



NEX-6301
April 10, 2024

NX6300

Single Fuel Integrated Burner Control

Commissioning Manual





Section 1: Introduction

The NX6300 is the newest member of the versatile 6000 series family of combustion efficiency burner controls that can be configured to control a variety of burner applications.

Many of the features of this controller are carried over from the established Fireeye NX6100 controller. Auxiliary devices include servos, flame detectors, burner and boiler sensors, and Oxygen trim system components.

Features:

- Small footprint 6.3" (16cm) x 3.54" (9cm) x 2.56" (6.5cm)
- Onboard power supply
- PID load control with measurement from PT1000 / 4-20mA sensors.
- Track Modulation Selectable
- 2 profiles - Gas/Oil
- 1 VFD with 0 – 10V output and feedback from a 4-20ma loop or encoder
- Option for PWM fan speed output instead of VFD
- 3 CANbus servos may be connected – NXC04, NXC12, and NXC20 compatible
- Supports Combustion Air Pressure profiling using a CANbus sensor
- Six programmable digital inputs (2 Line Voltage 120Vac and 4 Low Voltage 24Vac)
- Supports UV (non-self-check) or Infrared scanner
- Support UV self-check using an CANbus Scanner
- < 24hr burner recycle for UV self-check (non-self-check)
- Valve proving utilizing pressure switch of CANbus analog sensor
- Proof of Closure input
- NX6330 Keypad allow for Modbus TCP/IP and BACnet TCP/IP
- Modbus RTU communications on board
- ComFire2 software compatible
- Option to add O2 trim (NX6083-1/NXO2TRIM)
- Onboard 2" OLED display with Bluetooth connectivity utilizing a smart phone or tablet with APP on selected models.
- Compatible with NX6220/NX6330



Section 1: Introduction

Part No	Description
NX6301 INTERGRATED PARALLEL POSTIONING CONTROL 120V	
NX6301-VFD	Integrated parallel positioning controller, with (3) CANbus servomotor outputs. 1 VFD, 120Vac, requires NX6220/NX6330/NXTSD.
NX6301-PWM	Integrated parallel positioning controller, with (3) CANbus servomotor outputs. 1 PWM, 120Vac, requires NX6220/NX6330.
NX6301-BTVFD	Integrated parallel positioning controller, with (3) CANbus servomotor outputs. 1 VFD, 120Vac, with OLED display Bluetooth capable. NX6220/NX6330 Optional.
NX6301-BTPWM	Integrated parallel positioning controller, with (3) CANbus servomotor outputs. 1 PWM, 120Vac, with OLED display Bluetooth capable. NX6220/NX6330 Optional.
NX6301 INTERGRATED PARALLEL POSTIONING CONTROL 220V	
NX6302-VFD	Integrated parallel positioning controller, with (3) CANbus servomotor outputs. 1 VFD, 220Vac, requires NX6220/NX6330.
NX6302-PWM	Integrated parallel positioning controller, with (3) CANbus servomotor outputs. 1 PWM, 220Vac, requires NX6220/NX6330.
NX6302-BTVFD	Integrated parallel positioning controller, with (3) CANbus servomotor outputs. 1 VFD, 220Vac, with OLED display Bluetooth capable. NX6220/NX6330 Optional.
NX6302-BTPWM	Integrated parallel positioning controller, with (3) CANbus servomotor outputs. 1 PWM, 220Vac, with OLED display Bluetooth capable. NX6220/NX6330 Optional.
NX8WC-HUB	Passive CANBus Hub with Screw terminals - Portrait profile.
DISPLAY MODULES FOR NX6300	
NX6220	12 key CANbus Organic LED (OLED) display for NX6300 with upload/download of NX6300 data and three programmable relays. USB port for updates and future functions TBD.
NX6330	12 key CANBus Organic LED (OLED) display for NX6300 with upload/download of NX6300 data and three programmable relays. USB port for updates and future functions TBD. Also fitted with RJ45 Ethernet port for BAS integration. Onboard Modbus TC/PIP and BACnet protocols.
NXTSD007	7" Touchscreen Display with upload/download, full commissioning, data log, internet connection, four programmable relays. Onboard Modbus TC/PIP and BACnet protocols.
NXTSD104	10.4" Touchscreen Display with upload/download, full commissioning, data log, internet connection, four programmable relays. Onboard Modbus TC/PIP and BACnet protocols.
SERVO MOTORS For NX6300	
NXC04	4 wire CANbus Servomotor, 3 ft lbs. torque, 4 Nm, 50/60 Hz, 24 VAC.
NXC12	4 wire CANbus Servomotor, 9 ft lbs. torque, 12 Nm, 50/60 Hz, 24 VAC.
NXC20	4 wire CANbus Servomotor, 14.75 ft lbs. torque, 20 Nm, 50/60 Hz, 24 VAC.
35-321	PG9 male to 1/2" NPSM female adapter for NXC04, NXC12
35-322	PG11 male to 1/2" NPSM female adapter for NXC20
35-372	M20 male to 1/2" NPSM female adapter for NXC40
Type 2 O2 PROBES AND EXPANSION MODULE FOR NX6300	
NXO2TRIM	CANbus O2 interface module with Fireye and generic (4-20mA) probe inputs.
NX-CAB-SET	Interconnecting Cable from O2 probe to controller 33ft (10 m.) ONLY
NX224455	O2 probe assembly (for flues 300mm to 1000mm). Includes NXIATS CANbus ambient temperature sensor, flange kit.
NX224456	O2 probe assembly (for flues 600mm to 2000mm). Includes NXIATS CANbus ambient temperature sensor, flange kit.
NX224457	O2 probe assembly (for flues 1200mm to 4000mm). Includes NXIATS CANbus ambient temperature sensor, flange kit.
NX6083-1	Replacement O2 probe for NX224455. Does not include mounting flange, ambient air sensor, or transformer.
NX6083-2	Replacement O2 probe for NX224456. Does not include mounting flange, ambient air sensor, or transformer.



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NX6083-3	Replacement O2 probe for NX224457. Does not include mounting flange, ambient air sensor, or transformer.
NXIATS	NX6300 CANbus Inlet (ambient) Air Temperature Sensor -29°C to 60°C (-20°F to 140°F)
NON-SELF TEST PRESSURE SENSORS FOR NX6300	
PXMS-15K	Steam Pressure Sensor: 0 - 15 PSI, 0 - 1 bar, 4-20mA output, 1/2" NPT, non-self-check.
PXMS-200K	Steam Pressure Sensor: 0 - 200 PSI, 0 - 14 bar, 4-20mA output, 1/2" NPT, non-self-check.
PXMS-300K	Steam Pressure Sensor: 0 - 300 PSI, 0 - 21 bar, 4-20mA output, 1/2" NPT, non-self-check.
BLPS-15	Pressure transducer, 0-15 PSI (0-1030 mb), 4-20 mA output linear with pressure. 1/4" NPT mounting. Screw terminal connections and conduit adapter cover.
BLPS-30	Pressure transducer, 0-30 PSI (0-2070 mb), 4-20 mA output linear with pressure. 1/4" NPT mounting. Screw terminal connections and conduit adapter cover.
BLPS-200	Pressure transducer, 0-200 PSI (0-13.8 Bar), 4-20 mA output linear with pressure. 1/4" NPT mounting. Screw terminal connections and conduit adapter cover.
BLPS-300	Pressure transducer, 0-300 PSI (0-20.7 Bar), 4-20 mA output linear with pressure. 1/4" NPT mounting. Screw terminal connections and conduit adapter cover.
NON-SELF TEST TEMPERATURE SENSORS	
TS350 (-2), (-4), (-8)	Temperature Sensor, Range 32°F-350°F (0-176°C), 4-20mA linear output, includes 1/2 - 14 NPT well. See bulletin BLZPTS-1 for complete description.
TS752 (-2), (-4), (-8)	Temperature Sensor, Range 32°F-752°F (0-400°C), 4-20mA linear output, includes 1/2 - 14 NPT well. See bulletin BLZPTS-1 for complete description.
SELF-TEST CANBus SENSORS	
NX6043-1	CANBus Gas pressure sensor 600 mbar (8.7 PSI) span and NPT process connection.
NX6043-2	CANBus Gas pressure sensor 600 mbar (8.7 PSI) span and G 1/4 P process connection.
NX6044-1	CANBus Pressure sensor 4 bar (58 PSI) span and NPT process connection.
NX6044-2	CANBus Pressure sensor 4 bar (58 PSI) span and G 1/4 P process connection.
NX6045-1	CANBus Pressure sensor 25 bar (363 PSI) span and NPT process connection.
NX6045-2	CANBus Pressure sensor 25 bar (363 PSI i) span and G 1/4 P process connection.



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NX6087-1	CANBus Combustion Air Pressure sensor 90 mbar (1.3 PSI) span and NPT process connection.
NX6087-2	CANBus Combustion Air Pressure sensor 90 mbar (1.3 PSI) span and G1/4 P process connection.
FLAME SCANNERS	
NX6094	CANBus self-checking Flame Scanner for radial view - includes mounting clamp LA223883.
NX6095	CANBus self-checking Flame Scanner for Axial view.
NX224763	6094 UV Tube Replacement Kit
NX224762	6095 UV Tube Replacement Kit
NX224760-15	5m (15') CANBus quick disconnect connection cable for Pressure sensors and scanners.
NXUV24UL	Flame detector Kit - UL. Comprising of: Wide band detector, 6' connection cable, mounting flanges for axial or radial viewing.
NXUV24CE	Flame detector Kit - CE. Comprising of: Wide band detector, 2m connection cable, mounting flanges for axial or radial viewing.
48PT2-1003	Infrared scanner, 8' straight head.

Health and Safety Issues

SAFETY WARNINGS IN THIS MANUAL



In this manual, we indicate potential safety issues by this symbol:

Please read the safety information before you do any task preceded by this symbol.

There are two levels of safety message: **WARNINGS** and **CAUTIONS**:



WARNING

- Failure to observe a **WARNING** about the equipment described in this manual can cause property damage, severe injury, or death.



CAUTION

- Failure to observe a **CAUTION** may cause minor injury or damage to equipment.

Health and Safety when using the NX6300 System

It is the responsibility of the owner or user to make sure that the equipment described herein is installed, operated and commissioned in compliance with the requirements of all national and local legislation that may prevail.



WARNINGS

1. When this equipment is installed on an appliance, due regard must also be given to the requirements of that appliance.
2. Before attempting to install, commission or operate this equipment, you **MUST** read and fully understand all relevant sections of this manual. If in doubt about any requirements, please consult your supplier.
3. Repairs to the controller must only be carried out by the manufacturer or their appointed agents.
4. Installation, commissioning, or adjustment of this product **MUST ONLY** be carried out by **SUITABLY TRAINED ENGINEERS** or **PERSONNEL QUALIFIED BY TRAINING AND EXPERIENCE**.
5. After installation or modifications to the installation, all functions of the equipment **MUST** be checked to make sure safe and reliable operation of the controller.

- The manufacturer of this equipment accepts no liability for any consequences resulting from inappropriate, negligent, or incorrect installation, commissioning, or adjustment of operating parameters of the equipment.



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- This equipment **must only** be installed on burners as detailed in the contract specification. The supplier must approve in writing any change to the specification.
- **Do not** leave Control panels uncovered while power is ON. If it is essential to do so while rectifying faults, only personnel qualified by training and experience may be involved.
- The time any covers are off must be kept to a minimum, and warning notices **must** be posted.
- Before attempting any work on this equipment or any equipment connected to this equipment, the electrical supplies **must** be isolated.
- Safety interlocks **must not** be removed or overridden. Correct any faults detected before operating the controller.



CAUTION

SOME VERSIONS OF THIS EQUIPMENT CONTAIN A LITHIUM BATTERY IN THE DISPLAY UNIT.

Some sites have a battery disposal policy, which may require used Lithium batteries to be disposed of according to local and/or national regulations.

The lithium battery provides a power backup for the clock/calendar, which is used to timestamp the event and fault history log. Currently, there is no indication of the battery condition, but a low battery condition will manifest itself as the wrong time in the display or event log. At this time, suitable personnel may change the battery.

NOTE: The manufacturer of this equipment has a policy of continual product improvement and reserves the right to change the specification of the equipment and the contents of this manual without notice.



Introduction

Who is this Manual for?

This manual is intended for combustion engineers qualified by training, competence, and experience. They might be involved in adding a new set of combustion curves; or replacing system components, controller box, etc.

Scope of this Manual

In this manual, we try to cover all the issues that you are likely to encounter in commissioning the NX6300 Burner Controller. This includes installation, setup and fault finding. It does not cover Operator instructions.

This manual is split into sections to aid navigation. The section titles are given in the banner line at the top of each page. You will see from the top of this page that you are reading **Section 1: Introduction**. The section headings and brief contents are as follows:

Section	Content description.
1	Introduction: Introduction and description of the NX6300.
2	Installation: Installation and wiring guide. Servo motor installation and operation.
3	Commissioning: The commissioning process using touchscreen and text displays.
4	VSD, Oxygen and CO Trim options.
5	Faults and Fault Finding: Faults and Fault codes Engineers Keys. Troubleshooting.
6	Technical specifications and Connections.
7	Appendix: Option parameter descriptions Glossary of Terms Licenses.



Section 1: Introduction

Maintenance

This manual does not cover maintenance other than basic cleaning of the optional Touch screen interface. In the event of a fault, please contact Fireye, LLC

Disclaimer

The purpose of this manual is to provide instructions for commissioning the NX6300 single fuel Integrated Burner Control.

Nothing contained in this manual constitutes a warranty of any kind in respect of the equipment or of the results to be achieved by its use.

The information contained in this manual is believed to be accurate at the date of publication. However, Fireye, LLC. gives no guarantees in this respect.

Table of Contents

This manual describes the installation, commissioning, operation and maintenance of the NX6300 single fuel integrated burner controller.

IMPORTANT: Please read the Health and Safety Issues before working on this equipment.

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1. NX6300 introduction

1.1 System Outline

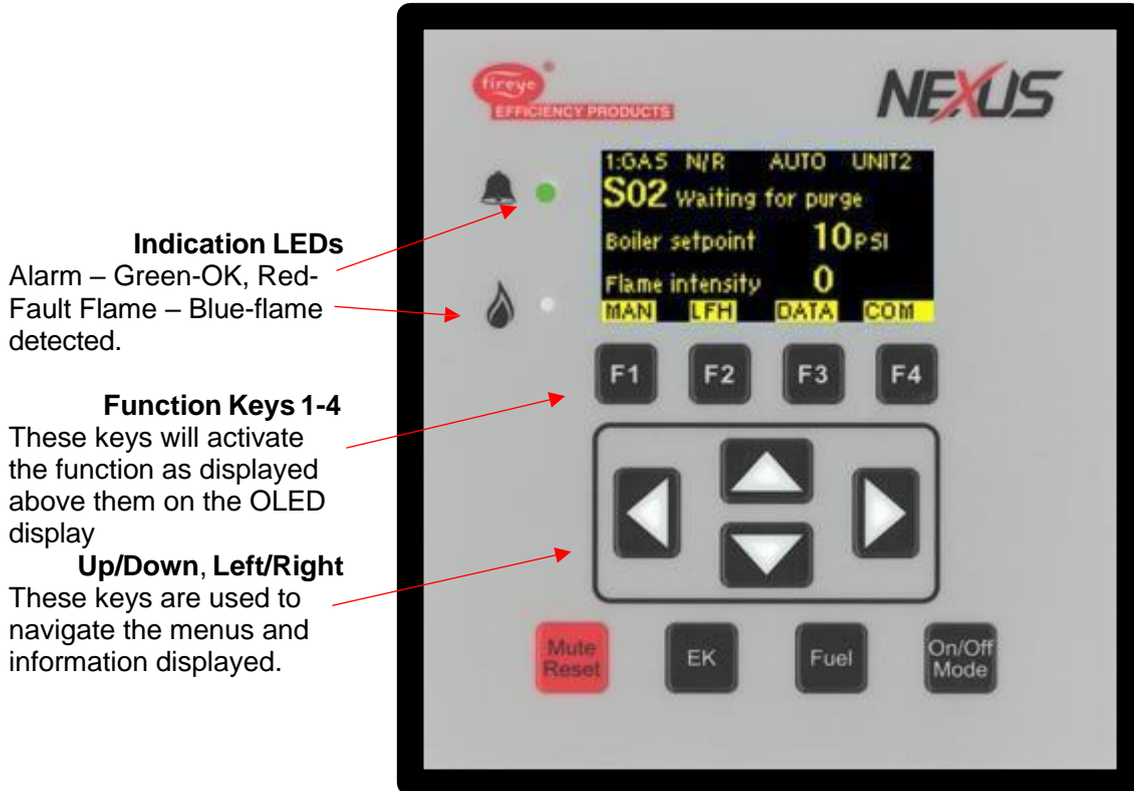
The NX6300 equipment described in this manual comprises a fully integrated burner control system for industrial burners. The system features are as follows:

- Full Burner Management functions, including flame and air pressure monitoring, and fuel valve shut-off control to EN298.
- Combustion air fuel ratio control to EN12067
- Valve leak testing for gas burners to EN1643.
- Compatible with NX6220 and NX6330 Keypads
- Compatible with NXTSD007 and NXTSD104 Touchscreens
- Compatibility with 6300 series flame detectors, sensors, and actuators up to 20Nm (14.75 ft pd) actuation force.
- PID (Proportional, Integral and Derivative) function to control the pressure or temperature of the boiler application by modulating (varying) the fire rate.
- Includes combustion fan speed control with speed feedback as a current signal or pulse signal.
- Two combustion curve sets using up to 3 actuators (Maximum of 1 x 20Nm, 20ft pd)
- Six programmable digital inputs for burner or plant interlocks.
- Fault history on-board.
- Modbus RTU communications (Profibus with external device).

2. Description of Operation

2.1 OLED Display & Keypad option

The OLED display supports plain text information in a variety of formats. This display is used for setting up the controller parameters and operating the boiler. The keypad is a membrane construction with tactile keys (you can feel the 'click') that gives positive feedback of the actuation. This unit includes a lithium battery for the clock / calendar / event log functions.



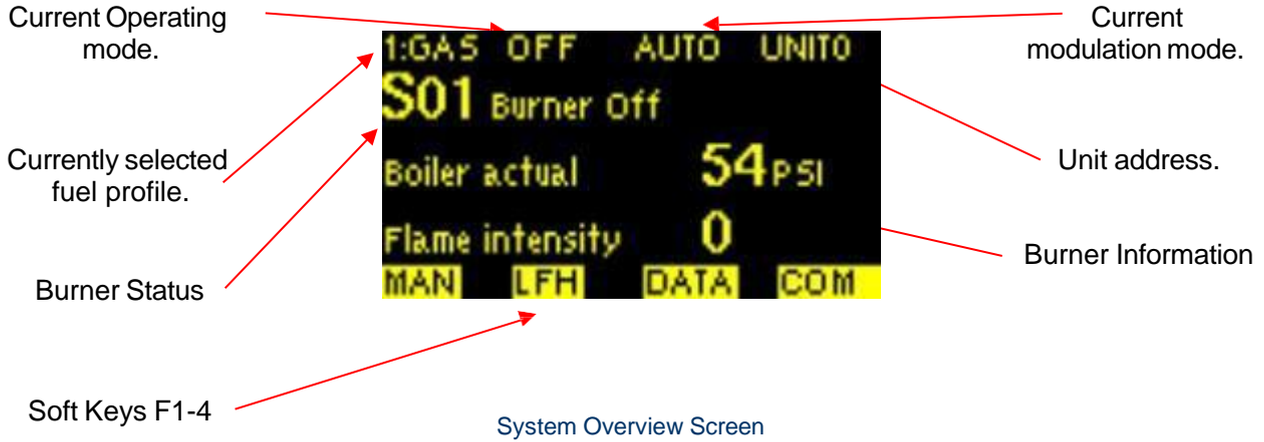
Key	Function
EK	Press this key to select the Status and <u>Engineer's Key Data</u> (EK) modes.
Fuel	Press this key to change the Fuel/Profile. If you change fuel when the burner is firing, the burner will go OFF and then restart, firing the new fuel selection.
On/Off Mode	Press this key to switch the burner ON or OFF, and to enable changes between Normal and Local operation. (For explanation, see section 2.6.1 and 2.6.1) Note: Terminal TB-1 must be ON for this switch to start the burner.
Mute Reset	Press this key to mute (open) the alarm relays, and then press and hold the key down for approximately three seconds to reset the cleared faults.



Section 1: Introduction

2.1.1 System Overview

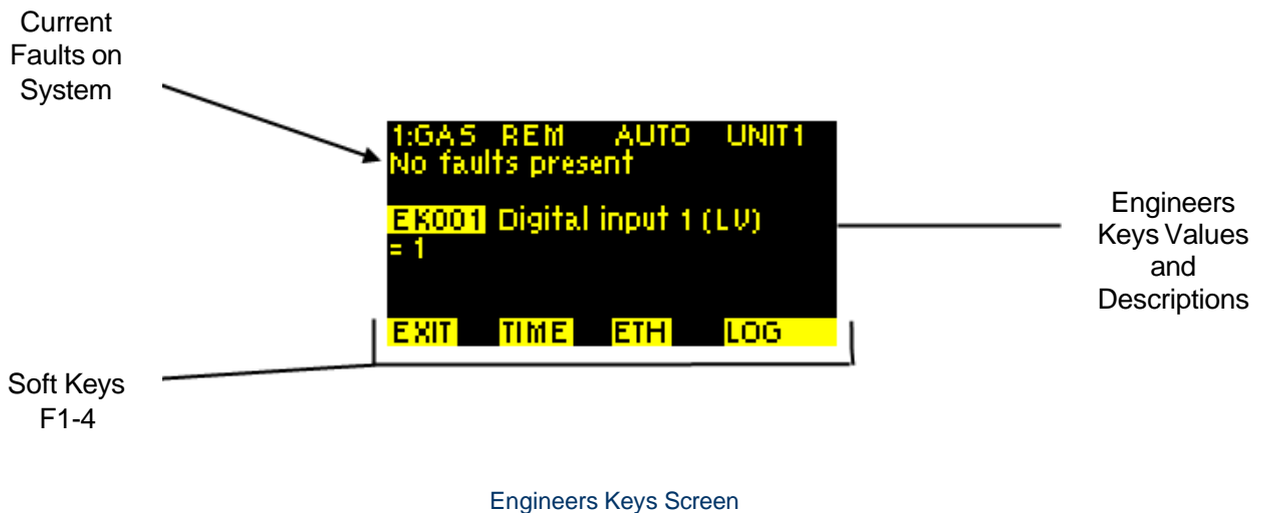
The system overview is the default information displayed during normal operation of the burner.



Key	Function
F1	Selects the modulation modes (AUTO, MAN and LFH).
F2	Selects the modulation modes (AUTO, MAN and LFH).
F3	Opens the Data screen, which shows further operational data of the controls.
F4	Enters commissioning mode.

2.1.2 Engineers Keys

This is the Engineers Key screen; it is used to view the value or status of various control parameters. It is accessed using the Engineers Key on the keypad.





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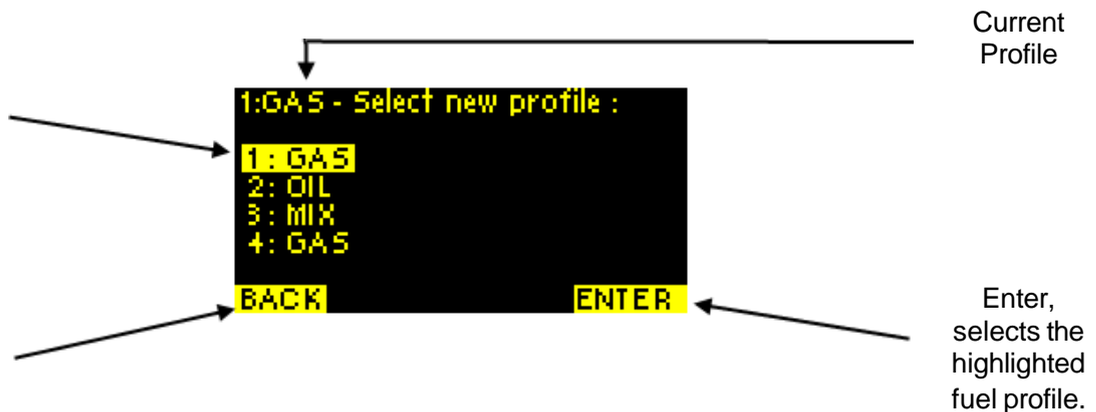
Key	Function
F1	Exit Engineers Key screen and return to the system overview.
F2	Set the display time and date, for fault logging.
F3	Displays Ethernet connection information.
F4	Displays the fault log for the display.

2.1.3 Fuel (Profile) Selection

This is the Fuel (profile) selection screen, it is used to switch between fuel profiles. It is accessed using the Fuel key on the keypad.

Use arrow keys to select the desired fuel profile.

Back, exits the fuel profile select.



Fuel (Profile) Selection Screen

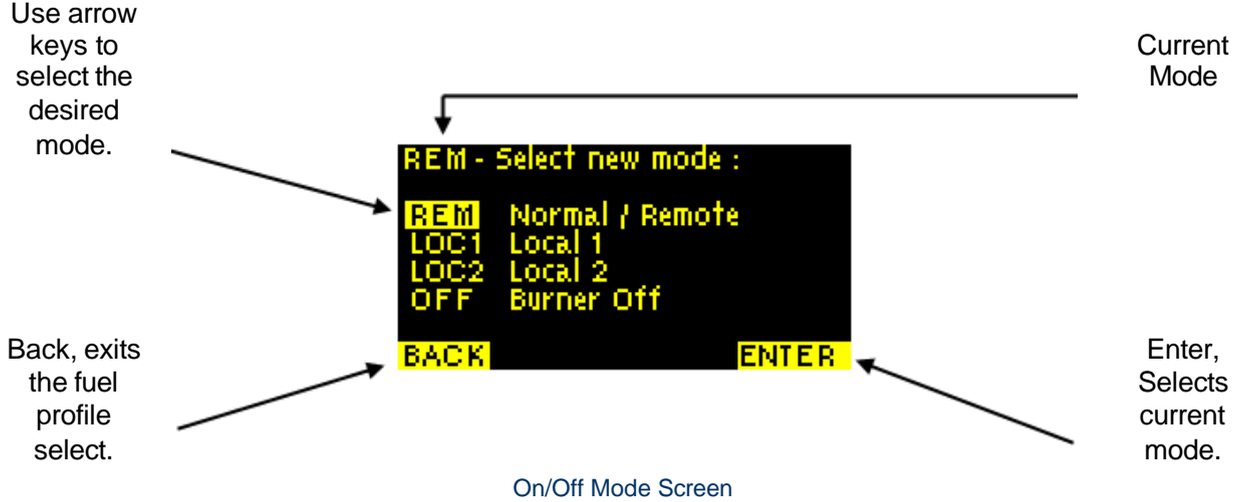
Key	Function
F1	Go Back to the system overview display.
F4	Selects the current highlighted fuel profile.



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2.1.4 On/Off Mode Selection

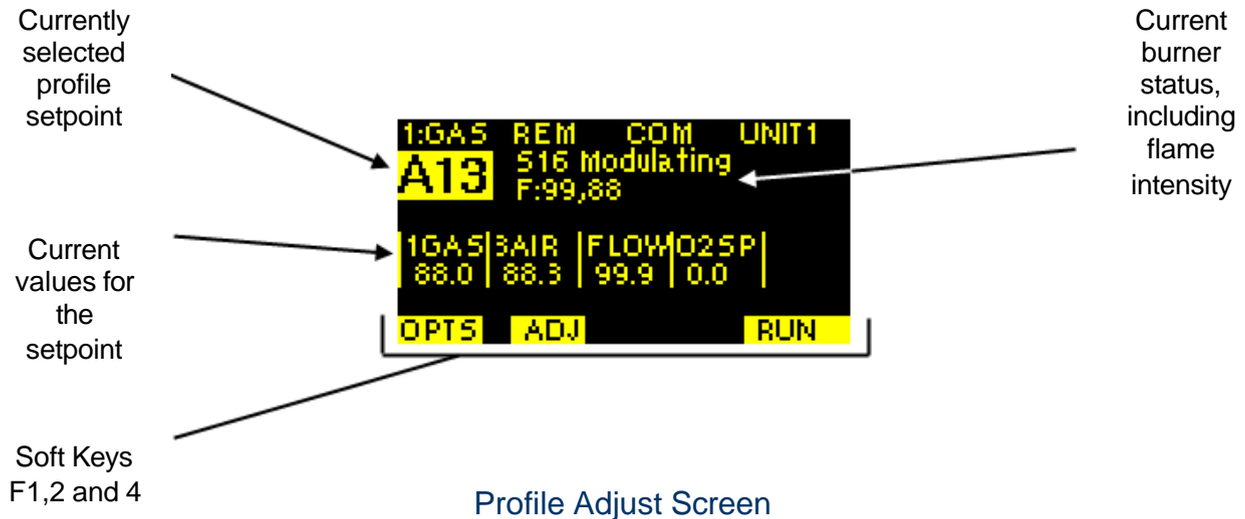
This is the On/Off Mode screen, it is used to switch between burner operation modes and to also to shut the burner off. It is accessed using the On/Off Mode key on the keypad.



Key	Function
F1	Go Back to the system overview display.
F4	Selects the current highlighted burner mode.

2.1.5 Commissioning/Profile Adjust

The following are profile and option adjust screens, they are used to adjust the option parameters and the profile setpoints. These are accessed using the commissioning soft key (F4) from the system overview.





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Key	Function
F1	Access option parameters.
F2	Adjust values for the currently selected setpoint.
F4	Exit Commission/Profile Adjust mode.

Currently selected option group

```

1:GAS REM COM UNIT1
Options : ALL

0.1 Site Passcode (0 to 999
= 35 (additional info)
(0 to 999)

EXIT ALL GROUP ADJ
  
```

Currently selected option parameter showing value and description

Soft Keys F1, 2, 3 and 4

Option adjust Screen

Key	Function
F1	Return to Profile Adjust.
F2	Display all option parameters.
F3	Select option parameter group.
F4	Adjust currently displayed option parameter.

2.1.6 Data Screen

This is the Data screen, it is used to view operating data, profiles, and backup.

Current profile setpoint and burner status.

```

1:GAS N/R MAN UNIT1
n13 516 Modulating
F:99,71

1GAS|3AIR|
88.0|88.2|

BACK PRO HOURS BKP
  
```

Current servo positions

Soft Keys F1,2,3 and 4

Data Screen

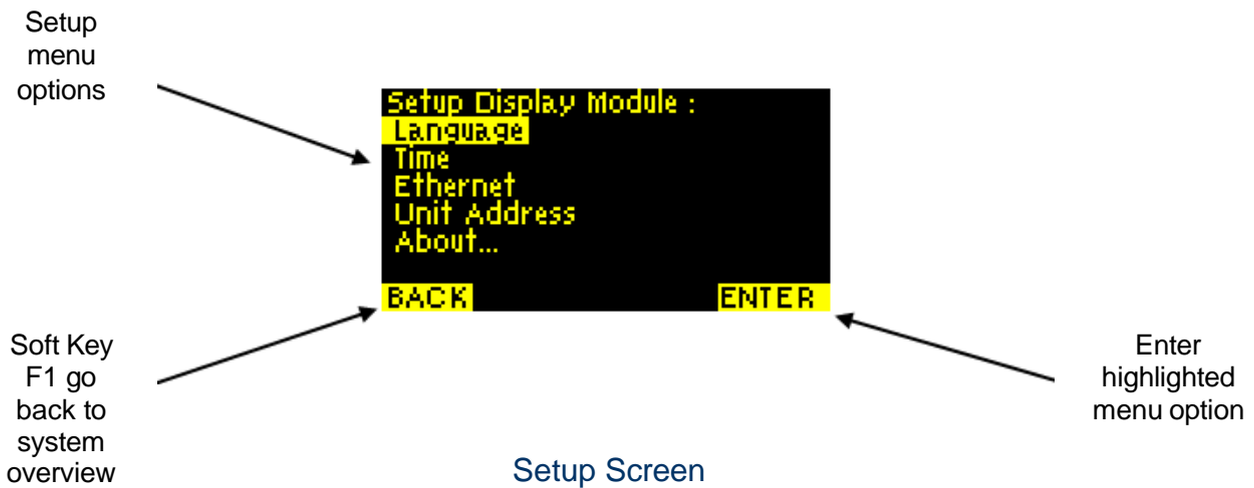


Section 1: Introduction

Key	Function
F1	Return to system overview.
F2	View profile setpoints.
F3	View hours run data.
F4	View backup status.

2.1.7 Setup Screen

This is the Setup screen; it is used to adjust various display module options and view communications data. It is accessed by using commissioning soft key (F4) from the system overview then pressing soft key 2 when prompted to enter the commissioning passcode.



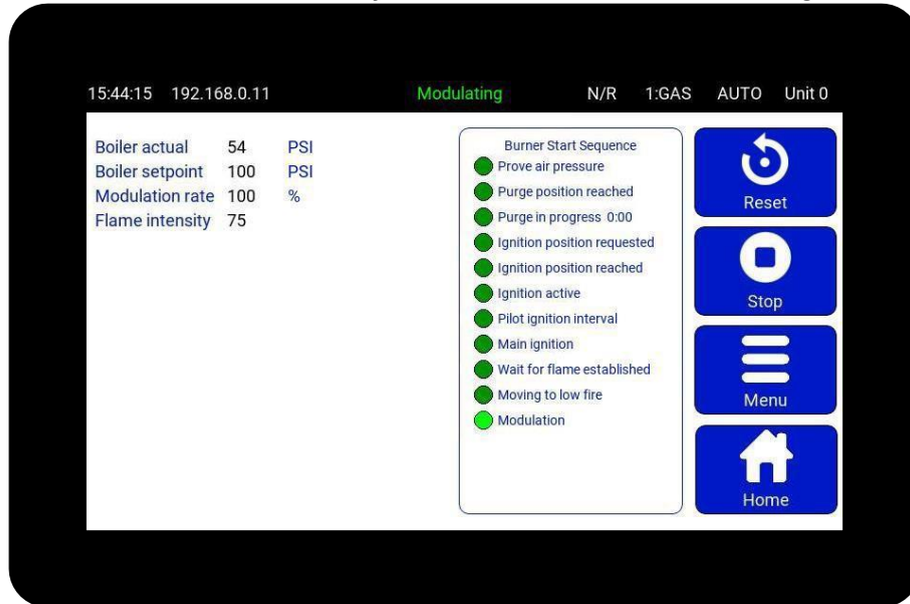
Key	Function
F1	Return to system overview.
F4	Enter highlighted menu selection.



Section 1: Introduction

2.2 7" Touch-screen HMI option

The Touch screen display provides an advanced, easy-to-use, graphical interface with the boiler control system. You use it by tapping the buttons on the screen, to make selections and settings, or to operate the burner. This unit includes a lithium battery for the clock / calendar / event log functions.



2.2.1 Touch screen Power ON

After you switch the system ON, the controller and display will take a few seconds to "boot up". During this initialization period, the display backlight will come ON and the relays will be held in their No Alarm state, to avoid the possibility of nuisance alarms that may otherwise occur.



During the "boot up" process, you will see a splash screen like the picture on the left.

After the initialization is complete, the Touch screen will show the overview screen and the controller will operate normally, changing the relays to operate according to the control status.



Section 1: Introduction

2.2.2 Overview of Touch screen Operation

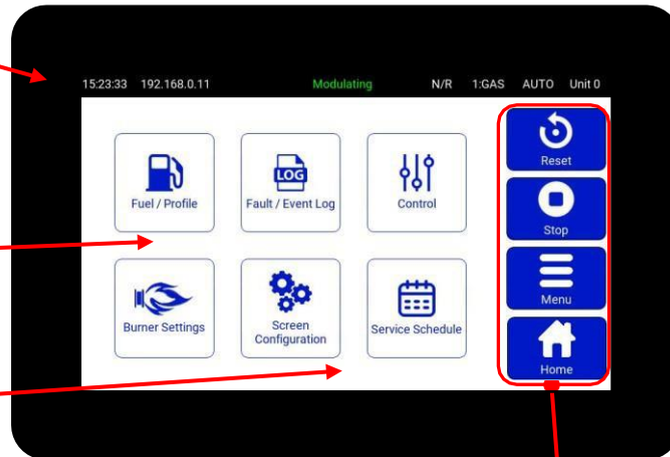
The NXTSD007 touch-screen HMI will have a familiar feel to existing users of the 10.4" NXTSD104. However, the boiler and burner mimic feature is not available.

This is the format of the Home screen.

There is a status line at the top of the screen.

Key burner operation data is shown here, and the list will expand to show more values depending upon the Option parameter settings.

The Burner Start Sequence list is shown here to indicate the progress through start-up and shut down steps.



The Alarm Mute/Reset button, the Start/Stop button and Menu button are positioned on the right-hand side.

To operate the system, give a firm tap (or press) with your finger on the required button controls on the screen. Do not use a sharp object such as a biro, pencil, or metal stylus to operate the Touch screen – you may damage the screen or cause undue wear.

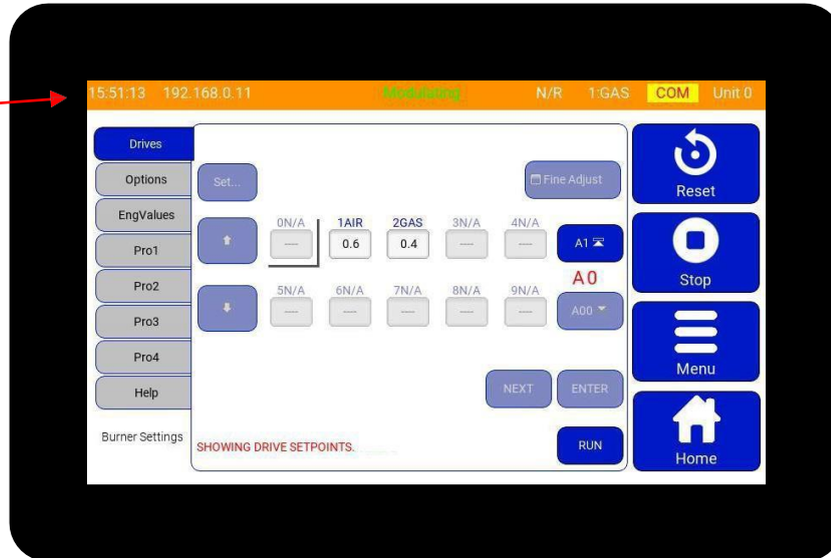


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2.2.2.1 Status line color: Adjust Ratio mode – ORANGE banner.

If you were to select Adjust Ratio mode, the status line background changes to ORANGE, and you can adjust a limited number of settings:

Adjust mode is identified by an orange status line as shown here.

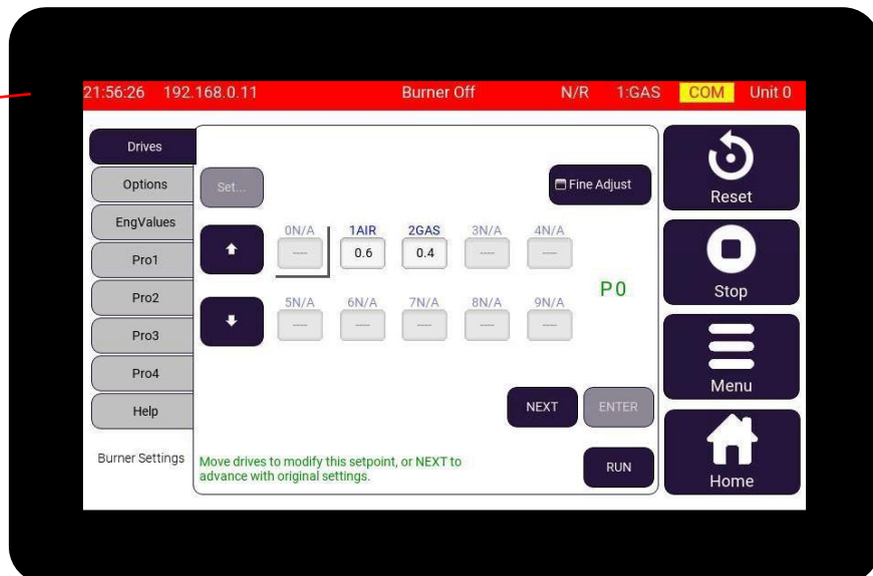


For more details, see “How to go into Adjust Ratio mode” in section 3, Commissioning.

2.2.2.2 Status line color: Commission mode – RED banner.

When you select Commission mode, the status line background changes to RED, and you can make and adjust special settings that define how the burner will operate:

Commission mode is identified by a red status line as shown here.

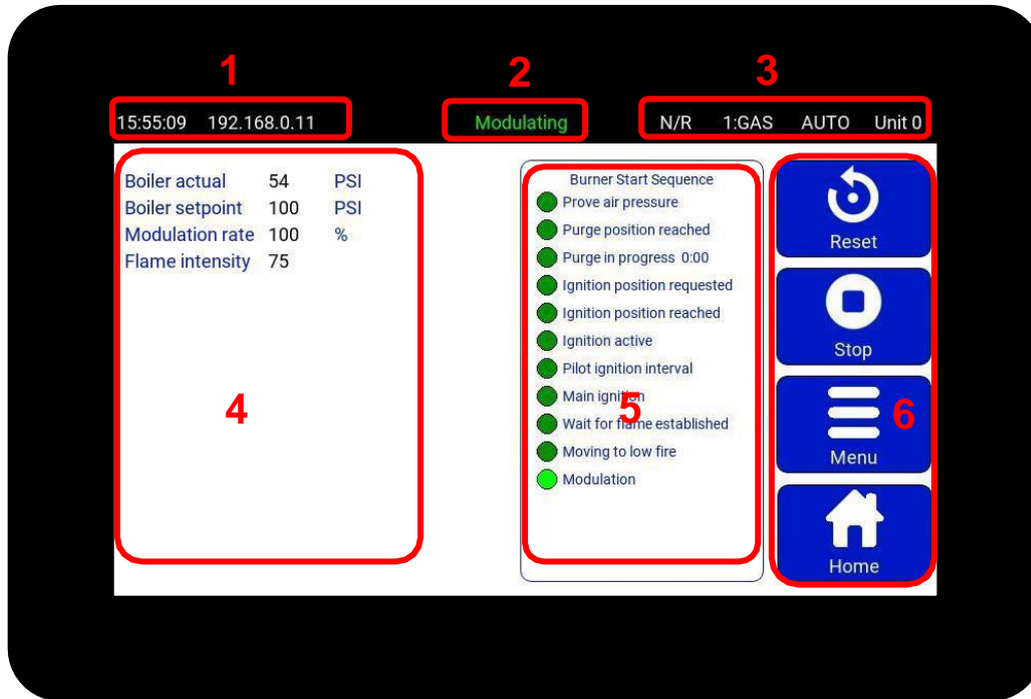


Because you can only enter Commission mode if the burner is OFF, you cannot monitor certain safety functions such as the Fuel Air ratio positions.

For more details, see “How to go into Commission mode (Red)” in section 3, Commissioning.

2.2.3 The system home screen

The Home screen is the normal start screen for the system and shows you a graphical summary of the current status of the burner and controls.



The areas numbered in the picture are explained as follows:

1. Time and Ethernet IP address.
2. **Burner Status** at this moment in time (Modulation in our example).
3. The current **Burner Operating mode** (e.g.,), the Profile number and fuel type (e.g.,), the Modulation mode (e.g.,), and the boiler unit address (e.g.,).
4. Sensor measurement, setpoint and modulation data of your boiler, burner, and fuel delivery system.
5. The **Burner Start Sequence** shows graphically the steps during the start-up sequence.
6. Dedicated buttons at the right-hand side:
These buttons perform the following functions:

Mute / Reset	Use Reset to reset a burner lockout, to mute alarms, or to test audible alarms. If an alarm is present, the button text changes to MUTE .
Start/Stop burner	Starts the burner and stops the burner at a stage where Stop is valid.
Menu	Used to access Configuration and Adjustment modes.
Home	Returns the screen to Burner Overview mode.



Section 1: Introduction

Top-of-screen Indications

The table below shows the Icons and information displayed on the Touch screen above the information panels, and their meaning.

Icon	Description
	A flashing warning triangle may appear in part of the display to indicate a problem. Look for other indications on the screen.
	You see this when CANBus communication is faulty.
	You see this when an Oxygen Interface related fault is present.
	You see this when a passcode has been entered to enable changes to the boiler or burner operation.
COM	You see this when the controller is operating in Commission mode.
MAN	You see this when the controller is operating in MANUAL modulation mode.
AUTO	You see this when the controller is operating in AUTO modulation mode.
N/R OFF	N/R indicates that the burner is operating in Normal or Remote mode. This may change to L(1) or L(2) if a local PID loop set point is forced. This changes to OFF when the Burner is OFF
1 Gas	Indicates the current profile number, followed by the fuel type.
Unit 1	Indicates the boiler unit address number that is used by the digital communications system and for data back-up purposes.

