

PROFLAME SYSTEM



TROUBLESHOOTING GUIDE

This document is intended to be to be used by the appliance manufacturer only and is not to be distributed to field service personnel or the end user.

 \top

Scope

This document is intended to be used in combination with the instruction manuals for each of the Proflame system components to aide in trouble-shooting and solving problems that may arise with the Proflame system.

The appliance manufacturer's instructions shall always supersede the information contained within this document.

This document is intended to be used as a guide only, and must not be used to establish conformity of system components with OEM specifications, local codes, or certification standards.

1 Brief description of the system

The Proflame System can be comprised of these elements specifically designed to be used in conjunction with

- A stand-alone Proflame system
 - o Proflame DFC: the flame ignition and control board
 - o Proflame DFC main wirings harness
 - o Proflame pilot assembly
 - o Proflame 885/886 gas valve
 - o Proflame power supplies
- Remotely controlled Proflame system
 - o Proflame DFC: the flame ignition and control board
 - o Proflame DFC main wirings harness
 - o Proflame pilot assembly
 - o Proflame 88# gas valve
 - o Proflame GT* Transmitter
 - o Proflame GT* Receiver
 - o Proflame GT* main wirings harness
 - o Proflame GT Fan Control Module, or power supplies
 - o 540 split flow valve

in which the "#" character will be:

- "0" if a non modulating valve is used,
- "5" if an electronically modulation valve is used,
- "6" if a manually adjustable modulating valve is used,
- and the "*" string will be the composition of the following characters:
 - "blank" if a non-modulating, or manually adjustable valve is used,
 - "M" if an electronically modulating valve is used,

- "F" if the Fan Control Module peripheral is used, this will also supply power to the whole system,

- "S" if the Split Flow Valve is used.

2 Brief description of the components

- The Proflame control is available in three different configurations. The 880 Proflame provides basic ON/OFF operation of gas flow to the pilot and main burners of the heating appliance. The 885 Proflame provides the same basic functions as the 880 Proflame while also allowing for electronic modulation of the gas pressure to the appliance burner.

The 886 Proflame offers the same functions as the 885 control except that it is fitted with a manual HI/LO knob to allow for manual modulation of the gas outlet pressure to the appliance burner.

by use of an OEM supplied conversion kit. The 880 valves can also be upgraded to 885 or 886 configurations by installing OEM supplied conversion/ kits.

- The Proflame 584 Digital Fireplace Control (DFC) is an automatic gas ignition system based on a single microcontroller core. This family of controls is suited to manage all functions related to ignition, flame sensing and supervision for atmospheric applications.

The Proflame DFC can be set to provide continuous or intermittent ignition control sequences and flame monitoring with safety shutdown in case of failure.

The Proflame DFC can be set up as a stand alone AC powered system with battery back up.

When used with the Proflame 584 Remote Control System the Proflame DFC can be supplied with AC power from either an AC wall adaptor or the Fan Control Module via the remote receiver.

- The Proflame receiver supplies battery back up power for both configurations. The Proflame GT Series is a modular remote control system that directs the functions of a hearth appliance. The Proflame GT is configured to control the ON/OFF and flame level of the main burner and provides on/ off and Smart thermostatic control of the hearth appliance. The system controls a remotely actuated 120V/60Hz power outlet, Fan speed through six (6) levels and has a constantly powered 120V/60Hz power outlet.

The Proflame Receiver (fig. 1) connects directly to the gas valve, stepper motor and Fan Control Module with a wiring harness. The receiver is powered by (4) AA type batteries. The receiver accepts commands via radio frequency from the Transmitter to operate the appliance in accordance with the particular Proflame system configuration. The three-position slider switch on the receiver can be set to any of the three positions: ON (Manual override), Remote (Remote control) or Off.

- The Proflame Remote Control System consists of a transmitter and receiver that, when used in conjunction with a combination gas control valve, controls the functions of the gas hearth appliance. It is capable of providing ON/OFF and thermostatic control of the appliance when used in it's most basic form, or may be configured to work with an electronically modulating control to provide variable flame height and Smart thermostat operation. The system can be further upgraded to include a Fan Control Module that is capable of controlling power to a remotely controlled ON/OFF 120V/60Hz outlet, a constantly powered 120V60Hz power outlet, and a variable outlet that provides six (6) different fan speeds. The Proflame Transmitter uses a streamline design with a simple button layout and informative LCD display. A Mode Key is provided to index between the features and a Thermostat Key is used to turn on/off or index to through the Thermostat functions.

- The Proflame GT Series is a modular remote control system that directs the functions of a hearth appliance. The Proflame GT is configured to control the ON/OFF and flame level of the main burner and provides on/off and Smart thermostatic control of the hearth appliance.

The Proflame Fan Control Module (FCM) offers the added ability to control the fan speed from off through six (6) speeds, a remotely actuated 120V outlet in addition to providing a constantly powered 120V outlet. The FCM provides DC power to the receiver & DFC board allowing the batteries to be used only when line power is interrupted or lost.

