	C4
= -	C4
TU40	C4
= -	C4
TU40 U	D11
TU40 U UNI-KIT360	D11
TU40U UNI-KIT360V	D11
TU40	D11
TU40	D11B17C26
TU40	D11B17C26
TU40	
TU40 U UNI-KIT360 V V2-4100F0-370 V2-408060-170 V2-408060-270 V2-410060-470	
TU40 U UNI-KIT360 V V2-4100F0-370 V2-408060-170 V2-408060-270 V2-410060-470 V3-410080-770	
TU40 U UNI-KIT360 V V2-4100F0-370 V2-408060-170 V2-408060-270 V2-410060-470 V3-410080-770 V3-412080-870	
TU40 UNI-KIT360 V V2-4100F0-370 V2-408060-170 V2-410060-470 V3-410080-770 V3-412080-870 V6-412080-170	
TU40 U UNI-KIT360 V V2-4100F0-370 V2-408060-170 V2-408060-270 V2-410060-470 V3-410080-770 V3-412080-870 V6-412080-170 V6-414080-170	
TU40 U UNI-KIT360 V V2-4100F0-370 V2-408060-170 V2-408060-270 V2-410060-470 V3-410080-770 V3-412080-870 V6-412080-170 V6-414080-170	
TU40 U UNI-KIT360 V V2-4100F0-370 V2-408060-170 V2-408060-270 V2-410060-470 V3-410080-770 V3-412080-870 V6-412080-170 V10-414080-170 V10-414080-170	
TU40 U UNI-KIT360 V V2-4100F0-370 V2-408060-170 V2-408060-270 V2-410060-470 V3-410080-770 V3-412080-870 V6-412080-170 V10-414080-170 V10-418140-170	
TU40 U UNI-KIT360 V V2-4100F0-370 V2-408060-170 V2-408060-270 V2-410060-470 V3-410080-770 V3-412080-870 V6-412080-170 V10-414080-170 V10-418140-170 V12-4220T0-270	
TU40 U UNI-KIT360 V V2-4100F0-370 V2-408060-170 V2-408060-270 V2-410060-470 V3-410080-770 V3-412080-870 V6-412080-170 V10-414080-170 V10-414080-170 V10-418140-170 V12-4220T0-270 VB7	
TU40 U UNI-KIT360 V V2-4100F0-370 V2-408060-170 V2-408060-270 V2-410060-470 V3-410080-770 V3-412080-870 V6-412080-170 V10-414080-170 V10-414080-170 V10-418140-170 V12-4220T0-270 VB7 VC1	
TU40 U UNI-KIT360 V V2-4100F0-370 V2-408060-170 V2-408060-270 V2-410060-470 V3-410080-770 V3-412080-870 V6-412080-170 V10-414080-170 V10-414080-170 V10-418140-170 V12-4220T0-270 VB7 VC1 VF3	
TU40 U UNI-KIT360 V V2-4100F0-370 V2-408060-170 V2-408060-270 V2-410060-470 V3-410080-770 V3-412080-870 V6-412080-170 V10-414080-170 V10-414080-170 V10-418140-170 V12-4220T0-270 VB7 VC1 VF3	
TU40 U UNI-KIT360 V V2-4100F0-370 V2-408060-170 V2-408060-270 V2-410060-470 V3-410080-770 V3-412080-870 V6-412080-170 V10-414080-170 V10-414080-170 V10-418140-170 V12-4220T0-270 VB7 VC1 VF3 VT9	
TU40 U UNI-KIT360 V V2-4100F0-370 V2-408060-170 V2-408060-270 V2-410060-470 V3-410080-770 V3-412080-870 V6-412080-170 V10-414080-170 V10-414080-170 V10-418140-170 V12-4220T0-270 VB7 VC1 VF3 VT9 W	
TU40 U UNI-KIT360 V V2-4100F0-370 V2-408060-170 V2-408060-270 V2-410060-470 V3-410080-770 V3-412080-870 V6-412080-170 V10-414080-170 V10-414080-170 V10-418140-170 V12-4220T0-270 VB7 VC1 VF3 VT9	

Notes:

Notes:

Providing Value Beyond Controls

Dedicated Customer Service

Phone 1.800.304.6563 Facsimile 1.800.426.0804

Email HVACCustomerService@Invensys.com

Knowledgeable Technical Service

Phone 1.800.445.8299 Facsimile 1.630.260.7294

Email TechnicalService@Invensys.com

Customer Toolbox for 24/7 Real Time Information and Support

This user name and password protected site enables you access to track order status, accounts receivable, pricing, invoicing, sales tools, online literature orders, training resources and much more.

http://toolbox.InvensysControls.com

Enhanced Websites and Tools

Visit the sites below for complete Robertshaw® and Uni-Line® product information as well as a continuously updated cross reference tool.

www.RobertshawTstats.com www.Uni-Line.com www.InvensysControls.com Information contained in this catalog is for informational purposes only. Invensys™ and its affiliates (collectively referred to as "Invensys") do not warrant or make any representations regarding the use or the results of the use of the materials contained in this catalog in terms of their correctness, accuracy, timeliness, reliability or otherwise. Invensys will not be responsible for typographical or other errors or omissions regarding prices or other information. New content will be added to this catalog periodically, and while Invensys will attempt to keep information accurate, the accuracy of the information provided cannot be guaranteed. Information contained in this catalog is subject to change without notice.

All products sold by Invensys are designed for specific applications and Invensys shall have no responsibility, and the product warranty shall be void, if buyer uses any product for any application for which it is not designed and/or intended. Invensys assumes no liability in connection with the information contained in the cross reference of this catalog. Final selection of a replacement product is the sole responsibility of the buyer.

All purchases made through this catalog shall be subject to Invensys General Terms and Conditions of Sale, which are located at www.uni-line.com/common/naterms.aspx Under no circumstances shall Invensys be liable to any person or business entity for any direct, indirect, special, incidental, consequential, punitive, or other damages based on any use of this catalog including, without limitation, any lost profits or revenue, loss of contracts, loss of anticipated savings, loss of goodwill, loss of production, business interruption, or increase in operating costs, even if Invensys has been advised of the possibility of such damages.

No portion of this catalog may be reproduced without the written permission of an authorized representative of Invensys.











i u' n, e' u' z. 'a zî.

191 E. North Avenue Carol Stream Illinois 60188 USA Customer Service Telephone 1.800.304.6563 Customer Service Facsimile 1.800.426.0804 HVACCustomerService@Invensys.com

For Technical Service Telephone 1.800.445.8299 Facsimile 1.630.260.7294 Technical Service@Invensys.com InvensysTM, Robertshaw[®], Ranco[®], EliwellTM, Uni-Kit [®], Super Cap[®], Unitrol[®], Uni-couple[®], Simply the Right ChoiceTM and Uni-Line[®] are trademarks of Invensys plc., its subsidiaries and/or affiliated companies. All other brands mentioned in this report may be the trademarks of their respective owners.



www.Uni-Line.com www. Invensys Controls. com©2013 Invensys