

THERMOSTATS

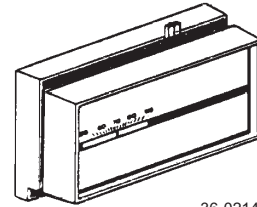
BULK NO.	CTN. QTY.	DESCRIPTION	CARDED NO.	CTN. QTY.
----------	-----------	-------------	------------	-----------

LASCO CONTROLS

Deluxe Horizontal Thermostats

36-0214	25	Millivolt • Heat only	36-0215	1
36-0216	25	24 Volt • Heat only	36-0217	1
36-0218	25	24 Volt • Heat/Cool	36-0219	1

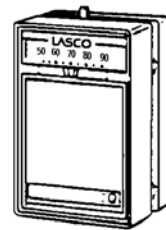
Note: Fits same space as popular Honeywell models.



36-0214
thru
36-0219

Standard Vertical Thermostats • 2 Year Warranty

36-0220	100	Millivolt • Heat only • Positive Off/On switch	36-0221	1
36-0222	100	24 Volt • Heat only • Positive Off/On switch	36-0223	1
36-0224	100	24 Volt • Heat/Cool • Heat/Off/Cool switch • Fan On/Auto switch	36-0225	1
36-0210	1	Single stage heat pump • Heat/Off/Cool switch • Fan On/Auto for heat pump		



36-0210
thru
36-0225

Universal Type Thermostats  WHITE-RODGERS

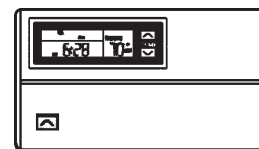
Universal Heat only • Off/On switch Wall cover plate Incl. • For most 12 volt, 24 volt, or millivolt applications	36-0161	1
Universal Heat/Cool • Off/On switch Wall cover plate Incl. • For most 12 volt, 24 volt, or millivolt applications	36-0181	1



36-0161
36-0181

LUX Thermostats

36-0040	10	PSP511 • Electronic • Heat/Cool • 24 volt & millivolt • Weekday/Weekend • Heat pump • Line voltage		
36-0042	10	PSP600 • Delux Electronic • Heat/Cool • 24 volt & millivolt • 5-1-1 Program • Heat pump • Line voltage • Lighted display		



36-0042

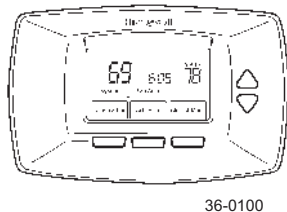
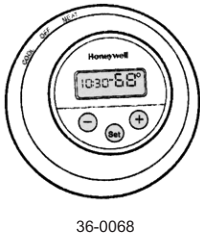
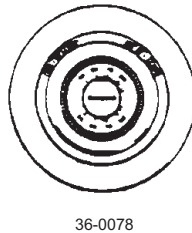
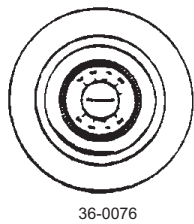
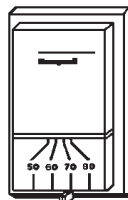
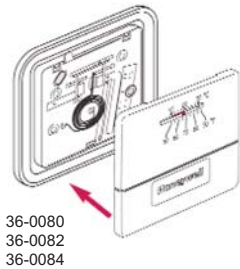


36-0040



Honeywell

THERMOSTATS CONT.