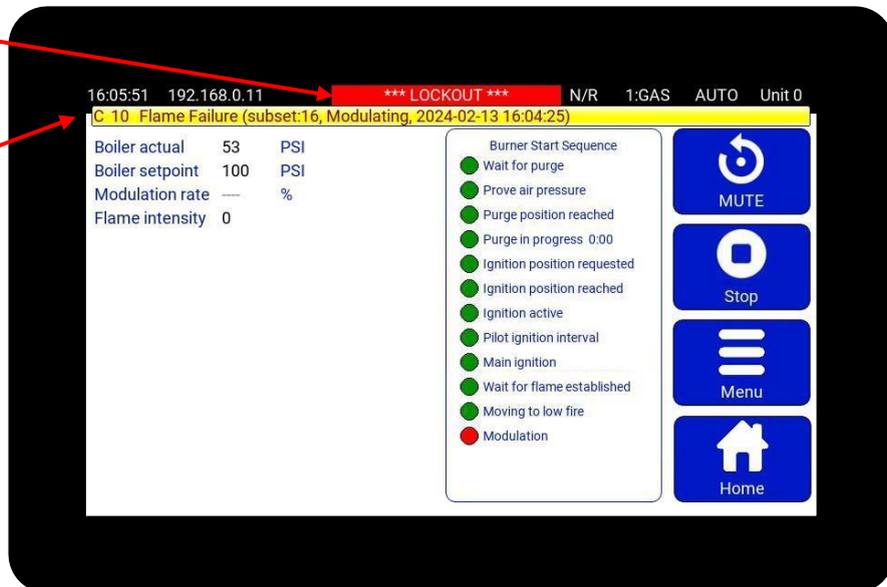
2.2.4 Touch screen Lockout mode

If the NX6300 controller is forced to a Lockout, then the screen will look like this...

The Status bar will show ***** Lockout *****

A fault description box will pop up to show the alarm or fault code, subset and date time stamp.

Tapping the **Mute** button once will mute the alarm and then the button will change to **Reset** mode.



There are three types of fault alarm:

1. Alarm Only. This will allow the burner to continue to operate, while the alarm is sounding.

If the **Reset** (Alarm Mute) button is pressed while the controller is in this mode and the alarm is sounding, the alarm will be muted, and the burner will continue to operate.

2. Controlled Shutdown. This will cause the burner to perform a controlled shutdown, and the alarm will sound. After the shutdown condition clears, the burner will restart without the requirement for manual intervention.

- If you tap the **Mute/ Reset** button while the controller is in this mode, the alarm will be muted, and the burner will remain in controlled shutdown.
- If you tap the **Mute/Reset** button after the controller has restarted following a controlled shutdown, the alarm will be muted, and the burner will continue to operate.

3. Safety Shutdown. This will cause the burner to perform a safety shutdown, and the alarm will sound. After the fault has cleared, the burner will remain in safety shutdown until a **Mute/ Reset** is performed.

- If you press **Mute/ Reset** button while the controller is in safety shutdown and the fault is still present, the alarm will be muted, and the burner will remain in safety shutdown. After the fault clears, the alarm will sound once more.
- If you press **Mute/ Reset** button while the controller is in safety shutdown and the fault has cleared, the alarm will be muted. If you press the button for more than 3 seconds, the burner will re-start.

The alarm **Mute** 'button' on the Touch screen is multi-functional. In normal operation, you can use this to **test the alarms**, by **pressing the button for more than 10 seconds**, after which the alarm relays will activate.

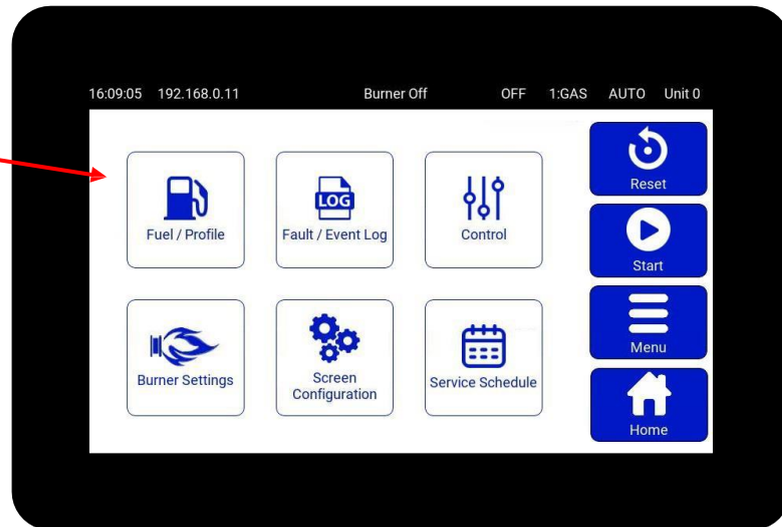


Section 1: Introduction

2.2.5 Touch screen 'Menu' button

Tapping the **Menu** button will change the screen to reveal a grid of large buttons like this.

From this screen you can select a new display function mode by tapping on one of the buttons.



2.2.6 View Profile (curve) select information

The **Fuel / Profile** button opens this screen which allows the user to change profiles.

To change to a new profile, tap on the profile button that you want to change to.

If you select a new profile, you will be asked to verify the change before the change is made.

Normally the burner will go OFF to change to the new profile that you select.

The "Hours Run" counter for each profile is shown here.



Tap the **Menu** or **Home** button to exit this screen.



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2.2.7 View Fault History / Event Log

Side menu > Menu button > Fault/Event Log button

Item	Date / Time	Description	Sbst.	Pro.	SP
00	2019-07-16 10:56:41	Re-start (Mute)	0	2	S0
014	2019-07-16 10:33:21	Air pres. not ON	7	2	S6
00	2019-07-16 10:33:20	Air pres. not ON	7	2	S6
00	2019-07-16 09:45:24	Re-start (Mute)	0	2	S0
00	2019-06-25 01:03:47	Air pres. not OFF	2	2	S0
0211	2019-06-25 01:01:00	Drive 1 Fault (AIR)	48	2	S0
00	2019-06-25 01:00:49	Drive 1 Fault (AIR)	48	2	P6
00	2019-06-24 07:32:32	Re-start (Mute)	0	2	S0
00	2019-06-20 00:34:27	Air pres. not OFF	2	2	S0
0211	2019-06-20 00:31:40	Drive 1 Fault (AIR)	48	2	S0
00	2019-06-20 00:31:28	Drive 1 Fault (AIR)	48	2	P6
00	2019-06-19 08:58:38	Re-start (Mute)	0	2	S0

Example after tapping Menu > Fault/Event Log

After you tap the **Fault/Event Log** button, a panel appears showing the Fault/Event history.

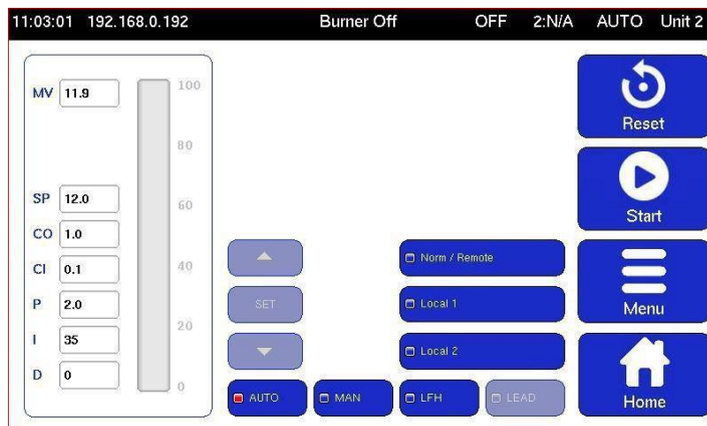
You can select to see Fault data only, Events data only or a combined history as shown in this example.

For more information on fault codes and fault finding, refer to the Fault Finding section of the product manual.

Tap the **Menu** or **Home** button to exit this screen.

2.2.8 View 'Control' information

Side menu > Menu button > Control button



Example after pressing the **Control** button

After you tap the **Control** button, a panel appears on the right, giving you a choice of options.

If an option is unavailable, it will be 'grayed out'; for example, Manual Modulation may be disabled during commissioning.

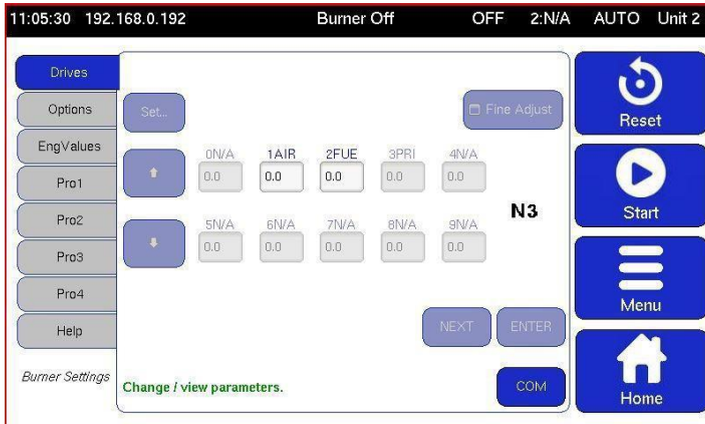
If the burner is firing, then the vertical gauge on the left will indicate the modulation rate (0 to 100).

Subject to passcode priority, you can select Normal, Local, Manual and LFH (Low Fire Hold) from the buttons in the Control panel. You can change the Set-point, PID and Limit values by tapping the value and adjusting it using the up/down arrow buttons.

Tap the **Menu** or **Home** button to exit this screen.

2.2.9 View Burner Settings information

Side menu > Menu button > right > Burner Settings button



Example after pressing **Menu > Burner Settings > Drives**

After you tap the **Burner Settings** button, a panel appears giving you a choice of data types by Tab selection on the left-hand side of the panel.

Tap to select a Tab, and you can view a variety of data.

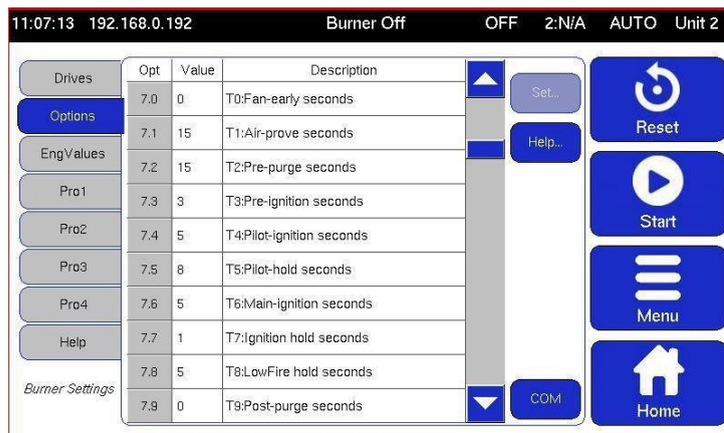
In this example here, you can see the Drive position settings.

Tap the **Menu** or **Home** button to exit this screen.

Tapping the **Options** tab will change the display to show option parameter data indicated by the tab color changing.

Use the scroll bar to move through the options table to view or set new option values.

Tap the **Menu** or **Home** button to exit this screen.



Example after pressing **Menu > Burner Settings > Options**

Similarly, tapping the **EngValues** tab will change the screen to show the Engineers Key data.

Use the scroll bar to move through the EK table to view the values.

Tap the **Menu** or **Home** button to exit this screen.



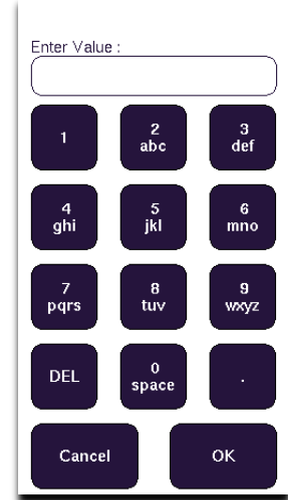
Example after pressing **Menu > Burner Settings > EngValues**

2.2.10 Using the Touch Screen Keypad

For some of the following sections you will need to use the Touch Screen Keypad.

For number fields the keypad will look like this.

- The buttons are for numbers only, so just tap the numbers.
- To delete a character that you have just entered, tap the **DEL** key, which deletes one character to the left.
- Enter your number as required, then tap **OK** to finish.
- To exit from the keypad without saving changes, tap the **Cancel** key.

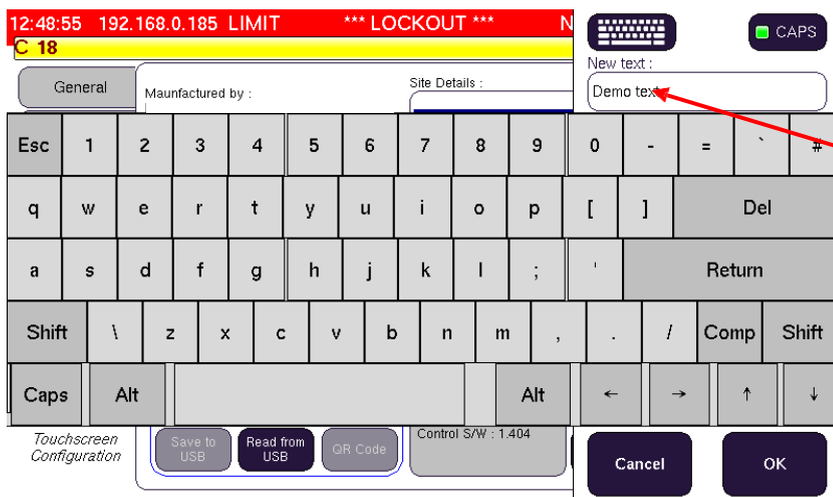


For mixed text and number fields the keypad looks like this with a **CAPS** button on the keypad. Initially this button is ON, shown by a bright green indicator on the **CAPS** key. When you start typing, the characters will be capital letters.

- The keys work like some mobile phones: if you want the letter 'C', then you press the 'A' key three times, A>B>C.
- To enter a number, you need to step through the letters first, e.g. press the 'A' key four times, A>B>C>2. Note that for number '1' you may need to step through several punctuation characters before number '1' appears.
- If you want punctuation marks such as ?, %, !, °, tap the 1 key and step through the various characters available.
- To delete a character that you have just entered, tap the **DEL** key, which deletes one character to the left.



Alternatively, and much easier, if you tap on the keyboard icon a full keypad will pop-up like this....:



Enter your text and numbers using the keyboard layout, as required, and they will appear in the box (*top-right*), as you can see in this example "Demo text".

Tap **OK** to save the text.

To exit from the keypad without saving your changes, tap the **Cancel** button.

2.2.11 Cleaning the Touch screen



CAUTION

- To prevent possible damage to the Touch screen, make sure you use the correct LCD screen cleaner to clean the screen. Do not use another kind of cleaner - the wrong cleaning fluid may damage the screen.
- DO NOT USE ABRASIVE CLEANERS OR INDUSTRIAL SOLVENTS. These may damage the unit beyond repair. This kind of DAMAGE is NOT covered by warranty or hardware maintenance contracts. Touch screens are expensive to replace.
- Before you try to clean the screen, make sure you select the **Clean Screen** function. This disables the touch panel, to prevent unintended operation of the burner controls.
- When you select the **Clean Screen** function, the display keys will be disabled for **20 seconds**. to prevent accidental operation of the burner controls.

Side menu > Menu button > Screen Configuration > Clean Screen button

Before you clean the screen, you must select the **Clean Screen** function, to prevent unwanted operation of the screen buttons.

1. Have all your cleaning materials ready.

Clean Screen mode:

2. Tap the **Menu** button.

3. Tap the Screen **Configuration button**.

4. Select the **Clean Screen** tab, then a pop-up screen appears, asking you to confirm.

5. To continue, tap **Clean screen**.

Clean screen now !

Time left = 15

There will now be a 20-second count-down to show you how much time you have left to finish cleaning the screen.



Section 1: Introduction

2.3 The Start-up Sequence

When a profile selection is made and the 'burner select' signal is given to start the burner, the controller performs the sequence described below.

If the controller is configured for gas firing and the safety valve leak test ("proving") function is selected, then the controller will perform a safety valve pressure leak test concurrently with the start-up sequence.

State no.	State name	Description
00.	Non-volatile lockout	The controller sets all fuel valve outputs OFF and the Alarm output is ON until muted. The burner remains locked out until all faults are removed.
01.	Burner OFF	The controller checks the burner to make sure that it has switched OFF completely. Testing includes main fuel safety valves closed, no flame signal, and no air pressure signal. The controller will remain in this state until there is a call for heat from the PID system.
02.	Wait for purge	The controller waits for both a burner select (TB1-1) and a fuel/air profile to be selected. External influences may prevent progression to stage 03 or 05, e.g., Digital Communications control, or digital input controlled by an external circuit.
03.	Open fuel valve	If gas firing and safety valve proving (leak testing) are selected, the gas valve actuator opens for five seconds to allow any gas in the test section to be vented easily during the leak test sequence.
04.	Hold fuel valve	The fuel actuators are held in its position until step 1 of the safety valve prove (leak) test sequence (open main valve 2, or vent valve) is completed.
05	Prove Closed positions	<p>If the gas valve leak test has been programmed, then the controller will start the gas safety valve leak test sequence at stage 5 of the start-up sequence. If any step of the leak test sequence fails, then the controller will perform a non-volatile lockout, and lock out the burner.</p> <p>The fuel and air valve actuators are moved to closed position until they stop. The final positions are compared with the closed positions stored in memory when the profile was commissioned.</p>
06.	Prove air pressure	The burner motor output is set ON and the air pressure prove (leak test) time t1 is initiated. The selected valve actuators and Fan speed (<i>Drives</i>) are moved 'open' towards the purge position. If the 'fan start early' option parameter has been set, then the valve actuators will not move until the option time has expired.
07.	Prove purge positions	<p>When the air pressure prove time has elapsed, the air pressure switch must give a 'pressure' signal, or the controller will lock out the burner and move to stage 00.</p> <p>The selected <i>Drives</i> are driven 'open' until they reach their commissioned purge position.</p>
08.	Pre-purge	When the <i>Drives</i> are verified at their purge positions, the controller starts the pre-purge t2 timer.
09.	Move to ignition positions	When pre-purge time t2 has elapsed, the <i>Drives</i> are moved to the ignition position for the selected profile. The controller will wait at the ignition positions while the gas valve prove (leak test) sequence finishes, before progressing to stage 10.



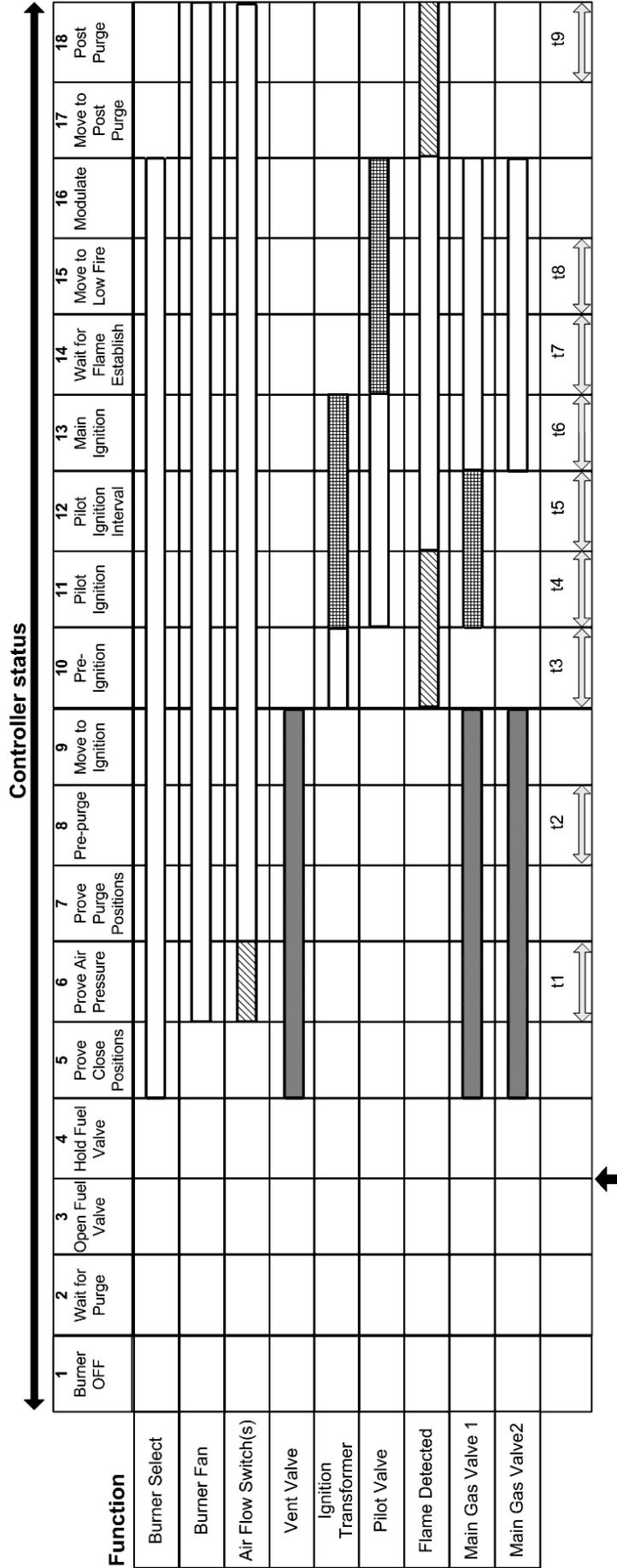
Section 1: Introduction

State no.	State name	Description
10.	Pre-ignition	When the <i>Drives</i> have reached their ignition positions and if the leak test is complete, the ignition transformer output is energized, and pre-ignition time t3 starts.
11.	Pilot ignition	After pre-ignition time t3 has elapsed, the ignition transformer remains ON, the first main valve (if required for pilot flame gas) and the pilot valve outputs are energized, and the first safety time t4 is started. If configured for oil, and you select ignition to be with both pilot and the main valve, use the timing in the startup sequence table for main valve 1. If configured for oil and you have not selected ignition with the main valve, then pilot ignition will occur with only the pilot valve; use the timing in the startup sequence table for main valve 2.
12.	Pilot ignition interval	When t4 is complete, a flame must be detected, or the controller will lock out and move to stage 00. The ignition transformer may optionally be ON or OFF (See option parameter 14.6).
13.	Main ignition	After the pilot interval time t5 has elapsed, the second (and first if not already open) main valve output(s) are energized and the second safety time t6 is started. If configured for firing on oil and ignition with main valve, then the main oil valve will have already opened for pilot ignition. The ignition transformer may optionally be ON or OFF (see option parameter 14.6). A flame and air pressure signal must be detected, or the controller will lock out the burner and move to stage 0.
14.	Wait for Main flame established	When t6 has expired, the pilot valve output is turned OFF. If permanent pilot is selected and the burner is configured for firing on gas, then the pilot will remain open with the main valves. Main flame interval time t7 starts. A flame and air pressure signal must be detected, or the controller will lock out the burner and move to stage 00.
15.	Moving to Low Fire or at Low Fire t8	When main flame interval time t7 has elapsed, the flame is considered established, and the <i>Drives</i> are moved from their ignition positions to their Low Fire positions and held at Low Fire for the duration of the Low Fire Hold Time t8 . A flame and air pressure signal must be detected, or the controller will lock out the burner and move to stage 00.
16.	Modulation	When t8 has elapsed, the <i>Drives</i> are modulated according to the demand placed on the burner. A flame and air pressure signal must be detected, or the controller will lock out the burner and move to stage 00. If the profile selection is changed, or the 'Burner Select' signal (TB1-1) is removed, then the main valve output(s) are turned OFF and the controller recycles to stage 01.
17.	Move to post-purge	If Post Purge is not selected, then the controller returns to state 01 to wait for another startup command. If Post Purge has been selected, then the fuel actuator is moved to its closed position, and the selected air <i>Drive(s)</i> are moved to the post purge position.
18.	Post-purge	When the air <i>Drive(s)</i> have reached the post purge positions then the Post Purge Time t9 is started. When t9 has elapsed, the burner motor is turned OFF and the controller returns to state 1 to wait for another startup command.



Section 1: Introduction

Gas Firing Start-up Sequence



-Valve prove test begins
 -See Valve Prove test
 -Energised or active
 -Don't care
 - Optional ON or OFF. See options 14.x



Section 1: Introduction

Oil Firing Start-up Sequence

	Controller status																	
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
	Burner OFF	Wait for Purge	Open Fuel Valve	Hold Fuel Valve	Prove Close Positions	Prove Air Pressure	Prove Purge Positions	Pre-purge	Move to Ignition	Pre-Ignition	Pilot Ignition	Pilot Ignition Interval	Main Ignition	Wait for Flame Establish	Move to Low Fire	Modulate	Move to Post Purge	Post Purge
Function																		
Burner Select																		
Burner Fan																		
Air Flow Switch(s)						▨												
Ignition Transformer											▨							
Pilot Valve																		
Flame Detected																		
Main Oil Valve 1																		
Main Oil Valve2																		
						t1		t2		t3	t4	t5	t6	t7	t8			t9

- Energised or active

- Don't care

- Optional ON or OFF. See options 14.x



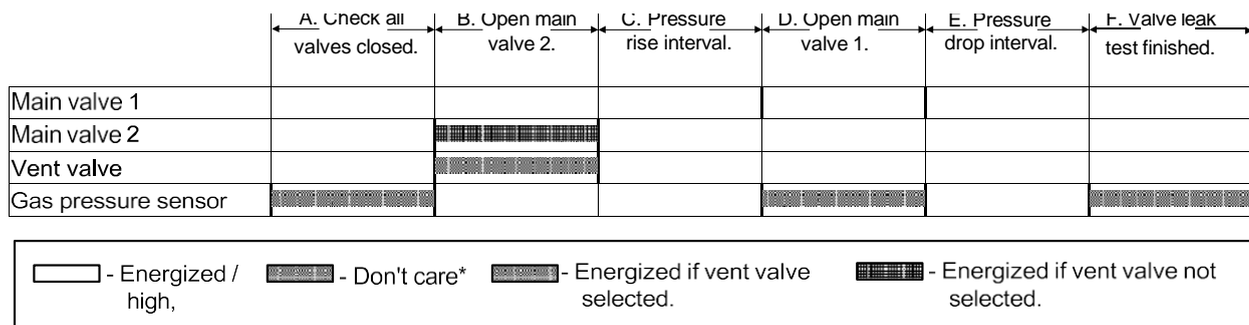
Section 1: Introduction

2.4 Gas Safety Valve Leak Test (VPS) using a sensor

If the gas valve leak test has been programmed, then the controller will start the gas safety valve leak test sequence at stage 5 of the start-up sequence. If any step of the leak test sequence fails, then the controller will perform a non-volatile lockout, and lock out the burner.

Step	Function	What happens
1.	Open main valve 2	Main valve 2 (or the vent valve) is opened for the first safety time t_4 , or 3 seconds (whichever is the smaller). If main valve 2 (or the vent valve) does not open, the controller will indicate a fault. The system checks that the test section pressure is below 15% of nominal gas pressure.
2.	Pressure rise interval	All valves are closed, and the gas pressure is monitored for t_{test} seconds. During this time, the test section pressure must not rise by more than P_{test} . If this occurs, the controller will indicate a fault.
3.	Open main valve 1	Main valve 1 is opened for the first safety time t_4 , or 3 seconds (whichever is the smaller). If main valve 1 does not open, the controller will indicate a fault.
4.	Pressure drop interval	All valves are closed, and, after a pre-set delay of 10 seconds, the gas pressure is monitored for t_{test} seconds. During this time, the test section pressure may not drop by more than P_{test} . If this occurs, the controller will indicate a fault. The system also checks that the test section pressure is between the low gas pressure limit and high-pressure range of the sensor.
5.	Valve test (prove) finished	The gas safety valves have been proved satisfactorily and the controller may proceed with ignition. The sequence remains in state 5 until the burner is switched OFF. The gas pressure high and low limits will be checked for burner status between 11 and 16.

Valve leak test sequence



For the leak test sequence, t_{test} is given by the following formula:



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$$t_{\text{test}} = \frac{3600.V.P_{\text{test}}}{(P_{\text{atm}} + P_G + P_{\text{test}}).Q}$$

Where: V = Volume of test section (l)

P_G = Measured gas pressure above atm. (mbar)

P_{test} = Max. test pressure drop/rise (mbar)

P_{atm} = Atmospheric pressure (1013 mbar)

Q = Maximum permitted leakage rate (l/hr)

The controller automatically calculates P_{test} and t_{test} based on the entered gas pressure, test volume and leakage rate. During the calculation, the controller chooses P_{test} to keep t_{test} short and avoid lengthy pre-purges. You can see the calculated values of P_{test} and t_{test} in the Engineer's Key data.

Note: The actual units used for the calculation may vary from the above. See option parameter 10.0.

2.5 Gas Safety Valve Leak Test (VPS) using a pressure switch

If the gas valve leak test is enabled, then the controller will begin the gas safety valve leak test sequence at stage 5 of the start-up sequence. If any step of the test sequence fails, the controller will perform a non-volatile lockout of the burner.

The pressure between the gas valves is tested using a single pressure switch. The following sequence expects the switch contacts will be closed if the pressure is >50% of nominal, and open at <50% nominal.

Step	Function	What happens
1.	Open main valve 2	Main valve 2 (or the vent valve) is opened for the first safety time t4 , or 3 seconds (whichever is the smaller). If main valve 2 (or the vent valve) does not open, the controller will indicate a fault.
2.	Pressure rise interval	All valves are closed, and the gas pressure is monitored for t_{test} seconds. During this time, the test section pressure may not rise by more than P_{test} . If this occurs, the pressure switch will close, and the controller will indicate a fault.
3.	Open main valve 1	Main valve 1 is opened for the first safety time t4 , or 3 seconds (whichever is the smaller). If main valve 1 does not open, the controller will indicate a fault.
4.	Pressure drop interval	All valves are closed, and after a pre-set delay of 10 seconds the gas pressure is monitored for t_{test} seconds. During this time, the test section pressure may not drop by more than P_{test} . If this occurs, the pressure switch will open, and the controller will indicate a fault.
5.	Valve prove finished	The gas safety valves have been proved (tested) satisfactorily and the controller can proceed with ignition. The sequence remains in state 5 until the burner switches OFF. The High gas pressure and Low gas pressure switches are monitored between burner status 11 and 16.

For the leak test sequence using a single pressure switch, t_{test} is given by the following formula:



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$$t_{\text{test}} = \frac{3600 \cdot V \cdot P_{\text{test}}}{(P_{\text{atm}} + P_G + P_{\text{test}}) \cdot Q}$$

Where: V = Volume of test section (l)

P_G = Nominal gas pressure above atm. (mbar)

P_{test} = Max. test pressure drop/rise (mbar)

P_{atm} = Atmospheric pressure (1013 mbar)

Q = Maximum permitted leakage rate (l/hr)

The controller automatically calculates t_{test} based on the nominal gas pressure (Opt 10.2), test volume (Opt 10.5) and leakage rate (Opt 10.6). During the calculation, the controller will use P_{test} as 50% of nominal gas supply pressure P_G . The values for t_{test} and P_{test} can be seen on EKs 52 and 53.

The test switch **must** be connected to input 3, TB5-9, and set to operate at P_{test} , which is 50% of nominal gas pressure. Option parameter 10.0 must be set to zero, options 10.2, 10.5 and 10.6 must have accurate values, and option 10.8 must be set to a value of 1 or more for the system to operate correctly.

Note: The units used for option parameters and calculations, when using a single pressure switch, will be mbar.

Conversion Facts:

1 cu. ft. = 28.32 L

1 cc = 0.061 cu. in.

1 cu. ft. / min. = 472 cc per sec.

1 cu. ft. = 1728 cu. in.



Section 1: Introduction

2.6 Modulation of the Burner

"Modulation" means varying the burn rate.

During stage 16 (Modulation), the controller will position the fuel and air valve actuators and fan speed within the programmed profile appropriate to the requirement for heat. The controller has two modes of operation using the standard Fireye modulation functions, Normal and Local. The mode of operation is set via the keypad by pushing the "ON/OFF MODE" key and then selecting the mode.

2.6.1 Local mode

In Local mode, the internal PID settings or Manual modulation via the UP/DOWN keys determine the modulation rate. It ignores external modulation inputs and set point selection inputs.

When "Local1" is displayed, the burner is running using the Set point 1 PID settings.

When "Local2" is displayed, the burner is running using the Set point 2 PID settings.

2.6.2 Normal mode

In Normal mode, the modulation rate is determined by the internal PID control settings and in this case, [AUTO] is shown on the HMI status line. Alternatively, the modulation rate can be influenced by remote signals, and when this is the case, [REM] is shown on the HMI status line:

When the controller is set to run under Setpoint control the measured process value is determined from a 4-20mA sensor or Fireye 'fail-safe' sensor. The Setpoint loop applied to the input is determined from the following:

- Local 1 or Local 2 (Highest priority).
- Serial communications sending SP1 or SP2 control values.
- Digital input set by Option 20.0.

In addition to influencing the Setpoint control system, Normal mode allows external devices to control the fire rate of the burner, over-riding the setpoint control loops. This can be in one of two ways in the following priority:

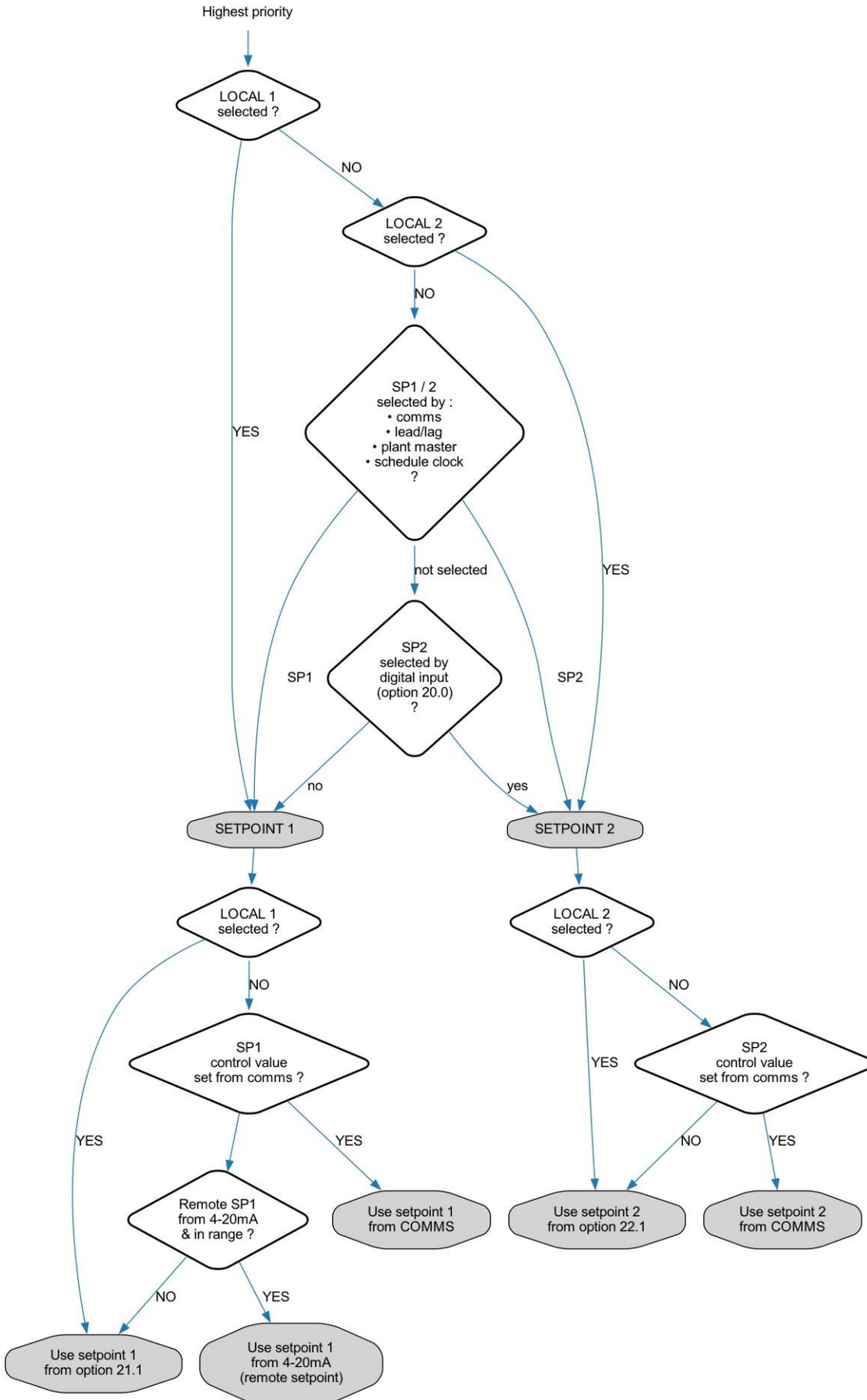
- Aux Modulation Input set as Remote Setpoint control or as Remote Modulation control (Highest priority).
- Modulation rate commands from serial communications (ModBus / ProfiBus).

The following diagram will help to explain how the Setpoint loop priority is set.



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Determination of PID SETPOINT





Section 1: Introduction

2.7 Non-volatile Lockout

Non-volatile is a state that cannot be changed by removing power to the device. The state can only be changed by a pre-determined sequence of actions, such as key presses.

Non-Volatile lockouts cannot be cleared without operator intervention and are stored in memory if power is removed from the controller.

A non-volatile lockout will occur under the following conditions:

- If any step of the gas leak test sequence fails (see 2.4)
- In stages 1-9 (inclusive) if a flame is detected
- In stages 11-16 (inclusive) if a flame is not detected
- In stage 4 if the air pressure switch goes high (air pressure present)
- In stages 7-18 (inclusive) if the air pressure switch goes low (air pressure not present)
- In stages 5, 7 and 8, stages 10-16 (inclusive) and stage 18 if a motor is not in the correct position.
- In any stage, if an internal or external fault not previously mentioned occurs which may affect the safe operation of the burner, refer to “Fault Finding” in section 5.

2.8 Post Purge Operation

If a post combustion purge is selected (with option parameter 7.9), a normal shutdown post purge will be performed at either Low Fire or the pre-purge air settings. The post-purge time will start when the fuel safety valves have been closed and the air drives will move to the correct purge position during the purge time. If the burner has turned OFF by removal of the Burner select signal, then no post-purge will be performed.

If the burner locks out, at or after ignition, and a post-purge time has been entered, the controller will also attempt a post purge. For a flame failure fault, the controller will attempt to post purge at High Fire. For all other faults, the drives will stay at the positions they were in when the lockout occurred. In both cases, the post-purge time starts at the moment the lockout occurs – the controller does not wait for drives to position before starting the post-purge time.

———— End of Section 1 ————



3. Section 1 Update History

New version	Date		Changes in brief
V1pt4.docx	10.29.23	RAL	North America Version



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1. How to Install and Wire the System

This section contains basic installation information concerning the choice of controller, servos, sensor environment, wiring specification and connection details.



WARNING

EXPLOSION OR FIRE HAZARD CAN CAUSE PROPERTY DAMAGE, SEVERE INJURY OR DEATH

- To prevent possible hazardous burner operation, you must verify the safety requirements each time a control is installed on a burner, or if the installation is modified in any way.
- This manual may cover more than one model in the NX6300 series. Check for additional information at the end of this chapter.
- This controller **MUST NOT** be directly connected to any part of a 'Safety Extra Low Voltage' (SELV) circuit.

WHEN INSTALLING THIS PRODUCT:

- Read these instructions carefully. Make sure you fully understand the product requirements. Failure to follow them could damage the product or cause a hazardous condition.
- Check the ratings given in these instructions to make sure the product suits your application.
- After installation is complete, check that the product operates as described in these instructions.



CAUTION

- Disconnect the power supply before beginning installation, to prevent electrical shock, equipment and/or control damage. More than one power supply disconnect may be involved.
- Wiring must comply with all applicable codes, ordinances, and regulations.
- Loads connected to the NX6300 series must not exceed those listed in the specifications as given in this manual.
- All external components connected to the control must be approved for the specific purpose for which they are used.
- Choose the servos carefully to make sure they operate within their specification.
- Make sure all sections of the control are earthed, to maintain electrical safety.

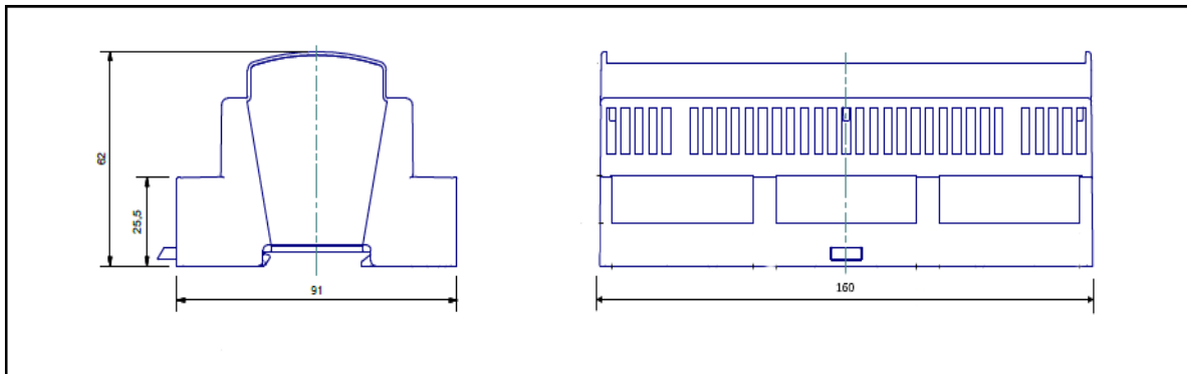
1.1 Mounting details for the NX6300 Control Module

The NX6300 control module has been designed for fitting inside a burner control cabinet. The cabinet should have a minimum protection level of IP40 for indoor use, or IP54 for outdoor use.

The controller may be clipped on to DIN rail or located on to mounting studs.



Enclosure dimensions:





Section 2: Installation

The NX6300 **must** be installed in a clean environment that meets the conditions defined in UL 60730-1, and where the ambient temperature is within the range 0 to 60 °C (32 to 140 °F). Refer to section 6, "Specifications" for more details.

Allow 100 mm (4 in.) for the depth of the controller in the panel. Leave a clearance of a least 60 mm (2.5 in.) around the device to allow sufficient space for wiring and ventilation.



Section 2: Installation

1.2 Mounting details for the 12 Key Display option

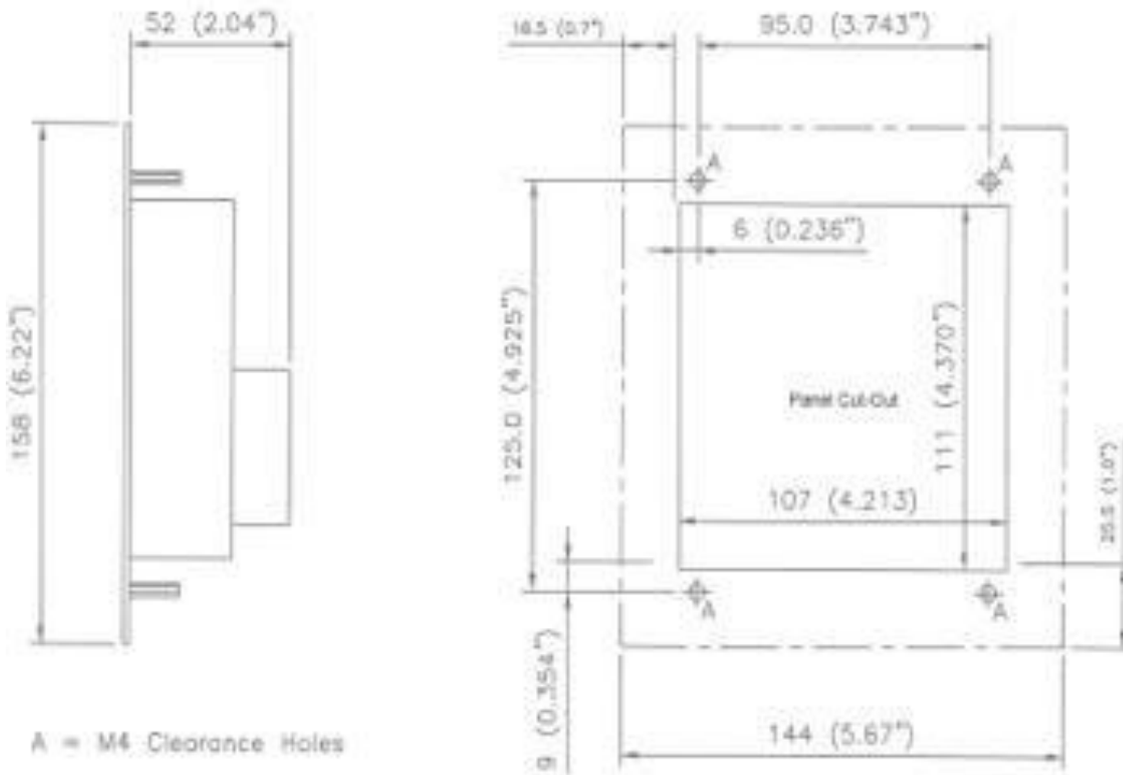
Mount the display on the front of the burner cabinet, or in a similar accessible location.

The maximum allowable panel thickness is 3 mm. (0.118")

Install the display such that the section within the panel is in a clean environment, according to UL 60730-1. The ambient operating temperature range of the equipment is 0 to 60 °C (32 to 140 °F).

With the sealing gasket installed between the panel and the display, the display unit 'outside' of the panel will provide protection to IP65.