- The Split Flow burner controller has one inlet and two outlets. The inlet is connected to the outlet of the appliance main safety valve, while the outlets are connected to the primary and secondary burners respectively. The primary outlet is always open, simply allowing the gas flow from the safety valve to the primary burner. The secondary outlet is controlled by the Split Flow and can be open or closed at the user request. A 6VDC pulse is applied to the solenoid which opens a valve allowing gas to flow to the burner. The valve will remain open until a pulse of opposite polarity is applied to the coil. The Split Flow is NOT a safety device, and is only used for controlling burner sections in a gas appliance. The appliance manufacturer must verify that the burners light correctly when the appliance is put into operation with either one or two burners being lit at a time. The Split Flow is fully compatible for use with the Proflame remote control system.

3 Basic configuration schematics

Standalone Proflame system (Fig. 1)



Τ

GTMFS Proflame system (Fig.2)



 \bot

GTMS Proflame system (Fig.3)



 \top



5 Troubleshooting

Before proceeding with the procedures in the following troubleshooting table, verify that the power supply (AC/DC adapter or Fan Control Module) is present and that the batteries inside the receiver and/or optional battery pack are fresh and installed with correct polarity.

Make sure all the connections between the wire harnesses and system components are proper and positive.

Make sure the communication link between transmitter and receiver is established (see Operating Procedure of 9957035 GTMF Installation manual).

Verify that the static inlet pressure meets the manufacturer's recommended inlet pressure. If necessary adjust the line pressure regulator.

If the recommended actions for the following troubleshooting flow chart do not help to address the problem consider replacing wiring harnesses.

See Troubleshooting flow chart.

In case of doubt contact us before to proceed.

WARNING

Any actions performed on the gas valve must be performed in accordance with the gas valve instruction manual. Likewise, any actions performed on the DFC or other system components must be done in accordance with the with the individual component instruction manuals.

Replacement of components must be performed in accordance with the manufacturer's instruction manual.







1. Replace the main burner orifice with a new orifice of correct size (partial blckage possible). Verify that the main burner flame modulates. If it does not modulate replace the gas valve.

2. Verify that the gas valve outlet pressure limits are in accordance with the manufacturer specifications. If not replace the gas valve.

FOR MANUAL HI/LO VERSION

3. Verify the flame changes while rotating the HI/LO knob on the front of the gas valve. If there is no change replace the gas valve.

FOR STEPPER MOTOR VERSION

4. Check for the proper electric connections, and inspect the stepper motor wiring for damage. If the stepper motor wiring is damaged, replace the gas valve.

- 5. Replace the transmitter.
- 6. Replace the receiver
- 7. Replace the gas valve

fire-parts.com





Τ

Receiver - transmitter troubleshooting flow chart

OFF command troubleshooting flow chart



6 Additional troubleshooting information

6.1 DFC power supply verification

Battery supply test

Switch off the FCM if present. Measure voltage between CN1.1 (+) and CN1.3 (-) at the DFC board (see wiring diagram in the DFC installation manual).

The measured voltage should be between 4.4Vdc and 6.4Vdc. Less than 4.4Vdc could indicate drained batteries. To be also sure, each single battery level should be measured greater than 1.1Vdc.

6.2 AC/DC supply test

Turn FCM ON or plug in the AC/DC adapter. Measure voltage between CN1.2 (+) and CN1.3 (-) at the DFC board (see wiring diagram in the DFC installation manual).

The measured voltage should be between 6.7Vdc and 7.3 Vdc for the AC/DC adapter.

The measured voltage should be between 6Vdc and 6.4 Vdc for the FCM.

7 Available documentation

CODE	DESCRIPTION	LANGUAGE
9957018	880 PROFLAME Use and Installation Instructions	GB
9957039	885 PROFLAME Use and Installation Instructions	GB
9957063	886 PROFLAME Use and Installation Instructions	GB
9957061	PROFLAME DFC Use and Installation Instructions	GB
9957015	GT System Use and Installation Instructions	FR
9957016	GTM System Use and Installation Instructions	FR
9957017	GTMF System Use and Installation Instructions	FR
9957028	Prolame GTMF System Use and Instructions	FR GB
9957029	Proflame System with the SPLIT FLOW feature	GB
9957030	584 Proflame GTMF Transmitter	GB
9957031	584 Proflame GTMF Receiver	GB
9957032	584 Proflame GTMF Fan Control Module	GB
9957035	584 Proflame GTMF System	GB
9957036	584 Proflame GTM System	GB
9957037	584 Proflame GT System	GB
9957038	584 Proflame Receiver (S)	GB
9957014	Split flow Use and Installation Instructions	GB
9957100	Pilot Burner Use and Installation Instructions	GB
7252627	PROFLAME HI/LO conversion kit	GB
7252628	PROFLAME Stepper motor conversion kit	GB
7252638	Assembly instructions (LPG)	GB
7252639	Assembly instructions (NG)	GB

Τ

fire-parts.com

 \top

 \bot

fire-parts.com

 \top

 \bot

fire-parts.com