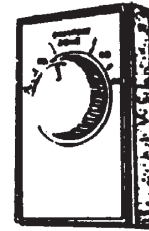
BULK NO.	CTN. QTY.	DESCRIPTION	CARDED NO.	CTN. QTY.
HONEYWELL THERMOSTATS				
36-0080	1	CT30A 24 Volt • Heat only • 2 wire • Gas Fireplace • Hot Water • Steam or Gravity • Furnace (Warm Air)		
36-0082	1	CT31A 24 Volt • Heat/Cool • 4 wire • Gas Fireplace • Hot Water • Steam or Gravity • Furnace (Warm Air) Central Air Conditioning • Single Stage		
36-0084	1	CT33A Millivolt • Heat only • 2 wire • 750 Millivolt • Gas Fireplace • Hot Water • Steam or Gravity		
36-0062	6	CT41A Economy • Heat/Cool • 24 Volt		
36-0076	1	CT87A • 24 Volt • For 5-wire single stage • Quiet switching • Heat only, cool only, or hot water system		
36-0078	1	CT87B • 24 Volt • For 5-wire single stage • Quiet switching • Heat/Cool • Includes sub-base		
36-0068	6	CT2700A Round programmable		
36-0086	1	T87F Round • Heat/Cool • No base		
36-0098	1	RTH230B Programmable • 24 Volt • Single Stage • Gas Fireplace • Heat/Cool • Hot Water • Steam or Gravity • 750 Millivolt • Furnice • Central Air 2, 3, 4 or 5 wires.		
36-0100	1	RTH7400 Programmable • 24 Volt • Single Stage • Gas Fireplace • Heat/Cool • Hot Water • Steam or Gravity • 750 Millivolt • Furnice • Central Air Multi Stage • Electric Baseboard Heat		

DISCONTINUED

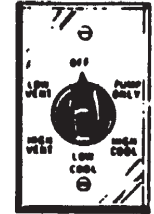


THERMOSTATS CONT.

BULK NO.	CTN. QTY.	DESCRIPTION	CARDED NO.	CTN. QTY.
COOLER THERMOSTATS				
		Evaporator/Cooler thermostat • Single pole with positive off	36-0231	1
		Cooler switch for single box • 6 Position - 2 speed	36-0233	1
		Cooler switch for single box • 4 Position - 1 speed	36-0235	1



36-0231



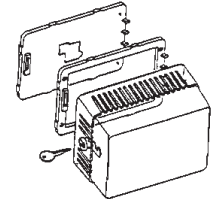
36-0233



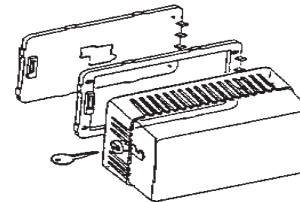
36-0235

Thermostat Guards

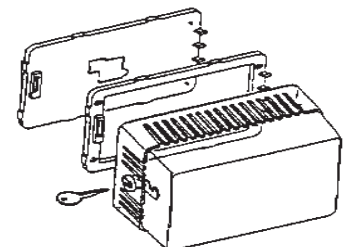
36-0254	1	Square thermostat guard • 4.28" long x 4.28" high x 2.74" deep
36-0256	1	Oblong thermostat guard • 7.08" long x 4.28" high x 2.74" deep
36-0258	1	Rectangle thermostat guard • 9.63" long x 6.18" high x 3.50" deep