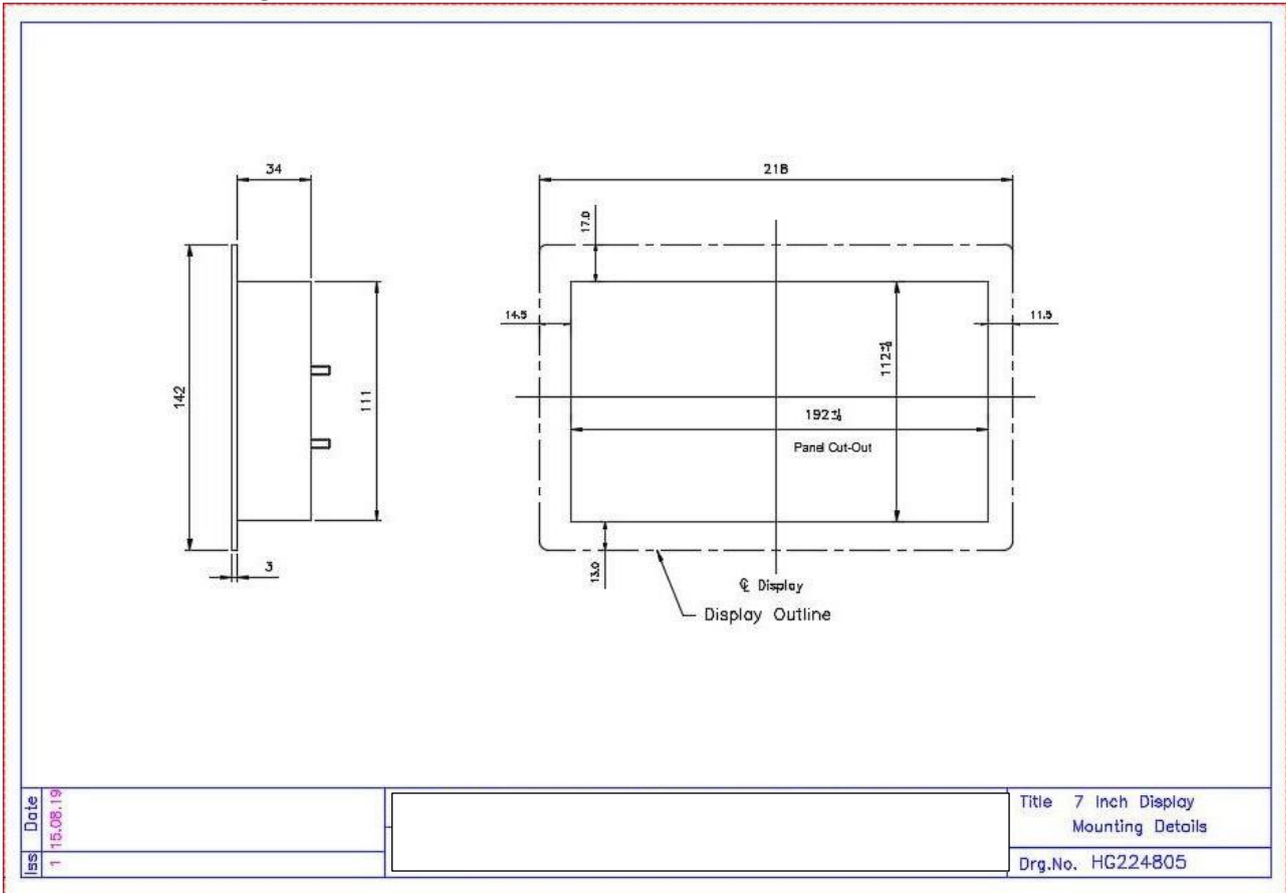
The display unit **MUST** be earthed to maintain electrical safety and ensure reliable operation. An earth terminal is provided on the back cover of the display unit. Connect the screen of the CANbus cable to this earth connection point.



1.3 Mounting details for the 7" Touchscreen display option

The NXTSD007 HMI is designed to be mounted in the front door of an electrical enclosure. This requires an opening to be cut in the enclosure door and then the HMI is mounted to the door through the enclosure door opening.

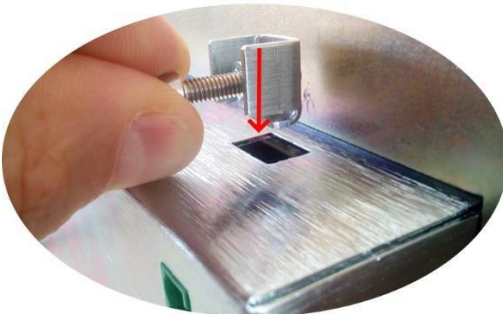
Dimension drawing.



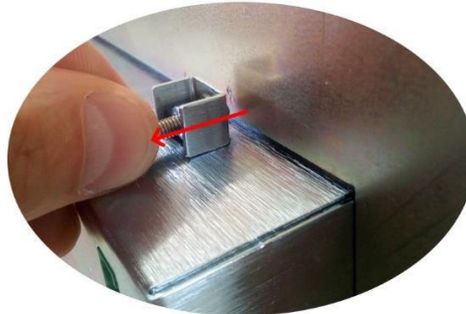
Screw-jack clamps supplied with the NXTSD007 HMI hold it in-place. The clamps provide tension to compress a molded gasket between the door front and the HMI fascia plate, which makes a waterproof seal. The colored material applied to the screw threads prevents any vibration in the enclosure from loosening the screws when the HMI is installed in place.

The clamps are put into place like this.

1.



2.



Then the hexagon cap head clamp screws (3mm AF) are tightened evenly.

3.



Tighten until the fascia plate of the HMI is tight to the enclosure door forming an IP65 seal to the door front surface.

There are two clamp mounting slots in the HMI cover, this is to account for different panel thicknesses. In most applications the apertures closest to the fascia plate should be used.

1.3.1 CANBus Boiler Temperature sensor.



The temperature sensor has a protection level of IP65 if suitable conduit glands are used, and it can be mounted in any attitude. It has been designed for mounting into a well, or pocket, that has been inserted into the boiler shell. When choosing the position of the well, make sure that the sensor will operate within its environmental specifications, and that the position will allow measurements and subsequent control actions to be correlated to other devices e.g., auxiliary safety stats.

The ambient operating temperature range is 0 to 60 °C (32 to 140 °F).

The sensor **MUST** be earthed to maintain electrical safety and ensure reliable operation.

The electrical connection is by way of a 12mm plug and socket arrangement.

1.3.2 CANBus Gas Pressure sensors

The preferred mounting for the gas pressure sensors is **vertically**, to make sure water vapor does not collect inside the sensor.

Maintenance procedures must include inspecting for evidence of condensates from the gas at the sensing point.

If evidence of condensate is found, then you must take preventative action to eliminate the cause.

The ambient operating temperature range is 0 to 70 °C (32 to 158 °F).

The sensor **MUST** be earthed to maintain electrical safety, and to ensure reliable operation.

The electrical connection is by way of a 12mm plug and socket arrangement.



Example pressure sensor

1.3.3 CANBus Steam Pressure Sensors

When fitting the sensor, make sure that the sensor operates within its environmental specifications. An important issue is the heating effect of the steam. Also, connect the sensor to the process in such a way that readings, and subsequent control actions, can be correlated to other devices, such as the boiler pressure dial gauge and any auxiliary pressure safety devices.

Steam Pressure sensors **must be mounted vertically** to make sure that water vapor does not collect inside the sensor. Additional devices, e.g. a "pig tail" feed pipe, may be required to reduce the possibility of moisture reaching the sensor during normal operation.

Maintenance procedures must include inspecting the sensor for evidence of condensation collecting at the sensing point. If evidence of condensate is found, then preventative action must be taken to eliminate the cause.



Example pressure sensor

The ambient operating temperature range is 0 to 70 °C (32 to 158 °F).

The sensor **MUST** be earthed to maintain electrical safety and ensure reliable operation.

The electrical connection is by way of a 12mm plug and socket arrangement.

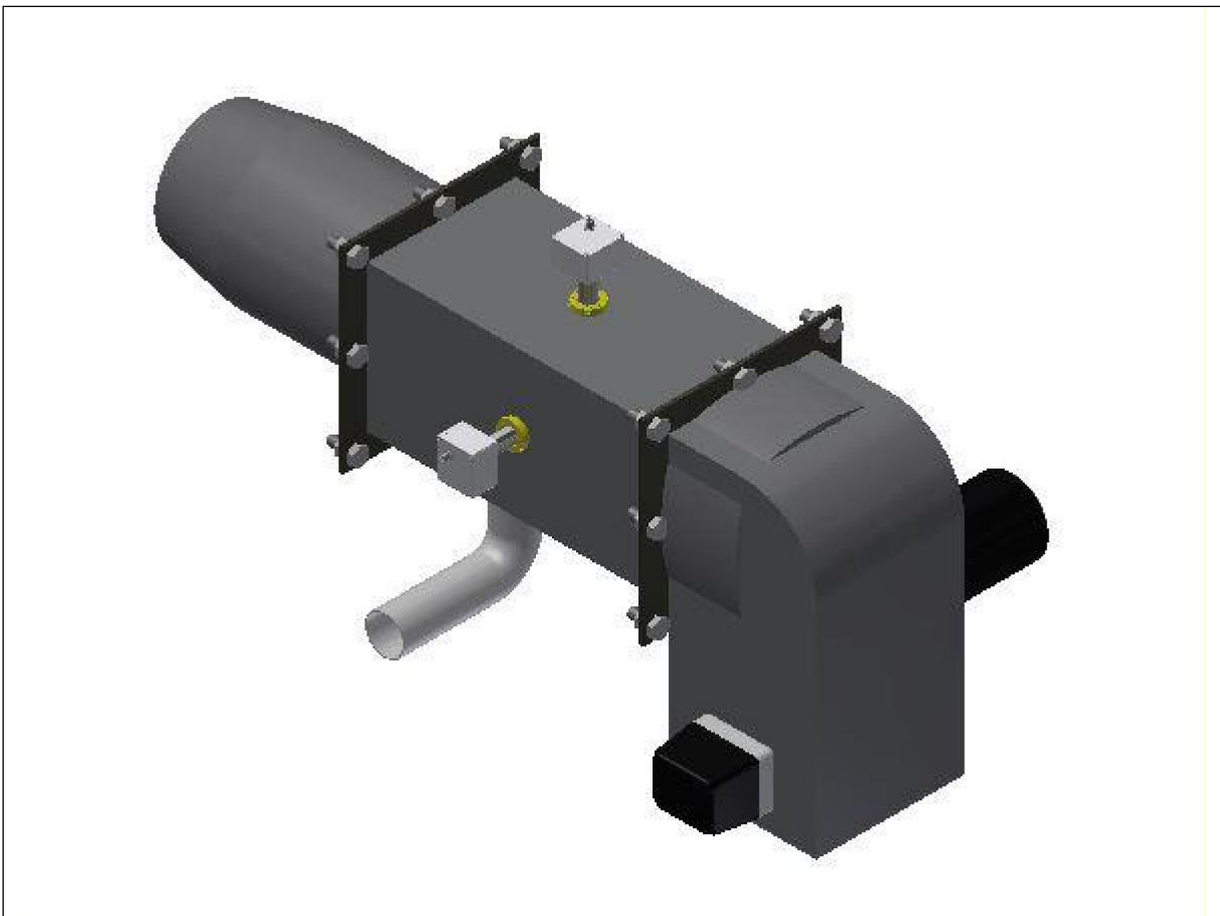
1.4 Mounting arrangements for NX6094 CANBus flame detector.

The NX6094 flame detector is a self-checking UV flame detector for continuous operation (>24hrs). The detector is for radial view of the flame. For full technical specifications of sensors, see “Specifications” in section 6.



Mounting the flame detector to the burner is by way of a clamp ring around the sight tube. If there is any doubt that the burner casing is not a good electrical Earth, then the clamp ring must be connected to electrical ‘Earth’ using suitable cable.

Mount the detector in one of the two attitudes shown in the following picture.



Electrical connection is by way of a 12mm plug and socket on the square section of the body. The ambient operating temperature range for this device is -20 to 60 °C (32 to 140 °F).



Section 2: Installation

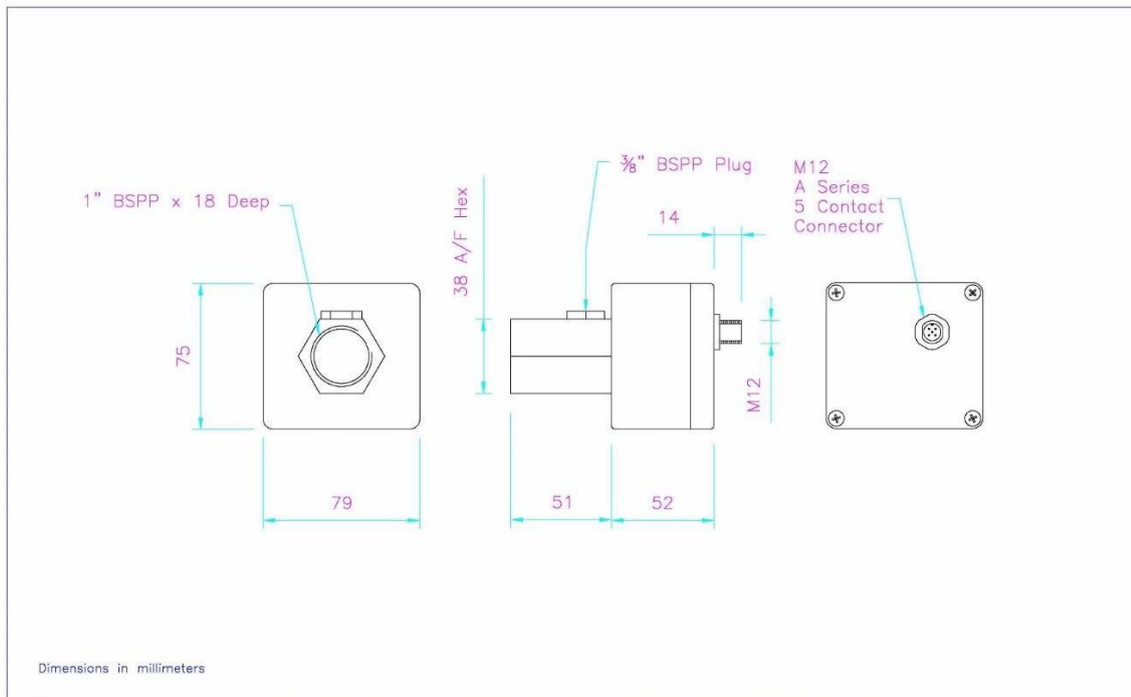
1.5 Mounting arrangements for NX6095 CANBus flame detector.

The NX6095 flame detector is a self-checking UV flame detector for continuous operation (>24hrs). The detector is for axial view of the flame. For full technical specifications of sensors, see "Specifications" in section 6.



Mount the flame detector to the burner by way of a 1" NPT thread to a sighting tube on the burner front. There is provision for an air purge/cooling connection on the hexagonal section of the body.

Although connection is 1" BSP there is sufficient thread to securely fasten to 1" NPT pipe.



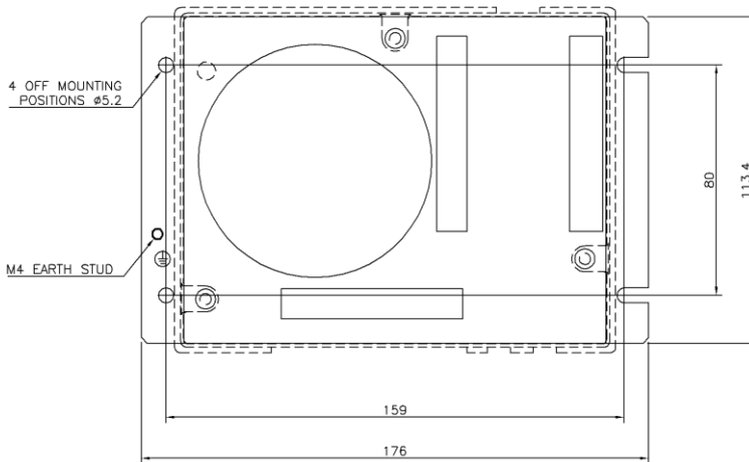
Electrical connection is by way of a 12mm plug and socket on the square section of the body. The ambient operating temperature range for this device is -20 to 60 °C (-4 to 140 °F).



Section 2: Installation

1.6 Mounting details for the NXCBH CANBus Hub and PSU.

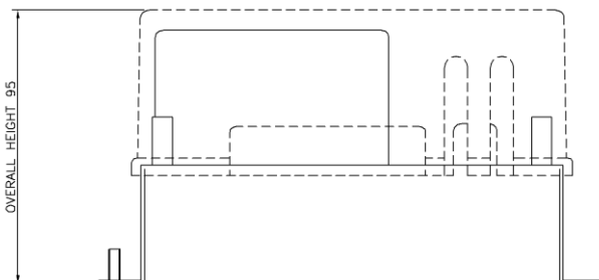
The NXCBH CANBus Hub may be required when the peripheral loading to the CANBus exceeds 20VA (this excludes the HMI). The NXCBH provides an additional 60VA of power to the CANBus with continuity for the CAN data lines.



The NXCBH MUST be installed in a PD1 or PD2 environment, according to UL 60730-1, and the ambient operating temperature range of the equipment is 0 to 60 °C (32 to 140F).

Allow 100mm (4in.) for the depth of the unit including the lid, and LED window.

The device MUST be electrically earthed, using the largest cross-section area cable possible, to maintain electrical safety and ensure reliable operation.

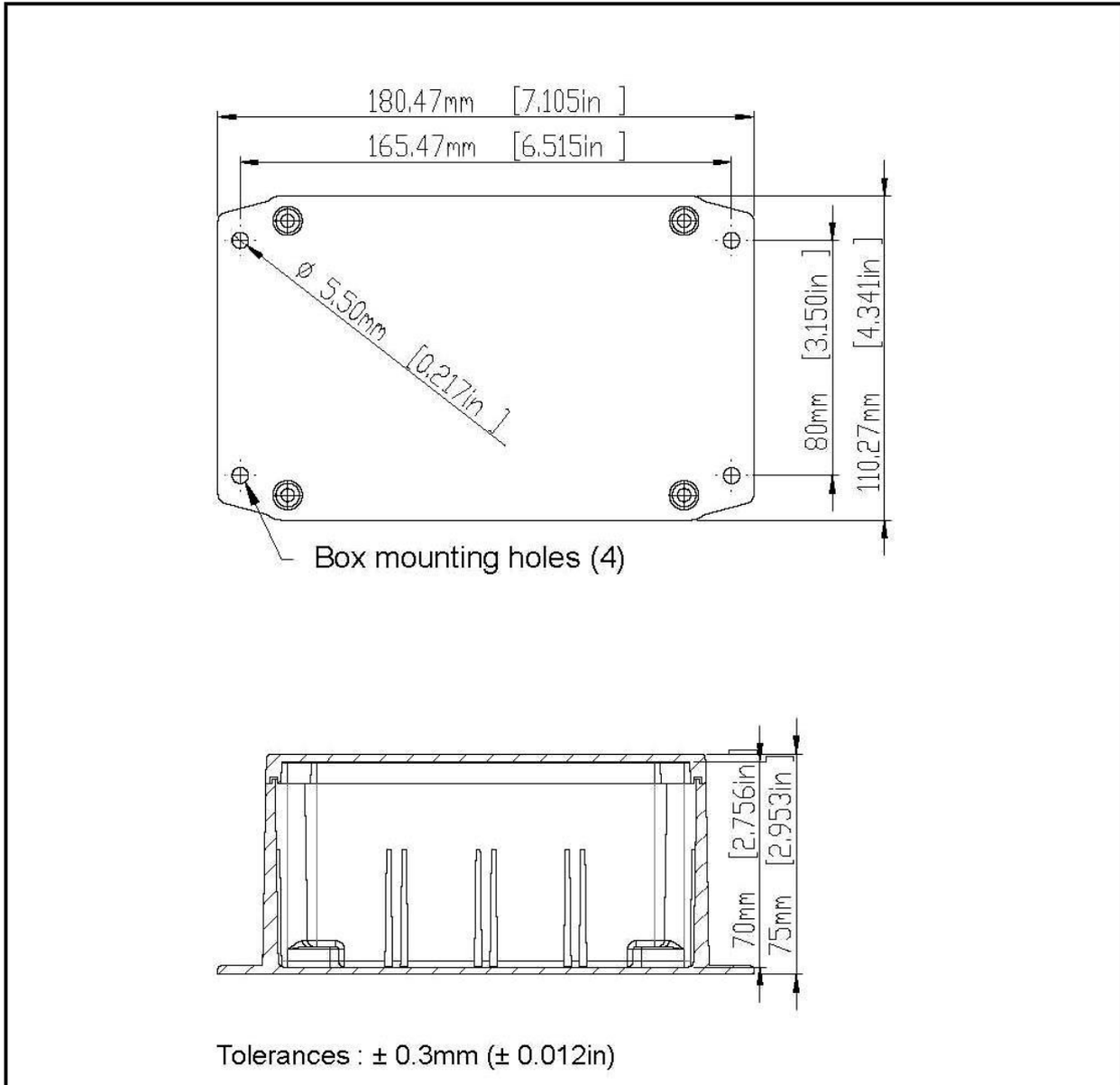


The device MUST be installation inside a burner control cabinet. The cabinet should have a minimum protection level of IP54.

The NXCBH may be mounted in any attitude; clearances of a least 30mm (1.5 in.) should be left around the unit to allow sufficient space for wiring and to ensure reliable operation.

1.7 Mounting details for the NXO2TRIM Oxygen Probe Interface.

The NXO2TRIM oxygen trim interface enclosure has IP65 protection and is suitable for mounting on to most surfaces. The following drawing gives the dimensional information and the details required to fix the interface.



If you use suitable conduit glands, the optional NXO2TRIM Oxygen Probe Interface unit has a protection level of IP65. You can mount it in any orientation, either inside or outside a control cabinet.

Maintain a clearance around the conduit entries to the unit to allow sufficient space for wiring etc. The ambient operating temperature range is specified as -20 to 60 °C (-4 to 140 °F).

The Oxygen probe interface **MUST** be connected to earth to maintain electrical safety and ensure reliable operation. The Earth connection point is symbolized on the mounting 'ears' of the enclosure.

1.8 NX6300 Line Supply Fuse



CAUTION

- The NX6300 is configured for either 115VAC, or 230VAC operation at the time of manufacture. Ensure that you have the correctly rated device for your application **BEFORE** you apply power to the burner.
- Fitting an incorrect fuse type **MAY** damage or destroy the controller.

You must fit the correct fuse type and rating appropriate to the Line supply to the burner control circuits. Failure to do so may damage the device.

Supply voltage(V)	Fuse rating (mA)
115 VAC	T250 mA anti-surge (IEC 127)
230 VAC	T120 mA anti-surge (IEC 127)

The manufacturer of this equipment recommends the fuse type Bussmann S506 series.

1.9 NXCBH Line Supply Voltage links (LK1 - 4)



CAUTION

- Incorrect setting of the Links **WILL** damage or destroy the unit.

The supply voltage configurations are shown below, together with the necessary fuse rating.

Important: Incorrect setting of the 'supply selection links' will damage the unit.

You must fit the correct fuse type and rating. Failure to do so may damage the device.

Supply voltage(V)	Links required	Fuse rating (mA)
120 VAC	LK1 and LK3	630 mA anti-surge (IEC 127)
230 VAC	LK2 and LK4	315 mA anti-surge (IEC 127)

The manufacturers of this equipment recommend the fuse type Bussmann S506 series.

2. Wiring Requirements

Please pay particular attention to the wiring requirements for each unit. These will protect the equipment from electrical interference, earth loop problems, and damage to the controller and peripheral devices.

2.1 General



CAUTION

- Disconnect the power supply before beginning installation, to prevent electrical shock, equipment and/or control damage. More than one power supply disconnect may be involved.
- Wiring must comply with all applicable codes, ordinances, and regulations.
- Loads connected to the NX6300 series control and optional daughter board must not exceed those listed in the specifications given in this manual.
- Make sure the maximum total load on the CANbus cabling (servos, sensors, HMI etc.) is within the specifications for the cable being used.
- This control **MUST NOT** be directly connected to any part of a 'Safety Extra Low Voltage' (SELV) circuit.

WIRING INSTALLATION MUST BE CARRIED OUT BY A COMPETENT ELECTRICIAN AND IS SUBJECT TO I.E.E. WIRING REGULATIONS (BS 7671:2018) AND/OR LOCAL STANDARDS THAT MAY PREVAIL.

HAZARDOUS VOLTAGES MUST BE ISOLATED BEFORE SERVICE WORK IS CARRIED OUT.

The NX6300 controller **MUST** be mounted within a 'burner cabinet' or similar panel. The metal body of all other component parts **MUST** be connected to earth ensure safe and reliable operation; use 1.5mm² (AWG 16) green or green and yellow earth wire. **Do not use a green/yellow conductor for any purpose other than earth.**

To comply with EMC requirements, the controller and any optional units must be connected using the specified cable sizes, and screen connections, observing any maximum cable length limitations.

Cabinet designers **MUST** separate the Line voltage and Extra Low Voltage (ELV) cables within the burner cabinet, distribution panels and conduits.

The manufacturer of this equipment recommends the use of bootlace ferrules on all wire ends, as a "best practice".



Bootlace ferrules



Section 2: Installation

All cabling that operates at more than 50 V must be multi-strand, single core, PVC insulated, 0.5mm² cross-sectional area (AWG 20) and must meet the requirements of IEC 227 or IEC 225.

For cables carried in conduit, secure all cables at both ends, using a suitable anchorage method in the cabinet.

Connect all signal cable 'braid' screens to earth using Earthed DIN terminals, Terminal 5 on the Fireye CAN Bus distribution board or the screen termination clamps provided on the NXCBH CAN Bus PSU and Hub. Where CAN Bus wiring connects through one device to connect to another, terminals 5 and 6 are provided for the screen to maintain continuity, but do not connect to Earth.

If the power supply is known to be electrically noisy, or suffer from occasional brownouts or blackouts, then use a correctly rated "direct on-line" un-interruptible power supply (UPS) to make sure a clean continuous mains power supply to the NX6300. No rating for the UPS is given here, as this will need to be assessed and calculated to include the power requirement of the safety valves connected to and routed through the controller. Locate the UPS as close as possible to control circuit fuse.

The equipment described in this manual has been tested for compliance to UL and CE directives listed in the section headed "approvals". However, after it has been connected to a burner and other associated equipment, it is the responsibility of the installer to make sure the complete installation meets the requirements of the local agency's relevant to the particular installation.

2.1.1 Earth Connection

All sections of the control system with metal enclosures **MUST** be connected to earth. Connect at the tag showing the **Earth** symbol, or to the body of the device. Use a 1.5mm² (AWG 16) conductor for this connection.

These connections are required to maintain the overall electrical safety of the installation and ensure the EMC performance of the equipment. Failure to comply with the wiring requirements will affect the performance of the system and may cause a hazardous condition to occur.

Where necessary, remove any paint from connection points and use shake-proof washers to ensure a reliable electrical connection. **DO NOT** use the screen of the signal cable to provide the electrical safety earth.

2.1.2 Earth Connection – Display Units

The display unit **MUST** be connected to earth. Make the connection at the stud or tag showing the Earth symbol. Use a 1.5mm² (AWG 16) conductor for this connection.

If the display unit is mounted into a burner cabinet door, make sure there is a good electrical connection between the door and the main cabinet, in addition to a good electrical contact between the display unit and the door.



Section 2: Installation

2.1.3 Earth Connection - Oxygen Probe Interface

The oxygen probe interface **MUST** be connected to earth. Make the connection at the mounting screw position showing the Earth symbol. Use a 1.5mm² (AWG 16) conductor for this connection.

International Wire Size Conversion Table:

All dimensions shown are as accurate as possible, however when converting AWG, SWG, inches and metric dimensions, round-off errors do occur. Wire and cable also vary depending upon manufacturer.

American or Brown & Sharpies AWG	British Standard SWG	Nominal Conductor Diameter (Ø) (inches)	Fractional Equivalent (inches)	Nominal Conductor Diameter (Ø) (mm)	Cross Sectional Conductor Area Sq mm (mm ²)	** Stranded Wire Number of x Diameter (inches)	Construction Strands of Strands (mm)
16	-	0.051	-	1.30	1.33	26 x .010	19 x .30
18	19	0.040	-	1.02	0.82	16 x .010	7 x .4
20	21	0.032	-	0.81	0.52	10 x .010	16 x .2
24	25	0.020	-	0.51	0.20	7 x .008	7 x .2

2.1.4 ELV signal cable Screen Connection



CAUTION

THE RULES FOR ELV SIGNAL CABLES CONNECTED TO NX6300 ARE DIFFERENT TO THOSE APPLIED TO THE PPC6000 and NX6100 CONTROLLERS.

Read and use the information in this section carefully because the rules apply in a variety of configurations.

ELV (low voltage) signal cables **MUST** have a screen of the 'tinned copper braid shield' type. The manufacturers of this equipment recommend:
Belden type 9927 or 3084A,
Alpha type 3233 or 6352,
Harting type 09456000102. (Preferred)

Rule 1. These types of cable may also employ a 'foil with drain wire'. This is **not** suitable as a screen because the cross section of the drain wire is insufficient to provide correct screening of the signals. Also, there is no provision to connect the foil or drain at the controller.

Rule 2. You must connect the ELV signal cable screens to an earth point in the panel, which must be one of the following:

- Earthed DIN rail terminal.
- Terminal 5 on the CAN Bus distribution board, which has a common Earth connection point.
- Screen clamp on the NXCBH.

Rule 3. Screened cables that are more than 10m (33ft) in length must have the screen connected to earth at both ends of the cable.

Rule 4. Where screened cables are required to run through one device to connect to another, terminal 5 is provided to allow the screens to be connected, by forming a 'tail' with the braided screen of each cable, the length of unscreened conductors **must** be kept as short as possible, but in any case, **MUST NOT exceed 30 mm (1.25 in)** per cable 'tail'.

Rule 5. Where screened cables are required to connect to a **terminal rail**, ensure that there is provision for a screen terminal, which must be connected to Earth. Screen "tails" and each cable core tail **MUST not exceed 40 mm (1.25in)** in length.



Section 2: Installation

2.2 Labelling of Terminal Connections

All terminals within the system have unique terminal labelling, to reduce the possibility of wiring errors. The terminal number, function and expected voltage range is given in the table below:

Terminal No.	Module	Function	Voltage Range
TB1-1	6300 Controller	Burner On/Off - Recycle Limits - Input	115 – 230 Vac
TB1-2	6300 Controller	Digital Input 5 Live	115 – 230 Vac
TB1-3	6300 Controller	Digital Input 6 Live	115 – 230 Vac
TB2-1	6300 Controller	Panel Earth Ground	-
TB2-2	6300 Controller	Neutral	115 – 230 Vac
TB2-3	6300 Controller	Line Input Supply	115 – 230 Vac
TB2-4	6300 Controller	Pilot Valve output	115 – 230 Vac
TB2-5	6300 Controller	MV2 Output	115 – 230 Vac
TB2-6	6300 Controller	MV1 Output	115 – 230 Vac
TB2-7	6300 Controller	Reserved	115 – 230 Vac
TB3-1	6300 Controller	Line Input Supply	115 – 230 Vac
TB3-2	6300 Controller	Ignition Output	115 – 230 Vac
TB3-3	6300 Controller	Combustion Fan Output	115 – 230 Vac
TB3-4	6300 Controller	Auxiliary Output	115 – 230 Vac
TB3-5	6300 Controller	Lockout Alarm Output	115 – 230 Vac
TB4-1	6300 Controller	RS485 A (+)	0 – 5 Vdc
TB4-2	6300 Controller	RS485 B (-)	0 – 5 Vdc
TB4-3	6300 Controller	RS485 Gnd	0Vdc
TB4-4	6300 Controller	0Vdc reference for speed control.	0Vdc
TB4-5	6300 Controller	Tachometer feedback signal.	0 – 10 Vdc
TB4-6	6300 Controller	Speed output.	0 – 10 Vdc
TB4-7	6300 Controller	24Vdc Supply	24 Vdc
TB4-8	6300 Controller	4-20 mA Analog Input (speed)	0 – 5 Vdc
TB4-9	6300 Controller	PT1000(-) / 4-20 mA Pres/temp Input	0 – 5 Vdc
TB4-10	6300 Controller	PT1000 (+)	0 – 5 Vdc
TB4-11	6300 Controller	IR Photocell (+) or Flame switch	0 – 5 Vdc
TB4-12	6300 Controller	IR Photocell (-) or Flame switch	0 – 5 Vdc
TB5-1	6300 Controller	CANBus 24Vac	24 Vac
TB5-2	6300 Controller	CANBus 24Vac	24 Vac
TB5-3	6300 Controller	CAN +	0 – 5 V



Section 2: Installation

Terminal No.	Module	Function	Voltage Range
TB5-4	6300 Controller	CAN -	0 – 5 V
TB5-5	6300 Controller	0V dc	0 5 V
TB5-6	6300 Controller	No Connection	-
TB5-7	6300 Controller	Digital Input 1	0 – 24 Vac
TB5-8	6300 Controller	Digital Input 2	0 – 24 Vac
TB5-9	6300 Controller	Digital Input 3	0 – 24 Vac
TB5-10	6300 Controller	Digital Input 4	0 – 24 Vac
TB5-11	6300 Controller	Digital Common Supply	0 – 24 Vac
TB5-12	6300 Controller	Digital Common Supply	0 – 24 Vac
PG1	NXO2TRIM	CAN 24Vac Supply	24 Vac
PG2	NXO2TRIM	CAN 24Vac Supply	24 Vac
PG3	NXO2TRIM	CAN +	0 – 5 V
PG4	NXO2TRIM	CAN –	0 – 5 V
PG5	NXO2TRIM	0V (4-20mA 0V)	0 Vdc
PG6	NXO2TRIM	4-20mA Input 1 (CO)	0 – 5 Vdc
PG7	NXO2TRIM	4-20mA Input 2 (O ₂)	0 – 5 Vdc
PG8	NXO2TRIM	4-20mA Input 3	0 – 5 Vdc
PG9	NXO2TRIM	0V (4-20mA 0V)	0 Vdc
	NXO2TRIM		
PH1	NXO2TRIM	Probe 1 (Black)	0 – 14 Vdc
PH2	NXO2TRIM	Probe 2 (Red)	0 – 14 Vdc
PH3	NXO2TRIM	Probe 3 (Yellow)	0 – 14 Vdc
PH4	NXO2TRIM	Probe 4 (Green)	0 – 14 Vdc
PH5	NXO2TRIM	Probe 5 (Blue)	0 – 14 Vdc
PH6	NXO2TRIM	Probe 6 (White)	0 – 14 Vdc
PH7	NXO2TRIM	Flue gas thermocouple White	0 – 5 V
PH8	NXO2TRIM	Flue gas thermocouple Green	0 – 5 V
PK1	Servos	24 Vac Supply	24 – 40 Vac
PK2	Servo	24 Vac Supply	24 – 40 Vac
PK3	Servo	CAN +	0 – 5 V
PK4	Servo	CAN –	0 – 5 V
PK5	Servo	Screen connection	Not applicable
PK6	Servo	Screen connection	Not applicable



Section 2: Installation

Terminal No.	Module	Function	Voltage Range
PR1	NX6220/NX6330	Relay output 1 normally open	0 – 250 V
PR2	NX6220/NX6330	Relay output 1 normally closed	0 – 250 V
PR3	NX6220/NX6330	Relay outputs 1 common	0 – 250 V
PR4	NX6220/NX6330	NO CONNECTION	
PR5	NX6220/NX6330	Relay output 2 normally open	0 – 250 V
PR6	NX6220/NX6330	Relay output 2 normally closed	0 – 250 V
PR7	NX6220/NX6330	Relays 2 & 3 common	0 – 250 V
PR8	NX6220/NX6330	Relay output 3 normally closed	0 – 250 V
PR9	NX6220/NX6330	Relay output 3 normally open	0 – 250 V
PT1	NX6220/NX6330	24 Vac Supply	24 – 40 Vac
PT2	NX6220/NX6330	24 Vac Supply	24 – 40 Vac
PT3	NX6220/NX6330	CAN +	0 – 5 V
PT4	NX6220/NX6330	CAN –	0 – 5 V
Earth point	NX6220/NX6330	Screen connection	Not applicable
L (PE1)	NXCBH	Line supply	115/230V ac
N (PE2)	NXCBH	Neutral supply	115/230V ac
PA1 1	NXCBH	24Vac Supply CAN devices.	24 – 40Vac
PA2 2	NXCBH	24Vac Supply CAN devices.	24 – 40Vac
PA3 3	NXCBH	CAN +	0 – 5V
PA4 4	NXCBH	CAN -	0 – 5V
PB 1	NXCBH	24Vac Supply CAN devices.	24 – 40Vac
PB 2	NXCBH	24Vac Supply CAN devices.	24 – 40Vac
PB 3	NXCBH	CAN +	0 – 5V
PB 4	NXCBH	CAN -	0 – 5V

2.3 LINE voltage connections and fuse requirements



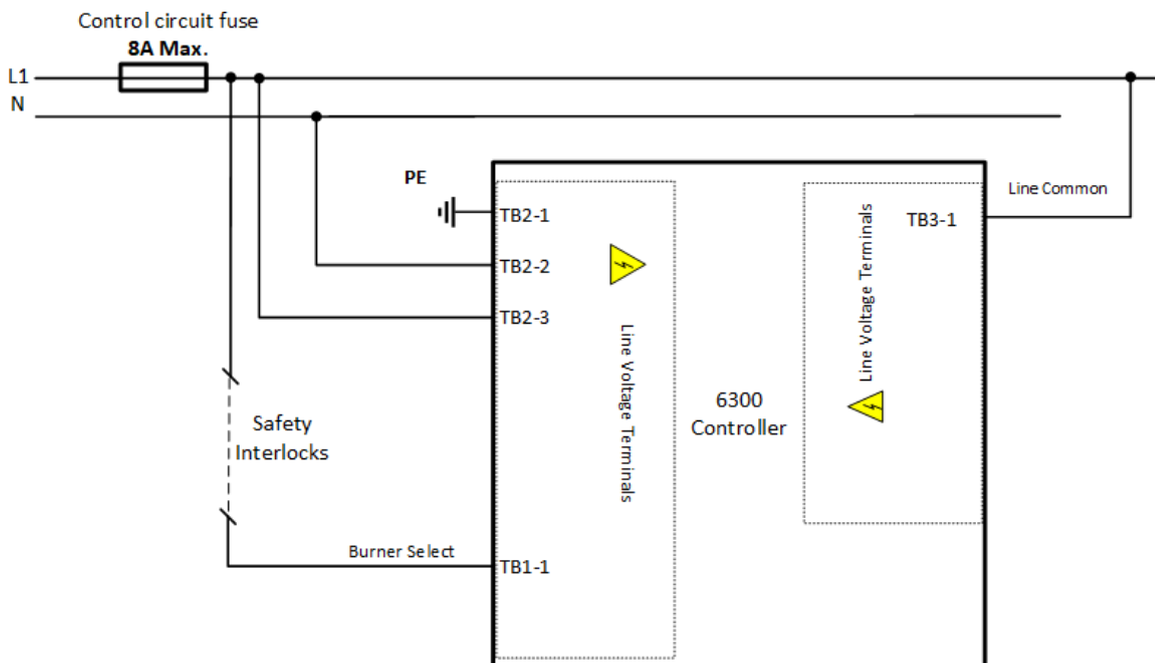
CAUTION

- Incorrect fuse rating of the line voltage supply **WILL** damage or destroy the unit.

Connect the LIVE and NEUTRAL using PVC insulated, multi-strand, 0.5 mm² (AWG 20) wire.

The live connections to TB1-1, TB2-3 and TB3-1 must be fused, with a **maximum rating** of 8A. The controller has internal fuse protection.

The configuration for the Line supply is shown below:



NOTE: If a control circuit fuse greater than 4 A is required, then the feeds to TB1-1 and TB3-1 must be individually fused, to protect the output relay contacts from 'welding'. More details are given in the next two pages.

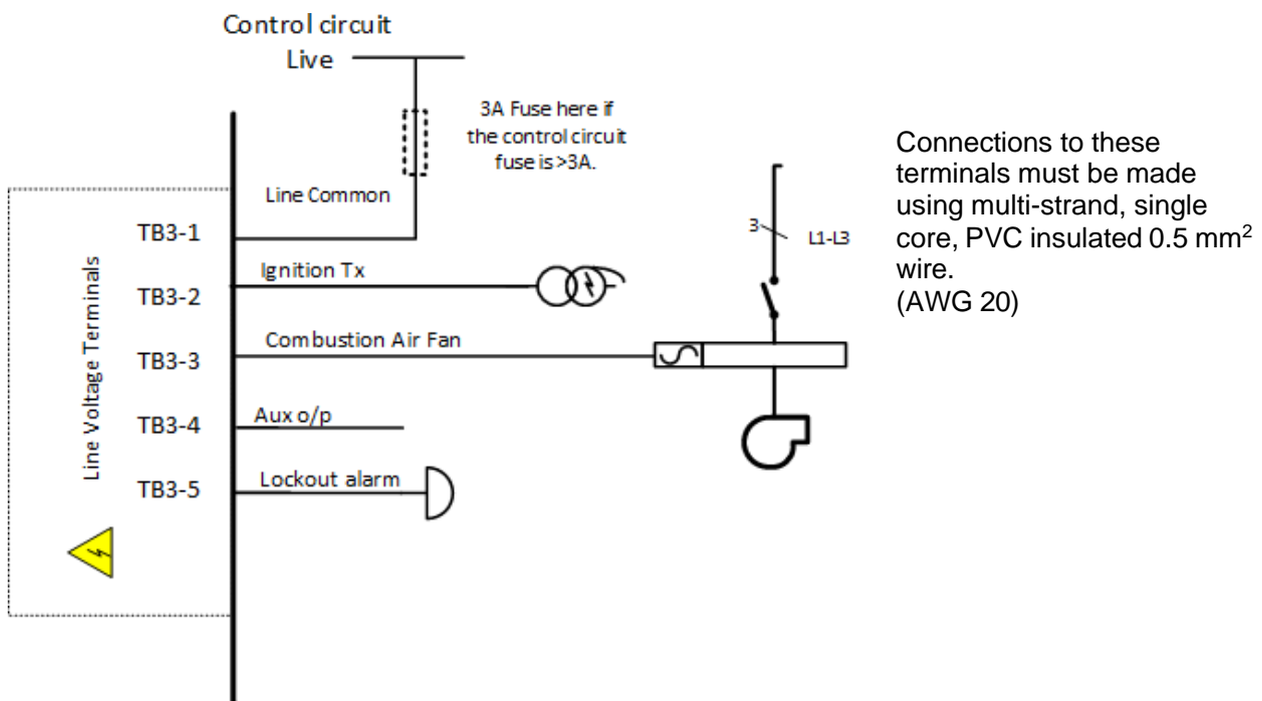
2.3.1 Ignition, Burner Fan, Auxiliary and Alarm Outputs.

To minimize electrical interference, the manufacturer of this equipment recommends that the ignition transformer is mounted as far away from the controller as possible. In addition, the EARTH terminal/wire for the ignition transformer must be as short as possible, connecting to the earthed burner chassis or panel using the transformer mounting screws.

The Ignition Tx output is designed to supply an ignition transformer directly.

The Combustion Air Fan output must be connected to the fan motor contactor or to a device which controls the “RUN” circuit for an inverter.

The Auxiliary output may be connected to contactor loads also, for example a gas booster or oil pump contactor.



Fuses not exceeding 3 A must protect all relay outputs from the TB3 terminal block.

If the burner control circuit panel fuse is greater than 3 A, then the relay common terminal **must** be separately fused at 3 A.

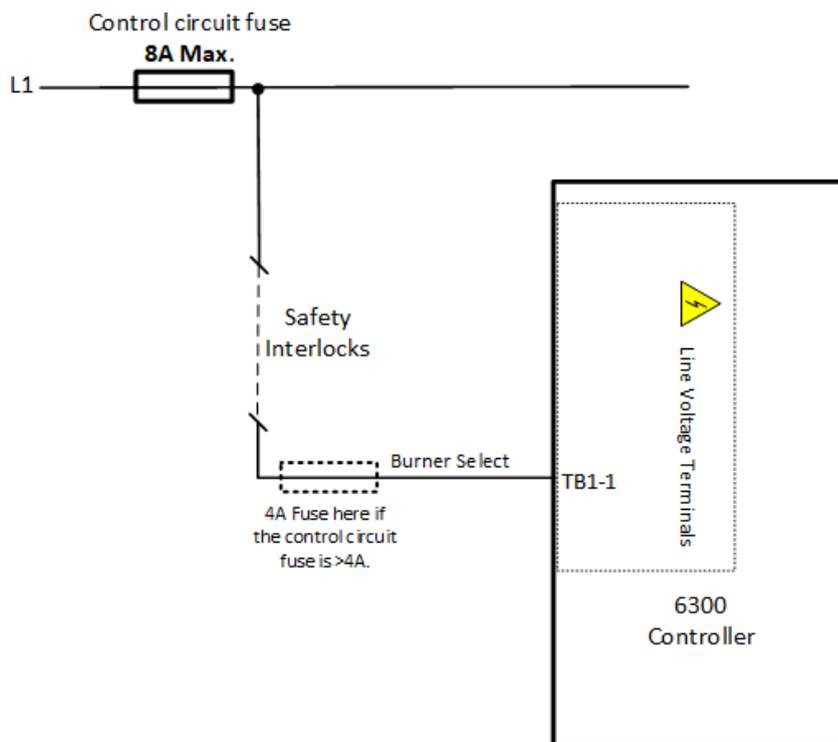
Alternatively, if the total current output from all TB3 terminals exceeds 3 A, then you **must** include a separate 3 A fuse on each TB3 relay output, to protect the relay contacts from ‘welding’.

