

**CALIFORNIA
ECONOMIZER**
The Zoning Systems Company

Zoning

For more information call:
800-228-2966
714-898-9963

or visit our website at:
**www.
hvacomfort.com**

DigiTract

Lennox List Pricing – 7/15/00

	LIST PRICE	LENNOX CAT. NO.	SHIP WT. LBS.*	PART NO.
1. DIGITRACT CONTROLLERS				
A. Two-zone Auto Changeover Controller for Gas/Electric Units	158.00	77N23	2	DTRKGE
B. Four-zone Auto Changeover Controller for Gas/Electric Units §	337.00	46X36	4	DTGE4
C. Two-zone Manual Changeover Controller for Heat Pump	158.00	24N86	2	DTRKHP
D. Four-zone Auto Changeover Controller for Heat Pump §	346.00	46X37	4	DTHP4

§ Includes onboard capacity control and LAS sensor

2. ROUND ZONE DAMPERS including 24V motor				
6" Diameter	167.00	24N89	4	TR06
7" Diameter	167.00	24N90	4	TR07
8" Diameter	173.00	24N91	5	TR08
9" Diameter	186.00	24N92	6	TR09
10" Diameter	186.00	24N93	7	TR10
12" Diameter	210.00	24N94	9	TR12
14" Diameter	213.00	24N95	11	TR14
16" Diameter	255.00	24N96	17	TR16

3. RECTANGULAR DAMPERS including 24V Motor

		WIDTH IN INCHES								
HEIGHT IN INCHES		8	10	12	14	16	18	20	24	WEIGHT
	8	222.00	24N98 235.00	24N99	25N00	25N01	25N02	25N03	25N04	4 lbs.
	10		25N05 244.00	25N06	25N07	25N08	25N09	25N10	25N11	5 lbs.
	12			25N12 270.00		25N13	25N14	25N15	25N16	6 lbs.

Order part number TR width x height. E.G. to order a damper 12 x 10, order TR12X10 or 25N06 W x H. All motors are normally mounted on the "H" height side of the damper.

To bottom-mount or locate the motor on the "W" width side, place your order as shown above (TR W x H) or Cat. #, and **indicate bottom mount** on your order. To bottom mount motor, add 10% to quoted prices.

Stock damper orders of 15 or fewer pieces will ship within 48 hours following order processing. Larger rectangular orders, non-stock items, or odd size dampers available with three-week lead time.

4. BYPASS DAMPERS				
Barometric Bypass 9", 10" or 12"	154.00	30N54, 55 or 56	6	101ABBD 09, 10 or 12
Barometric Bypass 14"	186.00	34N65	8	101ABBD14
Rectangular Bypass Available – Contact Factory				

5. CAPACITY CONTROL DEVICE				
Hi-Lo LAT (for G/E or HP)	124.00	87N87	2	TRLAT
Digital CAP-GE for gas/electric equipment	277.00	46N54	2	101CAPGE
Freeze Protection Control	59.00	35N96	1	TRFPC
Modulating control for 2 stage G/E	330.00	87N88	2	CAPL-2

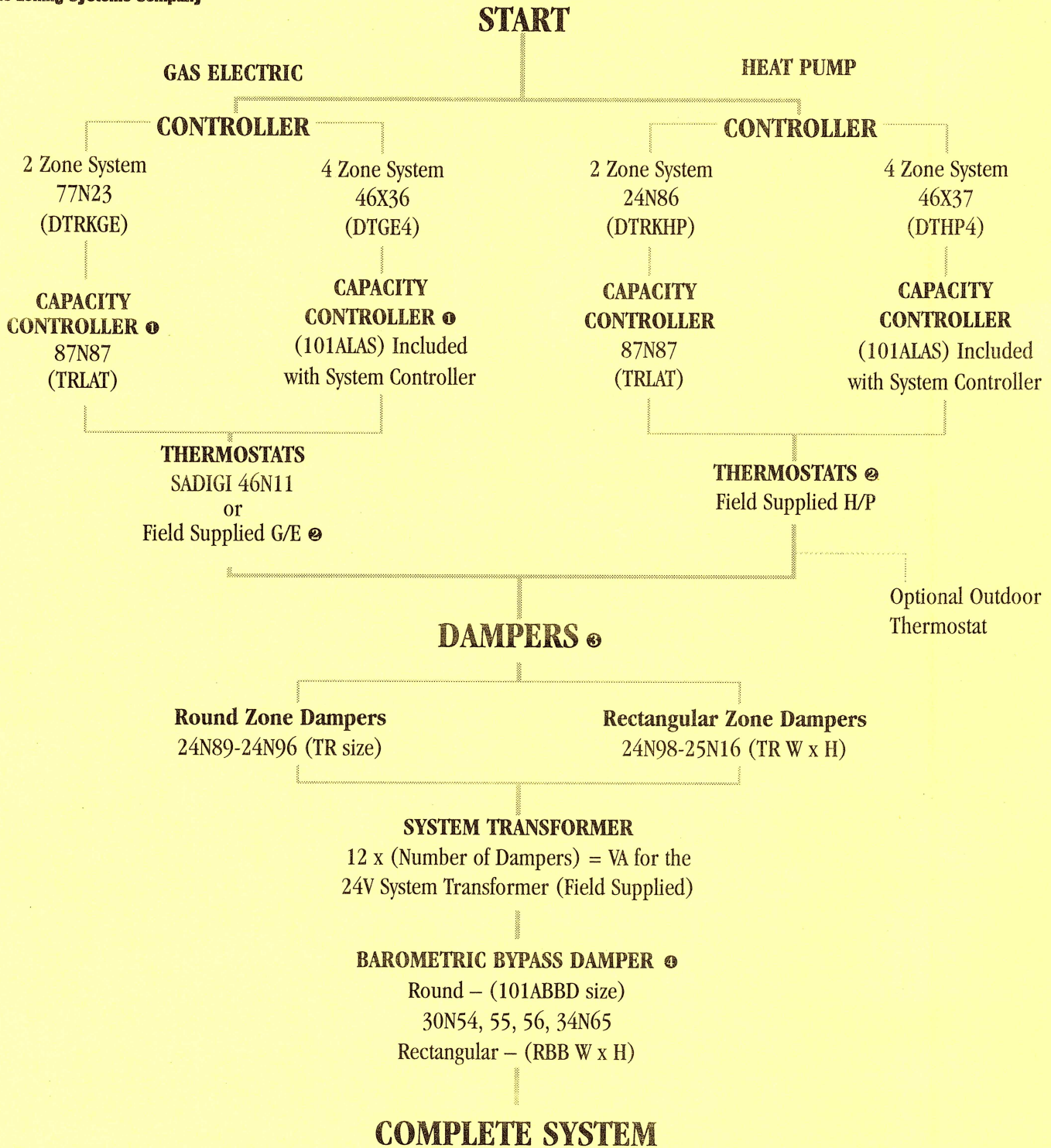
6. THERMOSTATS (Field Supplied)				
Gas Electric – SADIGI or	117.00	46N11	1	SADIGI
Use any hard wired (non-power stealing), or battery operated electronic stat with (Heat-Cool-Off) and (Auto/On) fan control. Or any mechanical** with fan switch.				

Heat Pump: Use any non-power stealing heat pump thermostat.

TERMS: Net 30 days from date of invoice. FREIGHT POLICY: Paid by buyer F.O.B. Huntington Beach, CA. All prices are in U.S. Dollars.

*Actual weight. Dimensional weights may vary.

**Cooling anticipator must be removed from any mechanical stat in a DigiTract system.



① For 2-stage gas/electric systems, use CAPL-2 for modulating capacity control.

② Electronic thermostat must be either hard wired (24V return line) or battery operated. Mechanical thermostat must have cooling compensator removed.

③ For 5-ton systems or less.

④ We strongly recommend that a barometric bypass damper be installed in 2-zone systems in which the ducts are not sized to handle 70% of the unit's capacity. This would apply to most retrofit situations.

Zoning

For more information call:
800-228-2966
714-898-9963

or visit our website at:
**www.
hvacomfort.com**

PART	PART NO.	LENNOX CAT. NO.	QUANTITY	PRICE	EXTENSION
1. CONTROLLER (ONE PER UNIT)					
For Gas/Electric applications:					
Two-Zone Auto Changeover	DTRKGE	77N23	_____	158.00	_____
Four-Zone Auto Changeover	DTGE4	46X36	_____	337.00	_____
For Heat Pump applications:					
Two-Zone Manual Changeover for Heat Pump	DTRKHP	24N85	_____	158.00	_____
Four-Zone Auto Changeover for Heat Pump	DTHP4	46X37	_____	346.00	_____

2. THERMOSTATS (ONE PER ZONE)

Gas Electric - SADIGI or use any hard wired (non-power stealing), or battery operated electronic stat with (Heat-Cool-Off) and (Auto/On) fan control. Or any mechanical** with fan switch.		46N11	_____	117.00	_____
--	--	-------	-------	--------	-------

**Cooling anticipator must be removed from any mechanical stat in a DigiTract system.

Heat Pump: Use any non-power stealing heat pump thermostat.

3. CAPACITY CONTROL (ONE PER UNIT)*

Analog Hi-Lo LAT (for G/E or HP)	TRLAT	87N87	_____	124.00	_____
Digital CAP-GE	101CAPGE	46N54	_____	277.00	_____
Freeze Protection Control	TRFPC	35N96	_____	59.00	_____
Modulating 2-Stage Control	CAPL-2	87N88	_____	330.00	_____

*Capacity control included with all 4-zone controllers (Do not duplicate)

4. BYPASS DAMPERS (ROUND)

9"	101ABBD09	30N54	_____	154.00	_____
10"	101ABBD10	30N55	_____	154.00	_____
12"	101ABBD12	30N56	_____	154.00	_____
14"	101ABBD14	34N65	_____	186.00	_____

5. DAMPERS (ROUND)

6"	TR06	24N89	_____	167.00	_____
7"	TR07	24N90	_____	167.00	_____
8"	TR08	24N91	_____	173.00	_____
9"	TR09	24N92	_____	186.00	_____
10"	TR10	24N93	_____	186.00	_____
12"	TR12	24N94	_____	210.00	_____
14"	TR14	24N95	_____	213.00	_____
16"	TR16	24N96	_____	255.00	_____

Continue on to page 2, Zone Dampers, Bypass Dampers, and enter the totals below.

SUB TOTAL FOR THIS PAGE: _____

SUB TOTAL FROM PAGE 2 : _____

TOTAL: _____



The Zoning Systems Company

PART	PART NO.	LENNOX CAT. NO.	QUANTITY	PRICE	EXTENSION
<i>DAMPERS (RECTANGULAR)</i>					
8 x 8"	TR8X8		_____	222.00	_____
10 x 8"	TR10X8	24N98	_____	235.00	_____
12 x 8"	TR12X8	24N99	_____	252.00	_____
14 x 8"	TR14X8	25N00	_____	258.00	_____
16 x 8"	TR16X8	25N01	_____	267.00	_____
18 x 8"	TR18X8	25N02	_____	272.00	_____
20 x 8"	TR20X8	25N03	_____	272.00	_____
24 x 8"	TR24X8	25N04	_____	275.00	_____
10 x 10"	TR10X10	25N05	_____	244.00	_____
12 x 10"	TR12X10	25N06	_____	264.00	_____
14 x 10"	TR14X10	25N07	_____	270.00	_____
16 x 10"	TR16X10	25N08	_____	270.00	_____
18 x 10"	TR18X10	25N09	_____	272.00	_____
20 x 10"	TR20X10	25N10	_____	278.00	_____
24 x 10"	TR24X10	25N11	_____	292.00	_____
12 x 12"	TR12X12	25N12	_____	270.00	_____
16 x 12"	TR16X12	25N13	_____	278.00	_____
18 x 12"	TR18X12	25N14	_____	284.00	_____
20 x 12"	TR20X12	25N15	_____	289.00	_____
24 x 12"	TR24X12	25N16	_____	363.00	_____

For additional sizes, contact the factory.

TRANSFORMERS

Use a 24V field supplied transformer and figure the VA by using the formulas below.

Low pressure dampers: 12VA x NUMBER of Dampers 12 X _____ = _____ VA

TOTAL FOR PAGE #2

(Enter here and on the bottom of page 1): _____