36-0254



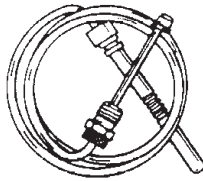
36-0256



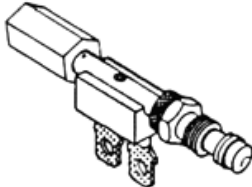
36-0258



THERMOCOUPLES



36-0851
thru
36-0873



36-0884



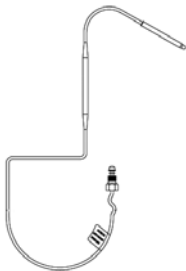
36-0888



36-0896



36-0960
36-0962



36-0980

BULK NO.	CTN. QTY.	DESCRIPTION	CARD NO.	CTN. QTY.
Replaces thermocouples found on furnaces, boilers, water heaters, and space heaters. Adapter fitting for universal replacement included.				
		12 inch Coil	36-0851	10
		18 inch Coil	36-0853	10
		24 inch Coil	36-0855	10
		30 inch Coil	36-0857	10
		36 inch Coil	36-0859	10
		48 inch Coil	36-0861	10
		24 inch Hi-Temp coil	36-0873	10
36-0884	1	ECO-9 High limit adapter energy cut-off		
36-0888	1	TL-7 • Terminal adaptor • Use this adaptor with any standard thermocouple to replace ITT General Controls' 2600A which fits an old style ITT General Controls' MR2 and MR5 gas valve.		
36-0896	1	TT-5 • Thermocouple tester • Test any standard thermocouple in seconds		
36-0960	1	PCA50TL014L24 • PC pilot couple • Universal replacement • Modified 4 ports • Vertical inlet • For use with natural or LPG • 24 inch Couple length		
36-0962	1	PCA50TL014L36 • PC pilot couple • Universal replacement • Modified 4 ports • Vertical inlet • For use with natural or LPG • 36 inch Couple length		
<i>Note: Items 36-0960, 36-0962 include "G" bushing connector and orifices for use with natural or LPG gases.</i>				
36-0980	1	6910564 • Left hand thread thermocoupler • For use on flame guard water heater		



GAS VALVES

BULK NO.	CTN. QTY.	DESCRIPTION	CARDED NO.	CTN. QTY.
----------	-----------	-------------	------------	-----------

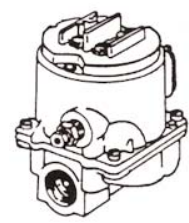
Millivolt Operated Gas Valve • No Safety • Formerly B60
For all gas fired equipment.

*For use with heating gases such as natural, mixed, manufactured, and LP.
 Includes 20" of 1/8" O.D. vent tubing and fitting.*

36-0530 | 1 | Model 700-513 • 36C21U-206

SPECIFICATIONS: VALVE TYPE:	Standard	OPERATING PRESSURE:	½ psi maximum
GAS CAPACITY (1" DROP)*:	330,000 Btu/Hr	ELECTRICAL RATING:	Millivolt • Use with Pilot generator
CONNECTION SIZE		PILOT TAPPING:	One 1/8" NPT pilot tap at bottom
NPT Inlet:	½ inch Sm		
NPT Outlet:	½ inch Sm		

*1000 Btu/CuFt or more 0.64 Sp. Gr. Gas



36-0530

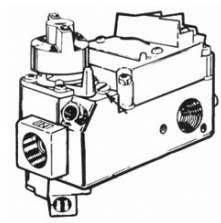
710 Millivolt Combination Gas Valve • Robertshaw
Replaces B67

*Combines a manual gas cock, automatic pilot safety valve and a millivolt operator.
 Note: Valves can be mounted in any position except upside down.*

36-1114 | 1 | Model 710-502

SPECIFICATIONS:		GAS COCK DIAL MARKING:	Off-Pilot-On
GAS CAPACITY*:	70,000 Btu/Hr	TERMINAL TYPE:	Combination Screw/spade
PILOT OUTLET:	¼ inch tubing	NPT REDUCER BUSHINGS:	Two ½" x ¾"
FPT INLET SIZE:	½ inch	PRESSURE REGULATOR:	Factory set @ 3.5" W.C. natural gas
AMBIENT TEMPERATURE:	-40 to +175° F	ELECTRICAL RATING:	250-270 mV operating range
3 POSITION OUTLET**			
FPT Straight thru:	½ inch		
FPT Side with plugs:	½ inch		

*Includes (2) 3/8" NPT Reducer Bushings and (2) 1/2" NPT Plugs
 **1000 Btu/CuFt or more 0.64 Sp. Gr. Natural Gas of 2500 Btu/CuFt 1.53 Sp. Gr. Gas L.P. Gas @ 1" W.C. pd



36-1114

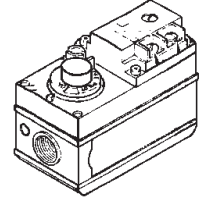
Combination Gas Valve • Robertshaw
Replaces B57

*Combines a manual gas cock, automatic pilot safety valve and a 24 volt operator.
 Note: Valves can be mounted in any position except upside down.*