2.3.2 Burner select input



CAUTION

- If an external limit device is fitted, then it must be connected into the Burner Select line, unless connected into the auxiliary inputs and the correct function selected.
- If a limit device is fitted into the Burner Select line, it must be capable of supplying the total current required by the main and pilot valves.
- Any limit device connected to the NX6300 controller must be approved for the specific purpose for which it is being used.
- If a limit device connected to this input removes power to the input, then the NX6300 will shut down, **NOT** Lock out.
- Wiring must comply with all applicable codes, ordinances, and regulations.



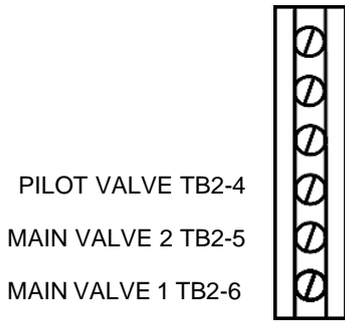
Connect the Burner select input to the devices upstream in the safety interlock chain, using multi-strand, single core, PVC insulated 0.5 mm² (AWG 20) wire.

This cable may run adjacent to, and/or in the same conduit as high voltage wiring. Therefore, the cable voltage rating must exceed the maximum voltage carried by any other cable connected to the controller or run in the same conduit.

If the burner control circuit panel fuse is greater than 4 A, then the feed to the Burner Select terminal **must** be separately fused at 4 A.

Alternatively, if the total current output from all TB2 terminals exceeds 4 A, then you **must** include a separate 4 A fuse on each TB2 relay output, to protect the relay contacts from 'welding'.

2.3.3 Main valves and pilot valve outputs



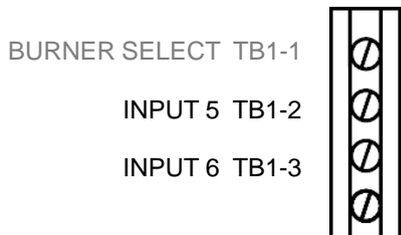
The Burner Select input supplies the power to the fuel valve energizing circuits.

These outputs must be connected using multi-strand single core PVC insulated 0.5 mm² (AWG 20) wire. In most cases, you can connect the outputs directly to the designated devices without the use of additional fusing, see 2.3.2 for rules on fuses.

If the total current output from all TB2 terminals exceeds 4 A, then you **must** include a separate 4 A fuse on each TB2 relay output, to protect the relay contacts from 'welding'.

2.3.4 Line voltage inputs

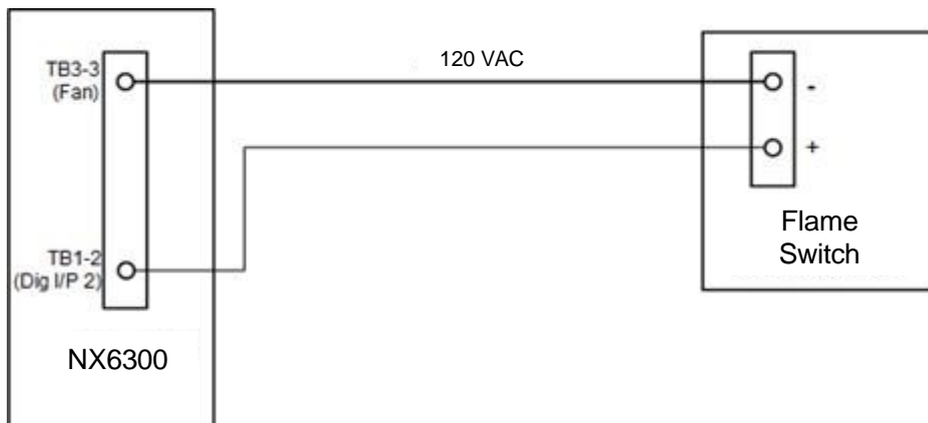
These inputs are suitable for connection to Line voltage interlocks. However, some option settings may pre-determine the input function. For example, if Option 8.0=1 then Input 6 is set as the spark check input.



Connect these inputs using multi-strand single core PVC insulated 0.5 mm² (AWG 20) wire.

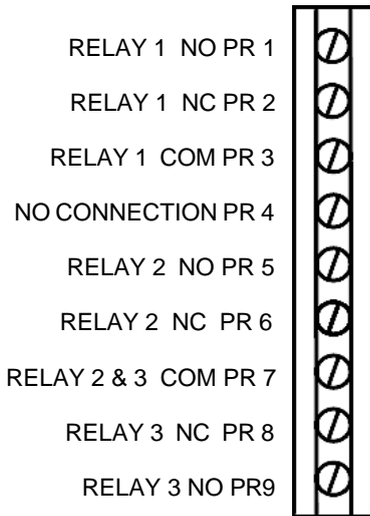
2.3.5 Flame Switch detection device

For controllers with a line supply voltage of 120/220VAC, a flame switch device may be used for intermittent operation. The device is powered from the Fan output terminal and the return wire is to the TB1-2 terminal as shown below.



Set option parameter 13.0 to a value of 1 for this mode of flame detection.

2.3.6 Auxiliary Relay Outputs (*NX6220/NX6330 OLED display*)



Fuses not exceeding 4 A must protect all relay outputs. Fit a 4 A fuse to the Burner Panel Supply, relay common or, where the total current exceeds 4 A, fit a separate fuse on each relay COM terminal to achieve this.

Connect these outputs using multi-strand single core PVC insulated 0.5 mm² (AWG 20) wire. See **Cable Voltage Rating rule** in paragraph 2.4 on page 26.

The 3 auxiliary relays provide volt free change-over contacts. However, 2 of the relays share a common terminal connection. The relays are separated on the circuit board to allow either the pair sharing the common or the single relay to operate at Line voltage while the other(s) operate at ELV (low voltage).

The relay functions are set by option parameters.

2.4 Cable Voltage Rating Rule



Important

Some cables may lay adjacent to, and/or in the same conduit as Line voltage wiring.

In this instance the cable voltage rating must exceed the maximum voltage carried by any other cable connected to the controller or run in the same conduit.

- This rule applies where referred to in the text.

2.5 ELV connections.

2.5.1 Low voltage digital inputs



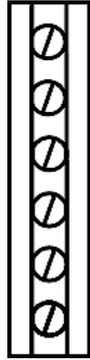
CAUTION

These input terminals are designed for low-voltage (24 Vac) signals only and must be powered from the terminals TB5-11 and TB5-12. Under no circumstances must these inputs be connected to Line potential. Connection of any voltage above 24 Vac to these terminals will damage or destroy the controller and peripherals.



Section 2: Installation

DIGITAL INPUT 1 TB5-7
DIGITAL INPUT 2 TB5-8
DIGITAL INPUT 3 TB5-9
DIGITAL INPUT 4 TB5-10
DIG. COMMON TB5-11
DIG. COMMON TB5-12



The COMMON terminal for the Low voltage digital system is a 24Vac signal. Feed this signal through interlock devices and back to the digital input terminals to signal events to the controller.

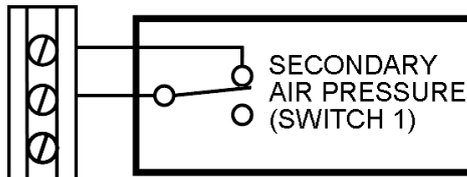
These circuits must be connected using multi-strand single core PVC insulated 0.5 mm² (AWG 20) wire. See **Cable Voltage Rating rule** in paragraph 2.4 on page 26.

In cases where the cable length exceeds 10m (33ft), these inputs **MUST** be connected using multi-strand overall 'braid' screened, PVC insulated, 2,3 or 4 core wire and the rules defined in 2.1.4 apply.

These digital inputs may have pre-assigned functions depending upon the option settings for the burner application. For example, input 4 is the air pressure switch circuit when the NX6087-x combustion air pressure sensor is not configured as part of the burner system.

2.5.2 Combustion Air pressure switch

DIGITAL COMMON TB5-11
DIGITAL INPUT 4 TB5-10



Connect these terminals to the appropriate terminals on the burner's air pressure switch.

In cases where the cable length exceeds 10m (33 ft), these terminals **MUST** be connected using multi-strand overall 'braid' screened, PVC insulated, 2-core wire and the rules defined in 2.1.4 apply.

See **Cable Voltage Rating rule** in paragraph 2.4 on page 26.

Never connect the Air Pressure switch input or output to Line potential. Connection of any voltage above 24 Vac to these terminals will damage the controller.

2.5.3 CAN Bus wiring to peripheral devices

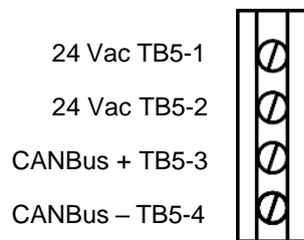


CAUTION

- The total electrical load for all CAN Bus peripherals connected to the controller **MUST NOT** exceed 20 VA.
- Incorrect connection may damage or destroy the devices connected on the CAN Bus.

Terminals

The TB5-1 to 4 terminals is CANbus connections.



CANBus allows several options for connecting the devices together, based on the physical position of each device relative to the main controller, and the current required by each device.

Routing the cable

See **Cable Voltage Rating rule** in paragraph 2.4 on page 26.

After the location of each device is defined (usually by the mechanical construction of the burner and boiler), you can select the 'best' cable route to each device. If required, you can run several cables from a distribution panel or hub, or a single cable can be 'looped through' all the connected devices, provided the load does not exceed the maximum current rating of the cable.

Where wiring is "looped through" devices, ensure that the screen of each cable is connected to terminal 5 provided, to ensure the continuity of the screen in the chain. For CANBus connections to display modules, terminate the screen at the earth stud provided on the rear cover.

If the NXCBH CANbus PSU and Hub is required, the screens **must** be terminated using the screen clamps.

Recommended cable and electrical load

The minimum cable size recommended for CAN Bus is overall 'braid' screened, PVC insulated, 4-core, 0.25 mm² (AWG 24) wire, which has a maximum current rating of 600 mA at 60 °C (140°F). This will limit the number of devices that can be powered from the controller. If the maximum load exceeds 600 mA then use a 4-core, 0.5 mm² (AWG 20) screened cable instead. **Do Not** use separate cables for CAN Bus power and data.

The rules for ELV circuits, defined in 2.1.4, apply.



Section 2: Installation

If the loading on the CAN Bus is calculated to be greater than 20VA, then the NXCBH must be added to the wiring configuration to add extra power capacity. The following table is a “quick reference” to the VA ratings for peripheral devices.

Device type	VA Rating	Supply Current
NXC04 servo.	3	125mA
NXC20 servo	5	210mA
NXC40 servo	10	416mA
NXO2TRIM O2 probe interface	8	300mA
NXIATS Ambient temp. sensor	0.1	-
NXESI120 Line Servo interface	1	42mA
NX609-x Flame detector	2	84mA
NX604-x Pressure/Temp sensor	0.3	13mA
NX6087-x Comb. Air Pres. Sensor	0.3	13mA

Using the preceding data, the total load for the CAN Bus can be calculated for different combinations of peripheral devices. Where the total load on the CAN Bus exceeds 20 VA the NXCBH will be required to provide extra power capacity.

2.5.4 Pressure/Temperature Sensor or Modulation Rate input

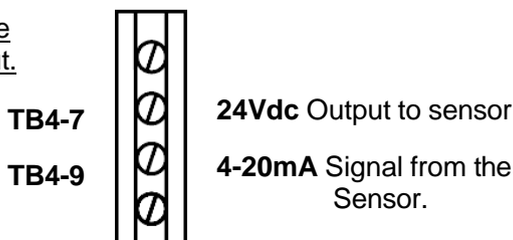


CAUTION

- Incorrect connection or application of excess voltage to the sensor input may damage or destroy the sensor and controller inputs.

The process sensor or remote modulation rate signal can be a 4-20mA loop powered, or passive input type. The connections are as follows:

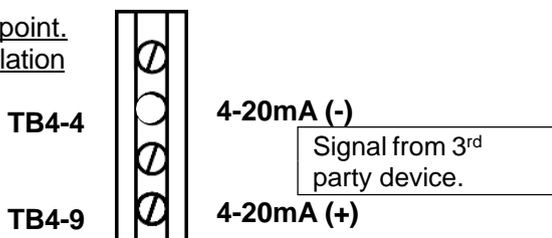
Pressure
Temperature
Sensor Input.



The sensor cabling MUST be overall **‘braid’ screened** PVC insulated 0.25 mm² (AWG 24) (number of cores as required by the relevant sensor).

See **Cable Voltage Rating rule** in paragraph 2.4 on page 26.

Remote Setpoint.
Track Modulation



Connect the cable ‘braid’ screen to earth at an Earthed DIN terminal in the panel. Ensure that the screen covers the signal wires until 30mm from the TB4 terminals.

In cases where the cable length exceeds 10m (33’), these terminals MUST be connected using multi-strand overall ‘braid’ screened, PVC insulated, 2-core wire and the rules defined in 2.1.4 apply.

2.5.5 CANBus fail-safe sensors.

Connection is to the CANBus only using the M12 interconnection system shown below.

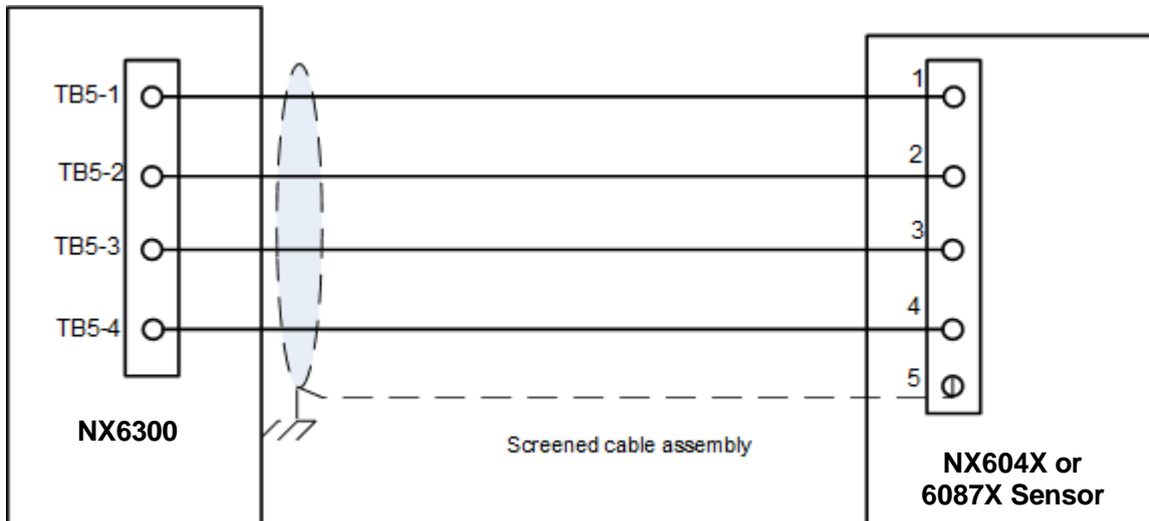


The sensor cabling **MUST** be overall **'braid' screened** PVC insulated 0.25 mm² (AWG 24).

See **Cable Voltage Rating** rule in paragraph 2.4 on page 26.

Connect the cable 'braid' screen to earth at an Earthed DIN terminal in the panel or terminal 5 on a distribution board. Ensure that the screen covers the signal wires until 30mm from the terminal rail or distribution board terminals.

The connection details are as follows:



Pre-assembled wiring cable.

Screened connection wires are available from Fireye.

NX224760-15, 5m (15") Connection Cable.

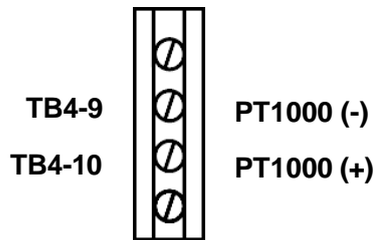
2.5.6 PT1000 Temperature Sensor input



CAUTION

- Incorrect connection or application of excess voltage to the sensor input may damage or destroy the sensor or controller inputs.

You can connect a PT1000 process temperature sensor directly to the controller to determine fire-rate requirements via a PID control loop. The connections are as follows:



The sensor cabling **MUST** be overall **'braid' screened** PVC insulated 0.25 mm² (AWG 24).

See **Cable Voltage Rating rule** in paragraph 2.4 on page 26.

Connect the cable 'braid' screen to earth at an Earthed DIN terminal in the panel. Ensure that the screen covers the signal wires until 30mm from the TB4 terminals.

The rules for ELV circuits, defined in 2.1.4, apply.



CAUTION

FLAME DETECTION SYSTEMS.

- For all flame detection devices, mount the sensor onto the burner in such a way that an ignition spark will not trigger the presence of a flame during pre-ignition. The controller will 'Lockout' if this occurs.
- Where there is risk of the detector interpreting the spark as a flame, set option 8.0 to check the ignition output, and connect terminal **TB1-3** to **TB3-2**.

2.5.7 NX6094 / 6095 self-checking UV flame detector connections

Connection is to the CANBus only using the M12 interconnection system shown below.

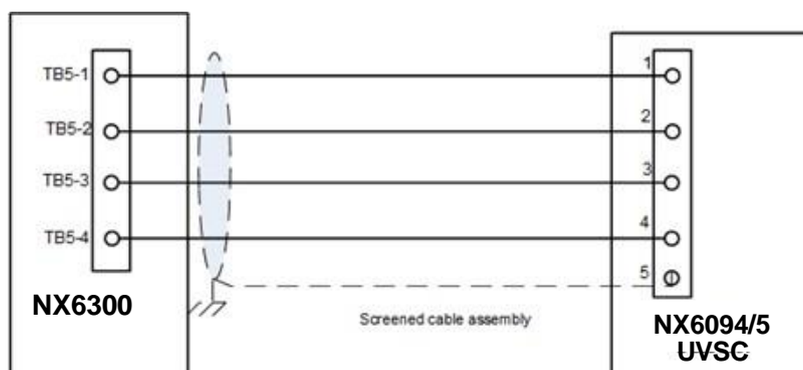


The sensor cabling MUST be overall **'braid' screened** PVC insulated 0.25 mm² (AWG 24).

See **Cable Voltage Rating rule** in paragraph 2.4 on page 26.

Connect the cable 'braid' screen to earth at an Earthed DIN terminal in the panel or terminal 5 on a distribution board. Ensure that the screen covers the signal wires until 30mm from the terminal rail or distribution board terminals.

The connection details are as follows:



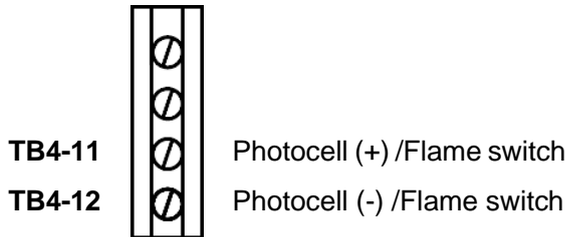
Pre-assembled wiring cable.

Screened connection wires are available from Fireeye.

NX224760-15, 5m (15') Connection Cable

Refer to paragraph 2.5.3 for details on CANbus wiring. The rules for ELV circuits, defined in 2.1.4, apply.

2.5.8 IR Resistive Photocell or Volt-Free flame switch connection.



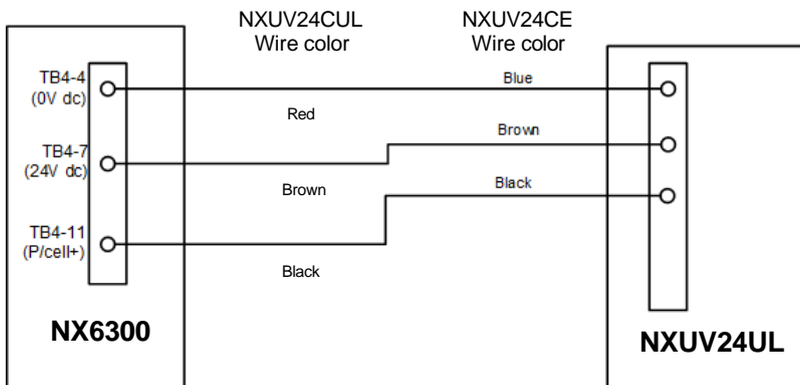
Install and wire the photocell or VFC according to the instructions supplied with the sensor device. The flame sensor **MUST** be connected using multi-strand overall 'braid' screened, PVC insulated, 2-core of 0.25 mm² (AWG 24) wire.

The rules for ELV circuits, defined in 2.1.4, apply.

Connect the cable 'braid' screen to earth at an Earthed DIN terminal in the panel. Ensure that the screen covers the signal wires until 30mm from the terminal rail and TB4 terminals. See **Cable Voltage Rating rule** in paragraph 2.4 on page 26.

2.5.9 NXUV24UL flame detector for intermittent operation.

The NX6300 can be configured for use with the NXUV24UL flame detector from BST Solutions (KLC20/24) - <https://flamonitec-bst.com>. The NXUV24UL device is suitable for intermittent operation of the burner regardless of the line supply voltage. Connection of the device to the NX6300 is shown below.



The standard cable for the KLC device is not screened. Where the distance between the KLC device and the NX6300 is greater than 600mm, (2 ft.) then screened cable must be used to extend the cable length using multi-strand overall 'braid' screened, PVC insulated, 3-core of 0.25 mm² (AWG 24) wire.

The rules for ELV circuits, defined in 2.1.4, apply.

Connect the cable 'braid' screen to earth at an Earthed DIN terminal in the panel. Ensure that the screen covers the signal wires until 30mm from the terminal rail and TB4 terminals. See **Cable Voltage Rating rule** in paragraph 2.4 on page 26.

Set option parameter 12.0 to a value of 1 for this mode of flame detection.

2.5.10 Fan or Pump speed control loop

The NX6300 controller includes a speed control algorithm for combustion air fan, or fuel pump, speed control. In either case the speed control is a closed loop type.

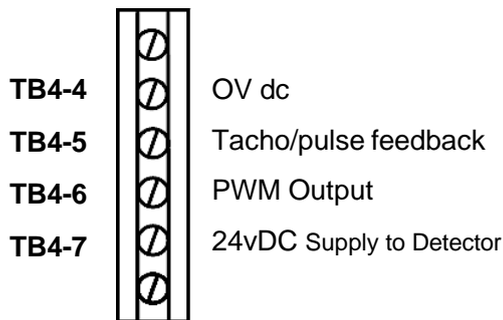
There are two mutually exclusive speed control systems, and the system type is determined by the controller order code.

The output and feedback combinations are described in the following table:

Output type	Speed feedback type
PWM	Pulse feedback
0-10Vdc output	Pulse feedback. OR 4-20mA feedback signal.

2.5.10.1 PWM system connections

This scheme is suitable for smaller fan systems with integrated speed control.



All speed and feedback cabling MUST be overall 'braid' screened, PVC insulated, multi-core of 0.25 mm² (AWG 24) wire. The rules for ELV circuits, defined in 2.1.4, apply.

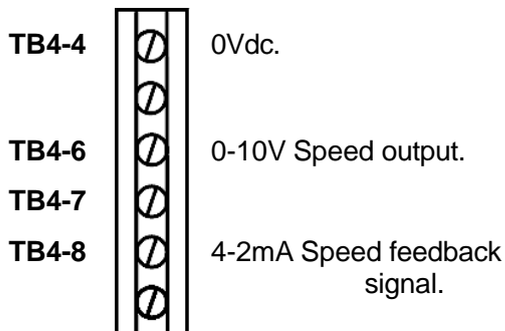
See **Cable Voltage Rating rule** in paragraph 2.4 on page 26.

Terminate the screen an **appropriate ground point** in the panel or terminal rail.

2.5.10.2 0 – 10Vdc system connections

This scheme is suitable for motor speed control using an inverter. The choice of pulse or current feedback system will be determined by local code requirements.

Current feedback connections:



All speed and feedback cabling MUST be overall 'braid' screened, PVC insulated, multi-core of 0.25 (AWG 24) mm² wire. The rules for ELV circuits, defined in 2.1.4, apply.

See **Cable Voltage Rating rule** in paragraph 2.4 on page 26.

Terminate the cable screen at an **appropriate ground point** in the panel or terminal rail.

Encoder pulse feedback connections:

TB4-4		0Vdc (Black)
TB4-5		Tacho/pulse feedback (Blue)
TB4-6		0-10V Speed output
TB4-7		24Vdc Supply to Detector (Brown)

All speed and feedback cabling **MUST** be overall 'braid' screened, PVC insulated, multi-core of 0.25 mm² (AWG 24) wire. The rules for ELV circuits, defined in 2.1.4, apply.

See **Cable Voltage Rating rule** in paragraph 2.4 on page 26.

Terminate the cable screen at an **appropriate ground point** in the panel or terminal rail.

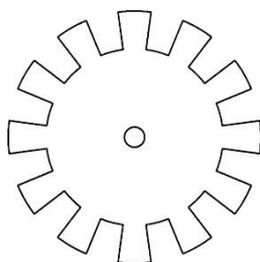
Note: Incorrect connection or application of excess voltage may damage or destroy the devices being connected.

Encoder feedback is in the form of a series of electronic pulses, which represent the speed of the motor shaft. A toothed encoder wheel is fixed to the motor shaft. The electronic pulses are generated when the teeth of the wheel pass close to a proximity detector. The number of teeth on the encoder wheel determines the resolution of speed measurement.

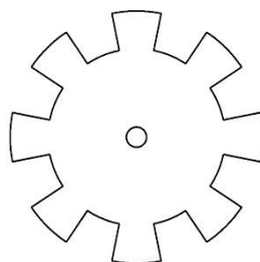
The manufacturer of this equipment recommends the following relationship between the maximum motor speed and the number of teeth on the encoder wheel:

Motor speed rating for 50/60 Hz	Number of teeth
1000 – 2499 rpm	12
1000 – 3750 rpm	8
3000 – 5000 rpm	6

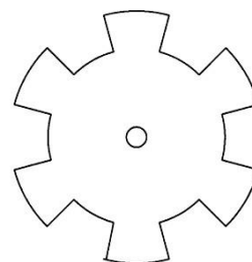
The encoder wheel must be manufactured to close tolerances to ensure an even ON and OFF pulse width when rotating. Here are drawings of example encoder wheels:



12 teeth



8 teeth



6 teeth



Section 2: Installation

Proximity Detection Devices:

The NX6300 is designed to operate with a detector that meets a minimum requirement specification is as follows:

- 24 V d.c. supply
- 3- wire
- PNP, open collector output.

The following proximity detection devices have been tested and are recommended for use with the NX6300 when using encoder discs of the types shown above:

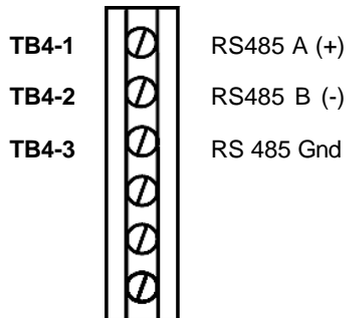
Omron - E2E-X5MB1 L12.

Carlo Gavazzi – ICB12L50F04

Pepperl+Fuchs – NBB4-12GM30 E2

2.5.11 RS485 Communications interface

The RS485 interface included in the controller is for transferring data between the controller and a third-party device using ModBus RTU.



The RS485 cabling MUST be overall 'braid' screened, PVC insulated, 3-core of 0.25 mm² (AWG 24) wire. The rules for ELV circuits, defined in 2.1.4, apply.

See **Cable Voltage Rating rule** in paragraph 2.4 on page 26.

Terminate the screen an **appropriate ground point** in the panel or terminal rail.

Note: Incorrect connection or application of excess voltage may damage or destroy the devices being connected.

2.5.12 NXO2TRIM Oxygen Probe Interface Connection *(optional)*



CAUTION

- Incorrect connection may damage or destroy the devices connected to the CANBus.

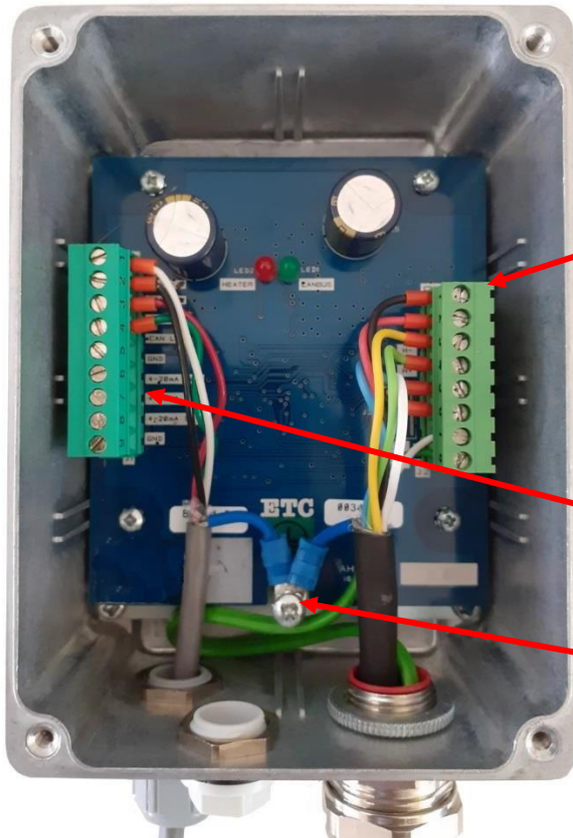
The electrical connection between the NX6300 series controller and NXO2TRIM must meet the CANBus 4-core screen cable specification. The rules for ELV circuits, defined in 2.1.4, apply.

Connect the CAN cable 'braid' screen to Earth at an earthed DIN rail terminal or using the screen termination clamps provided on the NX8WC-HUB.

Terminate the 'braid' screen for all connections in the NXO2TRIM enclosure, at ring terminal point inside the enclosure.

Incorrect connection or application of excess voltage will damage or destroy the device(s).

Internal view of NXO2TRIM.



*Probe connection terminals.
PH1 to PH8*

*CAN and 4-20mA connection
terminals PG1 to PG8*

*Ring terminal point for CAN
and Probe cable screen
termination.*

**NOTE: Cable screen
terminations are as short as
possible.**

Cable entries points are provided on this face.



Section 2: Installation

2.5.12.1 Terminal connections.

Terminal No.	Module	Function	Voltage Rating
PG1	O2 Trim Interface	CAN 24Vac Supply	24 – 32Vac
PG2	O2 Trim Interface	CAN 24Vac Supply	24 – 32Vac
PG3	O2 Trim Interface	CAN + (High)	0-5V
PG4	O2 Trim Interface	CAN – (Low)	0-5V
PG5	O2 Trim Interface	GND (4-20mA 0V)	0V
PG6	O2 Trim Interface	4-20mA Input 1 (CO)	0-5V
PG7	O2 Trim Interface	4-20mA Input 2 (O ₂)	0-5V
PG8	O2 Trim Interface	4-20mA Input 3	0-5V
PG9	O2 Trim Interface	GND (4-20mA 0V)	0V
PH1	O2 Trim Interface	Probe 1 (Black)	0-14V
PH2	O2 Trim Interface	Probe 2 (Red)	0-14V
PH3	O2 Trim Interface	Probe 3 (Yellow)	0-14V
PH4	O2 Trim Interface	Probe 4 (Green)	0-14V
PH5	O2 Trim Interface	Probe 5 (Blue)	0-14V
PH6	O2 Trim Interface	Probe 6 (White)	0-14V
PH7	O2 Trim Interface	Flue gas thermocouple White	0-5V
PH8	O2 Trim Interface	Flue gas thermocouple Green	0-5V

The connection scheme between the NXO2TRIM and NX6083 is by direct connection of PH terminal1 to Probe terminal1, PH terminal 2 to Probe terminal 2 and so on up to terminal 8. See the reference to PH above.

The screen of the probe heater and signal cable MUST be terminated, using a 'ring terminal', to the termination point inside the NXO2TRIM enclosure.

The electrical cable specification for connections between the NXO2TRIM and NX6083-x probe must follow the description below:

Cell heater and Oxygen measurement.	<p>Max Voltage in use 14V d.c.</p> <ul style="list-style-type: none"> 6-core cable with each core 16/0.2mm (AWG 20) and with overall braided screen. Cable covered in PVC sheath. Resistance per core 40 milliohms/meter. <u>Maximum length between the probe and controller is 10m (33ft).</u>
Flue Gas temperature measurement.	<p>Max Voltage in use 5V d.c.</p> <ul style="list-style-type: none"> Type 'K' compensating cable. 2-core PVC insulated cable with 0.25mm² (AWG 24) conductors, covered in overall PVC sheath.

View of NX6083 oxygen probe terminals.



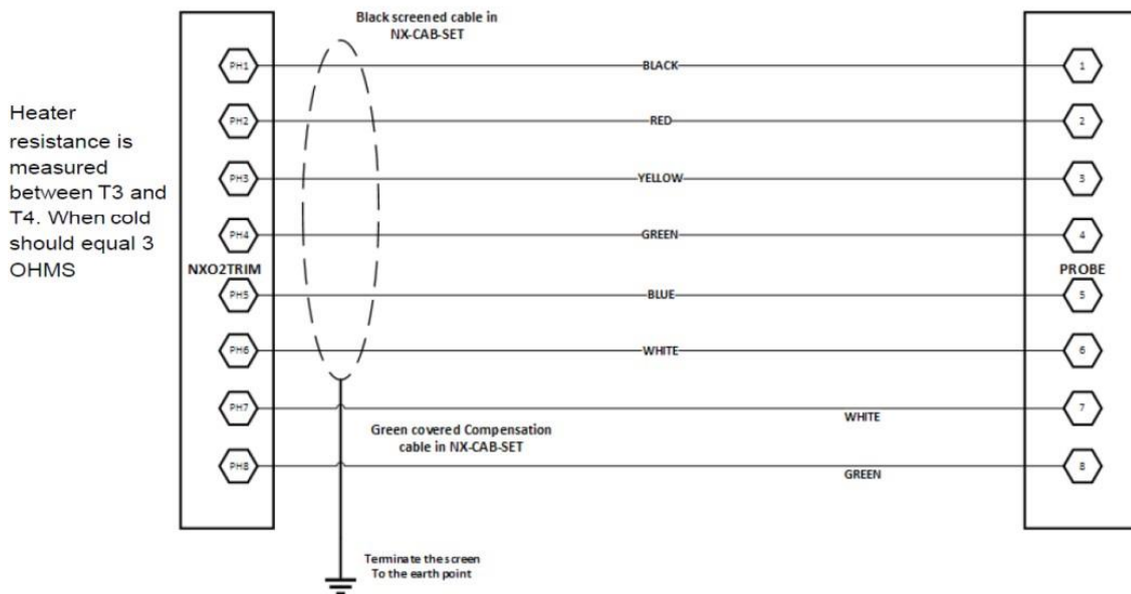
- Calibration port.
- Removable terminal block

NOTE: There is no screen termination point. The screen in the 6-way cable must be cut short to the PVC outer cover.

Make sure all connectors are correctly fitted, and then secure the probe cap on the probe.

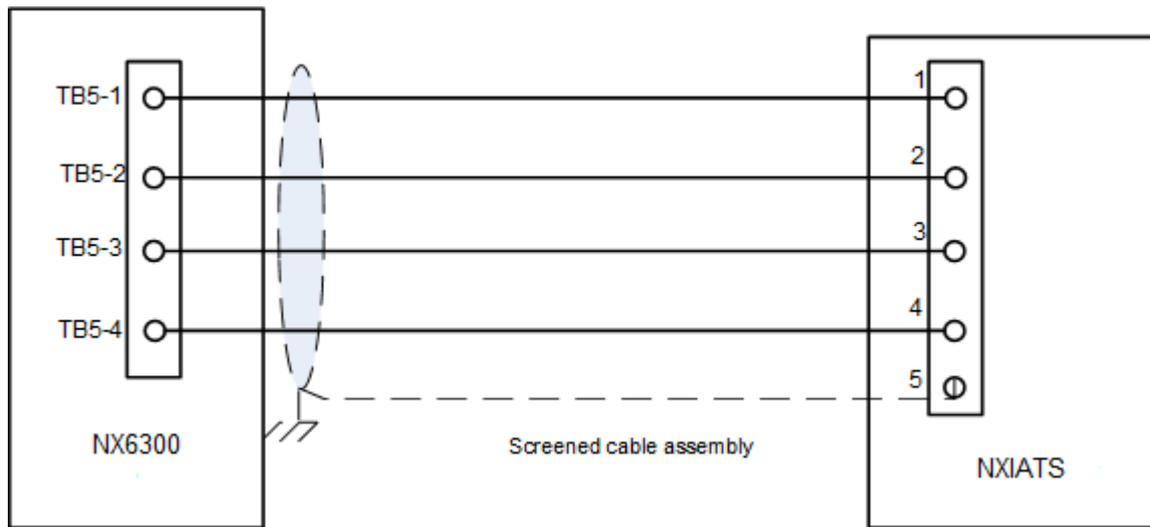
NXO2TRIM to NX6083-x Oxygen Probe

No screen connection at the probe.
Trim the screen back to the outer insulation.



2.5.13 Inlet Temperature sensor *(optional)*

The system allows direct connection of an NXIATS inlet temperature sensor. The unit is connected via CANbus in the same way as for the servo and display and **MUST** be connected using overall 'braid' screened, PVC insulated, 4-core, 0.25mm² wire (AWG 24). The rules for ELV circuits, defined in 2.1.4, apply.



See Cable Voltage Rating rule in paragraph 2.4 on page 26.

Incorrect connection or application of excess voltage may damage or destroy the devices being connected.

2.6 Wiring to the NXCBH CAN Bus PSU and Hub

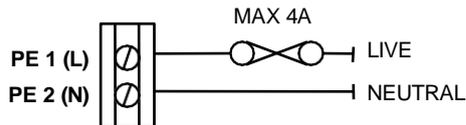
2.6.1 LIVE and NEUTRAL supply.



WARNING

Incorrect setting of the Supply Voltage Links **WILL** damage or destroy the unit.

The LIVE and NEUTRAL supplies must be connected using multi-strand single core PVC insulated 0.5mm (AWG 20) wire. The live connection **MUST** be fused with a **maximum rating** as shown.



2.6.2 CAN Bus connection



CAUTION

- The total electrical load for the devices connected to a single PSU hub **MUST NOT** exceed 60VA.
- Incorrect connection may damage or destroy the devices connected.

The connection terminal positions are shown in the picture below.



There is a 2-way terminal block for the live voltage connection (bottom-left).

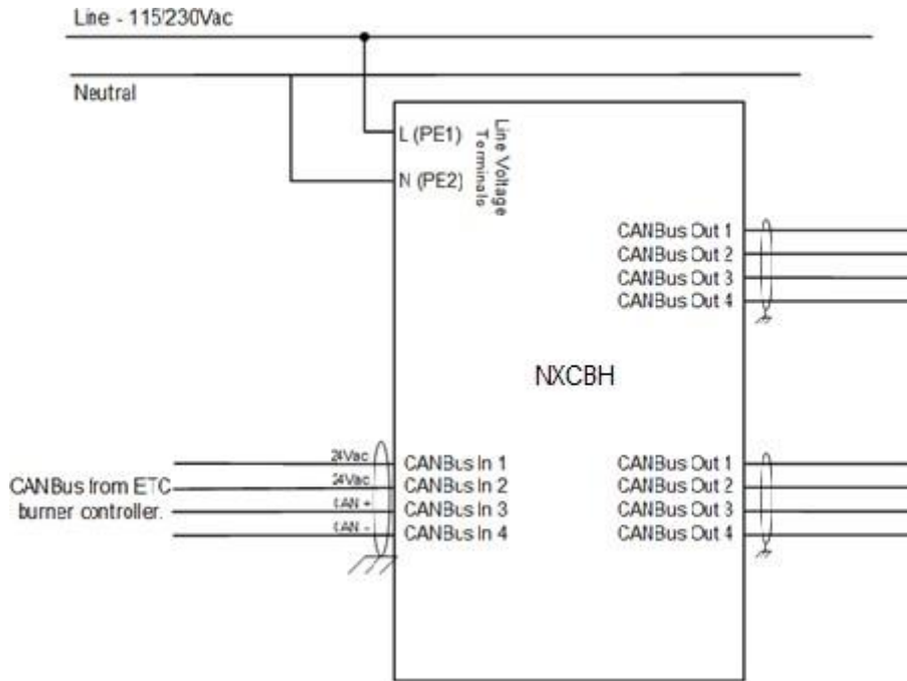
There are 3 sets of terminal blocks for the CAN Bus connections on the NXCBH. These terminal blocks are labeled as 'CANBus In' or 'CANBus Out'. Each terminal block set has terminals 1 to 4 labeled and the 'CANBus Out' terminals have internal connections between the terminal numbers.

Connect the braided screen of each cable with the use of the screen termination clamp, at the NXCBH.



Section 2: Installation

The electrical scheme for the connections are shown below.



2.7 Final Checks



CAUTION

- Incorrect setting of the Supply Voltage Links **WILL** damage or destroy the controller module. This is not covered by warranty.

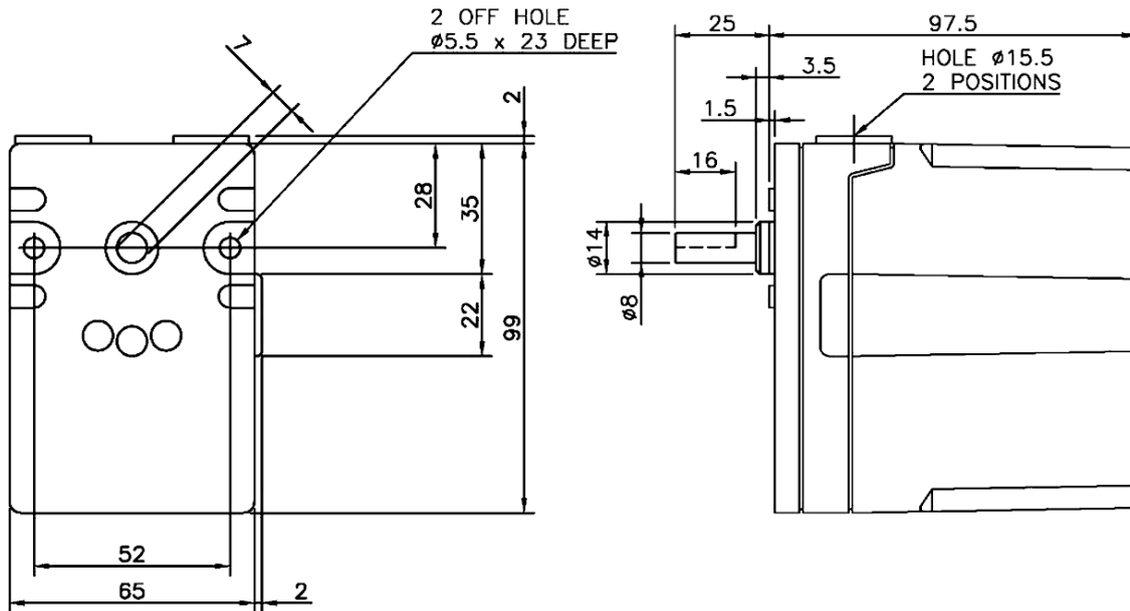
Before applying power:

- Check all supply link positions are correct (NXCBH).
- Check the supply fuse(s) are of the correct type and value.
- Check that all wiring and connections have been made according to the specifications detailed in this manual.
- Check you have fitted the enclosure lid(s) before applying power to the system.
- Check all metal 'bodied' parts of the system are correctly connected to earth.
- Check that all cables where required are of the correct 'braided screen' specification and terminated as defined in this manual.

