

Low Intensity Parts Instruction Sheet

TP-1060F Exhaust Pressure Switch Replacement

NOTE: Replaced/converted parts are NOT returnable for credit.

Models Affected

LS & LD (40,000 & 50,000 Models Only)

Contents

- TP-1060F Normally Closed Pressure Switch (IS2F5128)

WARNING



Only trained, qualified gas installation and service personnel may install or service this equipment.

Improper installation, adjustment, alteration, service or maintenance can cause property damage, serious injury or death.

Contact the factory with any questions.

Installation Instructions

- 1 Disconnect electrical supply voltage to the heater.
- 2 Remove faulty switch.
- 3 Connect the existing 20" vinyl sensing tube to the new pressure switch barb fitting marked positive (+).
- 4 Connect the barb fitting marked negative (-) to the vinyl tube connected to the atmospheric brass barb ducted out of the burner box with the valve vent.
- 5 Using only one mounting hole on the new pressure switch, mount on the center divide panel.
- 6 Ensure that the vinyl tubes have smooth radius bends and there are no obstructions or kinks.
- 7 Reconnect electrical to COM and N.C. spade terminals.
- 8 Replace control box cover.
- 9 Reconnect electrical power supply.

Figure 1 • Exhaust switch replacement