36-1070 | 1 | Model 710-402

SPECIFICATIONS:		OPERATING PRESSURE:	½ psi (14" W.C.) max
GAS CAPACITY (1" DROP)*:	70,000 Btu/Hr	ELECTRICAL RATING:	0.25 amps @ 24 Vac
CONNECTION SIZE		PRESSURE REGULATOR:	3½" W.C. for natural gas (adj. 3-5½" W.C.)
NPT Inlet:	½ inch		
NPT Outlet:	½ inch		

*1000 Btu/CuFt or more 0.64 Sp. Gr. Gas

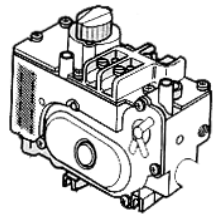


36-1070
36-1116

VS8510 Honeywell Millivolt Gas Valve
Comparable to Robertshaw Gas Valve 710-502

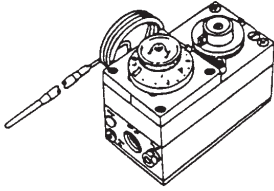
Compact gas valve, ideal for residential space heaters: Valves can be mounted in any position except upside down.

36-1116 | 1 | Model 710-502



36-1116

GAS VALVES CONT.



36-1030

BULK NO.	CTN. QTY.	DESCRIPTION	CARDED NO.	CTN. QTY.
----------	-----------	-------------	------------	-----------

Thermostatic Combination Gas Valve • Wall Heater

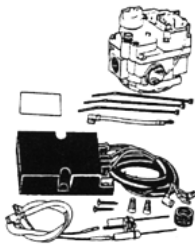
For use with natural gas • Replaces TV-27

Bulb operated main line valve with gas cock, performs both On-Off and modulating (HI-LO-OFF) operation. Features include a 100% safety shutoff valve (powered by a thermocouple), temperature dial, and optional pressure regulator. Internally vented, and is multitapped and plugged for universal use. Furnished with upstream and downstream pilot outlets with upstream pilot outlet plugged, two 1/2" x 3/8" pipe adaptors and 7" bulb with 36" capillary.

36-1030 | 1 | Model 710-205

SPECIFICATIONS:			
ELECTRICAL RATING:	Millivolt • Thermocouple	AMBIENT TEMPERATURE:	32 to 175° F
OPERATING PRESSURE:	1/2 psi (14" W.C.) max	GAS CAPACITY (1" DROP)*:	70,000 Btu/Hr
PRESSURE REGULATOR		CONNECTION SIZE	
Hi-Fire setting:	3.5 inch W.C.	NPT Inlet:	1/2 inch
Lo-Fire setting:	1 inch W.C.	NPT Outlet:	1/2 inch

*1000 Btu/CuFt or more 0.64 Sp. Gr. Gas



36-0540

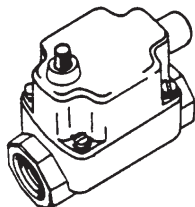
712 Series Flame Rectification Kits

Provides automatic sequencing

36-0540 | 1 | Model 712-017

SPECIFICATIONS:		
7100 DER GAS VALVE (700-070) For use with natural gas.*		
GAS CAPACITY (1" DROP)*:	200,000 Btu	PRESSURE REGULATOR: Factory set @ 3.5" natural gas • Field adjustable 3"-7" W.C.
OUTLET POSITION:	1/2" x 3/4" straight thru	
AMBIENT TEMPERATURE:	-40 to +175° F	
ELECTRICAL RATING:	24V 60 Hz.	
SP715 NONLOCKOUT IGNITION CONTROL UNIT (780-715) For use with natural gas.*		
THERMOSTAT RESET		ELECTRICAL RATING: 24V 60 Hz.
TIME:	5 seconds	TRANSFORMER RATING: 24V 20VA minimum
THERMOSTAT ANTICIPATOR SETTINGS:	.67 amps (total system)	AMBIENT TEMPERATURE: -40 to +175° F
FLAME FAILURE REIGNITION TIME:	.8 second maximum	SAFETY LOCKOUT TIMING: 60 seconds

*CAUTION: Do not use on L.P. gas applications.