3. How to select and install the Servos

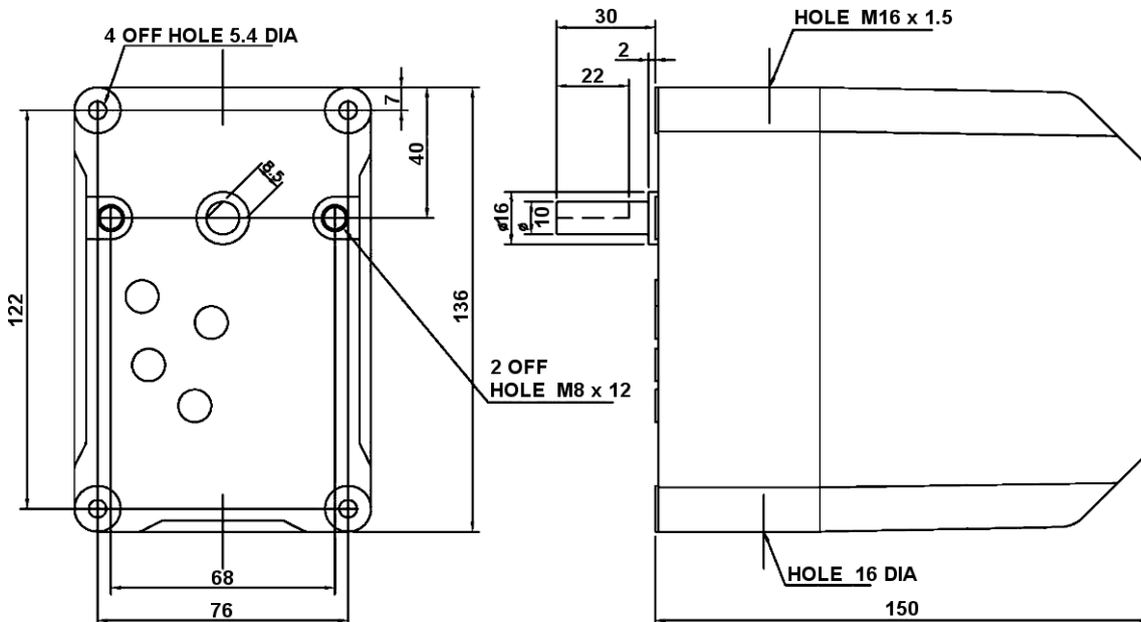
3.1 Servo (Servo) Models

3.1.1 NXC04 4 Nm Servo (3ft pd)



Dimensions and mounting holes

3.1.2 NXC12 10 Nm Servo (12ft pd)

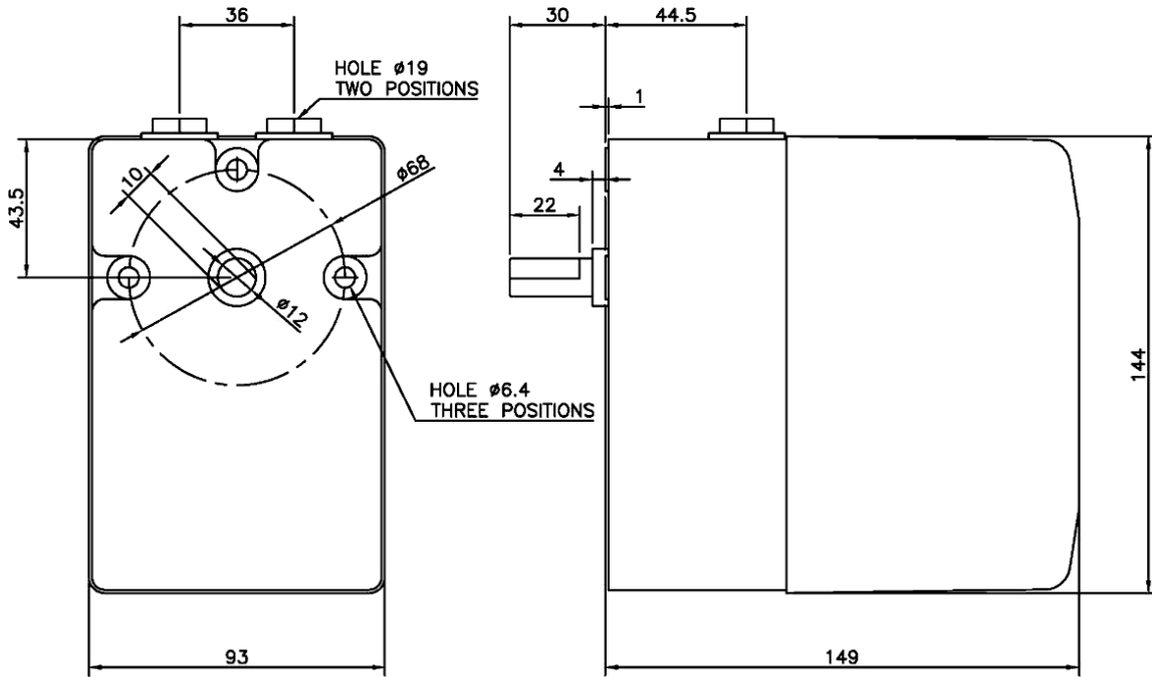


Dimensions and mounting holes



Section 2: Installation

3.1.3 NXC20 20 Nm Servo (20ft pd)



Dimensions and mounting holes

Dimensions and mounting holes

3.3 Locking the Servo to the Valve Shaft



CAUTION

- After the position of the servo shaft relative to the valve or damper shaft is correctly set, each servo **must** be locked to its valve shaft for all air damper(s) and fuel valve(s).
- In order to prevent the joint between servo and shaft moving, it is recommended that the device used to link the two items is pinned together. See the picture below.
- The servo zero point cannot be adjusted. Before connecting to the valve shaft, first make sure the servo direction is set, and the unit is driven to its minimum point.
- It is essential that the servo and valve remain securely connected, to ensure safe operation of the equipment, because the valve position feedback is only taken from the servo.

The Coupling and shaft have been drilled to size then a roll pin has been pressed into the holes to fix the angular position.

Servo or Valve Shaft



Coupling

3.4 Valve Control Direction

Make sure that each servo travels in the correct direction to match the mechanical configuration of the burner. The default setting is for a servo to move anti-clockwise from the zero to 90-degree position (viewed facing the output shaft).

You can reverse this by setting Option parameters 5.0 to 5.3 to a value of 1.

DO THIS BEFORE ALIGNING AND SETTING THE ZERO POSITION FOR THE VALVE OR DAMPER SERVO.

3.5 Selecting and Calibrating Servos



CAUTION

- All servos connected to the NX6000 control system **must** be approved as part of system.
- The total electrical load for any controller is 18 VA. When the total servo power exceeds this limit a NXCBH CANbus Hub must be included into the panel design to provide the additional power requirement.
- Valve and servo alignment and calibration must be set in **Commission Ratio mode** before commissioning any profile set points.

3.5.1 Servo requirements

Only servos supplied by Fireye (NXCxx) may be used with this equipment; various servos are available to suit different applications.

The information below is intended as a general guide only. When installing or adjusting the servos fitted to the appliance, make sure you refer to the correct instruction manual.

- All servos must be connected via CAN Bus directly, or via a CAN Bus interface unit.
- CAN Bus servos operate at 24 Vac supplied from the main controller unit or the NXCBH.
- All have a 90° maximum movement, with an operating time of approximately 30 seconds for 90° of travel.
- Two types of servo are available:
 - The first type uses a potentiometer to provide feedback of the output shaft position,
 - The second type uses magnetic encoder to detect the position of the output shaft.These can be identified by the description “Actuator M” on the serial number plate.

The NXC servo/motors which use potentiometers for position feedback all have internal limit switches, which must be adjusted during commissioning. This will allow the Close Position check to be performed and will protect the burner/boiler against damage if there is an electronic fault.

3.6 Aligning the potentiometer type servo



CAUTION

- The servo internal feedback potentiometer must be secured within the servo, to make sure that there is no possibility that the potentiometer can become disconnected from the motor output shaft.
- For direct-drive servo potentiometers (all servos except 4 Nm), make sure the potentiometer body is secured to the flexible mounting, to prevent any movement between output shaft and potentiometer. Do not adjust the 'nuts' retaining the flexible mounting to the metalwork.
- For gear-driven servo potentiometers (4 Nm servo), make sure the potentiometer is secured to its mounting bracket and that the bracket is correctly attached to the servo body, to prevent any backlash between the potentiometer and the output shaft.

For each motor, it is necessary to adjust the servo position relative to the valve or damper shaft that it is driving (e.g. gas valve) in order to obtain the correct open and closed positions on the display. To do this, follow the procedure below:

1. Make sure that the correct servo direction is set before connecting the servo to the relevant valve. If the servo direction is incorrect, use the relevant option parameter to reverse.
2. Move the valve to its fully closed position and adjust the servo position by driving the motor so that approximately 1° is shown on the display.
3. Move the valve to its fully open position by driving the servo and check that the display reads approximately 90° or the maximum angular opening required from the servo if this is less than 90°.

3.6.1 Adjusting the micro-switch positions

Each time a burner start-up sequence is initiated, the controller will move the fuel and air damper servos to their respective closed positions, to prove correct servo and potentiometer operation. Each servo has micro-switches fitted to set the close position during this proving operation and limit the maximum 'open' position to prevent burner/boiler damage in the event of a system failure. To set the micro-switch positions, follow the procedure below.

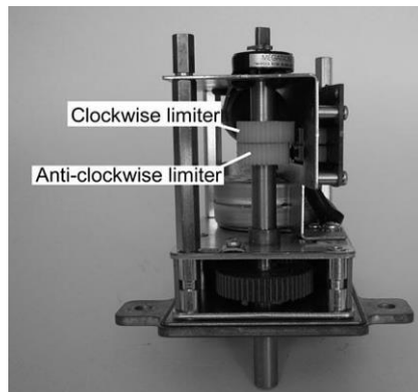
1. Enter Commission Ratio mode – see "Commissioning" in Section 3.
2. Move each servo to approximately 45°, using the **UP/DOWN** keys; this is to make sure the **DOWN** key will drive the servo.
3. Holding the **DOWN** key, tighten up the low limit micro-switch until the servo will no longer move down.
4. Holding the **DOWN** key, gradually slacken off the low limit micro-switch until the servo starts moving down. Continue to slacken off the micro-switch until the servo stops with a reading on the display of approximately 1°. Verify that the valve is in the 'closed' position.
5. Move the motor up and down a few times to check that the motor stops each time at approximately 1° and re-adjust the micro-switch if necessary. This position will allow for some tolerance in micro-switch operation.
6. Hold the **UP** key and tighten up the high limit micro-switch until the motor will no longer move up.



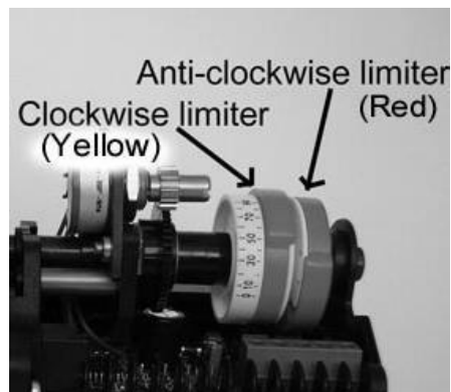
Section 2: Installation

7. Holding the **UP** key, gradually slacken off the high limit microswitch until the motor starts moving up. Continue to slacken off the microswitch until the motor stops in the desired purge position. This position does not have to be 90°, but we recommend that it is in the range 45° to 90°. Verify that the servo is being stopped by the micro-switch, and not by being stalled by some mechanical limit on the valve that it is operating.
8. Move the motor, up and down a few times to check that the motor stops each time at the desired limit position. Repeat steps 3 to 7 for all servos.

3.6.2 Servo micro-switch movement limiters



NXC20/40 M



NXC04
NXC12
NXC20

Note: Available Fourth quarter 2024

3.7 Aligning the magnetic feedback servos

For each servo, it may be a requirement to adjust the servo output shaft position relative to the valve or damper shaft that it is driving (e.g., gas valve) in order to obtain the correct Closed (P0) position on the display.

Make sure that the correct rotation direction for each servo is set in option 5.x then follow the steps below:

1. With the controller in the P0 state, move the jumper link on the servo circuit board to connect across pins 1 and 2, like this...



2. In this setting mode the position feedback value will indicate zero degrees on the HMI.
3. Wait for 5 seconds, then adjust the servo shaft position to align with the Closed position on the valve or damper using the ▲ and ▼ keys on the HMI, making sure that the servo is not driving against a mechanical stop at the Closed position.

Notes:

1. During this step the HMI will show a zero value for the position feedback.
2. If you adjust the position in a negative direction, compared to the previous Closed position, then the servo will move very slowly for the first few degrees of movement (10 to 15 seconds), then pick up to normal speed.

4. When the servo is correctly aligned to the Closed position of the valve or damper remove the jumper link from pins 1 and 2 and “park” it on pin 1, like this....



5. Wait for 5 seconds, then check that the position feedback value for the servo is within the limits of -0.5 to +0.5 degrees.
6. Check the full movement range for the servo and ensure that it can return to the zero position consistently.

Note: The servo speed will change and move very slowly as it approaches the fully Open or fully Closed positions.
7. If the Closed position is outside of the limits in 8, then repeat steps 4 to 8.
8. Continue to set other servo zero positions, then commission profiles/curve sets as normal.

CAUTION

If the jumper is left in the programming position (Pins 1-2) when the controller exits to run mode, an ERR3 will be shown for the drive position and the controller will move to Lockout. In this case you may need to repeat the Closed point setting process.

4. How to change the Lithium battery.

The lithium battery provides a power backup for the clock/calendar, which is used to time-stamp the event and fault history log. The battery power will be used when the controller has no line voltage power.

The battery is mounted on the display circuit board. The expected life of the battery is in excess of 10 years. There is no indication of the battery condition from the controller, but a low battery condition will manifest itself as the wrong time in the display or event log. When this is noticed, suitable personnel may change the battery.

4.1 Battery change procedure.



CAUTION

The battery changing procedure *must* be executed with power disconnected from the controller.

The battery type is **CR1225** and the location of the battery is shown in this picture.



Access to the battery is by removal of the top cover by prying it off like this...



With the cover removed the battery can be removed out of the holder with a non-conducting tool or a fingernail like this....



When the battery has been removed, the replacement battery can be inserted into the holder. Insert the battery into the holder at an angle with the flat side facing upward, as shown in the following picture, and then push into place in the direction of the arrow.



Replace the cover to the controller by aligning it to the aperture at the top of the enclosure and pushing until several clicks are heard and the cover is flush with the long sides of the enclosure.



CAUTION

Battery disposal.

- Do not attempt to use any different battery type other than 3V, 1225 case style.
- If there is evidence of the battery leaking, the battery must be replaced immediately. Minor contamination of the battery holder can be removed using isopropyl alcohol but if significant damage has occurred, the controller should be replaced.
- **Do not** dispose of the battery in the garbage.
- Adhere to local and/or national regulations related to battery disposal.
- If in doubt, ask the application site personnel about the site battery disposal policy and follow it.
- The battery must be removed from the control before it is scrapped.

———— End of Section 2 ————



5. Section 2 Update History

New version	Date		Changes in brief
V1pt4	10.29.23	RAL	North America Version
V1pt4	03.14.24	RAL	Changed wire gauge values



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1. Commissioning

These general comments about commissioning the controller apply to both the **Touch Screen Display** option and the **Keypad Text Display** option.



WARNINGS

- While the control is operating in Commission mode, certain safety checks cannot be performed. Therefore, the safety of the system operation is the sole responsibility of the person carrying out the commissioning process.
- Do not allow fuel to accumulate in the combustion chamber.
If fuel is allowed to enter the chamber for more than a few seconds without igniting, an explosive mixture could result.
- If a flame failure occurs at any point, the control will not attempt a re-start until the fault is cleared. Before moving to the ignition position to attempt a re-start the system will perform a combustion chamber pre-purge.
- Where operating times are adjustable, make sure that those selected are acceptable for the appliance being controlled.
- Make sure that a purge position is entered for each drive as required. Failure to enter a purge position will mean all drives remain at their 'closed' positions.
- After selecting all safety times, it is the responsibility of the person commissioning the burner system to verify that the times entered are correct for the appliance being controlled.
- After entering and/or adjusting any profile points for any profile, it is the responsibility of the person commissioning the burner system to verify that the resulting fuel air ratio is safe for the appliance being controlled.

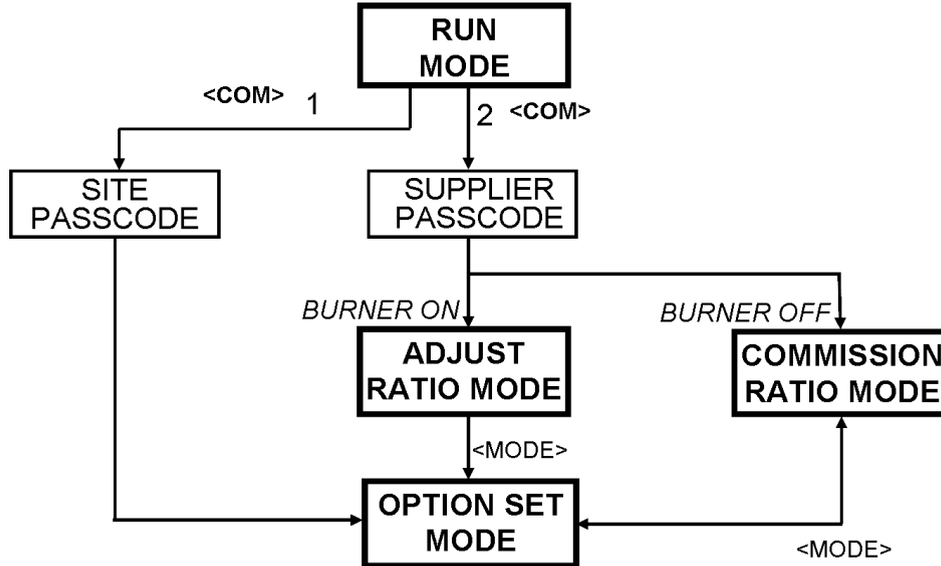


Section 3: Commissioning

1.1 Passcode Access

To set up or change any settings in the controller, you will need to go into Commission mode. Two passcodes are available for this purpose:

- **Supplier passcode** - allows entry to all Commission modes.
- **Site passcode** - allows adjustment of some Option Parameters.



1.2 The Commissioning Process

The process may vary according to the burner and the application, but here are general guidelines that apply.

1.2.1 Typical Programming Steps for a simple Burner System

These are the most likely parameters that you will need to set up:

1. Set the values in options 2.x, 3.x, 4.x, and 5.x if necessary.
2. Set the values in options 6.x to assign the Fuel type for the burner.
3. If special start-up times are required, then set option 1.7=0 and then adjust options 7.x accordingly.
4. If VFD Drives have been defined in the burner configuration, then review and set options 9.x.
5. For Gas burners, set option 10.x parameters to enable the safety valve leak test system.
6. Set either 12.x or 13.x parameters to suit the flame detection system on the burner.
7. Set 14.0 to assign the alarm output – refer to the electrical panel drawings. Review other 14.x options e.g., for pump or gas booster functions.
8. Set option 15.x parameters to configure the modulation input response, and then options 21.x to configure PID loop 1.
9. If the electrical configuration requires interlocks to digital inputs on the NX6300, then set options 16.x, 18.x and 19.x to configure the response of the input and the display message.



Section 3: Commissioning

1.2.2 Profiles

A **Profile** defines the operating positions for the fuel and air valves for the burner at different modulation levels, to suit different fuel types, fuel: air ratios, heat output and so on. It is sometimes called a "**Profile Curve Set**".

You can have two separate Profiles stored in the NX6300 system. For example, you might have one Profile for gas with FGR and one without FGR; or you may set up a full-power profile for 10MW (34 MBTU) output, and a reduced-power profile for 6MW (24 MBTU) output.

Within each profile, you can have up to 24 steps (called Set points); but typically, you would use between 15 and 18 Set points.

Your combustion specialist will need to know about the burner type; the kind of process that you are heating; technical information from the burner maker; fuel: air ratios to meet target emission figures, etc., before commissioning the system. Based on this information, they will need to work out the Profile information to program into the Fireeye Controller system.

1.2.3 Option Parameters

To configure the NX6300, you would program the Option Parameters (stored in memory) that describe the configuration of the burner and the boiler. You can set and adjust certain Option Parameters in Option Set mode, but there are some that you cannot change if the burner is ON - you will need to stop the burner first.

Here is an outline of the Option Parameters that are available:

Option Parameter Quick Reference List:

In this table, the options are grouped to help you refer to them. For a full listing and details of the Option Parameters, please refer to the Appendix.

Option group	Description
0.xx	Digital Communications settings
1.xx	Burner Panel POC (Proof of Closure) 2 nd air switch Safety time configuration.
2.x 3.x 4.x 5.x	Drive (actuator or VSD) channel configuration
6.x	Fuel type assignment
7.x	Special safety time programming
8.x	Flame detection safety timing
9.x	VSD control characteristics
10.x	Safety Gas Valve leak test configuration.
11.x	Reserved, not available.
12.x	IR flame detection configuration.



Section 3: Commissioning

Option group	Description
13.x	UV flame detection configuration.
14.x	Alarm relay configuration and Pilot/Main flame configuration.
15.x	Modulation and process input configuration
16.x	Profile change, High Volt input and Oil control configuration.
17.x	Auxiliary relay o/p functions.
18.x	Fail Safe digital inputs functions.
19.x	Fail Safe digital inputs messages.
20.x	Non-critical digital input functions.
21.x	P.I.D. loop 1 configuration.
22.x	P.I.D. loop 2 configuration.
23.x	Process Warming configuration.
30.0 to 42.6	Oxygen probe and trim.
42.7 to 42.9	Air pressure profiling options
45.x	Erase and Restore options.

1.2.4 Setpoints

Within a Profile, the Set-points contain information about the drive positions. A Set-point can refer to the desired running pressure/temperature of the boiler/process, or a set of position data for air and fuel on the profile curve, or a desired Oxygen level that the oxygen trim function will try to attain if configured.

There are two profiles (or tables) of set points available in the NX6300 controller. The profiles may be represented using the table below:

Gas actuator position (°)	Air actuator position (°)		Oil actuator position (°)	Air actuator position (°)
2.1	1.9	CLOSE(P0)	1.7	1.9
2.1	88.9	PURGE(P1)	1.7	88.9
24.6	30.6	IGNITION(P2)	10.6	28.7
21.3	25.8	LOW FIRE(P3)	10.6	28.7
...
76.8	85.6	HIGH FIRE(PX)	50.2	83.5

You can enter up to 24 set points for each profile, including close, purge, and ignition.

You can only enter new set-points in **Commission Ratio** mode.

You can adjust existing set-points in **Adjust Ratio mode** or **Commission Ratio** mode.



Section 3: Commissioning

Where Air Pressure Profiling is enabled (Options 42.7 to 42.9), the air pressure at each profile point is stored when the profile set points for the drives are stored.

Summary:

1: You would set up the Profile numbers in Commissioning Ratio mode, with the burner ON. You work through the sequence for one profile set point after the other, right through the sequence. You cannot step backwards to make a correction.

If you make a mistake and miss out a step, you need to start again, using the [NEXT] key to step through to where you made the mistake. Make the correction and store it. Then you can proceed through the other profile set points until you have entered all your data.

2: Then you can test and fine-tune the profile in Adjust Ratio mode with the burner ON, and you can then go to any set point in the sequence as required.

2. How to Commission using the Text Display

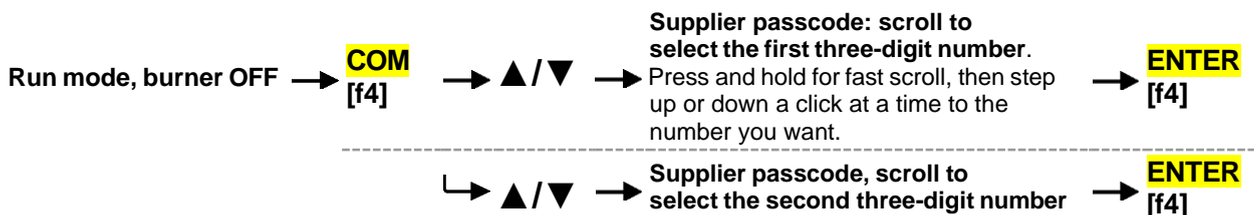


Example text display. The printed fascia may be different on yours, but the display and keys are the same.

2.1 Going into Commission Ratio mode

Commissioning the Fuel/Air Ratio refers to entering the set point data that defines the curves of the Profile(s).

- First, stop the burner. Press **[On/Off]** select 'OFF' then press **ENTER [f4]**.
- After the burner has completely shut down, press the **COM** key. You now have 30 seconds to enter the code numbers.
- Use the **UP/DOWN** arrow keys to scroll to the first three-digit passcode number, then press **ENTER**.
- Repeat to enter the second three numbers, then press **ENTER**.
Here are the steps:



If you entered the correct passcode, the display top line will show **COM**, and the next line will show **P0**, which represents the Closed position set point.



Section 3: Commissioning

2.1.1 Changing from Commission / Adjust Ratio mode to Option Set mode

To enter the Option Set mode, first enter Commission Ratio mode or Adjust Ratio mode (see section 2.1, "Going into Commission Ratio mode" or 2.5.2 How to go into Adjust Ratio mode) and press the **OPTS** key.

Commission / Adjust Ratio mode > **OPTS** [f1] > Option Set mode

2.1.2 Changing from Option Set to Commission / Adjust Ratio modes

To change from Option Set mode to Commission Ratio mode, press the **EXIT** key.

Option Set mode → **EXIT** [f1] → Commission ratio / Adjust Ratio mode

2.1.3 Exiting from Commission mode

To exit from any Commission mode you must be in the Commission/Adjust Ratio display mode, then press the key labeled **RUN** and then **EXIT**. For example:

Commission ratio / Adjust Ratio mode > **RUN** [f4] > **EXIT** [f4] > Run mode

2.2 Using the Option Set mode

You can set up or adjust the various Option parameters given in section 2.3.

- Go into Option Set mode as described in section 2.1.1 above.
- Use the ▲/▼ UP/DOWN keys to select the Option parameter to be adjusted. The Option parameter number is shown with a description on the first line, and the value in the second line:

Example at Option parameter = 1.0 and value 5:

1.0	Powerup Option
= 5	(0 to 360)

- Use the **ADJ** and **BACK** keys to toggle between the top row (Option number) and the bottom row (Option value).
- Use the ▲/▼ UP/DOWN keys to set or change the value of the option parameter. When the correct value is selected, press the **ENTER** key to store the new value.
- Repeat the process to select another Option parameter and set or adjust the values as necessary. When you have finished, exit from Option Set mode.



Section 3: Commissioning

2.3 Option Parameter List and Descriptions

Note: the full detailed list of Option Parameters is in the Appendix

Refer to **Option Parameters** in the **Appendix** for full descriptions of how to use these option parameters.

Option	Description	Range
00.1	Sets the SITE Passcode – a 3-digit code that allows access to change a limited selection of parameters.	0-999
00.2	Used to assign a unique serial communications address if required.	0-15
00.3	Set to 1 to reset hours run for all fuels. Hours will be reset to 0 when the burner starts to modulate.	0/1
00.7	Used to set a Modbus serial communications address	0-250
00.8	Configures the Modbus communications speed and parity	0-15
01.0	Power Up mode	0/1 or 2-30
01.1	Keyboard Auto/Manual Enable. The default is '1' and this allows auto/manual to be set from the keypad. If parameter set to '0', this function will be disabled.	1/0
01.3	External profile select input	0 – 6
01.4	Main valve Proof of closure input	0 - 6
01.7	Safety Time Configuration – fixed or adjustable	1/0
02.x	Drive Name - Assigns a name tag to a drive	0-14
03.x	Drive actuator serial number, or speed feedback channel	Text
04.x	Drive usage – defines which profiles the drive is used in	0-15
05.x	Drive options – assigns rotation direction for actuators	0/1
06.0	Fuel options – assigns the Fuel type	0 - 2
07.0	Fan ON early time	0-120
07.1	Air proving time t1	5-120
07.2	Pre-Purge time t2	5-300
07.3	Pre-Ignition time t3	0-10
07.4	Pilot Ignition time t4	1-10
07.5	Pilot Hold time t5	1-30
07.6	Main Ignition time t6	1-10
07.7	Main Ignition Hold time t7	1-30
07.8	Low Fire Hold Time t8	0-999
07.9	Post Purge Time t9	-999 to 999



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Option	Description	Range
08.0	Ignition Spark Output Check	0/1
08.1	Flame failure response time	0/1
08.2	Extended Failure False Flame Time	0/1
08.3	Recycle on pilot failure	0-2
09.0	Inverter (VSD) control accuracy	0/1
09.1	Inverter (VSD) error tolerance	0/1
09.2	Inverter (VSD) closed loop gain	10-125
09.3	Inverter (VSD) stop time	0-100
09.4	Inverter (VSD) acceleration time	1-100
09.5	Inverter (VSD) 1 – speed encoder scalar	255-999
10.0	Gas pressure sensor type	0 – 4
10.1	CAN sensor serial number	0 – 9999
10.2	Nominal (regulated) gas pressure	0-999
10.3	Low pressure limit	0-999
10.4	High pressure limit	0-999
10.5	Leak test volume	0.1-99.9
10.6	Valve leak limits	0.1-99.9
10.7	Vent valve configuration	0-2
10.8	Valve leak test enable and test type	0/1 or 2-360
10.9	Valve energizing time	1-6
12.0	Flame 1 Detection device	0-2
12.1	Pilot flame threshold	0-100
12.2	Main flame threshold	0-100
		0-100
12.4	Flame 1 CAN detector serial number	0-100
13.0	Flame 2 Detection device	0-3
13.1	Pilot flame threshold	0-100
13.2	Main flame threshold	0-100
13.4	Flame 2 CAN detector serial number	0-100



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Option	Description	Range
14.0 to 14.2	Alarm and limit relay assignment	0-4
14.3	Gas pilot type on gas profiles	0/1
14.4	Pilot - MV requirements	0 - 2
14.5	Direct ignition enable for oil	0 - 2
14.6	Spark termination	0 - 3
14.7	Auxiliary Relay function	0 - 6
15.0	Modulation input type. If greater than 0, then the options 15.x marked # below are enabled.	0-4
15.1 #	MV display - decimal position	0-2
15.2 #	MV sensor zero value	0-999
15.3 #	MV sensor span value	0-999
15.4 #	MV display units	0-5
15.5	Process High Safety limit	0 - 9999
15.6	Modulation time	0-120
15.7	CAN Sensor serial number	0 - 999
15.8	Low before OFF	0/1
16.3	Input 5 (TB1-2) configuration	0-488
16.4	Input 6 (TB1-3) configuration	0-488
16.5	Input 5 message assignment, see 19.x below	0-48
16.6	Input 6 message assignment, see 19.x below	0-48
16.7	Oil gun blow out time	0-999
16.9	Second Oil stage point	0 - 23
17.1 to 17.4	Relay output assignments	0-250
18.1 to 18.4	Digital inputs 1 to 4: function assignment	0-468
19.1 to 19.4	Digital inputs 1 to 4: message assignment	0-48
Warning:	Option parameters in the range 20.0 through to 29.9 relate to a default Customer requirements program. If a custom program is installed and enabled by Option 00.4, then the following options up to 29.9 may have different functions. Refer to the equipment supplier if this is the case.	
20.0	PID loop selection input	0-16 or 21-36



Section 3: Commissioning

Option	Description	Range
20.1	Burner shutdown input	0-16 or 21-36
20.2	Low Fire Hold input	0-16 or 21-36
21.0	PID Setpoint 1 enable	0/1
21.1	Setpoint 1 control value	0-999
21.2	Setpoint 1 proportional band	0-999
21.3	Setpoint 1 Integral time	0-999
21.4	Setpoint 1 Derivative time	0-999
21.5	Setpoint 1 Limit type	0-2
21.6	Setpoint 1 Low Limit value	0-999
21.7	Setpoint 1 High Limit value	0-2
22.0	PID Setpoint 2 enable	0/1
22.1	Setpoint 2 Set point	0-999
22.2	Setpoint 2 proportional band	0-999
22.3	Setpoint 2 Integral time	0-999
22.4	Setpoint 2 Derivative time	0-999
22.5	Setpoint 2 Limit type	0-2
22.6	Setpoint 2 Low Limit value	0-999
22.7	Setpoint 2 High Limit value	0-2
23.0	Warming Enable	0/1
23.1	Warming Limit	0-999
23.2	Warming Time	0-999
30.0 to 34.4	Oxygen trim system settings	
35.0 to 41.4	Combustion efficiency calculation and flue gas limits	
42.0	Second oxygen probe or CO trim selection	0-9999
42.1 to 42.6	Second probe or CO trim settings	
42.7 to 42.9	Combustion Air Pressure Sensor configuration	0-99%



Section 3: Commissioning

Option	Description	Range
44.0 – 44.1	FGR hold-off	
45.0	Erase or restore enable	0/1
45.1	Erase	0 – 5
45.2	Restore command	0 – 999
	END OF OPTION PARAMETERS LIST	



Section 3: Commissioning

2.4 Set or Adjust the Fuel/Air Ratio

2.4.1 Description

You would use the Commission mode to enter a new profile or Adjust Fuel/Air Ratio mode to change an existing profile.

Using Commission Ratio mode, you can step through each set point including Close, Purge and Ignition. After a set point has been entered, you cannot go back and modify it again in the same commissioning session. To do this, you must enter all the required set points first, and then use the Adjust Ratio mode.

2.4.2 Using Commission Ratio mode



WARNING

- Use extreme care when you commission the system. While operating in Commission mode, the safety of the system is the sole responsibility of the person commissioning the burner system.
- Make sure you enter a pre-purge position for the relevant drives.
- Incorrect positioning of either fuel or air could cause a hazardous situation to occur.
- If the actuator positions have been uploaded, it is essential to verify combustion at each firing position, to make sure a hazardous condition cannot occur, and for the data to be stored in the controller memory.
- It is recommended that you re-enter the Close position for each actuator as part of the burner service regime, to compensate for wear in the actuator micro-switch during operation.
- After you have adjusted or entered all profile positions, make sure that you validate all new profile points using suitable combustion measurement instrumentation, against published or specified performance criteria.

- To adjust the position of an actuator or speed of a motor, select the device using the LEFT/RIGHT scroll keys, then use the UP/DOWN keys to change the value.

Each set point in the profile is referred to by a letter and number (refer to the table below).

No.	Name	Comments
P0	Close	This defines the positions the actuators will move to when the burner is OFF and must be set to the lowest position that each actuator can reach.
P1	Purge	This defines the positions that the actuator will move to when the burner is purging and can be set as required for each actuator.
P2	Ignition	Position during ignition; this may be outside the normal firing range.
P3	Low Fire	Low Fire set point, (unless limited modulation range is selected).
(Others as required)	



Section 3: Commissioning

No.	Name	Comments
Px	High Fire	High Fire set point, (unless limited modulation range is selected), which is the last set point entered (max. P24)

2.4.3 How to Enter or Modify a Profile for a modulating burner

1. Enter Commission Ratio mode (see "Going into Commission Ratio mode" on page 7). P00 (close) is displayed.
2. If the close-set point has recently been entered and no change is required, press **NEXT**. If servicing the burner or the position has not been entered before, move each valve actuator to its lowest position and press **ENTER**. P1 (purge) is displayed (flashing).
3. Select the burner and the required profile. If the purge position has been set before the selected valve actuating motors will automatically move to their relevant P1 positions and stop if no change is required press **NEXT**. Otherwise, move each valve actuator to its required pre-purge position and press **ENTER**. If the purge set point has not been entered before the valve actuators will remain at their respective closed (P00) positions until each valve actuator has been moved to its required position. After all the actuators have been set to the correct position, press **ENTER**. P01 (purge) is displayed. Please note that if a purge position for a particular drive has not been entered before, then the drive will remain at its closed position. **The technician/engineer that is commissioning the system must make sure that the main combustion air damper is set to open enough to purge the boiler.**
4. Wait for the pre-purge time to elapse. If the ignition set point has been entered before, then the drives will move to their ignition positions. After all drives stop moving, P02 (ignition) will be displayed. If a change is required or the ignition set point has not been entered before, move all the valve actuators to their required ignition positions and press **ENTER**.
5. **To attempt ignition of the burner, hold down the **NEXT** key for approximately three seconds.** If you need to change the ignition position, adjust the relevant drive(s) and press **ENTER**, if the position is acceptable press **NEXT**. **After the relevant safety times have elapsed, P03 will be displayed.**
6. If the Low Fire set point has been entered before and no change is required, press **NEXT**. Otherwise, move each drive to the required Low Fire position and press **ENTER**. P4 (next profile set point above Low Fire) is displayed.
7. Repeat step 6 for each required profile set point, up to a minimum of P4 and a maximum of P23.
8. Leave Commission Ratio mode. The last profile set point entered will become the High Fire set point.
 - If a controlled shutdown occurs, the controller will return to step 2. The set points entered in the current commissioning session are not lost and the **NEXT** key can be used to step through the start-up sequence and fire the burner.
 - If a non-volatile lockout occurs, the set points are kept in the same way as for a controlled shutdown. It will be necessary to remove all faults before moving further than step 2.
 - Note: If power is removed from the controller, the set points entered in the current commissioning session will be lost.



Section 3: Commissioning

2.4.4 How to Enter or Modify a Profile for a stage-fire burner

When using staged firing for an oil burner the only adjustments will be for the air supply.

1. Enter Commission Ratio mode (see "Going into Commission Ratio mode" on page 7). P00 (close) is displayed.
2. If the close setpoint has recently been entered and no change is required, press **NEXT**. If servicing the burner or the position has not been entered before, move each air valve actuator to its lowest position and press **ENTER**. P1 (purge) is displayed (flashing).
3. Select the burner and the required profile. If the purge position has been set before the selected valve actuating motors will automatically move to their relevant P1 positions and stop, if no change is required press **NEXT**. Otherwise, move each air valve actuator to its required pre-purge position and press **ENTER**. If the purge set point has not been entered before the valve actuators will remain at their respective closed (P00) positions until each valve actuator has been moved to its required position. After all the actuators have been set to the correct position, press **ENTER**. P01 (purge) is displayed. Please note that if a purge position for a particular drive has not been entered before, then the drive will remain at its closed position. **The person that is commissioning the system must make sure that the main combustion air damper is set open enough to purge unburnt gases from the combustion chamber.**
4. Wait for the pre-purge time to elapse. If the ignition set point has been entered before, then the air drives will move to their ignition positions. After all drives stop moving, P02 (ignition) will be displayed. If a change is required or the ignition set point has not been entered before, move all the air valve actuators to their required ignition positions and press **ENTER**.
5. **To attempt ignition of the burner, hold down the **NEXT** key for approximately three seconds.** The controller will energize the MV1 output to ignite the burner. If you need to change the ignition mixture settings, adjust the air drive(s) and press **ENTER**, if the position is acceptable press **NEXT**. **After the relevant safety times have elapsed, P03 will be displayed.**
6. If the Low Fire air damper position has been entered before and no change is required, press **NEXT**. Otherwise, move each air drive to the required Low Fire position and press **ENTER**. P4 (next profile set point above Low Fire) is displayed.
7. Depending upon the setting of option 16.9, when the air position has been set for P4 and the **ENTER** key is pressed the second MV output will be energized. Alternatively, this may be at P5 or even higher.
8. Set an additional air valve position if required by moving the air damper position and pressing **ENTER**.
 - Leave Commission Ratio mode. The last profile set point entered will become the High Fire set point.
 - If a controlled shutdown occurs, the controller will return to step 2. The set points entered in the current commissioning session are not lost and the **NEXT** key can be used to step through the start-up sequence and fire the burner.
 - If a non-volatile lockout occurs, the set points are kept in the same way as for a controlled shutdown. It will be necessary to remove all faults before moving further than step 2.
 - Note: If power is removed from the controller, the set points entered in the current commissioning session will be lost.



Section 3: Commissioning

2.4.5 Leaving Commission Ratio mode

To exit from any Commission mode you must be in the Commission/Adjust Ratio display mode, then press the key labeled **RUN** and then **EXIT**. For example:

Commission ratio / Adjust Ratio mode > **RUN** [f4]> **EXIT** [f4] > Run mode

- If **P03 (or higher)** has been commissioned, the existing profile will be overwritten. If you do not wish the existing profile to be overwritten, disconnect the power to the controller without pressing **RUN** and **EXIT**.
- Only the set points used in the current commissioning session will be stored. For example, if an existing profile has set points up to P15 but only the set points up to P10 were viewed or altered, then only the set points up to P10 will be stored. Therefore, it is vital that **NEXT** is pressed to get to the last set point in the profile before leaving Commission Ratio mode. This does not apply if only the close, purge or ignition set points (P00, P01 or P02) are altered.

2.5 Adjust Ratio mode

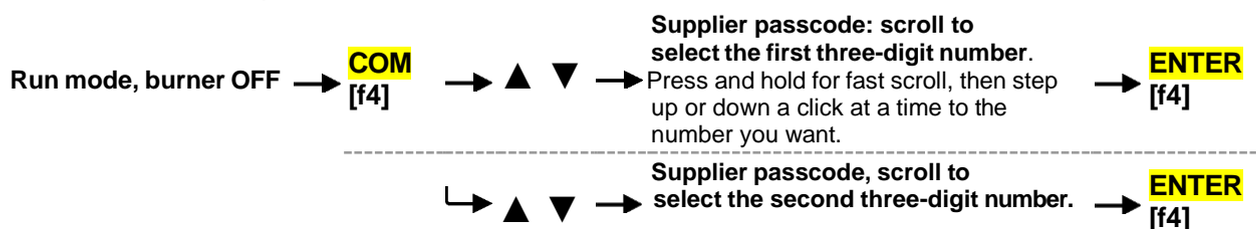
2.5.1 Description

Adjust Ratio mode is used only for changing an existing profile.

- Using Adjust Ratio mode, you can modify the valve actuating motor positions for any set point in the firing range from low to High Fire (P03 and higher).
- You can view all set points (P00 and higher), even with the burner OFF.
- You can adjust the set points in any order.
- You cannot modify any valve actuating motor position so that it is higher than the High Fire set point.
- You cannot modify the close, purge or ignition positions (P00, P01 or P02 respectively). For this, Commission Ratio mode must be used.

2.5.2 How to go into Adjust Ratio mode

- If the burner is OFF then start the burner. Once the burner has started the purge cycle, press the **COM** key. You now have 30 seconds to enter the code numbers.
- Use the ▲ ▼ arrow keys to scroll to the first three-digit supplier passcode number, then press **ENTER**.
- Repeat to enter the second three numbers, then press the **ENTER** key.
Here are the steps:





Section 3: Commissioning

If you entered the correct pass code, the display top line will show **COM**, and the next line will show **A03**, with the Low fire set point values. The **A03** will be flashing if the burner is still in the startup sequence or fixed if otherwise.

2.5.3 Using Adjust Ratio mode



WARNING

- Use extreme care while commissioning the system. While operating in Adjust Ratio mode the safety of the system is the sole responsibility of the commissioning engineer.
- Incorrect positioning of any drive could cause a hazardous situation to occur.

- To adjust the position of a valve actuating motor or inverter, select the relevant drive using the ◀ ▶ keys.
- To change the set point being modified, using the scroll keys to modify the set point using the ▲ ▼ keys.
- To save the modification, press the **ENTER** key.

Each set point in the profile is referred to with a letter and number.

No.	Name	Comments
A00	Close	You cannot change the Close setpoint in Adjust Ratio mode.
A01	Purge	You cannot change the Purge setpoint in Adjust Ratio mode.
A02	Ignition	You cannot change the Ignition setpoint in Adjust Ratio mode.
A03	Low Fire	Low Fire set point.
.....	
Axx	High Fire	High Fire set point, which was the last set point entered (max P24)

Changing a Set-Point

The procedure for modifying a set point is as follows:

1. Enter Adjust Ratio mode. The display shows 'A n', where n is the number of the set point that is closest to the current firing position.
2. Use the scroll key to select the set point. Use the ▲ ▼ keys to move to the set point in the firing range to be altered.
3. Wait for the 'A n' display to stop flashing then press the **ADJ** [f2] key and modify the drive(s) as required.
4. Press the **ENTER** key to store the new drive positions for the current set point.
5. If the modified positions are not required, then press the [f2] key to return the drive(s) to their original positions and move the highlight to the 'A n' adjustment mode.
6. Repeat steps 2-5 as required. Each time step 5 is completed, the new positions will be stored permanently.



Section 3: Commissioning

7. Leave Adjust Ratio mode.

If the 'A n' display is flashing, you cannot adjust the position of any of the drives. This may be for one of the following reasons:

- The burner is not firing. Switch the burner ON and wait for the controller to begin modulating.
- The current set point is A00, A01 or A02. Use Commission Ratio mode to adjust these set points.
- The drive(s) are moving to the required positions. Wait for the drive(s) to stop moving.

2.5.4 Leaving Adjust Ratio mode

To exit from Adjust Ratio mode, press the key labeled **RUN** and then **EXIT**. For example:

Commission ratio / Adjust Ratio mode > **RUN** [f4]> **EXIT** [f4] > Run mode



3. Commissioning Data backup and restore

3.1 The backup process

After commissioning is completed the burner plant will be called upon to run and modulate according to demand from the process. Whilst the burner is modulating in status 16 the controller will send a backup (mirror image) of the commissioning data to the HMI via the CANBus. The backup data is stored in non-volatile memory and can be *restored* to the controller using a sequence of option parameter settings.

The backup process is initiated whenever there have been changes made to either option or curve data. Even a simple change like modifying the application running set-point will cause a new backup to be saved.

Users can interrogate the status of the backup process in several ways as follows:

1. When the burner is running check the value of EK92. If it is less than 999 then a backup is in progress.
2. On the multi-line OLED display press **DATA** then **BKP** to view the backup status screen.
3. On the touchscreen display this information can be found in the 'About' tab in the Screen Configuration menu option.

3.2 Restoring commission data from the HMI

In order to restore commissioned data to the controller ensure that you know the CAN unit address of the controller from which the backup was stored. This is stored as option parameter 0.20.

To restore a commission data backup the procedure is as follows:

1. Enter commissioning mode and - Option set mode.
2. Ensure that the option parameter 0.20 is set to the value of the controller from which the backup was made.
3. Set option parameter 45.0 to a value of 1.
4. Set option parameter 45.2 to a value of 100.
5. Exit commission mode and monitor the restore progress on the HMI. It should take between 20 and 30 seconds.

If the CAN addresses of all devices on the bus match those in the restored backup, then the controller will allow the burner to start and run without further intervention.

Note: The most common cause of a failed restore is when the unit addresses for the backup and the controller do not match.

4. Actuator replacement procedure

In the event of an actuator fault, it may be a requirement to replace the actuator. The manufacturers of the NX6300 recommend that all points on the combustion curve(s) are verified to ensure safe, hazard free combustion.

In some circumstances, the load requirements may not allow the service personnel to operate the burner to the High fire positions. For this reason, the following procedure allows the replacement of the actuator with minimal checking of the combustion curve i.e. Ignition and Low fire combustion.



WARNING

- Use this procedure with extreme care. While operating in Commission mode, the safety of the system is the sole responsibility of the commissioning engineer.
- If an actuator has been replaced, then whenever possible all points on the combustion curve must be verified using commission ratio mode to make sure a hazardous condition cannot occur, and for the data to be stored in the controller memory.
- If the quick verification process is performed, then it is highly recommended to use manual modulation mode to ensure that the burner modulates to high fire without combustion problems.

4.1 The quick verification process

1. Remove power from the burner and change the actuator. Ensure that the output shaft geometry is the same as the original actuator and that the potentiometer and micro-switch geometry are the same as the original actuator.
If there is any doubt on this point, then a full commissioning of the curve will be necessary.
2. Set the power ON and wait for the system to initialize. After initialization a display screen similar to the following screen will be displayed except that the serial numbers will be those of the actuator motors at the site.

```
Drive 1 servo (04Nm) changed!  
Serial 00101--> 00052  
  
Enter code to accept change.  
Code : 000  
  
EXIT ENTER
```

3. Use the ▲ ▼ buttons to select the code provided by the burner supplier for this function and then press **ENTER** .
4. The controller will ask which profile to verify, as follows:

```
Select profile to verify :  
1: GAS  
  
EXIT ENTER
```



Section 3: Commissioning

Highlight the profile to verify, as shown, by using the ▲ ▼ buttons to select the profile, then press **ENTER** to continue the process.

5. The controller will ask for confirmation as follows.

```
Drive 1 servo (04Nm) changed!  
Verify pilot & ignition  
MUTE faults to continue...  
EXIT ENTER
```

Press and hold the [Mute] button for 4 seconds then press **ENTER** to continue the process.

6. The controller will attempt to start the burner and the display will be similar to the following, showing 'L64 Verify Profile':

```
1:GAS N/R AUTO UNITS  
S08 Pre-purge 0:22  
Boiler setpoint 0.0%  
L64 Verify Profile  
MAN LFI DATA COM
```

6. When the pilot flame is On, the controller will stop the startup process and ask that the flame is correct as follows:

```
Drive 1 servo (04Nm) changed!  
ENTER if pilot OK ?  
EXIT ENTER
```

Press **ENTER** if the pilot is correct, OR **EXIT** if adjustment is required.

Note: **EXIT** will abort the process and may require full profile verification.

7. After verification of the pilot flame the burner will light the main flame and stop the startup process to ask if the Low fire flame settings are correct as follows:

```
Drive 1 servo (04Nm) changed!  
ENTER if low fire OK ?  
Then check to high fire.  
EXIT ENTER
```

Press **ENTER** if the main flame is correct, OR **EXIT** if adjustment is required.

Note: **EXIT** will abort the process and may require full profile verification.

8. If verification of pilot and main flame is correct, then the controller will return to normal run mode and display C64 to indicate that the process is complete. At this point it is highly recommended to use manual modulation mode to ensure that the burner modulates to high fire without combustion problems.



5. Section 3 Update History

New version	Date		Changes in brief
1pt4	10.27.23	RAL	North America Version

———— End of Section 3 ————



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1. VFD (VSD) and PWM fan speed control

1.1 Introduction.

The NX6300 must be ordered with one of two alternative fan speed control systems as follows:

- 0 – 10V dc speed output
- PWM speed output

The 0 -10V system is the option to choose when using the controller with a conventional VFD with pulse or current speed feedback.

The PWM versions is used with burners that have an air blower with integrated PWM speed control electronics. These blowers are frequently used on pre-mix burners and the manufacturers include EBM Papst and Ametek.

1.2 How does the speed controller work?

During the start-up of the burner and before the boiler can be purged, the NX6300 controller drives all metering valve actuators to their minimum positions and sets the speed output to zero. The controller then monitors the feedback signal from the VFD drive or pulse feedback unit and compares it to the values stored in memory at commission time. If the values do not match those stored in memory, a positioning fault is given, and the controller performs a non-volatile lockout.

If the test is successful, the controller moves all selected drives to their pre-purge positions. If the drives cannot achieve their pre-purge positions, as set during commissioning, a positioning fault is given, and the controller performs a non-volatile lockout.

If the burner start-up is successful, the controller will control the speed of the fan during modulation. A closed loop control method is used, where adjustments to the speed reference signal are based on the value of the feedback signal.

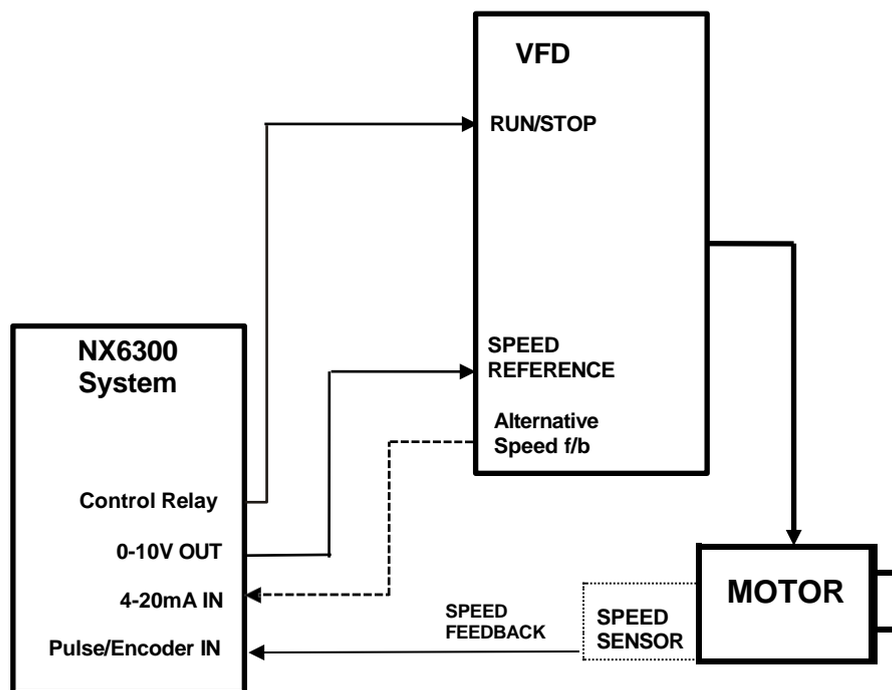
If the feedback signal from the drive is lost during a run condition (e.g., the loop current drops below 3.5 mA or encoder feedback fails) the NX6300 series controller will perform a non-volatile lockout.

1.3 System Configuration

The NX6300 series controllers can control one VFD drive unit to regulate the combustion air fan speed. The controller outputs a 0-10V signal as a speed reference to the VFD which it uses to set the motor supply frequency (speed).

Many national burner codes do not allow the speed feedback as a 4-20 mA signal from the VFD. This is because it is not a true indication of the fan motor speed. The preferred feedback method is an encoder pulse signal, albeit you may still choose to configure the feedback as a 4-20mA signal. The value of the feedback signal is used to calculate the speed output requirement, in a similar way to the feedback from the metering valve actuators.

In addition to the 0-10V signal, the VFD drive unit also requires a start signal, which can configure as a function of a volt-free relay contact on an HMI. Make sure its function is set correctly using the relevant option parameter.



1.4 Setting up the VFD for use with the NX6300

The NX6300 series will work with most VFD drive units, provided they meet the following criteria:

- 0 - 10 V speed reference input.
- Remote run/stop command.
- The VFD must be powerful enough to accelerate / decelerate the motor as required. A good industrial VFD drive unit will have a significant overload capability, meaning that it can supply well above the rated motor load for some time. This should be 150% (or more) for 1 minute.



CAUTION

- An HVAC VFD typically will have no (or very limited) overload capability and may not be able to accelerate / decelerate the motor and fan quickly without current limiting. This can cause drive position faults when driving to purge.

Analog inputs and outputs

Configure the Analog inputs and outputs (i.e., the 0 -10 V reference and 4-20mA feedback signals) on the VFD in the following way:

- 0 -10 V signal (this may be an option parameter and/or a board jumper)
- Speed reference input
- Minimum frequency 0 Hz for 0V
- Maximum reference frequency as required (nominally 50 Hz or 60 Hz) for 10V input signal.
- No filtering (time constant = 0.0) and no rate limiting

Additional settings when using 4-20mA speed feedback from the VFD:

- Alternative 4-20mA speed feedback output
- Maximum feedback frequency (same as reference) for 20 mA signal

Run/Stop Digital input

Configure the VFD in the following way:

- RUN/STOP from external input (NOT VFD keyboard)
- RUN/STOP active high (i.e., energize to start)

Control characteristics

Configure the control characteristics of the VFD in the following way:

- Acceleration and deceleration time approximately 25 - 40 seconds, must be the same, values entered into (Appendix > Option Parameters > Option 09.3).
- Straight line (linear) acceleration between reference points
- Motor to coast to a stop when RUN signal is removed.
- No critical frequencies.
- DC braking may be needed if motor deceleration is not linear.

Motor characteristics

Enter the following motor characteristics into the VFD's option parameter list:

- Motor nominal voltage, power, current and frequency (see motor plate and/or supplier data).
- Motor current and temperature limits.
- U/F ratio. Use the option for fans and pumps.
- Motor slip ratio

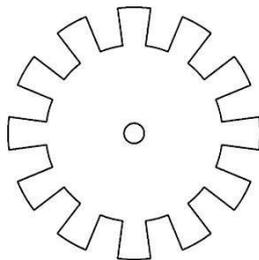
1.5 Encoder Wheel design

Encoder feedback is in the form of a series of electronic pulses, which represent the speed of the motor shaft. A toothed encoder wheel is fixed to the motor shaft. The electronic pulses are generated when the teeth of the wheel pass close to a proximity detector. The number of teeth on the encoder wheel determines the resolution of speed measurement.

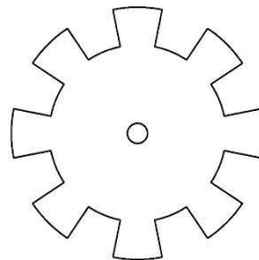
The manufacturer of this equipment recommends the following relationship between the maximum motor speed and the number of teeth on the encoder wheel:

Motor speed rating for 50/60 Hz	Number of encoder teeth
1000 – 2499 rpm	12
1000 – 3750 rpm	8
3000 – 5000 rpm	6

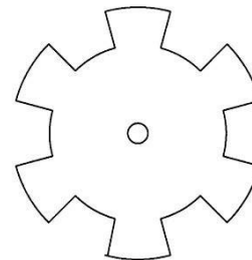
The encoder wheel must be manufactured to close tolerances to ensure an even ON and OFF pulse width when rotating. Here are drawings of example encoder wheels:



12 teeth



8 teeth



6 teeth

Proximity Detection Devices

The NX6300 is designed to operate with detectors that meet a minimum requirement specification as follows:

- 24V dc supply
- 3-wire connection
- PNP, open collector output

The following proximity detection devices have been tested and are recommended as compatible with the NX6300 when using encoder discs of the types shown above:

- Pepperl+Fuchs NBB4-12GM30-E2
- Omron E2E-X5MB1 L2
- Carlo Gavazzi ICB12L50F04

1.6 PWM Fan speed control

The PWM type blowers operate in a very similar way to the conventional VFD system.

The speed output from the NX6300 is a series of 10V pulses of varying length (depending upon the target speed).

Feedback of the fan speed is in the form of pulses from an integrated encoder system in the blower electronics.

The electric interface between the NX6300 and the blower is a very simple 4 wire system.



Section 4: VSD, Oxygen and CO Trim options.

1.7 Setting up the NX6300 series for use with an VFD Drive

In order to use an VFD drive unit with the NX6300 series, the following steps must be taken:

1. Enter Commission mode.
2. Push the **MODE** key to select Option Set mode.
3. Set option 3.x to select the feedback mode.
4. Set options 9.x to suit the VFD and load characteristics.
5. Set option 17.x to a value 26 for Run/Stop from a HMI relay.
6. Push the **MODE** key to select Commission Ratio mode.
7. Look at the display for the VFD output. The display should show 0 for a feedback signal of zero speed and 999 for full speed. If the display is flashing 'High', then the feedback signal is not connected, or the encoder sensor is faulty. In all these cases, check the wiring and/or the option parameters on the VFD. The encoder feedback value displayed will depend on the frequency measured by the input - See 8 below.
8. Monitor the reference signal from the NX6300 daughter board. Select the VFD drive unit and use the UP key to increase the output gradually up and the DOWN key to decrease the output.
9. Drive the VFD drive unit to its maximum value (normally 50 Hz or 60 Hz, depending on motor rating / local mains frequency). Using Engineer's Key number 69 you can determine the measured pulse frequency in Hertz. Add about 2% to 5% to this value (to ensure it is the maximum you would ever expect to get) and program the increased value into option parameter 9.5. The displayed value for this drive should now be 950 to 990 (i.e., 95% to 99%). For reliability, make sure the feedback cannot exceed 99.9% (999). This is why a small percentage is added to the 100% scale value entered in the option parameter. See the description for option parameter 9.5 for a way to check this value using a calculation.
10. For the rest of the commissioning procedure, treat the VFD drive unit in the same way as a motor. The VFD drive unit has a closed position (000), a maximum position (999), a pre-purge position, an ignition position and up to 20 profile positions.



2. The Oxygen Trim option

2.1 Introduction

Oxygen trim is the process of adjusting the Fuel Air ratio to improve the operating characteristic of the burner.

2.2 Oxygen Probe description

The oxygen trim / monitoring function requires the optional NXO2TRIM Oxygen Probe Interface unit with an NX6083 oxygen probe. This probe offers fast, accurate response and good reliability when mounted and maintained in accordance with the guidelines in this section.

The NXO2TRIM interface controls the oxygen probe and processes the signals from the probe into CAN messages, which are then transmitted to the NX6300. The interface also manages the condition of the NX6083 oxygen probe to optimize the operation life. Part of the management function is to set the probe Off into a 'sleep' mode when the burner has been Off for 4 minutes, and then restarting the probe as soon as the burner starts. When the probe is in sleep mode the oxygen measurement system is suspended.

The probe is available in three different sizes, shown by the drawing on the following page.

NX6083-1 is suitable for flue/chimneys with diameter 0.3m to 0.86m. (1ft to 3 ft)

NX6083-2 is suitable for flue/chimneys with diameter 0.5m to 1.6m. (1.5ft to 5.25 ft)

NX6083-3 is suitable for flue/chimneys with diameter 1.0m to 3.75m. (3.25 ft to 12.25 ft)

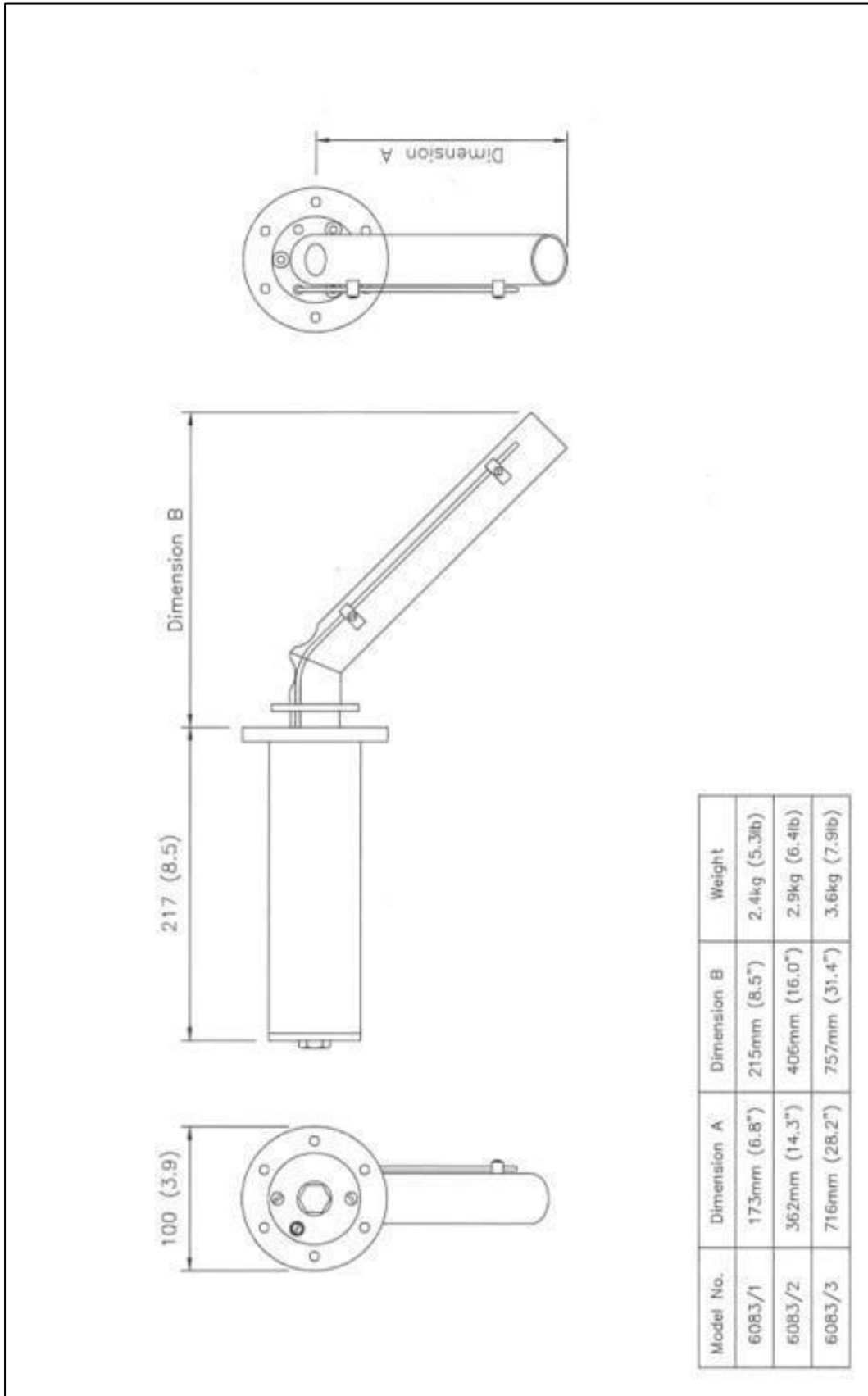
The probe end cap is removed to expose the electrical connections and carries the 20 mm flexible conduit fitting, to enable the interconnection wiring to be easily detached without re-wiring.

There is a calibration port located in the back of the probe, which is sealed with a screw. You must keep this port sealed during normal operation, for safe and accurate performance.



Section 4: VSD, Oxygen and CO Trim options.

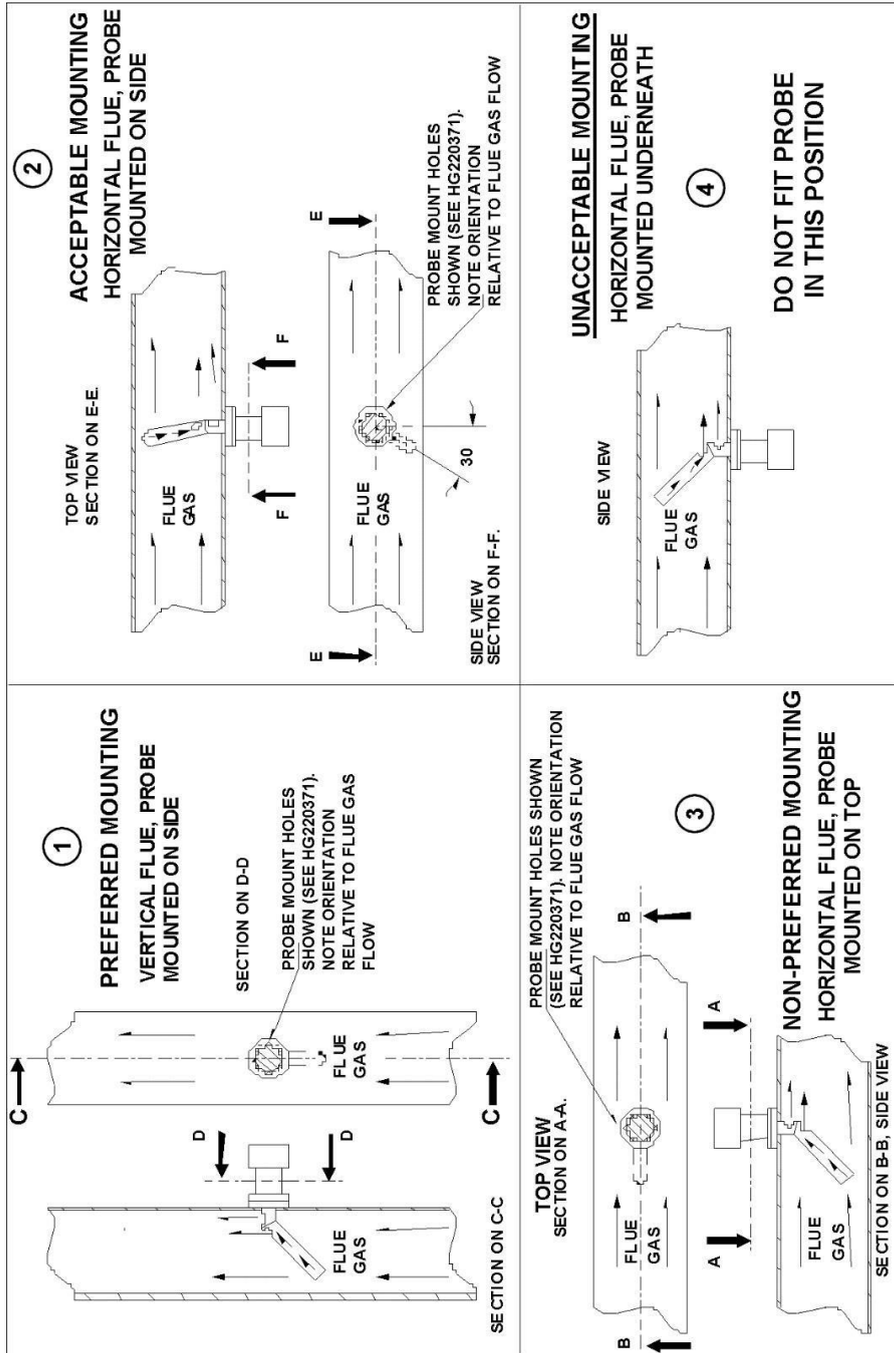
Oxygen Probe drawing:



2.3 Installing the Oxygen Probe

2.3.1 Mounting the Oxygen Probe

Mount the probe so that the flue gases pass into the gas tube at its open end and out of the tube at the flange end. Preferred mounting (1) is with the flange vertical, and the gas tube angled downwards, to make sure that particulates do not build up within the sample tube. Mounting the probe with the flange horizontal (2) is acceptable. Inverted probe mounting is **not** acceptable.





Section 4: VSD, Oxygen and CO Trim options.

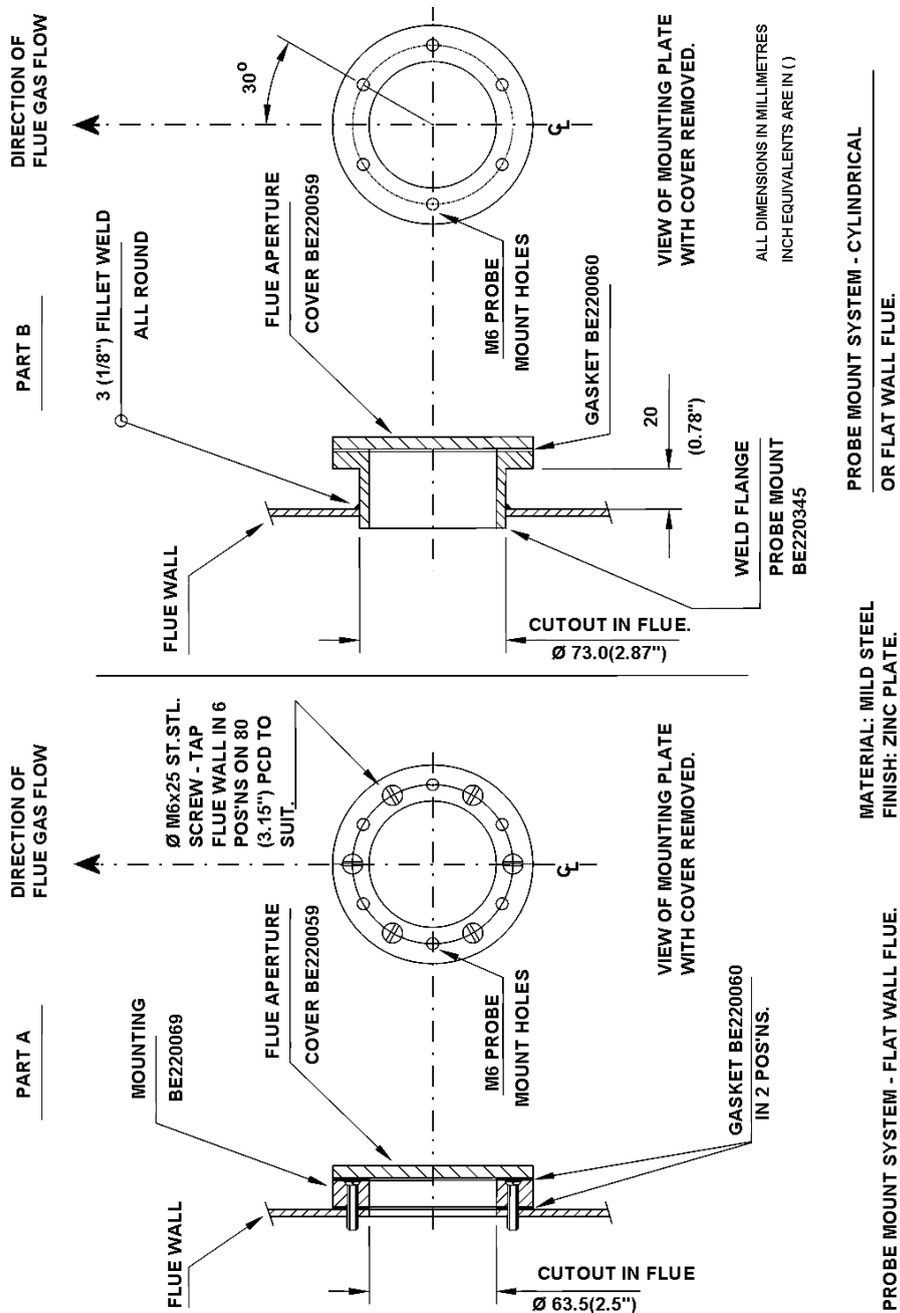
Flanges

There are two types of flanges available (see the drawing below). With either flange, the vertical center line of the flange shown on the drawing must correspond to the gas flow direction.

The flange kit includes 6 stainless steel M6 x 20 mm socket cap screws for attaching the probe.

The probe flange temperature must be maintained at the temperature of the flue wall by repacking or adding lagging that may have been removed to mount the probe. Sulfate condensation will occur if the flue wall of an oil-fired boiler falls below approximately 130 °C (266 °F). The sulfate problem does not occur in gas-fired installations, but vapor may cause problems due to condensation if the temperature of the flue gas falls below 100 °C. (212°F)

The maximum flue gas temperature rating is 540°C (1,004 °F).





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2.3.2 Wiring

The NXO2TRIM Oxygen Probe Interface unit is designed to interface directly to the NX6083 oxygen probe, which allows the NX6300 series controller to monitor the flue gas oxygen and temperature levels. The Oxygen Trim system relies on the oxygen measurement sent from the NXO2TRIM to the NX6300.

The cabling between the oxygen probe interface and the probe consists of the following:-

Cable function	Specification
Cell heater and O ₂ measurement.	<p>Max Voltage in use 14V d.c.</p> <ul style="list-style-type: none"> 6-core cable with each core 16/0.2mm (20 AWG) and with overall braided screen. Cable covered in PVC sheath. Resistance per core 40 milliohms/meter. <u>Maximum length between the probe and controller is 10m (33ft).</u>
Flue gas temperature measurement.	<p>Max Voltage in use 5V d.c.</p> <ul style="list-style-type: none"> Type 'K' compensating cable. 2-core PVC insulated cable with 7/0.2mm (24 AWG) conductors, covered in overall PVC sheath.

The Oxygen Probe connection detail is shown in Section 2.

2.4 Calibrating and servicing the Oxygen Probe

2.4.1 Probe Calibration



WARNING

- Before proceeding with probe calibration, make sure you have a compatible air supply.
- Disable the oxygen trim function using option parameter 30.5. Depending on the system configuration there may be 2 oxygen probes connected to the system, in which case make sure the calibration gas is being supplied to the correct probe.
- If the probe calibration is to be checked while the burner is firing, make sure that oxygen limits have not been set (option 38.0), which may cause a burner lock-out to occur while the calibration is being performed.

You must execute the probe calibration in the correct sequence, or the calibration will be invalid. The calibration sequence is as follows: -

1. Enter the Option Set mode using the Commission passcode (see "Commissioning" in section 3).
2. Select option parameter 30.6 for the first oxygen probe, or 42.6 for the second oxygen probe. The display will show the status of calibration.
3. If the display shows 0, then the system is not in Calibrate mode.



Section 4: VSD, Oxygen and CO Trim options.

4. Use the LEFT/RIGHT scroll keys and then the UP/DOWN keys to change option value to display 1, and then press Enter. The oxygen trim function will be disabled, and the system will be in Calibrate-Air mode.
5. Apply the calibration air supply to the oxygen probe calibration port at a rate of 350cc/min.
6. When the calibration air has been connected, scroll to view the probe offset, Option 30.1 (42.1). Wait for this value to settle (expect a value between 450 and 500).
7. When the value displayed for option 30.1 (42.1) has settled to a value within range, scroll back to Option 30.6 (42.6), change the display to zero and then press Enter.
8. Next, scroll to Option 30.2 and program a value which is 8 less than the value set for option 30.1.
9. The new calibration value will now be used for the oxygen probe.

2.4.2 Testing the Oxygen Probe Filter



CAUTION

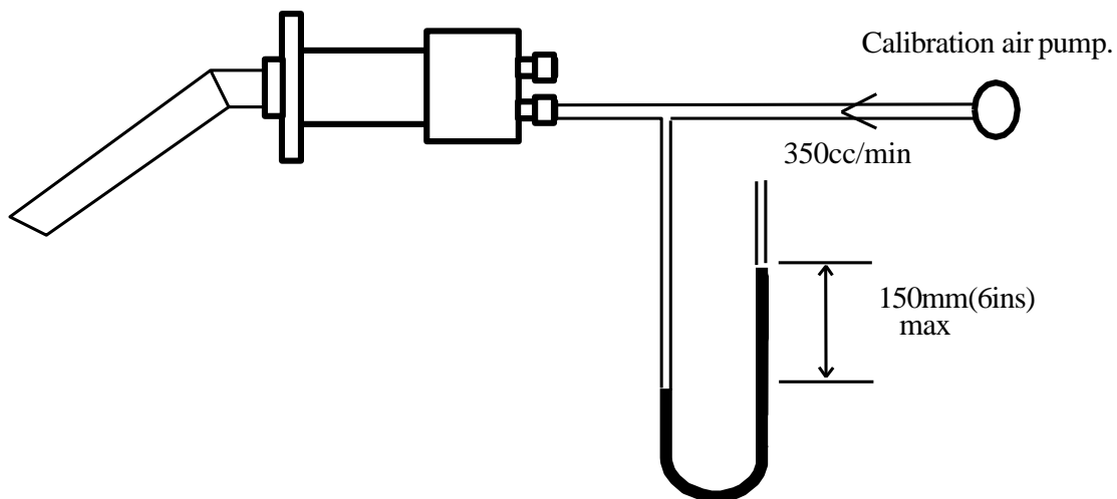
The filter can be tested without removing the probe from the flue.

- If the burner is firing before proceeding, disable the **oxygen trim** function using option parameter 30.5, and make sure that **oxygen limits** have **not** been set (option 38.0) which may cause a burner lock-out to occur while the calibration is being performed.

The filter can be tested without removing the probe from the flue. Before proceeding, use option parameter 30.5 to make sure the oxygen trim function is disabled.

To carry out the check, pass air at 350cc/min (22cu. ins/min) into the calibration gas connection on the rear of the probe adjacent to the flexible conduit fitting, and check the pressure drop.

The pressure drop can be found by connecting a manometer or similar in the flow line to the calibration gas connection, as shown below.



If the pressure is 150 mm (6 ins) water gauge or more, replace the filter.

2.4.3 Removing the oxygen probe from the flue



WARNING

- **Before attempting to** remove the probe, switch OFF the system and the boiler. It is essential to switch the burner OFF because dangerous levels of carbon monoxide may be present in the flue.
- Since the body of the probe will be hot, use heat resistant gloves to hold the probe.
- If you need to operate the boiler while the probe is removed, you **must** fit the blanking plate (supplied with the equipment) to the probe flange.

The NX6083 Oxygen Probe is fixed in the flue by six, 6 mm stainless steel socket head cap screws.

- Loosen the 2 screws securing the probe end cap and remove the cap to expose the green 8-way terminal block.
- Remove the terminal block from the printed circuit board, allowing the cables to slide out of the probe body, complete with its plug.
- Remove the six retaining screws. Taking care not to damage the sealing gasket, you can now extract the probe from the flue.
- The only customer-replaceable items are the flue thermocouple and the oxygen filter.
- **Refitting** is the reverse of the removal procedure. Make sure that the screws are tightened sequentially and evenly.

2.4.4 Replacing the Filter

- Remove the oxygen probe from the flue, as detailed in section 2.4.3, and unscrew the insulating mounting blocks for the flue thermocouple, from the sample tube.
- Before removing the three fixing screws and spring washers which retain the sample tube, make sure you hold the body horizontal, or the sample tube downwards, to prevent soot or other deposits from falling into the probe body.
- When the screws and washers have been removed, pull the sample tube away from the body to allow the captive filter assembly to be removed.
- You can now insert the new filter assembly (part number 19-117) into the sample tube, with the beveled side to the probe body.
- Refit the sample tube, ensuring that the filter locates into the probe body. Tighten the retaining washers and screws evenly, to seal the filter assembly to the flange.

2.4.5 Replacing the Probe-mounted Flue Thermocouple

- Remove the oxygen probe from the flue, as detailed in section 2.4.3.
- Disconnect the internal connections to the thermocouple.
- Unscrew the 2 thermocouple-mounting blocks from the probe sample tube, to allow the thermocouple to be straightened.
- Remove the hexagonal nut securing the thermocouple into the probe flange and withdraw the thermocouple through the probe body.
- Refitting is the reverse of the removal procedure but ensure that new packing material is applied to seal the new thermocouple to the flange.
- The electrical connection and polarity of the thermocouple are shown in the picture below:



2.5 Oxygen Trim operation

With the oxygen trim system correctly commissioned and enabled, a multiple adaptive trim algorithm will compensate for changes in fuel and environmental conditions that affect combustion.

Using air or fuel flow information entered during the commissioning process, the trim drive motor(s) will be moved by an amount that will give the desired change in air or fuel flow, which then gives the desired flue oxygen reading. The trim system will continually monitor the flue oxygen level and attempt to maintain this as close to the programmed oxygen set point for the current point in the firing range.

The system will remember the amount of trim to apply for each firing position and the trim will be applied at each point immediately without having to wait for the oxygen value to change. The adaptive trim is reset on either a fuel profile (curve set) change or on a system power down.

Trim is not applied if the controller is in Commission mode.



Section 4: VSD, Oxygen and CO Trim options.

2.6 Commissioning Oxygen Trim



WARNING

- **Before** commissioning the oxygen, trim system ensure that the combustion profiles (curve sets) have a minimum of 10 setpoints – P3 to P12. Ideally, the profile should have 15 points.
- If the trim commissioning process is manual, ensure that all combustion air drives are increased, and decreased, when characterizing the burner flow. This is important even if the trim drive set in 2.x will be only one device (for example VSD).

For the oxygen trim system to function correctly, the following information must be entered:

1. Option parameters
2. Flow values and O₂ set points.

A commissioning engineer can enter these values manually, or the system can automatically calculate the values and enter them itself ("Automatic Trim commissioning").

If the Automatic Trim commissioning is performed, the engineer **MUST** check that the values entered are valid and safe after completion. Also, check the oxygen probe calibration before and after the procedure, since the results are highly dependent on measurements taken using the probe.

2.6.1 Entering the Option Parameters

With the burner OFF, go into Commission mode (see section 3).

To get the trim operational, you need to set up the following option parameters:

1. Trim gain – to improve stability of the trim algorithm control (options 33.X, 34.X).
2. Trim limits – to impose limits on the amount of trim applied (options 32.X).
3. Trim enable – to turn trim ON (option 30.5).

Before you enter the oxygen set points for each profile, consider these points relating to the oxygen trim option:

- Make sure no trim is applied which would require a drive to move above its High Fire position or below its Low Fire position, unless a limited modulation range has been selected.
- The flow for each profile position must be entered to ensure correct operation. The flow can either be measured for each profile position or calculated as a percentage of the flow at High Fire.

2.6.2 Using the text display in Adjust Ratio mode to enter Oxygen Set Points and Flow Values manually



CAUTION

- When using the Adjust Ratio mode, the controller cannot check drive positions at all times. It is therefore the responsibility of the engineer to check that motors and valves are responding correctly.

To adjust an oxygen set point or enter an air flow value in the firing range, use the following procedure. (The manual calculation of the values to be entered here is covered in the following section 2.6.3.)

1. Go into Adjust Ratio mode. (With the burner ON, go into COM mode.)
2. Enable oxygen trim by setting option parameter 30.5 to 1.
3. Use the ▲ ▼ scroll keys to select the desired set point (A4 for example). The system will modulate to the selected set point, and the number shown on the display will flash to indicate that the drives are modulating.
4. Wait for the number in the display to be illuminated steadily. This means that the drives have arrived at the selected set point.
5. The display will show an 'o2' value within the table for the profile set point. Press the **ADJ** key to move the highlight to the positions table then use ◀ ▶ keys to move the selection to the O2 field.
6. Use the ▲ ▼ keys to adjust the oxygen set point as necessary. If the new oxygen set point value is correct, then press the **ENTER** key. The value will be stored in memory.
7. If the new oxygen set point value is not wanted, or an adjustment is not required, press the **NEXT** key to return to the value stored in memory.
8. Use the ◀ ▶ scroll keys to select the 'FLOW' field on the display. The display shows the air flow value, represented as a percentage of the air flow when the drives are at the **High Fire** position.
9. Use the ▲ ▼ keys to adjust the Flow value as necessary. If the new Flow value is correct, then press the **ENTER** key. The value will be stored in memory.
10. If the new flow value is not wanted, or an adjustment is not required, press the **NEXT** key to return to the value stored in memory.
11. If you need to adjust another set point in the firing range, then press the **Axx** key and then repeat the procedure above from step 3.



Section 4: VSD, Oxygen and CO Trim options.

2.6.3 Calculating and entering the Flow Values manually

If the flow values are to be calculated manually, then complete the procedure below, filling out the table in section 0



Section 4: VSD, Oxygen and CO Trim options.

2.6.4 Flow Calculation table

Profile position	Excess Air		Ex. Air + 100 $y = x + 100$ $c = a + 100$ $d = b + 100$		Ratio	Airflow	Fuel flow
High Fire = A	x		y				
1 = A	a ₁		c ₁		$e_1 = c_1/d_1$	$f_1 = e_1 (99.9)$	$g_1 = f_1 (y/c_1)$
	b ₁		d ₁				
2 = A	a ₂		c ₂		$e_2 = c_2/d_2$	$f_2 = e_2 (f_1)$	$g_2 = f_2 (y/c_2)$
	b ₂		d ₂				
3 = A	a ₃		c ₃		$e_3 = c_3/d_3$	$f_3 = e_3 (f_2)$	$g_3 = f_3 (y/c_3)$
	b ₃		d ₃				
4 = A	a ₄		c ₄		$e_4 = c_4/d_4$	$f_4 = e_4 (f_3)$	$g_4 = f_4 (y/c_4)$
	b ₄		d ₄				
5 = A	a ₅		c ₅		$e_5 = c_5/d_5$	$f_5 = e_5 (f_4)$	$g_5 = f_5 (y/c_5)$
	b ₅		d ₅				
6 = A	a ₆		c ₆		$e_6 = c_6/d_6$	$f_6 = e_6 (f_5)$	$g_6 = f_6 (y/c_6)$
	b ₆		d ₆				
7 = A	a ₇		c ₇		$e_7 = c_7/d_7$	$f_7 = e_7 (f_6)$	$g_7 = f_7 (y/c_7)$
	b ₇		d ₇				
8 = A	a ₈		c ₈		$e_8 = c_8/d_8$	$f_8 = e_8 (f_7)$	$g_8 = f_8 (y/c_8)$
	b ₈		d ₈				
9 = A	a ₉		c ₉		$e_9 = c_9/d_9$	$f_9 = e_9 (f_8)$	$g_9 = f_9 (y/c_9)$
	b ₉		d ₉				
10 = A	a ₁₀		c ₁₀		$e_{10} = c_{10}/d_{10}$	$f_{10} = e_{10} (f_9)$	$g_{10} = f_{10} (y/c_{10})$
	b ₁₀		d ₁₀				
11 = A	a ₁₁		c ₁₁		$e_{11} = c_{11}/d_{11}$	$f_{11} = e_{11} (f_{10})$	$g_{11} = f_{11} (y/c_{11})$
	b ₁₁		d ₁₁				
12 = A	a ₁₂		c ₁₂		$e_{12} = c_{12}/d_{12}$	$f_{12} = e_{12} (f_{11})$	$g_{12} = f_{12} (y/c_{12})$
	b ₁₂		d ₁₂				
13 = A	a ₁₃		c ₁₃		$e_{13} = c_{13}/d_{13}$	$f_{13} = e_{13} (f_{12})$	$g_{13} = f_{13} (y/c_{13})$
	b ₁₃		d ₁₃				
14 = A	a ₁₄		c ₁₄		$e_{14} = c_{14}/d_{14}$	$f_{14} = e_{14} (f_{13})$	$g_{14} = f_{14} (y/c_{14})$
	b ₁₄		d ₁₄				



Section 4: VSD, Oxygen and CO Trim options.

Profile position	Excess Air		Ex. Air + 100 $y = x + 100$ $c = a + 100$ $d = b + 100$		Ratio	Airflow	Fuel flow
15 = A	a ₁₅		C ₁₅		$e_{15} = C_{15}/d_{15}$	$f_{15} = e_{15}$ $(f_{14})_{15}$	$g_{15} = f_{15} (y/C_{15})$
	b ₁₅		d ₁₅				
16 = A	a ₁₆		C ₁₆		$e_{16} = C_{16}/d_{16}$	$f_{16} = e_{16} (f_{15})$	$g_{16} = f_{16} (y/C_{16})$
	b ₁₆		d ₁₆				
17 = A	a ₁₇		C ₁₇		$e_{17} = C_{17}/d_{17}$	$f_{17} = e_{17} (f_{16})$	$g_{17} = f_{17} (y/C_{17})$
	b ₁₇		d ₁₇				



Section 4: VSD, Oxygen and CO Trim options.

Go into Adjust Ratio mode with oxygen trim **disabled** as outlined above.

1. Select the High Fire position. The display will then show A(n), where n is the number of the High Fire profile point.
2. Wait until the oxygen reading has stabilized.
3. Record the **excess air** value at location x in the table. This value can be found using the e parameter EK48 (provided the hydrocarbon ratio has been entered into the appropriate option parameters (35.1 – 35.4) for the fuel being fired).
4. Select the profile position immediately below High Fire. The display will then show A(n-1).
5. Wait until the oxygen reading has stabilized and record the **excess air** value at location a₁ in the table.
6. Move the drive(s) that are to be trimmed {e.g., secondary air damper and variable speed or fuel drives} to their respective positions for the next profile position above the existing position.
Do not press Enter.
7. Wait until the oxygen reading has stabilized, then record the **excess air** value at location b₁ in the table, relating to the current profile position.
8. Repeat the above for all other profile positions including Low Fire (profile position A3), recording each time the values at locations **a** and **b** in the table. When extra air is added at P3, measure the time taken before the flue oxygen reading starts to increase, and enter the value into Option 37.
9. After completing the table for all Excess Air, values **a** and **b**, complete the Excess Air + 100 column, by adding 100: (i.e., $y = x + 100$, $c = a + 100$ and $d = b + 100$).
10. Complete the Ratio column by dividing c by d (i.e., $e = c/d$).
11. Complete the Airflow column by multiplying **e** by the previous value of **f** (i.e., $f_x = e_x f_{x-1}$).
12. If the system will be applying trim to the fuel, the fuel flow column must be completed. This is achieved by multiplying the airflow at each point by the ratio of excess air + 100 at High Fire divided by the excess air + 100 at the actual point (i.e., $g_x = f_x(y/c_x)$).

Here is an example of the table completed for A10 (High Fire) to A8. In practice, the table must be filled out down to A3 (Low Fire).

Profile position	Excess Air		Ex. Air + 100 $y = x + 100$ $c = a + 100$ $d = b + 100$		Ratio	Airflow	Fuel flow
High Fire = A10	x	10	y	110	-----	99.9%	99.9%
1 = A9	a ₁	8	c ₁	108	$e_1 = c_1/d_1$	$f_1 = e_1 (99.9)$	$g_1 = f_1 (y/c_1)$
	b ₁	33	d ₁	133	0.812	81.1%	82.6%
2 = A8	a ₂	9	c ₂	109	$e_2 = c_2/d_2$	$f_2 = e_2 (f_1)$	$g_2 = f_2 (y/c_2)$
	b ₂	20	d ₂	120	0.908	73.7%	74.4%



Section 4: VSD, Oxygen and CO Trim options.

