

The Zoning Systems Company











For more information call:

800-228-2966 714-898-9963

or visit our website at:

www. hvaccomfort.com

DigiTract Lennox List Pricing - 7/15/00

1. DIGITRACT CONTROLLERS	LIST PRICE	LENNOX CAT. NO.	SHIP WT. LBS.*	PART NO.
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
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

3. RECTANGULAR DAMPERS including 24V Motor

- WIDTH IN INCHES

213.00

255.00

24N95

24N96

11

17

TR14

TR16

ES		8	10	12	14	16	18	20	24	WEIGHT
INCHES			24N98	24N99	25N00	25N01	25N02	25N03	25N04	
Z	8	222.00	235.00	252.00	258.00	267.00	272.00	272.00	275.00	4 lbs.
Z			25N05	25N06	25N07	25N08	25N09	25N10	25N11	
	10		244.00	264.00	270.00	270.00	272.00	278.00	292.00	5 lbs.
HEIGHT				25N12		25N13	25N14	25N15	25N16	
H	12			270.00		278.00	284.00	289.00	363.00	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.

BYPASS DAMPERS

14" Diameter

16" Diameter

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				

CAPACITY CONTROL DEVICE

•	CALACITI 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 b	attery operated electron	ic stat with			
	(Heat-Cool-Off) and (Auto/On) fan control O	r any mechanical** with	fan switch			

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

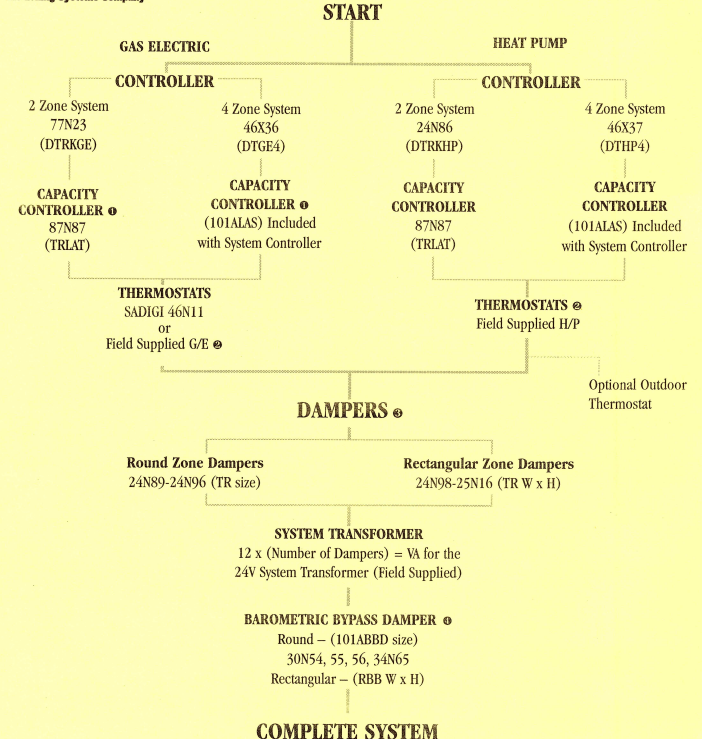
TERMS: Net 30 days from date of invoice. FREIGHT POLICY: Paid by buyer F.O.B. Huntington Beach, CA. All prices are in U.S. Dollars.

^{*}Actual weight. Dimensional weights may vary.

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



The Zoning Systems Company



• 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.

Tor 5-ton systems or less.

[•] 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.





For more information call:

800-228-2966 714-898-9963

or visit our website at:

www. hvaccomfort.com

DigiTract Lennox Bid Sheet - 7/15/00

		LENNOX			
PART	PART NO.	CAT. NO.	QUANTITY	PRICE	EXTENSION
1. CONTROLLER (ONE PER UNIT)			Voluntaria	TRIGE	EATENSION
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 Four-Zone Auto Changeover for Heat Pump		24N85		158.00	
Tour-zone Auto Changeover for Heat Pump	DTHP4	46X37		346.00	
2. THERMOSTATS (ONE PER ZONE)					
Gas Electric – SADIGI or		46N11		117.00	
use any hard wired (non-power stealing), or	battery operated	d electronic stat	with		
(Heat-Cool-Off) and (Auto/On) fan control. C	or any mechanic	al** with fan sw	itch.		
**Cooling anticipator must be remo	oved from any me	chanical stat in a D	DigiTract system.		
Heat Pump: Use any non-power stealing heat pur	mp 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 control	ollers (Do not d	uplicate)		00****	
4. BYPASS DAMPERS (ROUND)					
9"	101ABBD09	30N54		154.00	
10"	101ABBD10	30N55	A The good Property	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	Management of the same of the
12"	TR12	24N94		210.00	
14"	TR14	24N95		213.00	
16"	TR16	24N96		255.00	
				277.00	

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

		LENNOX			
PART	PART NO.	CAT. NO.	QUANTITY	PRICE	EXTENSION
DAMPERS (RECTANGULAR)					
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	MATERIAL CONTROL CONTROL AND CONTROL C	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.

RA.	<i>NSFORMERS</i>				
	Use a 24V field supplied t	ransformer and figure the VA by usi	ing the formulas below.		
	Low pressure dampers:	12VA x NUMBER of Dampers	12 X	= 1	VA

TOTAL FOR PAGE #2
(Enter here and on the bottom of page 1):