36-1102

MR2 Thermopilot® • 100% Safety Valve

Pilot Generator Model

For use with heating gases such as natural, mixed, manufactured, and L.P.. Use with pilot generator model "A" stud type terminal.

36-1102 | 1 | Model MR2YA12G

SPECIFICATIONS:		
CONNECTION SIZE		MODEL TYPE: Single couple
NPT Inlet: 1/2 inch Sm		OPERATING PRESSURE: 1/2 psi maximum
NPT Outlet: 1/2 inch Sm		GAS CAPACITY (1" DROP)*: 175,000 Btu/Hr.

*1000 Btu/CuFt or more 0.64 Sp. Gr. Gas



GAS VALVES CONT.

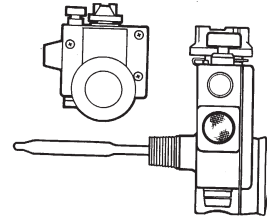
BULK NO.	CTN. QTY.	DESCRIPTION	CARDED NO.	CTN. QTY.
----------	-----------	-------------	------------	-----------

Water Heater Gas Control Valve

Robertshaw Model

For use with natural gas only.

36-1140 | 1 | Model 08421



36-1140

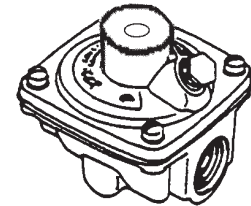
Gas Appliance Pressure Regulator

Features:

- Super sensitive diaphragm for max regulation
- Maximum capacity - minimum size
- Straight through or bottom inlet
- Vise grip on body to eliminate holding fixtures
- Soft seats or metal seats
- Diaphragm located with guide posts on body
- Positive leak sealing
- Multipoise operation

36-3026 | 1 | Model 4080-032

36-3027 | 1 |



36-3026

SPECIFICATIONS:

MAX. INLET PRESSURE: 14" WCP (max. test pressure 21" WCP)

STANDARD

PRESSURE REGULATOR: 3.8-4.6 WCP range

GAS CAPACITIES Btu/Hr. RANGE OF REGULATION:

MAIN BURNER & PILOT
 (Maximum): 120,000
 (Minimum): 150

CLASS: I
PIPE SIZE: 1/2" x 1/2"
SWING RADIUS: 17/8 inch

PRESSURE DROP: 70,000
MAIN BURNER: 120,000 maximum
INCREMENTAL LOAD: 25,000

100% Safety Valve

Replaces ITT General Controls' MR series

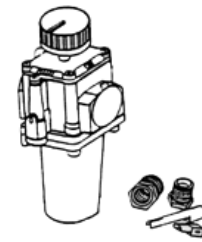
36-1040 | 1 | Model 764-742

SPECIFICATIONS:

CONNECTION SIZE

NPT Inlet: 1/2 inch NPT
NPT Outlet: 1/2 inch NPT

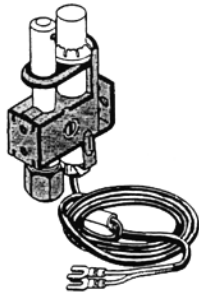
MODEL TYPE: Thermocouple
OPERATING PRESSURE: 1/2 psi maximum
GAS CAPACITY (1" DROP)*: 124,000 Btu/Hr.



36-1040



PILOT GENERATORS



36-0680
thru
36-0684

BULK NO.	CTN. QTY.	DESCRIPTION	CARDED NO.	CTN. QTY.
----------	-----------	-------------	------------	-----------

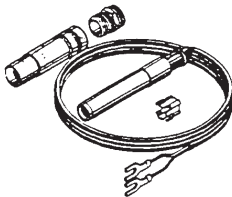
**PG9 Series Pilot Generator • ITT •
Cobra Type Burner Head**

For B60 type self-powered gas control systems.