2.6.5 Flow Calculation table

Profile position	Excess Air		Ex. Air + 100 $y = x + 100$ $c = a + 100$ $d = b + 100$		Ratio	Airflow	Fuel flow
High Fire = A	x		y				
1 = A	a ₁		c ₁		$e_1 = c_1/d_1$	$f_1 = e_1 (99.9)$	$g_1 = f_1 (y/c_1)$
	b ₁		d ₁				
2 = A	a ₂		c ₂		$e_2 = c_2/d_2$	$f_2 = e_2 (f_1)$	$g_2 = f_2 (y/c_2)$
	b ₂		d ₂				
3 = A	a ₃		c ₃		$e_3 = c_3/d_3$	$f_3 = e_3 (f_2)$	$g_3 = f_3 (y/c_3)$
	b ₃		d ₃				
4 = A	a ₄		c ₄		$e_4 = c_4/d_4$	$f_4 = e_4 (f_3)$	$g_4 = f_4 (y/c_4)$
	b ₄		d ₄				
5 = A	a ₅		c ₅		$e_5 = c_5/d_5$	$f_5 = e_5 (f_4)$	$g_5 = f_5 (y/c_5)$
	b ₅		d ₅				
6 = A	a ₆		c ₆		$e_6 = c_6/d_6$	$f_6 = e_6 (f_5)$	$g_6 = f_6 (y/c_6)$
	b ₆		d ₆				
7 = A	a ₇		c ₇		$e_7 = c_7/d_7$	$f_7 = e_7 (f_6)$	$g_7 = f_7 (y/c_7)$
	b ₇		d ₇				
8 = A	a ₈		c ₈		$e_8 = c_8/d_8$	$f_8 = e_8 (f_7)$	$g_8 = f_8 (y/c_8)$
	b ₈		d ₈				
9 = A	a ₉		c ₉		$e_9 = c_9/d_9$	$f_9 = e_9 (f_8)$	$g_9 = f_9 (y/c_9)$
	b ₉		d ₉				
10 = A	a ₁₀		c ₁₀		$e_{10} = c_{10}/d_{10}$	$f_{10} = e_{10} (f_9)$	$g_{10} = f_{10} (y/c_{10})$
	b ₁₀		d ₁₀				
11 = A	a ₁₁		c ₁₁		$e_{11} = c_{11}/d_{11}$	$f_{11} = e_{11} (f_{10})$	$g_{11} = f_{11} (y/c_{11})$
	b ₁₁		d ₁₁				
12 = A	a ₁₂		c ₁₂		$e_{12} = c_{12}/d_{12}$	$f_{12} = e_{12} (f_{11})$	$g_{12} = f_{12} (y/c_{12})$
	b ₁₂		d ₁₂				
13 = A	a ₁₃		c ₁₃		$e_{13} = c_{13}/d_{13}$	$f_{13} = e_{13} (f_{12})$	$g_{13} = f_{13} (y/c_{13})$
	b ₁₃		d ₁₃				
14 = A	a ₁₄		c ₁₄		$e_{14} = c_{14}/d_{14}$	$f_{14} = e_{14} (f_{13})$	$g_{14} = f_{14} (y/c_{14})$
	b ₁₄		d ₁₄				



Section 4: VSD, Oxygen and CO Trim options.

Profile position	Excess Air		Ex. Air + 100 $y = x + 100$ $c = a + 100$ $d = b + 100$		Ratio	Airflow	Fuel flow
15 = A	a ₁₅		C ₁₅		$e_{15} = C_{15}/d_{15}$	$f_{15} = e_{15}$ $(f_{14})_{15}$	$g_{15} = f_{15} (y/C_{15})$
	b ₁₅		d ₁₅				
16 = A	a ₁₆		C ₁₆		$e_{16} = C_{16}/d_{16}$	$f_{16} = e_{16} (f_{15})$	$g_{16} = f_{16} (y/C_{16})$
	b ₁₆		d ₁₆				
17 = A	a ₁₇		C ₁₇		$e_{17} = C_{17}/d_{17}$	$f_{17} = e_{17} (f_{16})$	$g_{17} = f_{17} (y/C_{17})$
	b ₁₇		d ₁₇				



Section 4: VSD, Oxygen and CO Trim options.

2.6.6 Automatic Trim commissioning

The controller can automate the above procedures, automatically calculating and entering flow values, oxygen trim set points, and boiler transport delay. The automatic commissioning procedure will only work if the following conditions are met:

- Option parameter 30.9 (Automatic Trim commissioning) is set to 1.
- An oxygen probe is fitted and fully operational.
- The controller is in Adjust Ratio mode with the burner firing.
- A hydrocarbon ratio has been entered for the current fuel profile.

The Automatic Trim commissioning procedure usually takes between 10 and 30 minutes (depending on number of set points), and is performed by the controller as follows:

1. Beginning with High Fire, the controller moves the drives to each point in the firing range. The 'PROFILE SET' display parameter toggles between 'A n' and 'O2', where n is the current set point. When the measured oxygen reading settles, the controller stores the measured oxygen reading as the new oxygen set point.
2. The controller moves the air drives up to one point above the current set point, leaving the fuel drive in the same position. The 'PROFILE SET' display parameter toggles between 'A n' and 'Flo', where n is the current set point.
3. When the new oxygen reading settles, the controller calculates and stores the new flow value. If the oxygen reading exceeds 15.0% during this stage, the controller shuts the burner down and shows fault code F77 (see "List of Fault Code Numbers" in section 5, "Fault Finding").
4. When the controller has completed the transition to Low Fire, the measured boiler transport delay (at Low Fire) is stored in Option 30.7. Also, Option parameter 30.5 (oxygen trim enable) is set to zero.

IMPORTANT: BEFORE ENABLING TRIM, USE ADJUST RATIO MODE TO MANUALLY CHECK THE CALCULATED FLOW VALUES, OXYGEN SET POINTS AND TRANSPORT DELAY. The ratio of the flow numbers, being High Fire flow rate (99.9) to the Low Fire flow rate, should be like the expected turn-down ratio that you programmed into the controller. Refer to your prepared profile commissioning data for comparison.

To perform Automatic Trim commissioning, follow the procedure below:

1. Calibrate the oxygen probe (see 2.4 in this section, "Probe Calibration").
2. Go into Adjust Ratio mode (see section 3, Commissioning).
3. Enable Automatic Trim commissioning by setting option parameter 30.9 to 1.
4. Wait for the procedure to finish.
5. Re-calibrate the oxygen probe.
6. Check that the O₂, flow and transport delay values are in the following ranges:
 - For O₂, we would expect it to be in the range 8% - 2%, normally reducing as the profile set point increases.
 - For Flow, we would expect the values to increase as the profile set point increases, ending with High Fire set point as a value of 99.9(%)
 - Typically, the transport delay will be 15 to 40s depending upon the size of the boiler.



3. The CO Trim option

3.1 Introduction

The NX6300 system can be configured to modify the Oxygen trim algorithm based upon a Carbon Monoxide measurement made in the flue gases. For CO trim to be active the oxygen trim system must be commissioned and set ON.

The CO trim system will modify the O2 set points for the oxygen trim algorithm within limits set by option parameters. In addition, a high CO alarm may be configured to ensure that the burner operation is stopped in the event of the measurement of continuous high levels of CO.

3.2 CO Trim wiring

The CO measurement must be provided as a 4-20mA signal from an external CO measuring device. The CO signal must be connected into the NXO2TRIM Oxygen Probe controller as follows:

PG6: CO signal +

PG5: CO signal –

If the application utilizes a third party combined CO/O2 probe, then the 4-20mA for the oxygen signal must be connected as follows:

PG7: Oxygen signal +

PG9: Oxygen signal –

3.3 CO Trim option parameters

The option parameters associated with CO trim system are the same parameters assigned for a second oxygen probe, 42.0 to 42.6 but with alternative descriptions. Setting option 42.0 to the same value as set in option 30.0 identifies to the controller that the options are for CO trim.

The options are as follows:

Option	Description
42.0	Probe interface serial number.
42.1	CO sensor signal span value.
42.2	CO trim gain.
42.3	CO set point.
42.4	Maximum oxygen reduction.
42.5	Maximum oxygen increase.
42.6	High CO limit alarm.

Full option descriptions can be found in the Appendix section of this manual.

3.4 CO Trim EK's

In a similar way to the option parameters, the EK's associated to the second oxygen probe change their meaning when CO trim is enabled as follows.

EK	Description
75	CO level (ppm)
76	Oxygen set point after CO trim.
78	CO trim modifier
79	Oxygen set point before CO trim.



Section 4: VSD, Oxygen and CO Trim options.

Section 4 Update History

New version	Date		Changes in brief
V1pt4	10.27.23	RAL	Update North America Version

———— End of Section 4 ————



Section 5: Faults and Fault Finding

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1. Faults and Fault Finding

1.1 The Fault Display

The NX6300 series controllers carry out a number of internal and external checks during operation. If a fault is found, a fault number (displayed with a text description) is used to identify the type of problem. (See 1.5 List of Fault Code Numbers.)

Many of the faults detected and displayed by the controller will cause a non-volatile lockout of the burner, i.e., removing the power to the controller will not cancel the fault. Some fault or limit messages will be displayed as a warning, but operation of the burner will not be affected.

Each fault number is prefixed on the display by a letter as follows:

- F** This means that a fault has occurred and is still present. The fault may be internal or external to the controller.
- C** This means that a fault did occur but has now cleared.
- L** This means a programmed limit has been exceeded.

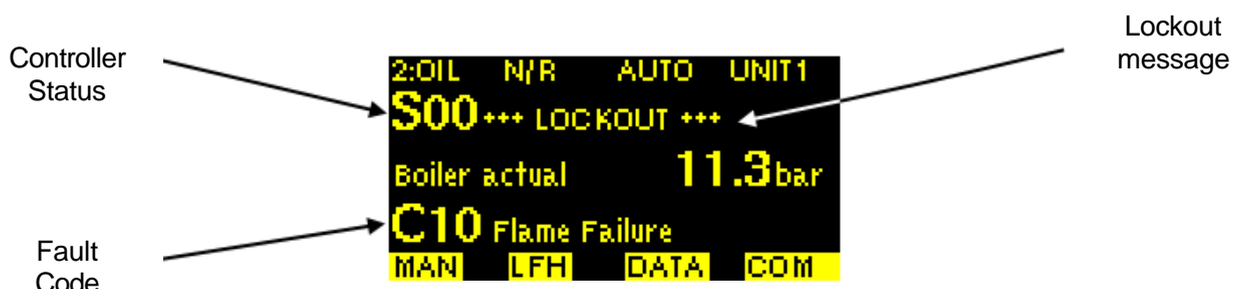
Many of the faults detected and displayed by the controller will cause a non-volatile lockout of the burner. Other faults will be displayed as a warning, but operation of the burner will not be affected. A complete list of faults can be found later in this chapter.

A fault history is available through the Engineer's Key Data, stored in the display unit memory, even if there is a power loss to the controller. For further information see 1.6.1 System Event History.

1.2 What to do when a Fault occurs

If faults or limits are present and the alarm or limit alarm is ON, then press the **MUTE RESET** key to mute the alarm (open the relay contacts).

The display will show a message similar to this screen.



Fault screen

Take note of the fault message and use the Fault Listing to identify why the fault occurred.



Section 5: Faults and Fault Finding

If the faults that cause a non-volatile lockout are still present when the alarm is muted, then the alarm will operate again when the fault clears, to indicate to the operator that the burner may be restarted.

After all faults have been diagnosed, rectified, and cleared, press the **MUTE RESET** key for about three seconds to remove the fault messages and re-start the burner.

The function of the **MUTE RESET** key may also be achieved via digital Communications or by using the FAULT MUTE input. See option parameter 1.2.

1.3 Non-Volatile Lockout

If power is removed from the controller while a fault is still present, the fault will be stored in non-volatile memory. When power is restored to the controller, the fault number will still be present, and you will need to clear the fault before restarting the burner.

1.4 Fault Subsets

As an aid to fault finding, most faults also have a **fault subset** that gives additional information about the type of fault, or what the burner was doing when the fault occurred. The subset information can be interrogated by pressing the EK button.

For example, this display indicates C10 = Cleared Fault Code 10, and Subset = 16.



EK screen showing fault and subset

The individual subsets have a code number in the sequence 1,2,4,8,16,32,64 and 128. However, there is only space on the display for 3 digits, so the displayed subset number represents the addition of individual subset codes.

For example, if a subset number is displayed as 3, this means that a combination of subset 1 AND subset 2 occurred: hence $1+2=3$.

Subset no. 13=subsets $8+4+1$.

Subset no. 57=subsets $32+16+8+1$.

Subset no. 103=subsets $64+32+4+1$.

Where applicable, the subsets are shown in this manual in 1.5, "List of Fault Code Numbers".

You can view the fault subsets on the system by looking at the Engineer's Key Data. For details, see section 1.6.



Section 5: Faults and Fault Finding

1.5 List of Fault Code Numbers

These fault codes are shown on the two-line text display. See “The Fault Display” in 1.1.
The Touch screen display shows the following:

Fault No	Display text	Possible reason + Subset when fault occurred
F01	External Alarm Fault 1	One of the low voltage alarm / lockout inputs is causing an alarm.
F02	External Alarm Fault 2	The fault may be prefixed by either an ‘L’ or an ‘F’ and may or may not shutdown / lock out the burner. See Option parameters 18.1 to 18.6? <i>Subset = burner status number</i>
F03	External Alarm Fault 3	
F04	External Alarm Fault 4	
F05	External Alarm Fault 5	
F06	External Alarm Fault 6	
F10	Flame Failure	The flame detector did not register the presence of a flame when a flame should be present. <ul style="list-style-type: none">• If there is a flame, check the wiring. <i>Subset = X + burner status number</i> <i>Where X= 100 for Flame1 and X=200 for Flame2</i>
F11	False Flame	The flame detector registered the presence of a flame when it should not be present or when the shutter (if selected) was closed. <i>Subset = X + burner status number, where X= 100 for Flame1 and X=200 for Flame2</i>
F12	External Alarm from Input 12	The high voltage alarm / lockout input number 12 is causing an alarm. The alarm number is prefixed by either an ‘L’ or an ‘F’ and may or may not shut down / lock out the burner. See Option parameter 16.3. <i>Subset = burner status number</i>
F13	External Alarm from Input 13	The high voltage alarm / lockout input number 13 is causing an alarm. The alarm number is prefixed by either an ‘L’ or an ‘F’ and may or may not shutdown / lock out the burner. See Option parameter 16.4. <i>Subset = burner status number</i>
F14	Main (secondary) combustion air pressure not detected	The main combustion air pressure switch failed to register air pressure when it should be present. <i>Subset = burner status number</i>



Section 5: Faults and Fault Finding

Fault No	Display text	Possible reason + Subset when fault occurred
F15	Main (secondary) combustion air pressure detected when it should not be.	<p>The main combustion air pressure switch registered air pressure when it should not be present (<i>subset: 1</i>), or the air pressure switch registered air pressure for more than 3 minutes after the burner was turned OFF (<i>subset: 2</i>).</p> <p><i>This fault will also occur if Opt 6.x is not set.</i></p>
F18	Not enough set points entered	<p>A profile has been selected which does not have at least four set points commissioned. Use Commission Ratio mode to enter more set points.</p> <p><i>Subset = profile number</i></p>
F19	Circuit board voltage reference fault	<p>The circuit board has an incorrect on-board reference level.</p> <ul style="list-style-type: none">• Make sure ALL analog inputs (4-20 mA, 0 – 5 V) are in the range 0 to 5 Vdc. It is critical to the controller operation that none of the inputs is higher than 5 V.• If the problem persists even when all analog inputs are disconnected, check EK37 and contact supplier. <p><i>The subsets are binary coded and added up, hence Subset:</i> <i>1 = out of range,</i> <i>2 = zero check failed,</i> <i>3 = 1+2 = out of range AND zero check failed;</i> <i>4 = span check failed,</i> <i>5= 1+4 = out of range AND span check failed;</i> <i>6= 2+4= zero check failed AND span check failed, etc.</i></p>



Section 5: Faults and Fault Finding

Fault No	Display text	Possible reason + Subset when fault occurred
F20	Drive 0 position fault	<p>A drive-positioning fault has occurred, which will cause a non-volatile lockout of the burner. This fault has occurred for one of the following reasons:</p> <ol style="list-style-type: none"> 1. During 'Close' position prove, the measured position is in error, to the commissioned 'Close' position, by more than five degrees. 2. During Purge position prove, the measured position is in error, to the commissioned 'Purge' position, by more than five degrees. 3. During pre-purge, ignition, or post-purge when a drive moves from its set point. 4. During modulation, when a drive is not at its correct set point as defined by the commissioned fuel: air ratio for the selected profile. <p>A servo drive is defined as having moved from its set point if its positional error is more than 1° for 15s, or more than 5° for 1s. For positional errors between 1° and 5°, the detection time is variable between 15s and 1s.</p> <p>Inverter (VSD) drive error bands variable and set in option parameter 09.1.</p> <p>Note: Only the selected drives (i.e., used on the current fuel/air profile) are checked. The other drives are ignored.</p> <p><i>Subset = burner/CANbus/internal servo status number.</i></p> <p><i>000 to 016 = Burner status when the fault occurred.</i></p> <p><i>032 to 048 = CANbus communications error. Display shows ERR1 under the drive name.</i></p> <p><i>>64 = Internal servo fault. Display shows ERR2 – ERR7 under the drive name.</i></p>
F21	Drive 1 position fault	
F22	Drive 2 position fault	
F23	Drive 3 position fault	
F24 to 31	Not used	
F32	Safety input fault	<p>One or more of the fail-safe low voltage inputs is registering a fault. Check digital inputs 1 to 4 are wired to the correct commons.</p> <p><i>Subset = 0 to 128. Work out the binary number of the number displayed, to see which digital inputs have failed.</i></p> <ul style="list-style-type: none"> • Check the panel wiring.



Section 5: Faults and Fault Finding

Fault No	Display text	Possible reason + Subset when fault occurred
F33	Burner input fault	<p>One or more of the fail-safe high voltage inputs is registering a fault.</p> <p><i>Subset = 0 – One or more of the inputs is On in the wrong phase, possibly Line voltage pick-up.</i></p> <ul style="list-style-type: none">+1 = TB1-1 input faulty+2 = TB1-3 input faulty+3 = TB1-2 input faulty <ul style="list-style-type: none">• Check the panel wiring.
F34	Primary relay fault	<p>One or more of the internal relays is not responding correctly.</p> <p><i>Subset when the fault occurred:</i></p> <p><i>1- 10 = Failed Relay number.</i></p> <p><i>100 = i/p13 (PE8) is not detecting the ignition o/p at the correct time when Option 8.0=1.</i></p> <ul style="list-style-type: none">• Check the panel wiring.
F35	ADC fault	<p>One of the internal checks on the analog to digital converter has failed.</p> <p><i>Subset = Failure mode when the fault occurred.</i></p> <ul style="list-style-type: none">• Check the panel wiring.
F36	Reset fault	<p>The controller is detecting Reset commands either by button pushes or an external event (5 in 15 mins), when there are no faults present.</p> <p>Power down or enter Commission mode to reset and clear this fault.</p>
F37	RAM test fault	<p>The main memory in the controller has malfunctioned.</p> <ul style="list-style-type: none">• Switch the controller OFF for 10 seconds and switch ON again, to see if the fault clears. <p>This could be due to high levels of electrical interference getting into the product.</p> <ul style="list-style-type: none">• Check that all cables are correctly screened, and the screens are terminated correctly. Make sure the mains supply is not excessively noisy.• If this fault persists, return the controller to the supplier. <p><i>Subset = Failed Page number in memory map when the fault occurred.</i></p>



Section 5: Faults and Fault Finding

Fault No	Display text	Possible reason + Subset when fault occurred
F38	Program memory CRC fault	<p>The program memory in the controller has malfunctioned.</p> <ul style="list-style-type: none">• Switch the controller OFF for 10 seconds and switch ON again, to see if the fault clears.• This could be due to high levels of electrical interference getting into the product. <p>Check all cables are correctly screened, and screens are terminated correctly.</p> <ul style="list-style-type: none">• Make sure the mains supply is not excessively noisy.• If this fault persists, the controller must be returned to the supplier. <p><i>Subset = Failed Page number in memory map when the fault occurred.</i></p>
F39	Profile table CRC fault	<p>The profile table memory in the controller has been corrupted.</p> <ul style="list-style-type: none">• Switch the controller OFF for 10 seconds and switch ON again, to see if the fault clears.• Erase the system using option parameter 45.1 = 5 and re-commission (or restore with option parameter 45.2).• This could be due to high levels of electrical interference getting into the product. Check all cables are correctly screened, and screens are terminated correctly. Make sure that the mains supply is not excessively noisy.• If this fault persists, the controller must be returned to the supplier. <p><i>Subset = Failed Page number in memory map.</i></p>
F40	Not used	
F41	Boiler safety limit exceeded	<p>The boiler's measured value has exceeded the pressure/temperature safety limit, or the NX6300 pressure/temperature sensor is not responding correctly.</p> <p><i>Subset =</i> <i>1 = sensor feedback < 1 V,</i> <i>2 = sensor feedback > 5 V,</i> <i>3 = sensor failed during test,</i> <i>4 = safety limit exceeded</i> <i>255 = CANBus communications fault</i></p> <ul style="list-style-type: none">• Check the panel wiring.
F42	Valve prove (leak) test fault	<p>The measured gas pressure was not correct during the gas valve leak test.</p> <p><i>Subset = Valve prove status number.</i></p>



Section 5: Faults and Fault Finding

Fault No	Display text	Possible reason + Subset when fault occurred
F46	EEPROM memory CRC fault	<p>The EEPROM memory in the controller has been corrupted. This memory is used to store the option parameters.</p> <ul style="list-style-type: none"> Switch the controller OFF for 10 seconds and switch ON again, to see if the fault clears. Erase the system using option parameter 45.1 = 5 and re-commission (or restore with option parameter 45.2). <p>This could be due to high levels of electrical interference getting into the product.</p> <ul style="list-style-type: none"> Check all cables are correctly screened, and screens are terminated correctly. Make sure the mains supply is not excessively noisy. If this fault persists, return the controller to the supplier. <p><i>Subset = Failed Page number in memory.</i></p>
F47 to 49	Not used	
F50	Oxygen probe heater fault	<p>The probe heater has failed to heat to the correct temperature after 30 minutes of system power up.</p> <ul style="list-style-type: none"> Is the probe heater wiring, correct? Is the probe cell thermocouple wiring, correct? <p>After the fault is rectified, you need to interrupt the power to the oxygen probe interface, to attempt to heat the probe once more.</p> <p><i>Subset: not applicable.</i></p>
L52	Oxygen low limit alarm	<p>The oxygen level measured value is below the oxygen set point low alarm value for the current profile.</p> <p><i>Subset = 0 = Limit violation, 1 = Probe Failed.</i></p>
L53	Oxygen high limit alarm	<p>The oxygen level measured value has exceeded the oxygen set point high alarm value for the current profile.</p> <p><i>Subset = 0 = Limit violation, 1 = Probe Failed.</i></p>
F54	Oxygen probes mismatch fault	<p>This fault occurs when two oxygen probes are used to give fail-safe oxygen monitoring. If this fault occurs, check, and calibrate both oxygen probes. It may be necessary to increase option parameter 42.4 or 42.5 (within safe limits) if the oxygen probes are in different parts of the flue.</p> <p>The safe limits of the variation allowed between the Oxygen readings will most likely be determined either by 'local codes of practice', or as recommended by a competent combustion authority and agreed by the process owners.</p> <p>Subset = 1 = Oxygen values do not match, 2 = Flue temperatures do not match 3 = Both flue temperature and oxygen levels do not match 255 = Second oxygen probe is faulty / not ready. See EK 76.</p>



Section 5: Faults and Fault Finding

Fault No	Display text	Possible reason + Subset when fault occurred
F54	CO High Limit	CO level too high – see option 42.6 setting.
L55	Trim limit alarm	The trim drive has reached the allowed maximum deviation limit. <ul style="list-style-type: none">• Change trim limit.• Re-commission fuel / air ratio. <i>Subset: Not applicable.</i>
F57	Auto trim commissioning fault	The measured oxygen level exceeded 15.0% during auto trim commissioning. The burner is shutdown. <i>Subset = Last auto trim commission set point (+32 if adding air).</i>
L58	Flue temperature low alarm value exceeded	The measured flue temperature is below the low alarm value for the current profile, or the flue thermocouple is faulty. <i>Subset: Not applicable.</i>
L59	Flue temperature high alarm value exceeded	The measured flue temperature has exceeded the high alarm value for the current profile. <i>Subset: Not applicable.</i>
F60	Not used	
F61	Air pressure level fault.	The measured air pressure has exceeded the limit set by option 42.9 for more than 6 seconds. <i>Subset = profile set point.</i>
F63	Option parameters uploaded	The option parameters have been uploaded via serial communications. Check all values are correct and match the application, then set option parameter 45.0 to 0. <i>Subset: Not applicable.</i>



Section 5: Faults and Fault Finding

Fault No	Display text	Possible reason + Subset when fault occurred
F64	Profile Invalid	<p>This fault means that the controller can't execute the currently selected profile because the profile data does not match burner / site configuration. It could lead to a hazardous situation.</p> <p>There are three possible causes to this fault:</p> <ol style="list-style-type: none">1. A drive has been commissioned in this profile but has now been deselected. E.g. - If a profile is commissioned with two air dampers but then the second air damper is de-selected with option parameter 4.0 to 4.9, then the profile is no longer valid. <i>Subset = Drive number (0 to 4)</i>2. Servo / Drive changed. If the system is commissioned then later one of the servos is changed for a new one (i.e., different serial number), any profiles that use the original servo are now considered invalid. (This is to ensure that the maintenance engineer checks that the new servo is mechanically fixed the same way as the original one.) <i>Subset = Invalid profile + 100 (101 or 102).</i>3. The selected profile has been uploaded from a PC but has not been verified on this burner. <i>Subset = Invalid profile + 100 (101 or 102).</i> <p>In all cases the F64 can be cleared by switching to another (valid) profile, or by re-commissioning the profile in Commission Ratio mode, making sure all points up to and including High Fire are acknowledged using the 'NEXT' key (or 'ENTER' if the points are adjusted).</p>
F65	Power-up Lockout	<p>The controller has locked out on power-up. This will normally be because option parameter 1.0 is set to 1.</p> <p><i>Subset =</i> <i>1 – See option parameter 1.0.</i> <i>254 – Serial EEPROM write failure.</i> <i>255 – NV Lockout verification failed.</i></p>



Section 5: Faults and Fault Finding

Fault No	Display text	Possible reason + Subset when fault occurred
F66	Flame Test	<p>For Option 12.0 = 0, or 13.0=1 The flame test (dark test) has failed. This could be a problem with the flame input circuit, or a shutter problem / failed UV tube if a shuttered UV is used.</p> <p><i>Subset =</i> 1 = Shutter not detected 2 = Input circuit failure 3 = Input stuck ON or terminals short circuit.</p> <p>For Option 12.0 or 13.0=5. <i>Subset = +100 for Flame 1 and +200 for Flame 2.</i> +1 = CANBus time out (e.g., 101) – check wiring. +2, +3, +4 = Detector memory fault – Replace. +5, +6 = Detector internal fault – Replace. +7 = Shutter/dark check fault, or UV tube failed – check the operation out of the burner</p>
F67	Secondary relay fault	<p>A secondary fault has occurred with the main 1, main 2, pilot, vent, or non-volatile lockout relays.</p> <ul style="list-style-type: none">• Contact supplier. <p><i>Subset = Failed relay number.</i></p>
F68	Secondary program memory checksum fault	<p>A fault has occurred with the program memory in the controller.</p> <ul style="list-style-type: none">• Contact supplier. <p><i>Subset: Not applicable.</i></p>
F69	Secondary watchdog fault	<p>A fault has occurred with the CPU watchdog.</p> <ul style="list-style-type: none">• Contact supplier. <p><i>Subset:</i> 1 = Late test failed. 2 = Early test failed.</p>
F70 – F79	User Faults	<p>These fault numbers are generated by the user-programmable section of the controller and will vary with the application.</p>
L89	FGR input fault.	<p>The 4-20mA input selected by Opt 44.0 is out of range – FGR will be held at P3 position.</p>

1.6 The Engineer's Key Data (EK)

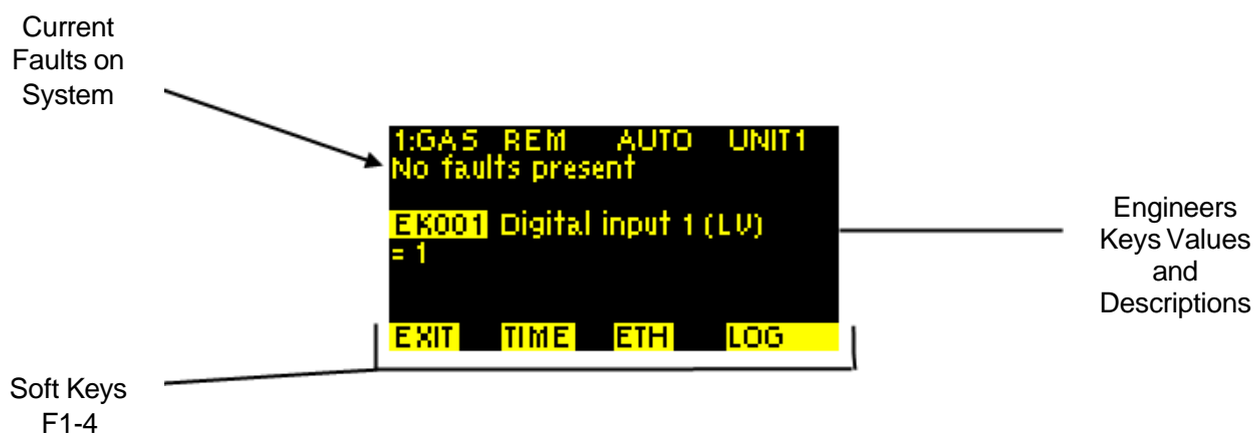
By selecting the Engineer's Key Data, you can read the values of internal system variables, and external input and output states. You can also see the current faults on the system, and their associated **fault subsets**, which give more detailed information about a fault.

When using the Engineer's Key Data you cannot change any parameters, so you cannot affect the operation of the burner.



From the normal run display, press the Engineer's Key Data button:

This is the Engineers Key screen; it is used to view the value or status of various control parameters. It is accessed using the Engineers Key on the keypad.



Engineers Keys Screen

Key	Function
F1	Exit Engineers Key screen and return to the system overview.
F2	Set the display time and date, for fault logging.
F3	Displays Ethernet connection information.
F4	Displays the fault log for the display.

Viewing EK data

- Use the UP or DOWN keys to change the EK number and view its corresponding data.
- Press the F1 **EXIT** button to go back to the normal run display.

Timeout: The display system will automatically revert to the normal run display if a key has not been pressed for one minute.



Section 5: Faults and Fault Finding

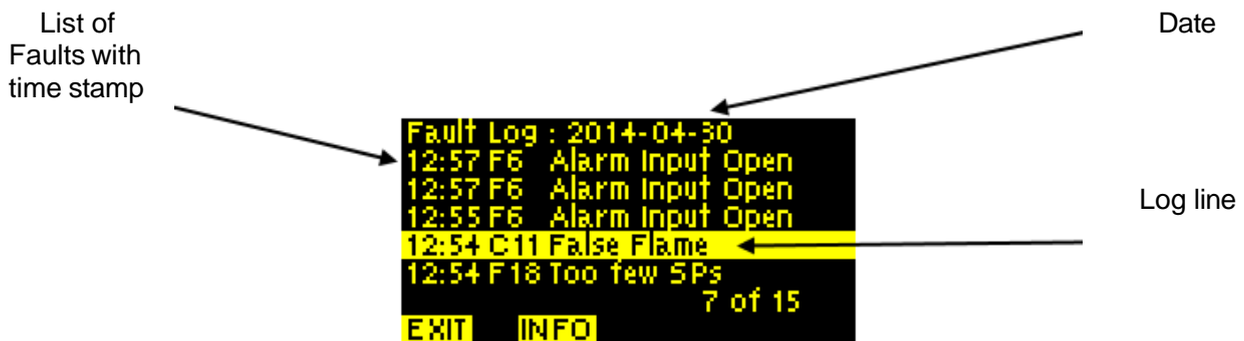
1.6.1 System Event History

The display modules store information on past events and faults. The memory in the display unit will store the last 128 events/faults and the associated status data. You can see the full set using the ComFire2 software interface to a Windows PC or laptop.

The Engineer's Key screen allows you to access the Event History Log.

View the Event History Log

- To view the event history, press the F4 **LOG** button from the EK screen.
- Use the UP  or DOWN  keys to index up and down through the log of events.



Event Log screen

Further information on each event may be read by pressing the **INFO** key to reveal a display like this:



Log Information screen

You can navigate to earlier event log pages by using the   UP/DOWN keys.



Section 5: Faults and Fault Finding

1.6.2 Engineer's Key Data (EK) Parameter List

EK No.	Name	Description	
EK1	Low Voltage Digital Input 1 TB5-11/12 – TB5-7	Shows the state of each input. Where: 0 = OFF 1 = ON	
EK2	Low Voltage Digital Input 2 TB5-11/12 – TB5-8		
EK3	Low Voltage Digital Input 3 TB5-11/12 – TB5-9		
EK4	Low Voltage Digital Input 4 TB5-11/12 – TB5-10		
EK5	High Voltage Digital Input 5 TB1-2		
EK6	High Voltage Digital Input 6 TB1-3		
EK7 - 13	Unused in this controller type.		
EK14	Burner Select Input (High Voltage) TB1-1		
EK15	Air pressure detected.		The air pressure is above the threshold set in Opt 42.8, or the air pressure switch is made.
EK16	Low Fire Hold or Warming limit active.		0 = Burner free to modulate. 1 = Either Low Fire Hold is selected, or the measured value is below the warming limit. The burner is held at Low Fire if the controller is in Auto or Sequencing mode.
EK17	Flame Detected		0 = No flame detected. 1 = Flame detected. When both Flame1 and Flame2 selections are enabled then this value will only show '1' if both inputs are above their flame threshold.
EK18	Plant status	0 = The Burner will not fire because the temperature / pressure measured value has exceeded the Cut-out value. 1 = The Burner will fire because the temperature / pressure measured value has fallen below the Cut In value.	



Section 5: Faults and Fault Finding

EK No.	Name	Description
EK19	Confirm to adjust	<p>0 = Either the Controller is not in Commission mode, or the controller is in Commission mode and the drives are moving to the set points.</p> <p>1 = The Controller is in Commission mode, and you can adjust the drives using the UP/DOWN keys.</p>
EK20	Drive moved	<p>0 = Either the Controller is not in Commission mode, or the controller is in Commission mode and the drives have not been moved using the UP/DOWN keys.</p> <p>1 = The Controller is in Commission mode and the drives have been moved using the UP/DOWN keys.</p>
EK21	Positions proved	<p>0 = The motor or servo position feedback have stopped changing, ready for the position prove test.</p> <p>1 = Ready for the position prove test, but the drives are still moving.</p>
EK22	Fault alarm	<p>0 = No un-muted alarms (faults) present. +1 = Un-muted fault alarm present (prefix: F)</p>
EK23	Oxygen Trim Enable	<p>0 = Oxygen trim is OFF or not working. 1 = Oxygen trim is ON and working (EK46 = 0).</p>
EK24	Oil warming Active	The burner will not fire because the oil is not up to temperature and the oil warming function is active.
EK25	CAN_TX Failures	<p>This is a count of the number of times the CANbus controller has failed to send a message since power-up.</p> <p>This should be zero unless there has been a problem.</p>
EK26	Commission status	<p>This shows the current Commission mode, where:</p> <p>0 = Normal Run mode. 1 = Adjust Ratio mode. 2 = Commission ratio mode.</p>
EK27	Commission set point	<p>The current set point being commissioned.</p> <p>0 = Closed set point. 1 = Purge set point. 2 = Ignition set point. 3 = Low Fire set point. 4 to 24 = profile set points</p>



Section 5: Faults and Fault Finding

EK No.	Name	Description
EK28	Commission Set Points entered	The number of set points that have been successfully entered during this commission ratio session.
EK29	Modulation rate (%)	The current modulation rate of the burner. 0 = Low Fire 100 = High Fire
EK30	Burner Status	The Status of the start-up sequence. See section 1, "Description of Operation".
EK31	Fuel Profile Selected	The currently selected fuel profile.
EK32	Number of commission set points	The number of set points entered for the currently selected profile: 0 = No. of set points entered. 1 = Close set point only. 2 = Close and purge set points. 3 = Close, purge and ignition. 4 to 24 = profile set points.
EK33	Modulation mode	The current Modulation mode: 0 = Auto mode. +1 = Manual from keypad. +2 = LFH (Low Fire Hold) from keypad. +4 = Local 1. +8 = Local 2. +12 = Burner switched OFF from display command.
EK34	Flame1 value	Flame Signal value received from CAN Flame 1 device or Photocell / Flame Switch input. 0 = Fully dark (no flame).
EK35	Flame 2 value	Flame Signal value received from CAN Flame 2 device: 0 = Fully dark (no flame).
EK36	Nearest set point	The number of the profile set point that is nearest to the current modulation position.
EK37	Voltage reference error (V)	The error between the measured voltage reference and the calibrated value. Typically, this value will be <0.05 V. If it is above 0.12 V then fault F19 will occur. When the value is high, make sure that all ELV (low voltage) inputs are less than 5 Vdc.
EK38	RS485 Communications status	Toggles between 1 and 0 when the RS485 communications is active.



Section 5: Faults and Fault Finding

EK No.	Name	Description
EK39	Fuel Swap Status	If this status is >0, then the controller is in the process of performing a fuel profile swap (without turning the burner OFF).
EK40	Shutdown set point	The nearest set point (EK36) when the burner last locked out.
EK41	Customer type no.	
EK42	Adjust ratio counter	The number of times Adjust Ratio mode has been used.
EK43	Commission ratio counter	The number of times Commission Ratio mode has been used.
EK44	Oxygen measured value	The current flue oxygen value as measured by the Fireeye probe (if fitted).
EK45	Oxygen probe interface status	<p>+1 = Internal temperature sensor fault.</p> <p>+2 = Probe age warning (indication when burner is OFF).</p> <p>+4 = Probe heater fault – requires CAN power cycling to reset.</p> <p>+8 = Heater PID system not operating correctly. This could be evident for 1 minute after wake-up/power-up.</p> <p>+16 = Input signals out of range. This could be flue t/c, internal temperature, 4-20mA inputs.</p> <p>+32 = Probe is in sleep mode.</p> <p>+64 = Probe calibrating in reference gas. See option parameter 30.6.</p> <p>+128 = Probe calibrating in air. See option parameter 30.6.</p> <p>+255 = CAN communications error.</p>
EK46	Oxygen trim status	<p>0 = O₂ trim working, or</p> <p>+1 = no oxygen interface connected.</p> <p>+2 = no oxygen probe serial number entered,</p> <p>or option 30.5 is not 1,</p> <p>or option 30.8 is not 0</p> <p>or no trim type is selected by option 31.x,</p> <p>or, trim is not selected via dig i/p, serial comms.</p> <p>+4 = O₂ set points or flow values are incorrect</p> <p>+8 = Option 20.6 is not 0</p> <p>+16 = Not modulating</p> <p>+32 = In Commission mode</p> <p>+64 = Probe faulty (see EK45).</p>



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EK No.	Name	Description
EK47	Oxygen set point (%)	Current oxygen set point. This is only available if trim is enabled and working.
EK48	Excess air (%)	Excess combustion air at the current firing position.
EK49	Oxygen error (%)	Error between O ₂ measured value and O ₂ set point.
EK50	Trim deviation (% flow)	Deviation in airflow imposed by trim (-25 to +25%)
EK51	Gas pressure (display units)	N/A
EK52	VPS Valve close time t_{test} (s)	The Time for which each half of the valve leak prove test will be conducted. This time counts down to zero during stages 2 and 4 of the valve leak prove test.
EK53	Gas pressure change (display units)	N/A
EK54	Valve prove status	Status of the valve leak test sequence.
EK55	Main PCB issue	The issue number of the main circuit board
EK56	Firmware issue.	The current revision of the main product firmware.
EK57	Spare	N/A
EK58	CPU serial number (low 4 digits)	The CPU board serial number.
EK59	Drives at set point	Represents which drives are currently at their set points, where: 0 = All drives are at their set points and are not moving. Non-zero = One or more drives are not at their set point.
EK60	Digital (relay) outputs ON.	The combination of digital outputs currently switched ON. +1: Digital Output 1 ON. Display, PR3(COM), PR1(NO), PR2(NC). Low voltage or line voltage. +2: Digital Output 2 ON. Display, PR3(COM), PR5(NO), PR4(NC). Low voltage or line voltage. +4: Digital Output 3 ON. Display, PR7(COM), PR9(NO), PR8(NC). Low voltage or line voltage.
EK61	Analog Input 1. Main Unit TB4-8.	The Voltage detected at the terminal. 4 mA = 0.600 V 20 mA = 3.000 V



Section 5: Faults and Fault Finding

EK No.	Name	Description
EK62	Analog Input 2. Main Unit TB4-9.	The Voltage detected at the terminal. 4 mA = 0.600 V 20 mA = 3.000 V
EK63 - 68	Unused.	
EK69	Frequency input 1 TB4-5.	Gives the measured frequency in Hz on this input. If the input is not changing, this value will be 0 for OFF (open circuit) and 1 for ON.
EK70 - 71	Unused.	
EK72	Oxygen probe cell temperature.	The temperature of the zirconia cell inside the NX6300 oxygen probe, if fitted. This value should be very close to 820°C for accurate operation.
EK73	Ambient air temperature.	The temperature measured by the inlet temperature sensor, if fitted. Units are °C.
EK74	CPU utilization (%).	The percentage utilization of the CPU. This should be less than 95% at all times.
EK75	CO level (ppm)	CO level as determined from the 4-20mA signal into the NX6300 PG terminals.
EK76	Modified Oxygen set point	This is the value of the set point when modified by the CO trim function.
EK78	CO trim modifier	This is the amount of CO trim where a value of $\pm 500 = \pm 1\%$ of Oxygen set point. Constantly changing if CO trim is active.
EK79	Oxygen set point before trim.	This is the original Oxygen set point before CO trim modification. CO trim = EK76-EK79
EK80 - 84	Drive Error values for drives 0 to 4.	The current error value for drives 0 to 4. These values will freeze when the controller performs a safety shutdown, so it may be possible to look at these values after a lockout to help determine the cause.
EK85 to EK89	Unused.	
EK90	Burner cycles	The number of times the burner has attempted to start.
EK91	Burner Lockouts	The number of times the burner has locked out.



Section 5: Faults and Fault Finding

EK No.	Name	Description
EK92	Commission data backup verification progress.	This value increases as the backup is verified when the burner is running. If a difference between the actual commissioning data and the backup is found, it will go to zero. A value of 999 indicates that the entire backup has been verified so all commissioning data are backed up in the display module's internal flash memory.
EK93	Flow Value	<p>The instantaneous calculated air or fuel flow value, as used by the oxygen trim function.</p> <p>If flow values have been entered during commissioning for the current profile, this value will show the flow rate that corresponds to the current modulation rate.</p> <p>At High Fire, the value will be 99.9%.</p> <p>At Low Fire, it will be this value divided by the turn down ratio of the burner.</p> <p>If fuel trim is active, this value will track air flow.</p> <p>If air trim is active, this value will track fuel flow.</p>
EK94	Photocell dc signal level	<p>If option 12.0=2 then the flame signal is determined by the amount of flicker in the signal. EK 94 shows the average DC voltage level on the input, which corresponds to the resistance of the cell due to background IR radiation. Typical values are between 30 (cold) and 200 (hot).</p> <p>Range 0 = 0 volts = open circuit cell, 255 = short circuit cell.</p>
EK95- Ek99	Spare, (not in use)	N/A
EK100	Firmware type PT22xxxx	This shows the last four digits of the firmware part number for the controller firmware. It is used to identify the product variants.



CAUTION

- The product allows for customization of various non-safety-critical functions, including the modulation control.
- The **EK Engineers' Key codes shown below** relate to the default modulation control function programmed into the control at the factory. To verify that this has not been replaced by an application-specific function, check with the equipment supplier and / or check the option parameter.



Section 5: Faults and Fault Finding

No.	Name	Description
EK101	PID1 Active	If the value is 1, then Set point / PID set 1 is active.
EK102	PID2 Active	If the value is 1, then Set point / PID set 2 is active.
EK103	Control Limits Active	If the value is 1, the control limits are active and will turn the burner ON and OFF as the load dictates. The low and high limits are shown on EK153 and 154. If the control limits are holding the burner OFF, then EK18 will be zero.
EK104	User Modulation mode	This will normally be zero. A custom modulation program may change this value if it is modifying the modulation rate.
EK105	PID not required	If this value is 1, the internal modulation PID is not running. This may be because the burner is OFF, or in Commission / Manual mode, or for another reason.
EK106	Burner Firing	If this value is 1, either the burner is firing (fuel valves open), or it is in post-purge.
EK107	Warming Limit Active	If this value is 1, then the warming limit function (see option parameter 23.0) is holding the burner at Low Fire (status 15).
EK108 to EK109	Not used by the standard manufacturers program. They may be used by a custom program.	N/A
EK110	Control Limit Exceeded	The Measured value is greater than the High limit set by Option 21.7 or 22.7/
EK111 to EK114	Not used by the standard manufacturers program. They may be used by a custom program.	
EK115	Communications modulation control active.	Modulation is under control of digital communications – Modbus or Profibus.
EK116 to EK125	Not used by the standard manufacturers program. They may be used by a custom program.	
EK126	Measured value within the P band.	The measured value is within the P band set by Opt. 21.2 or 22.2.
EK127 to EK132	Not used by the standard manufacturers program. They may be used by a custom program.	
EK133	Set point 2 selected remotely	1= SP2 is selected by digital communications – Modbus or Profibus.
EK135 to EK137	Not used by the standard manufacturers program. They may be used by a custom program.	



Section 5: Faults and Fault Finding

No.	Name	Description
EK138	Set point 1 selected remotely	1 = SP1 is selected remotely via serial communications, which could be as a Lag in Boiler Sequencing, or via Modbus.
EK139 to EK150	Not used by the standard manufacturer's program. They may be used by a custom program.	N/A
EK151	Set point 1 control value	The actual value of set point 1 now being applied.
EK152	Set point 2 control value	The actual value of set point 2 now being applied.
EK153	Low control limit	The actual value of the process low control limit (e.g., low steam pressure cut-in point) being applied.
EK154	High control limit	The actual value of the process high control limit (e.g., high steam pressure cut-out point) being applied.
EK155	Spare	N/A
EK156	Measured Value	The current boiler measured value (actual value) shown with increased precision.
EK157	AUTO modulation rate	The modulation rate that the boiler will fire to if in AUTO mode (provided option parameter 15.0 is not zero or 1).
EK158 to EK199	Not used by the standard manufacturers program. They may be used by a custom program.	N/A
EK200	Prog Version:	Currently running manufacturers / custom (user) modulation program revision number (if applicable).



Section 5: Faults and Fault Finding

1.7 Troubleshooting

1.7.1 Display / General Problems

Problem	Possible cause	Suggested action
Display shows its serial number but not data from controller	Display CANbus wired incorrectly. Main controller not running.	Check the wiring of CANbus (PT3 and PT4). Check main controller low voltage electronics fuse FS2. If blown, investigate all low voltage external wiring and replace fuse, if necessary, with a new one of the correct type and rating.
Display updates slowly or seems to freeze when scrolling a parameter number.	One of the CAN devices has the two CAN wires crossed over.	Check the wiring of the CANbus cable.
Display will not light at all.	24 VAC supply to display missing. Controller not running.	Check for 24 VAC on PT1 and PT2. Check the fuse FS1. If blown, investigate all high and low voltage external wiring and replace fuse, if necessary, with a new one of the correct type and rating.
Measured value incorrect.	Wrong sensor voltage. Wrong sensor input type. Incorrect sensor wiring. Wrong zero or span.	Check SENS SUPP link (see section 2, "How to Install and Wire the System"). Check wiring to terminals TB4-4, TB4-9 and TB4-10. Check option parameters 15.0, 15.1, 15.2.
Hours run shows '---'.	No profile selected.	Select oil or gas profile.
Modulation rate is 0.	Burner not modulating.	Wait for burner to finish start-up sequence.
Burner status is flashing.	Controller in non-volatile lockout mode.	Burner status before shutdown displayed.



Section 5: Faults and Fault Finding

1.7.2 Startup Problems

Problem	Possible cause	Suggested action
Burner will not start.	<p>Controller in non-volatile lockout.</p> <p>High control limit exceeded.</p> <p>Control in Commission Ratio mode.</p> <p>Burner OFF via serial comms.</p> <p>Air pressure switch still made. No fuel selected. Burner not selected.</p>	<p>Hold the Mute Reset key for 4 second to clear faults.</p> <p>Check EK18 and wait for the press/temp to drop. Press NEXT to advance to the next set point.</p> <p>Turn the burner ON using the ComFire2 software (if connected), or Profibus / Modbus interface.</p> <p>Use section 1 "Description of Operation" and burner status (EK30) to define why the controller is waiting. Also check EK31≠0, EK10=1, EK15=0.</p>
Drive positioning fault occurs before drives move to purge.	Stored close positions do not match actual close positions.	Check feedback potentiometers and motor micro-switches. Reset close positions using Commission Ratio mode.
Drive positioning fault occurs when drives reach purge.	Stored purge positions cannot be reached.	Check feedback potentiometers and motor micro-switches. Reset purge positions using Commission Ratio mode.
Drives stuck at ignition and burner has not fired.	<p>Drives cannot reach ignition position.</p> <p>'Ignition Wait' input is holding controller at status 9.</p>	<p>Check actuator linkages.</p> <p>Check digital input settings and connections</p>
Pilot, main 1 and main 2 valves will not open.	No feed on BURNER SEL.	Check terminal TB1-1.
Drives stuck at ignition and burner has fired.	Ignition time has not elapsed.	Wait for ignition time to elapse. Reduce ignition time(s) (option parameters 7.6 and 7.7).



Section 5: Faults and Fault Finding

1.7.3 Commissioning Problems

Problem	Possible cause	Suggested action
Cannot get past P0.	See 'burner will not start' above.	See 'burner will not start' above.
'Px' or 'Ax' display flashes constantly and motor positions cannot be altered.	Drives are moving to position. Burner OFF in Adjust Ratio mode. Valve leak test in progress.	Wait for drives to position. Turn burner ON if you need to adjust points A03 onwards. Wait for the valve leak test to finish.
Option parameter not available.	Another option parameter must be set first.	Set option parameter (usually XX.0) to a non-zero value to enable other parameters the in group.
Option parameter not adjustable.	Wrong passcode entered or burner firing.	Enter the supplier passcode and/or turn the burner OFF before changing the value.
Not possible to enter Commission Ratio mode.	Supplier passcode incorrect. Burner firing (goes into Adjust Ratio mode).	Enter correct passcode. Turn burner OFF and try again.
Not possible to enter Adjust Ratio mode.	Supplier passcode incorrect.	Enter supplier passcode with the burner ON.

1.7.4 Gas Valve Leak Test Problems

Problem	Possible cause	Suggested action
Leak test sequence takes a long time.	Nominal gas pressure, test volume or leakage rate wrong.	Check option parameters 10.1 to 10.7. Expected time shown on EK52.
Main valve 2 does not open.	Vent valve has been selected.	Check option parameter 10.7.
Vent valve does not open.	Vent valve not selected or wrong sense.	Check option parameter 10.7.
Main valve 1 and/or main valve 2 do not open.	Valve leak test not selected. No feed on BURNER SEL.	Check option parameter 10.0. Check for feed on terminal TB1-1.



Section 5: Faults and Fault Finding

1.7.5 Modulation Problems

Problem	Possible cause	Suggested action
Sensor or modulation rate inaccurate.	V/I input setting incorrect.	Check option parameter. Check the sensor supply connection.
Intermittent positioning faults.	Profile set point is too close to the P00 micro-switch position. Poor Earth or screening. Feedback potentiometer faulty. Poor communication to servomotor(s).	Move the set point away from the P00 position. Check wiring. Move the motor across range and check the feedback in Commission Ratio mode with the burner OFF. Check wiring.
Controller stuck at Low Fire.	Meas. value exceeds set point. Warming limit active Controller in MANUAL mode. External Low Fire hold, or missing AUTO input from burner controller. In Manual mode.	No fault. Wait for boiler to warm up. Check EK16. Press the AUTO key to change to auto mode. Remove feed from Aux inputs (if selected). Check EK 6. Increase the mod. rate using 'UP' key.
Controller stuck at a modulation rate.	Serial communications. Controller in Commission mode.	Disable or change modulation control from remote software. To enter Run mode, press RUN then ENTER.



Section 5: Faults and Fault Finding

1.7.6 Inverter (Variable Frequency Drive) Problems

Problem	Possible Cause	Solution
	<ul style="list-style-type: none"> Inverter does not start because it does not receive a RUN signal. 	<ul style="list-style-type: none"> Make sure that the inverter receives a RUN signal from the daughter board fitted to the NX6300.
	<ul style="list-style-type: none"> Inverter has a slow start. Non-linear output from inverter or inverter's PID is enabled 	<ul style="list-style-type: none"> Make sure that the inverter's slow start feature is disabled. Check that the inverter's output is selected to be linear, and that the inverter's own PID loop is disabled.
	<ul style="list-style-type: none"> Current limit reached Noise 	<ul style="list-style-type: none"> Slow down the inverter by increasing its acceleration / deceleration time settings. Check cable screens.
	<ul style="list-style-type: none"> Current limit reached. Non-linear output from inverter or inverter's PID is enabled. 	<ul style="list-style-type: none"> Slow down the inverter by increasing its acceleration / deceleration time settings. Check that the inverter's output is selected to be linear, and that the inverter's own PID loop is disabled.
	<ul style="list-style-type: none"> Fan failed to stop before restart. 	<ul style="list-style-type: none"> Increase the inverter stop time by increasing option parameter 09.3.
	<ul style="list-style-type: none"> Control is unstable. 	<ul style="list-style-type: none"> Adjust option parameters 9.0 and 9.2 to reduce accuracy & slow down control response. Check Option parameter 9.4 matches the acceleration / deceleration time programmed into the VSD. VSD is current limiting. Increase acceleration / deceleration time in VSD and option parameter 9.4.

In extreme cases, you may need to increase the inverter error tolerance to prevent non-volatile lockouts caused by positioning faults (set option 9.1 = 1). **This must only be changed if an inverter error of ± 55 will not cause unsafe combustion.**



Section 5: Faults and Fault Finding

1.7.7 Oxygen Measurement and Trim Problems

Problem	Possible cause	Suggested action
Oxygen display not available.	The serial number of the oxygen probe interface unit has not been entered.	Enter the serial number into option parameter 30.0
No inlet temperature display	The serial number of the inlet temperature unit has not been entered.	Enter serial number into option parameter 35.0
Inlet or flue temperature display flashes 'Hi'	Inlet air temperature sensor / O ₂ probe is not installed and wired correctly.	Check the wiring.
No efficiency display or efficiency incorrect.	No oxygen display. No inlet temperature display. No calorific value for the current fuel been entered into 35.X?	See 'No oxygen display' See 'No inlet temperature display' Enter the value for the fuel in use.
Oxygen display shows '---'	Probe not to operating temperature, or other probe fault.	Check EK45. Check EK72 – must be above 800°C to function.
Oxygen trim will not work.	Trim is not operative. Boiler just fired up. Probe calibration values not entered correctly. Probe not heated up yet. Probe installed incorrectly. Set to monitor only. Probe in calibration. Trim being reset. Trim limits set to 0.0% of flow. Trim integral gain set to zero. Commissioning data missing.	Use EK45 and 46 to decide if trim is operative. Check that option 30.5 =1. Check option parameter 31.1 to 31.4. Wait for the boiler transport time (after ignition). Wait for modulation. Re-enter values (options 30.1,30.2) Check EK75 – must be above 800°C to work. Check wiring. Check option parameter 30.5 set to 1. Check option parameter 30.6 set to 0. Check option parameter 30.8 set to 0. Check option parameters 32.X. Check option parameters 33.X are non-zero. Check oxygen and flow values been entered for all profile points in the firing range.



Section 5: Faults and Fault Finding



2. Section 5 Update History

New version	Date		Changes in brief
V1pt4	10.29.23	RAL	North America Version

———— End of Section 5 ————



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1. Technical Specifications

1.1 NX6300 controller

1.1.1 General

Supply voltage Power consumption Supply frequency Ambient temperature range	115/230 Vac +10%. -15% Max. 24 VA 50/60 Hz \pm 5% 0 to 60 °C (32 to 140°F)
Controller protection category	IP00 / NEMA 1 The controller must be situated in a PD1 or PD2 environment according to EN6730-1. Indoor application: The controller must be mounted in an IP40 / NEMA 3R enclosure. Outdoor application: The controller must be mounted in an IP54 / NEMA 3S enclosure
Mounting	DIN rail clip-on, or Screw hung on M4 screws set at 89.5mm centers.
Unit dimensions	Foot-print - 160mm x 90mm (6.3 in x 3.54) Depth in the panel 65mm. (2.56 in)
Weight	0.75 kg (1.65 lb.)
Cable Lengths	CANbus cable 100m (330 ft), all other connections 10m (33 ft) maximum.
Display options	On-board OLED NX6220/6330 OLED display NXTSD104 touchscreen display NXTSD007 touchscreen display

1.1.2 Valve actuator control

Type	CANbus actuators. A mixture of 3 actuators, limited to 4Nm (3 lb.), 10Nm (12 lb.) and 20Nm (20 lb.). <i>Note: Only 1 of the 20Nm size without a powered hub.</i>
Positioning accuracy Response time to positioning error	\pm 0.1° 15s for \pm 1.0°, 1s for \pm 5.0°



Section 6: Specification and Connections

1.1.3 Fan or Pump speed control

Selected as a build option:

<u>Output type:</u>	<u>Feedback type:</u>
PWM – 0 to 12V pulse output.	0 to 12V pulse scaled by option parameter. Accuracy $\pm 0.1\%$ ($\pm 0.2\%$ per EN298).
OR	
0 to 10Vdc output. Minimum load impedance 5k ohms	0 to 12V pulses, scaled by option parameter Accuracy $\pm 0.1\%$ ($\pm 0.2\%$ per EN298). OR 4-20mA feedback, for 0 - 50Hz/60Hz frequency Input impedance 150 ohms Accuracy $\pm 0.4\%$ ($\pm 0.5\%$ per EN298).

1.1.4 Digital (Relay) Outputs (main unit and external display module)

<u>Function:</u>	<u>Rating:</u>
<i>TB3 terminals.</i> Ignition Fan Auxiliary Alarm Minimum current Maximum current (per output) Maximum voltage	115/ 230 V ON-OFF relay. 2A ignition load. 115/ 230 V ON-OFF relay. 115/ 230 V ON-OFF relay. 115/ 230 V ON-OFF relay. 200mA 2A Resistive load. 250 Vac rms
<i>TB2 terminals.</i> Pilot Valve Main Valve 2 Main Valve 1 Minimum current Maximum current (per output) Maximum voltage	115/ 230 V ON-OFF relay. 4A rated 115/ 230 V ON-OFF relay. 4A rated 115/ 230 V ON-OFF relay. 4A rated 200mA 4A Resistive load (0.6A Pilot Duty) 250 Vac rms



Section 6: Specification and Connections

1.1.5 Digital Inputs

Low Voltage digital inputs 1 to 4. Maximum current	Low voltage (24 Vac), 0 V for OFF, 24 Vac for ON. Supply <i>must</i> be taken from the TB5 -11 or 12 terminals indicated in this manual. Less than 25 mA
High voltage inputs 5 & 6. Maximum current	Line voltage Digital, 0 V for OFF, 90-264 Vac for ON. Less than 25 mA
Burner select.	The Burner Select input interlocks the starting of the burner and provides power to the Pilot valve and Main Valve outputs. Supplying circuit must be able to carry sufficient current for all valves connected to the relay outputs and be fused at a maximum of 4 A, unless each output is fused at 4 A in which case the input fuse may be 8 A MAX.

1.1.6 PT1000 Process input

Connections. Supply Maximum current Input accuracy (typical)	TB4-9 and TB4-10 Loop powered <1mA $\pm 1\text{ }^{\circ}\text{C}$ ($\pm 1^{\circ}\text{F}$)
---	---

1.1.7 4-20mA Process input

Connections Maximum current Maximum voltage Input accuracy (typical)	TB4-9, Loop powered or passive input. Less than 22 mA $\pm 3.3\text{ V}$ absolute maximum $\pm 1\%$ of value.
---	--



Section 6: Specification and Connections

1.1.8 Flame-Sensing Devices

Rectifying UV cell First safety time Response time to flame failure	The sensor and its installation must meet the requirements of EN298. Selectable 1 - 3 seconds, selectable
Photocell or Flame switch Minimum light resistance First safety time Response time to flame failure	The sensor and its installation must meet the requirements of EN298. 11 kΩ Selectable 1 - 3 seconds – selectable
Continuous operation	Only if set for a.c. response.
NX CANBus UV detector	Suitable for continuous operation (>24hrs) as defined by EN298.

1.1.9 Communications Interface

The communications interface cable is 2-wire RS485, plus ground. External termination may be required on multi-drop bus configurations.

The mode of communication is dependent upon the setting of option parameter 00.8.

<u>Type:</u>	<u>Data Construct:</u>
ComFire2 Bus – Opt. 00.8 = 0 (connects to NX3025 ProfiBus gateway).	9600 baud, 8-bit, no parity, 1 stop bit.
Modbus RTU Speed selectable by Opt. 00.8	8-bit, no / even parity, 1 stop bit. 4800 / 9600 / 19200 / 38400 / 57600 / 115200 baud.



Section 6: Specification and Connections

1.1.10 NX6087 Combustion Air Pressure sensor

Supply voltage Electrical connection	NX CANBus (24 Vac) M12 5-pin connector.
Pipe thread mounting dimensions	G 1/4" as main connection. 0
Working range (zero – span) Maximum working pressure Burst pressure Accuracy (as specified by EN1854:2010)	– 90 mbar (0 – 13 PSI) 100 mbar for all applications 150 mbar ± 1.4% of value
Ambient temperature range Protection category	0 to 70 °C IP54
Dimensions	44 mm dia. x 85 mm long (excluding 12mm CANBus connector)
Weight	600 g

1.2 NX6094 and 6095 self-checking flame detectors

Supply voltage:	NX CANbus – 24 VAC
Electrical Connection:	M12 5-pin connector.
Ambient temperature range:	-20 to +60°C (-4 to 140 °F)
Control unit protection category:	IP65 / NEMA4.
Mounting system: NX6094	Clamp ring (provided) attached to the burner Maximum insertion depth - 155mm. (6.1 in) Maximum clamp screw torque – 0.3Nm
NX6095	1" BSPP threaded connection with integral air purge connection – 3/8" BSPP. (BSPP is the only option however there is sufficient thread capacity to securely fasten to 1" NPT pipe).
Dimensions: NX6094	Overall length 249mm (9.8 in) Sight tube 32mm(1.26 in) diameter x 197mm (7.8 in). Terminal control box 79 (3") x 74 (2") x 52mm (2")
NX6095	Overall length 115mm (6.1 in) Sight tube 38mm (1.5") A/F x length 50mm (2") Terminal control box 79 (3") x 74 (2") x 52mm (2")
Weight:	0.65 kg (1pd 7 oz)



1.3 NX6043 Gas Pressure Sensor

Supply voltage Electrical connection	NX CANBus (24 Vac) M12 5-pin connector. G
Pipe thread mounting dimensions	¼" P (½" NPT)
Working range (zero – span) Maximum working pressure Burst pressure Accuracy (as specified by EN1854:2010)	0 – 600 mbar (0 -8.7 PSI) 600 mbar for all applications (8.7 PSI) >3 bar (44 PSI) ± 0.6% of value
Ambient temperature range Protection category	-20 to 60 °C (-4 to 158 °F) IP54
Dimensions	44 mm dia. x 85 mm long (1.73 in dia. x 3.35 in long) (excluding 12mm (.5 in) CANBus connector)
Weight	600 g (1.3pd)

1.4 NX6044 Pressure Sensor

Supply voltage Electrical connection	CANBus (24 Vac) M12 5-pin connector
Pipe thread mounting dimensions	G ¼" P (½" NPT)
Working range (zero – span) Maximum working pressure Burst pressure Accuracy (as specified by EN1854:2010)	0 – 4 bar (0 – 58pd) 4 bar (58 pd) (3 bar for S class applications) >12 bar (>174pd) ± 0.6% of value
Ambient temperature range Protection category	-20 to 70 °C (-4 to 158 °F) IP54
Dimensions	44 mm dia. x 85 mm long (1.73 in dia. x 3.35 in long) (excluding 12mm (.5 in) CANBus connector)
Weight	600 g (1.3pd)



1.5 NX6045 Boiler Steam Pressure Sensor

Supply voltage	NX CANBus (24 Vac)
Electrical connection	M12 5-pin connector
Pipe thread mounting dimensions	G 1/4" P (1/2" NPT)
Working range (zero – span)	0 – 25 bar (0 – 363 PSI)
Maximum working pressure	25 bar (20 bar S class)
Burst pressure	80 bar
Accuracy (as specified by EN1854:2010)	± 0.6% of value
Ambient temperature range	-20 to 70 °C (-4 to 158 °F)
Protection category	IP54
Dimensions	44 mm dia. x 85 mm long (excluding 12mm CANBus connector)
Weight	600 g (1.3pd)



1.6 NXC04, NXC12 and NXC20 Actuators

Type	24V asynchronous servo chassis.
Interface to NX6300 series.	CANBus.
Speed	30 seconds for 90 degrees rotation (50/60Hz).
Torque	NXC04 = 4 Nm (3 ft lbs.) NXC12 = 10 Nm (9 ft lbs.) NXC20 = 20 Nm (14.74 ft lbs.)
VA Rating	NXC04 = 3 VA NXC12 = 5 VA NXC20 = 10 VA
Protection Category	NXC04 = IP40 NXC12 = IP54
Accuracy (as specified by EN12067)	± 0.56°

1.7 NX6018 CANBus PSU and Hub

Supply voltage	120/230 Vac +10%. -15%
Max Power consumption	60 VA
Supply frequency	50/60 Hz ±5%
Ambient temperature range	0 to 60 °C (32 to 140 °F)
Controller protection category	IP20. The controller must be situated in a PD1 or PD2 environment according to EN6730-1. Indoor: Controller must be mounted in an IP40 enclosure Outdoor: Controller must be mounted in an IP54 enclosure
Mounting Attitude	Any.
Cable Lengths	Maximum CANbus cable 100m (330ft) (Sum of all cable lengths).
Unit dimensions	Footprint 176mm x 114mm, 95 mm deep.
Weight	1.3 kg (2.7 pd)



1.8 NXO2TRIM Oxygen Probe Interface

Supply voltage	NX CANBus (24 Vac)
Power consumption	Approximately 8 VA
Ambient temperature range	0 to 60 °C (32 to 140 °F)
Protection category	IP65 / NEMA4.
Unit dimensions	Footprint 160mm x 110mm, 75 mm deep (6.3in X 4.3in, 3in deep)
Weight	0.6 kg (1.4pd)
Interface to oxygen probe	Proprietary
Oxygen sensor heater supply	14 Vac nominal
Oxygen sensor heater set point	820 °C \pm 3 °C (1,508 °F \pm 3 °F)
Oxygen measurement accuracy	\pm 1% of value.
Auxiliary Inputs:	
Type	4– 20mA.
Input impedance	220 Ω
Pre-assignment	O2, CO
Flue gas temperature input:	
Type	Type-K thermocouple.
Measurement range	0-540 °C (1000 °F).
Flue temperature accuracy	\pm 2 °C (\pm 2 °F)



1.9 NX6083-x Flue Gas Oxygen probe

Type	NX proprietary
Ambient temperature range	0 to 70 °C (32 °F to 158 °F)
Protection category	IP20.
Maximum flue temperature	600 °C (1,112 °F)
Unit Weight	2.5 – 4.5 kg (5.5pd – 10pd) (Model dependent)
Oxygen Measurement	Zirconia oxide cell, Range 1 – 21% Oxygen. Response 5s Time constant 15s for 63% change.
Flue Gas Temperature Measurement	Type K thermocouple, 0-540 °C.(32 °F to 1,004 °F)
Calibration:	
Reference gas concentration	Ambient air at 20.9% O ₂
Reference gas flow rate	300 cc/min
Filter and flame arrestor	
Filter pressure drop	4 – 7 micron sintered stainless steel.
Filter replacement pressure	50 – 100 mm water gauge. 120 mm water gauge.

1.10 NX6086 Ambient Air Temperature Sensor

Type	CANbus
Ambient temperature range	0 to 60 °C (32 °F to 140 °F)
Protection category	IP65.
Unit dimensions	Footprint 63mm x 58mm, 36 mm deep
Weight	0.2 (2.5 in X 2.3in, 1.5in deep)
Temperature measurement accuracy	±2 °C (±2 °F)



1.11 Approvals

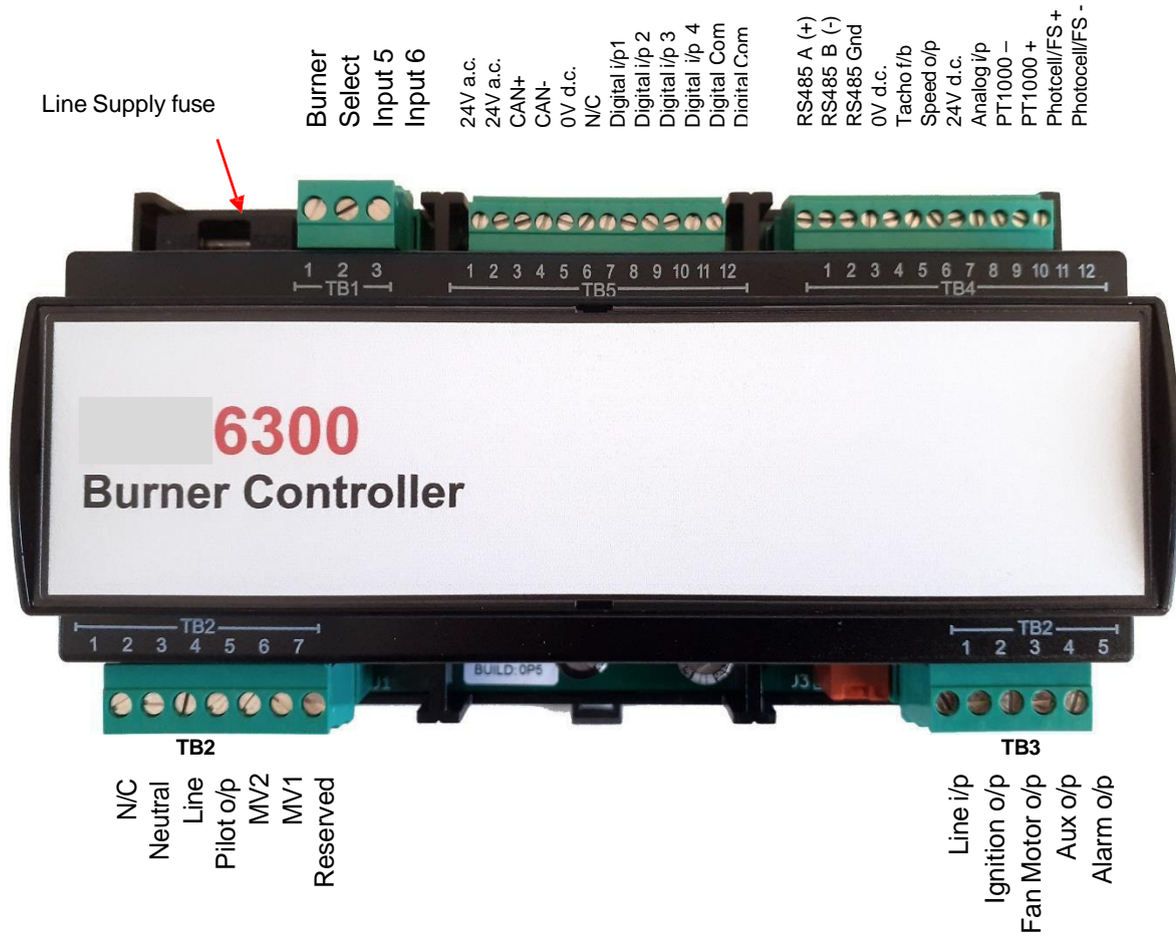
Classification in accordance with EN298:

Tested in accordance with the Gas Appliances Regulation (EU) 2016/426 - GAR, encompassing the following standards:

- EN14459:2007, Safety and control equipment for burners and fuel appliances for gaseous or liquid fuels - Control and regulation functions in electronic systems - Methods for classification and evaluation.
- EN298, Automatic gas burner control systems for gas burners and gas burning appliances with or without fans.
- EN60730-1, Automatic electrical controls for household and similar use.
- EN12067-2, Gas/air ratio controls for gas burners as gas burning appliances.
- EN1643:2014, Valve leak test systems.
- EN1854, Pressure sensing devices for gas burners and gas burning appliances.
- ANSIUL 462, Heat r
- UL 60730-2-5, 3rd Ed., Issue Date: 2014-01-30, Revision Date: 2019-09-30
- CSA E60730-1:15 - 5th Ed - Issued 1 Dec 2015 - Revised 1 Nov 2017

2. NX6300 Terminal Connections

These are the wiring terminal connections for the NX6300 controller.



Each terminal set has a removable block to make wiring a little easier. The terminal blocks must be pushed fully home to ensure reliable operation.



3. Section Update History

New version	Date		Changes in brief
V1pt4	10.29.23	RAL	North American version

———— End of Section 6 ————



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1. Option Parameters in detail



WARNING

- Be **extremely careful** when entering or changing option parameters. Incorrect data entry could cause a hazardous situation to occur.
- **Parameter Adjustment Security:** For reasons related to application safety, option parameters may not be adjustable under some circumstances. The security level for each option parameter is shown in the brackets [] next to each option title and classified as follows:

Level 0 – Adjustment can be performed at any time using the site passcode.

Level 1 – Adjustment can be made at any time but only after access using the Commission passcode.

Level 2 – Adjustment may only be made when the burner is OFF and after access using the Commission passcode.

ALL PARAMETERS DEFAULT TO ZERO UNLESS OTHERWISE SPECIFIED.

Option 00.1 - Site passcode (0 - 999)

[1]

This is a three-digit passcode that will allow the site engineer or end-user to go into the **Option Set mode**, where you can adjust a limited range of option parameters (those not marked with '*' in this section). This passcode can be zero, in which case you only need to press the **COM / ENTER** key twice to enter **Option Set mode** with limited access.

Option 00.2 - Serial communications controller address (0 - 15)

[2]

If the controller is to be connected to other equipment via the serial communications interface, it must be given a unique address using this option parameter. Additionally, if more than one controller is connected on the CANbus (for example to share a display), the controllers must all have unique addresses BEFORE THEY ARE CONNECTED TO THE SAME CANBUS.

Option 00.3 - Reset hours run (0 - 1)

[1]

This option parameter allows the HOURS RUN display for all fuels to be reset to zero. To perform a reset, set this option parameter to **1** and leave Option Set mode. When the burner begins to modulate, the HOURS RUN display will be reset and the option parameter automatically returns to **0**. Additionally, the counters of burner cycles and burner lockouts will be cleared (see Engineer's Key Data numbers 90 and 91).



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Option 00.7 – Modbus device address (0 – 250)

[2]

DEFAULT: 0

A value of zero in this option sets the RS485 protocol to ComFire2 at 9600 baud.

A value greater than zero in this option sets the protocol to Modbus RTU protocol and sets the device address for the controller.

Option 00.8 – Modbus Data Communications (0 – 15)

[2]

DEFAULT: 0

This option sets the data speed and parity for Modbus RTU communications at terminals TB4-1 and TB4-2 as follows:

Option 00.8 value	Speed and Parity		Option 00.8 value	Speed and Parity
0	9600 None		8	9600 Even
1	4800 None		9	4800 Even
2	9600 None		10	9600 Even
3	19200 None		11	19200 Even
4	38400 None		12	38400 Even
5	57600 None		13	57600 Even
6	115200 None		14	115200 Even
7	Reserved		15	Reserved

Important

- When you have changed Option 00.7 or 00.8 you ***must*** power down the controller to commit and enable the changes.
Do this before executing any digital communications functions.



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Option 01.0 – Power Up Option (0 - 30)

[2]

This option can be used to modify the behavior of the controller at power-up.

Option 01.0 value	Meaning
0	Normal power-up. If no faults and fuel / burner selected, the burner will start.
1	Lockout. The burner will always lock out after a power-up. An F75 will be generated which will require manual intervention to clear.
2 – 30	The controller will power-up as normal but wait for 2 to 30 seconds before checking the digital inputs for fault conditions. This may be useful to prevent nuisance lockouts at power-up due to water levels and plant interlocks. The controller will remain in safety shutdown (but not locked out) for this time.

Option 01.1 – Keyboard Auto/Manual enable (0 - 1)

[1]

DEFAULT: 1

You can enable/disable the auto/man facility from the keyboard. Selecting a 0 will disable the operation of the 'auto/man' function from the keyboard. Selecting a 1 will enable the operation of the 'auto/man' function from the keyboard.

Option 01.2 – Fault Mute Input enable (0 - 6)

[2]

The Fault Mute function is available via serial communications, and from the DISPLAY. It can also be selected to be from a digital input. Selecting a non-zero value will enable the operation of the 'Fault Mute' function from the corresponding digital input. Make sure that the digital input selected is not used for any other function (option parameters 1.x, 18.x and 20.x).

Note: any key/button that provides a Fault Mute function must be mounted near the burner.

Number entered in parameter 01.2	Fault mute from:
0	Keyboard / comms only.
1	Input 1, TB5-7 to TB5-11/12 Low Voltage
2	Input 2, TB5-8 to TB5-11/12 Low Voltage
3	Input 3, TB5-9 to TB5-11/12 Low Voltage
4	Input 4, TB5-10 to TB5-11/12 Low Voltage
5	Input 5, TB1-2 Line Voltage
6	Input 6, TB1-3 Line Voltage



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Option 01.3 – External profile select enable (0 - 6)

[2]

This option parameter specifies how the fuel profile is selected by the user. The profile selection is available via serial communications, and from the DISPLAY. It can also be selected to be from a digital input. Selecting a non-zero value will enable the function from the corresponding digital input. Make sure that the digital input selected is not used for any other function (option parameters 1.x, 18.x and 20.x).

If the input is open circuit, then the profile selection is profile 1, and if the input is a closed connection, then the profile selection is profile 2.

Number entered in parameter 01.3	Profile selected from:
0	Keyboard / comms only.
1	Input 1, TB5-7 to TB5-11/12 Low Voltage
2	Input 2, TB5-8 to TB5-11/12 Low Voltage
3	Input 3, TB5-9 to TB5-11/12 Low Voltage
4	Input 4, TB5-10 to TB5-11/12 Low Voltage
5	Input 5, TB1-2 Line Voltage
6	Input 6, TB1-3 Line Voltage

Option 01.4 – Main Valve Proof of Closure (POC) select (0 - 6)

[2]

This option parameter is used to enable proof of closure switches to be monitored for the main fuel valves. When enabled, POC uses a digital input as specified by the number entered (1 – 6). If any digital input is used for this function, make sure the same input is not selected for any other function (option parameters 1.x, 18.x and 20.x).

Number entered in parameter 01.4	Digital Input used for POC function.
0	NONE.
1	Input 1, TB5-7 to TB5-11/12 Low Voltage
2	Input 2, TB5-8 to TB5-11/12 Low Voltage
3	Input 3, TB5-9 to TB5-11/12 Low Voltage
4	Input 4, TB5-10 to TB5-11/12 Low Voltage
5	Input 5, TB1-2 Line Voltage
6	Input 6, TB1-3 Line Voltage



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Option 01.7 – Safety time configuration set (0 - 1)

[2]

DEFAULT: 1

This parameter allows the selection of a set of values to be forced for the burner start-up safety times. Specifically, option parameters 7.4, 7.5, 7.6 and 14.6 will be forced.

If this option parameter is set to zero, the above option parameters become independently adjustable. The controller is shipped with set 1 selected.

Number entered in parameter 01.7	Option 7.4 (T4 Pilot ignition) forced to:	Option 7.5 (T5 Pilot hold) forced to:	Option 7.6 (T6 Main ignition) forced to:	Option 14.6 (spark termination) forced to:
0	Adjustable	Adjustable	Adjustable	Adjustable
1	10	5	10	1
2	10	5	10	2
3	5	5	10	0
4	2	8	2	1
5	5	8	5	1

Safety Time Configuration Table

Fireye EP and YP Series Programmer Equivalents	Air Proving Time (t1)	Pre-Purge Time (t2)	Pre-Ignition Time (t3)	Pilot Ignition Time (t4)	Pilot Hold Time (t5)	Main Ignition Time (t6)	Ignition Spark Output Check	Flame Failure Response Time (t9)
Option Parameter	Opt. 07.1	Opt. 07.2	Opt. 07.3	Opt. 07.4	Opt. 07.5	Opt. 07.6	Opt. 08.0	Opt. 14.6
NX6300 Default	30	30	0	10	5	10	NA	1
EP113 Cfg1	8	36	4	2	8	2	NA	1
EP113 Cfg3	8	66	4	2	8	2	NA	1
EP160	30	30	0	10	10	10/15	NA	3
EP161	30	30	0	10	5	10/301	NA	3
EP163	NA	40	0	5	5	5	NA	3
EP165	NA	30	0	10	10	10	NA	2
EP166	NA	30	0	10	5	15	NA	2
EP170	NA	30		5	10	10	Required	3
YP100	NA	30	0	10	5	15	NA	4
YP102	NA	30	0	10	5	15	NA	2
YP138	NA	30	0	10	5	15	NA	4
YP113	NA	30	0	5	5	5	NA	1



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Option 02.x – Drive Name

[2]

Each Drive connected to the system must be assigned a name which will then be shown on the display. There are 4 drives (0 – 3), which can be connected, the names are set by option parameter 02.0 to 02.3.

The drives are displayed with the drive number first, then a three-character label, such as '1GAS', '2AIR', '3AIR' Fireye.

The permitted drive names are:

Number entered in parameter 02.0 to 02.4	Drive Label	Considered as:	Trim if selected:	Meaning
0	N/A	Not used	N/A	This drive will not be used.
1	FUE	Fuel drive	YES	Generic fuel drive
2	GAS	Fuel drive	YES	A gas drive
3	OIL	Fuel drive	YES	An oil drive
4	CUP	Fuel drive	YES	Cup speed for rotary cup burners
5	FGR	Fuel drive	NO	Flue Gas Recirculation damper
6	PUM	Fuel drive	YES	VSD controlled oil pump. Can be used for oil warming – see option parameter 9.8
7	WAS	Fuel drive	YES	Waste fuel (combined fuel firing)
8	PRI	Fuel drive	YES	Primary (flame shaping) air or atomizing medium
9	FUE	Fuel drive	NO	Generic fuel, but not trimmed.
10	AIR	Air drive	YES	Main combustion air damper
11	FAN	Air drive	YES	Main combustion air fan
12	SEC	Air drive	YES	Secondary air (same as 10 apart from name)
13	AIR	Air drive	NO	Generic Air, but not trimmed.
14	SLE	Air drive	YES	Burner Sleeve

Primary air is considered a fuel drive since it is used for flame shaping and should normally track the fuel valve. Two drives may be assigned the same name.

The number entered also tells the controller information about the drive. If the number entered here is less than 10, then the drive controlled as a fuel. If the number is 10 or more, then it is controlled as an air drive. This is important when oxygen trim is enabled because it determines the trim direction. Selection of fuel trim or air trim is made with option parameters 31.1 to 31.4.



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Option 03.x – Drive Serial Number

[2]

Each servomotor connected to controller has a unique serial number allocated to it during manufacture. This number cannot be changed and is used to identify each drive uniquely.

When the system is in Commission mode, the serial number of all the connected drives is read by the controller and displayed as a 'list' to allow the selection of the relevant servomotor for each drive (0 – 4) to be made.

Scrolling the list in an upward direction will scroll through all drive options available until '0, No Drive' is displayed. Enter this value to disconnect the specified drive from any hardware.

Scrolling the list in a downward direction will stop when the currently selected item is displayed, and the value will stop flashing.

The display will show type information for each drive present (such as the torque rating of a servo). Before setting these parameters, the commissioning engineer should be aware of each servo type and serial number that is connected to the burner.

If a variable speed drive (VSD) is configured into the system, then the options for the feedback type are shown in the drive list as:

Displayed Option	Meaning
-a,VSD1:mA	VSD channel 1 is used with a 4-20mA feedback
-b,VSD1:Hz	VSD channel 1 is used with an encoder pulse (frequency) feedback

If a drive serial number is changed, then any profiles using that drive number will require re-validating.

A 'profile invalid' fault (see FAULT 64) will lock the burner out if you try to fire a profile that has had a previously commissioned drive removed.

The profile can be re-validated by using the NEXT / ENTER keys in Commission Ratio mode to verify the combustion at all points on the curve.

See Section 3 Commissioning. Also see option 45.2



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Option 04.x – Drive Usage Information

[2]

The system will allow two fuel / air profiles to be entered. Each drive (servo or VSD) can be selected to operate for any, all, or none of these profiles.

Number entered in parameter 4.X	Drive X used for profile(s)
0	NONE
1	1
2	2
3	2+1

Example of use:

Option parameter 4.2 = 1 means that drive 2 is used for profile 1 only.

Option parameter 4.0 = 3 means that drive 0 is used for both profiles.

If these parameters are changed after the burner has been commissioned, then any profiles affected will need to be re-validated. A 'profile invalid' fault (see FAULT 64) will 'Lock out' the controller on an attempt to fire a profile that has had a previously commissioned drive removed.

If a drive has been added or removed from a profile, then it is recommended that the specified profile is erased (using option parameter 45.X) before an attempt is made to re-commission the profile.

Option 05.x – Drive Options

[2]

This parameter is used to specify direction for each servo drive. This parameter has no effect for variable speed drives (VSD). If this parameter is changed after a profile has been commissioned, then the effected profile(s) must be re-commissioned by a suitably qualified person. A 'profile invalid' fault (see FAULT 64) will lock the burner out until this is completed.

Number entered in parameter 5.X	Drive Options
0	Drive moves anti-clockwise
1	Drive moves clockwise.

Option 06.0 – Fuel Options

[2]

Option parameter 6.0 defines whether the burner is Gas or Oil firing.

Number entered in parameter 6.0	Fuel type
0	NONE
1	GAS burner
2	Oil burner



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Option 07.0 – Fan ON Early, time (0 to 120 seconds) [2]

DEFAULT: 0

During the burner start-up, it is possible to start the fan before starting to open the main damper. This reduces the load on the F.D. fan motor. The value entered will be the time in seconds from powering the 'FAN' relay output to starting to move the selected 'drives' to their relevant pre-purge positions. If zero is entered, the FAN relay will be energized at the same time as the drives start to open.

Option 07.1 – Air Proving Time (t1) (5 to 120 seconds) [2]

DEFAULT: 15

Here, "proving" is confirming that an air pressure switch has changed state, indicating that there is air pressure in the burner.

You can set the time for air pressure to be 'proved' by the air pressure switch, using this option parameter. It is the time interval allowed for the air pressure switch to change state starting from when the FAN output is energized.

If the air pressure switch doesn't register air pressure after this time, the burner will perform a safety shutdown.

If the air pressure is proved during this time, and the drives have moved successfully to their pre-purge (P1) positions, then the pre-purge time will start.

Air pressure must be present when the air proving time t1 has elapsed until the end of any selected post-purge. All selected 'drives' must be in their correct positions, or a safety shutdown will occur. See section 1, "Description of Operation", for the status diagram.

Option 07.2 – Pre-Purge Time (t2) (5 to 300 seconds) [2]

DEFAULT: 30

The pre-purge time is set using this option parameter. This is the time in seconds that the burner will remain at the pre-purge position, air pressure must be present throughout the pre-purge time, or a safety shutdown will occur, the value entered should allow sufficient time for any un-burnt 'fuel' to be cleared from the boiler. **If in any doubt about the time being used, please consult with the burner or boiler supplier, as incorrect setting could result in a hazardous condition.**

The pre-purge time will not start until the air pressure switch has 'proved' and the selected drives have reached their relevant pre-purge positions.

Option 07.3 – Pre-Ignition Time (t3) (0 to 10 seconds) [2]

DEFAULT: 3

The pre-ignition time can be set using this option parameter. **If in any doubt about the time being used, please consult with the burner or boiler supplier, because incorrect setting could result in a hazardous condition.**

t3 is the time in seconds that the ignition transformer will be 'ON' with the selected 'drives' at their relevant ignition positions before the pilot valve(s) are opened.

The pre-ignition time will not start until the pre-purge time has elapsed, the selected drives have reached their relevant ignition positions and the valve leak test has completed (if selected).

A flame **must not** be detected during the pre-ignition time **t3**, otherwise a controller lockout will occur. If there is a risk that the flame scanner will detect a flame during this period, then set option 08.0 = 1 to allow monitoring of the ignition relay output terminals - an additional wire is also required, see section 2, "How to Install and Wire the System", which will signal to ignore a flame detected during this pre-ignition time.



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Option 07.4 Pilot Ignition Time (t4) (1 to 10 seconds)

[2]

DEFAULT: 5 and may only be changed if option 01.7=0.

The Pilot Ignition Time is set using this option parameter, the time should be set to allow sufficient time for the Pilot flame to stabilize before the flame must be detected. **If in any doubt about the time being used, please consult with the burner or boiler supplier, as incorrect setting could result in a hazardous condition.**

This is the time, in seconds, that the Pilot Valve will be open with the ignition transformer 'ON', with the selected drives at their relevant ignition positions before a flame is required to be detected. Depending on the setting of other option parameters, the 'Pilot' or 'Pilot and First Main Gas Valve' or the 'Pilot and Main Oil Valve' may be open during this time. The Pilot Ignition Time will not start until the pre-ignition time has elapsed.

The controller does not monitor if a flame is present during the pilot ignition time **t4**.

Also see option 10.9.

Option 07.5 – Pilot Hold Time (t5) (1 to 30 seconds)

[2]

DEFAULT: 8, and may only be changed if option 01.7=0

You can set the Pilot Hold Time using this option parameter. Set the time to allow sufficient time for the pilot flame to stabilize. This is the time in seconds that the Pilot Valve will be open with the selected 'drives' at their relevant ignition positions and a flame detected before the main valve is opened. The ignition transformer output may be ON or OFF, depending on option parameter 14.6.

The Pilot Hold Time will not start until the pilot ignition time has elapsed and a flame must be detected throughout the interval. