

# REPLACEMENT PARTS FOR INDOOR, DOWNFLOW, PACKAGED HEATERS

## MODEL LDAP



## TABLE OF CONTENTS

MODEL LDAP CONFIGURATIONS.....	2
WARRANTY.....	2
REFERENCES.....	2
RATING PLATE.....	3
SERIAL NUMBERS.....	4
ELECTRICAL COMPONENTS.....	5
THERMOSTATS AND THERMOSTAT ACCESSORIES.....	7
VENTER COMPONENTS.....	7
FAN COMPONENTS.....	8
HEAT EXCHANGER COMPONENTS.....	9
BURNER ASSEMBLY COMPONENTS.....	10
SHUTOFF VALVE COMPONENTS.....	10
GAS CONVERSION KIT COMPONENTS.....	11
LOUVER ASSEMBLY COMPONENTS.....	11
NOZZLE COMPONENTS.....	12
HANGER KIT COMPONENTS.....	13
CABINET COMPONENTS.....	14

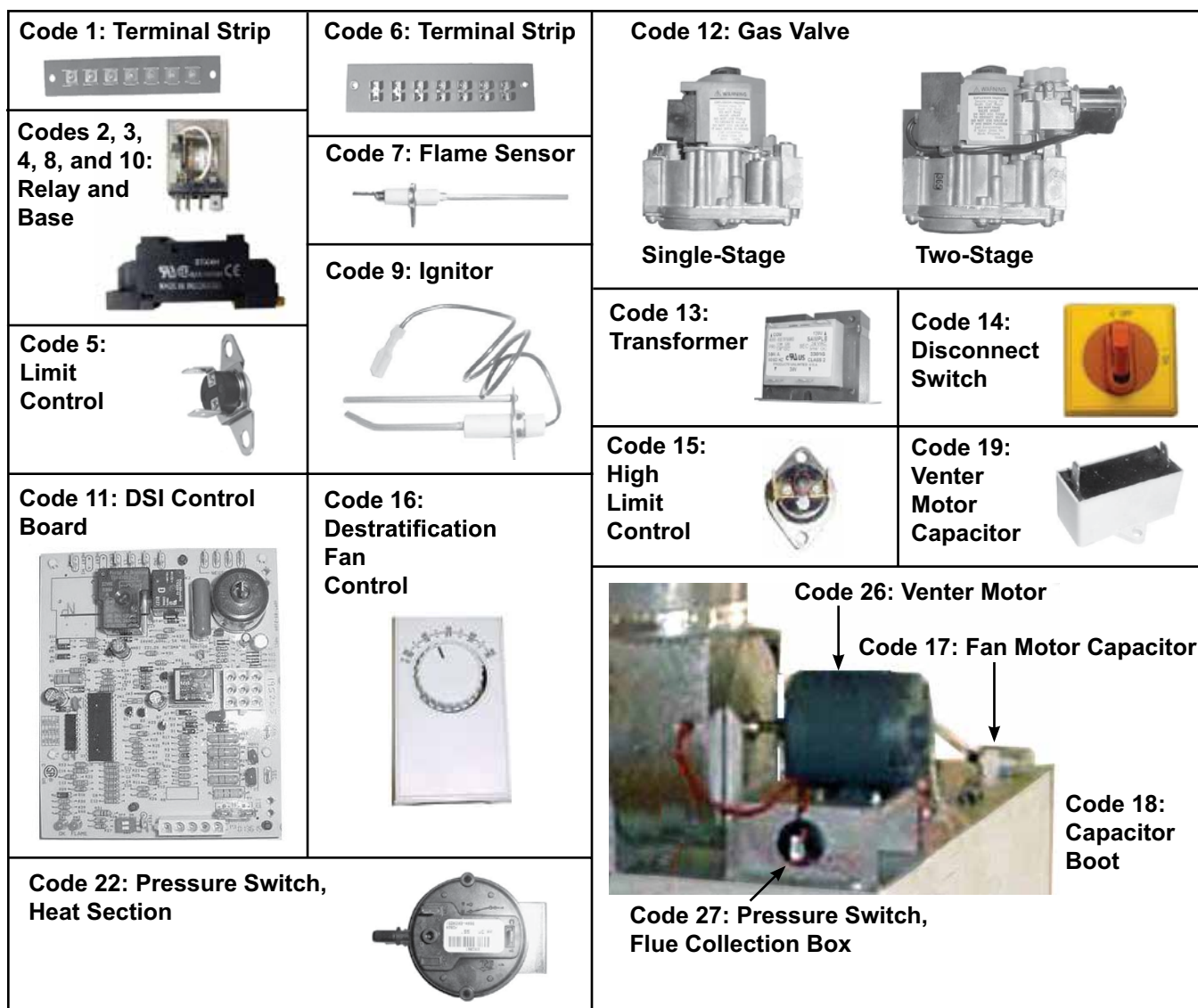
## IMPORTANT

1. Always include complete model and serial number so that any specification change can be considered for parts replacement. It can save time and expense.
2. In keeping with our policy of continuous product improvement, we reserve the right to alter any information shown here. Specifications are subject to change without notice.
3. We reserve the right to substitute functional replacements.
4. Order by Part Number (PN) not by option designation.

## ELECTRICAL COMPONENTS—CONTINUED

Table 2. Electrical Components—Continued			
Code	Component	Unit Size	
		400	800
		PN (Quantity)*	
15	High limit control, manual reset, L-150°, white dot	112753	
16	Destratification fan control, adjustable	207929	207929 (1)
17	Fan motor capacitor, 20 µF @ 370VAC	207582	
18	Capacitor boot, Syntex #M-78	103182	
19	Venter motor capacitor	195641	
20	Fan motor, 208/230V, 1-HP, 3 speed, AOS F48U34A13	207734	
21	Heat section venter motor, 208/240V	196830	
22	Pressure switch, heat section, yellow label, <6000-foot elevation	197028	
	Pressure switch, heat section, light blue label, ≥6000-foot elevation	197029	
23 & 24	Wiring harness, 5-circuit, not shown	208043	
	Wiring harness, 9-circuit, not shown	208224	
25	Ignitor wire, not shown	208231	
26	Venter motor, flue collection (unit) AOS C199	—	16074
27	Pressure switch, flue collection box (see also <a href="#">Figure 5</a> )	—	205445

\*Quantity is one (1) for unit size 400, two (2) for unit size 800, or three (3) for unit size 1200 unless otherwise indicated.



**Figure 3. Electrical Components (Refer to [Table 2](#))**