For use with heating gases such as natural, mixed, manufactured, and L.P..
Replaces PG6, PG1 pilot generators. These models with bracket 59085A are recommended for replacement of PG1 where possible.

36-0680	1	Model PG9A42JTL020 • 90° R	36-0681	1
36-0682	1	Model PG9A41JTL020 • 90° R		

SPECIFICATIONS:		BASE FITTING:	1/4" OD tube straight (TL) base fitting installed
ORIFICE SIZE:	.020: .011		
OUTPUT VOLTAGE:	750 mV cartridge		



36-0720

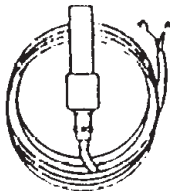
**PG9 Series Pilot Generator • ITT •
Channel Type Burner Head**

For B60 type self-powered gas control systems.

For use with heating gases such as natural, mixed, manufactured, and L.P..
Replaces PG6, PG1 pilot generators, or G251 generator. 3/4" Head width.

36-0684	1	Model PG9A27JTL022 • 90° R & 90°L		
---------	---	-----------------------------------	--	--

SPECIFICATIONS:		BASE FITTING:	1/4" OD tube straight (TL) base fitting installed
ORIFICE SIZE:	.022: .012		
OUTPUT VOLTAGE:	750 mV cartridge		



36-0721

Universal Power Generator

Replaces ITT General Controls' PG-9 cartridge, Honeywell, Robertshaw, and White-Rodgers. Includes adapter sleeve for PG-9 pilots. Millivolt applications.

36-0720	10	Model G01A-512 • 3101		
---------	----	-----------------------	--	--



36-0989

PG-9 Replacement Power Generator

Replaces ITT General Controls' PG-9 only. For 750 millivolt applications.

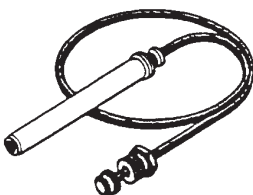
		Model G04A50651 • 3102	36-0721	10
--	--	------------------------	---------	----

G251 Generator

Retaining clip included in all models. For 250/300 millivolt applications.

		Model 3105 • F type • 36" Lead	36-0989*	10
36-0990	1	Model G251A36S • A type • 36" Lead • Clip on		
36-0992	1	Model G251R36S • R type • 36" Lead • Thread on		

*36-0989 is a replacement generator for Williams Furnaces



36-0990
36-0992



PILOT GENERATORS CONT.

BULK NO.	CTN. QTY.	DESCRIPTION	CARDED NO.	CTN. QTY.
----------	-----------	-------------	------------	-----------

26T Pilot Burner

For use with natural gas. Designed for use on boilers, furnaces, wall heaters, and similar applications. It is a single flame, modified channel, semi-bunsen pilot burner. It produces a quiet, stable blue flame for main burner ignition and proper heating of the thermocouple element. The "snorkel" device incinerates dust and lint.

36-0686 | 1 | Model 26T0105TV018

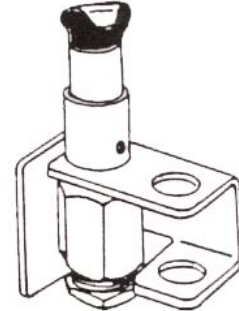
SPECIFICATIONS:

BASE FITTINGS: Threaded type with 1/4" O.D. tube straight fitting. Compression nut and sleeve included

BURNER HEAD CONFIGURATIONS: Flame patterns are single flame

BURNER HEAD VARIATION: Single flame modified channel 90° R

PREVIOUS ITT GENERAL CONTROLS BURNERS WITH SAME PATTERN: 260S0202 • 260T0302
• 26R231 • 26R256



36-0686
thru
36-0692

26T Pilot Burner

For use with natural gas. Designed for use on boilers, furnaces, wall heaters, and similar applications. It is a single flame, modified channel, semi-bunsen pilot burner. It produces a quiet, stable blue flame for main burner ignition and proper heating of the thermocouple element. The "snorkel" device incinerates dust and lint.

36-0688 | 1 | Model 26T0205TV018

SPECIFICATIONS:

BASE FITTINGS: Threaded type with 1/4" O.D. tube straight fitting. Compression nut and sleeve included

BURNER HEAD CONFIGURATIONS: Flame patterns are single flame

BURNER HEAD VARIATION: Single flame modified channel 90° L

PREVIOUS ITT GENERAL CONTROLS BURNERS WITH SAME PATTERN: 260S0302 • 260T0502
• 26R232 • 26R258

26T Pilot Burner

For use with natural gas. Designed for use on boilers, furnaces, wall heaters, and similar applications. It is a single flame, modified channel, semi-bunsen pilot burner. It produces a quiet, stable blue flame for main burner ignition and proper heating of the thermocouple element. The "snorkel" device incinerates dust and lint.

36-0692 | 1 | Model 26T0605TV020

SPECIFICATIONS:

BASE FITTINGS: Threaded type with 1/4" O.D. tube straight fitting. Compression nut and sleeve included

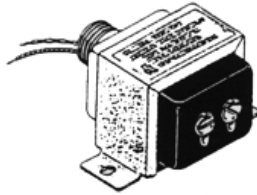
BURNER HEAD CONFIGURATIONS: Flame patterns are single flame

BURNER HEAD VARIATION: Single flame modified channel 90° R and 90° L

PREVIOUS ITT GENERAL CONTROLS BURNERS WITH SAME PATTERN: 260S0502 • 260T0402
• 26R257 • 26R305



MISCELLANEOUS FURNACE ACCESSORIES



36-0500

BULK NO.	CTN. QTY.	DESCRIPTION	CARD NO.	CTN. QTY.
----------	-----------	-------------	----------	-----------

620 Transformers

Universal mounting models • Foot, 4 x 4 plate, or hub mount.

36-0500 | 1 | Model 620-402

SPECIFICATIONS:

PRIMARY

VOLTAGE (50/60 Hz): 120/208/240 Vac

Lead Length: 8 inches

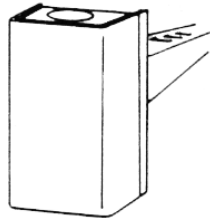
SECONDARY

VOLTAGE (50/60 Hz): 2.5, 12, 24, 2.5 & 24, 12 & 24

Lead Length: 8 inches

ELECTRICAL RATING: 48 VA-Combined total output of all three secondaries.

Note: UL recognized.



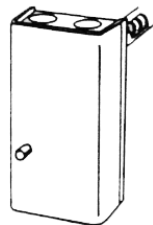
36-0900
36-0904
36-0906

L4069A Limit Controllers

Used as a high temperature burner cutoff on all types of warm air furnaces. Includes case and cover.

36-0900 | 1 | L4069A1060 • 180-250° F • 7" Element

36-0906 | 1 | L4069A1078 • 180-250° F • 3" Element



36-0908

L4068 Fan Control

Operates furnace fan motor according to air temperature in all types of forced air heating systems. Manual switching for continuous fan operation. UL listed. Includes case and cover.

36-0904 | 1 | Model L4068E1054 • 7" Element

SPECIFICATIONS:

FAN DIFFERENTIAL:

20-50° F Adj.

FAN OFF RANGE:

80-120° F Adj.

ELECTRICAL RATINGS

(FULL LOAD): 14 amps @ 120 Vac
7 amps @ 240 Vac

SWITCH ACTION ON

TEMPERATURE RISE: spst-Makes

L4064 Fan and Limit Controllers

For control of high limit and fan motor in all types of forced air heating systems. Turns fan on and off according to plenum temperature. With helical bimetal sensing element. High limit stop factory set at 200° F.

Includes cover, two lead wires with 1/4" male spade terminals, for acc. wiring, rigid mounting bracket, insertion tube adapter (allowing replacement of 5/8", 3/4", or 1"), and two snap-on strain reliefs*.

36-0908 | 1 | L4064B1469 Rigid bracket • 5" Element

*Use of rigid mounting bracket allows installer to vary insertion length to fit application.



36-1142
36-1144

Mica Glass Sheets

36-1142 | 1 | 2" x 3" Mica glass sheet

36-1144 | 1 | 4" x 5" Mica glass sheet



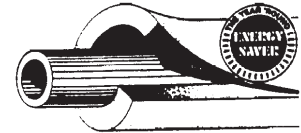
INSULATION

BULK NO.	CTN. QTY.	DESCRIPTION	R VALVE	ID SIZE
----------	-----------	-------------	---------	---------

Pipe Insulation • Homeowner Grade

3/8" Wall • 6 Ft. Long • Semi-slit for temperature usage 0° F to 200° F

36-1160	66	For 1/2" Copper or 3/8" Galv. pipe	5/8	
36-1162	46	For 3/4" Copper or 1/2" Galv. pipe	7/8	
36-1164	37	For 1" Copper or 3/4" Galv. pipe	1-1/8	

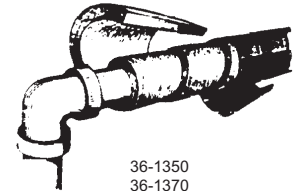


36-1160 thru 36-1164 36-1420 thru 36-1430 36-1400 thru 36-1412

Pipe Insulation • Construction Grade

1/2" Wall • 6 Ft. Long

36-1420	50	For 1/2" Copper or 3/8" Galv. pipe	5/8	
36-1422	40	For 3/4" Copper or 1/2" Galv. pipe	7/8	
36-1424	31	For 1" Copper or 3/4" Galv. pipe	1-1/8	
36-1426	25	For 1-1/4" Copper or 1" Galv. pipe	1-3/8	
36-1428	20	For 1-1/2" Copper or 1-1/4" Galv. pipe	1-5/8	
36-1430	14	For 2" Copper or 1-1/2" Galv. pipe	2-1/8	

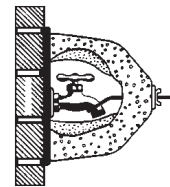


36-1350
36-1370

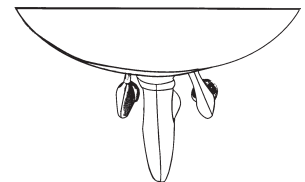
Pipe Insulation • Professional Grade

3/4" Wall • 6 Ft. Long

36-1400	30	For 1/2" Copper or 3/8" Galv. pipe	5.2	5/8
36-1402	25	For 3/4" Copper or 1/2" Galv. pipe	4.7	7/8
36-1404	20	For 1" Copper or 3/4" Galv. pipe	4.5	1-1/8
36-1406	16	For 1-1/4" Copper or 1" Galv. pipe	4.5	1-3/8
36-1410	14	For 1-1/2" Copper or 1-1/4" Galv. pipe	4.3	1-5/8
36-1412	9	For 2" Copper or 1-1/2" Galv. pipe	4.2	2-1/8



06-1068



36-1380

Pipe Insulation (Wrap)

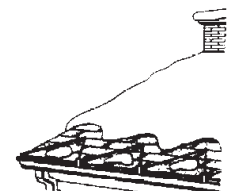
36-1350	1	Insul-foil weatherproof insulation 2" x 15 ft. aluminum		
36-1370	1	Fiberglass insulation 3" x 35 ft.		
06-1068	48	Anti-freeze valve cap		
36-1380	10	P-Trap drain cover • White • Fits over 1-1/4" and 1-1/2" P-Traps		
36-1390	10	Valve supply cover • White • Fits over 1-1/4" and 1-1/2"		



36-1390

Ice Guard Roof & Gutter Cables - 120 Volts

36-1332	12	20 Foot cable		
36-1334	12	40 Foot cable		
36-1336	6	60 Foot cable		
36-1338	6	80 Foot cable		
36-1340	3	100 Foot cable		
36-1328	1	Roof gutter clips • Bag of 20		



36-1332
thru
36-1340



