



BLOWER SPEED CHART

UNIT	FACTORY SHIPPED SETTINGS	COOL	ADJUST
HEAT	TO R	TO L	TO R
HEAT	TO R	TO L	TO R

24VAC GAS VALVE

UNIT	FACTORY DEFAULT	HIGH	FACTORY DEFAULT
HEAT	TO R	TO L	TO R
HEAT	TO R	TO L	TO R

NOTE: SEE INSTALLATION INSTRUCTIONS FOR PROPER TO SET CORRECT BLOWER SPEED FOR YOUR SYSTEM. BLOWER SPEED SHOULD BE ADJUSTED TO MAINTAIN A MINIMUM OF 100°F AND HEATING TEMPERATURE RISE DESIRED. TYPICAL SYSTEM SHOWN FOR 2 HEAT/COOL WITH A CONVENTIONAL THERMOSTAT. SEE INSTALLATION INSTRUCTIONS FOR CONNECTIONS TO OTHER EQUIPMENT AND ACCESSORIES.

CHARACTERISTICS

PARAMETER	LEAD	MODEL	SIZE	ON	OFF
INDOOR (W/DOT ON)	ORGNV368	1/2"HP			
OUTDOOR (W/DOT ON)	ORGNV368	1/2"HP			

- ▲ L13 USED ON HP ONLY
- ▲ FACTORY DEFAULT IS FOR A 2-STAGE THERMOSTAT
- ▲ FIELD SUPPLIED ACC WIRE
- ▲ USE COPPER CONDUCTORS ONLY
- ▲ DISCHARGE AND OUTDOOR AIR TERMINALS ARE FOR FORMER USE ONLY
- ▲ THERMOSTAT CONNECTIONS ARE FOR REFER TO INSTALLATION INSTRUCTIONS FOR COMMUNICATING SYSTEMS.
- ▲ DH AND L TERMINALS ARE ONLY USED WITH IqSmart THERMOSTAT

LENNOX HEATING UNITS-GAS

SL280DF080NV368
SL280DF080NV60C

2 HEAT/2 COOL

Supplement

Form No. 538161-01

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WARNING:
ELECTRIC SHOCK HAZARD CAN CAUSE INJURY OR DEATH. UNIT MUST BE GROUNDED IN ACCORDANCE WITH NATIONAL AND LOCAL CODES.
NOTE: WIRE IN THIS APPLIANCE IS DESIGNED TO BE REPLACED WITH WIRE OF LIKE SIZE, RATING, INSULATION THICKNESS, AND TERMINATION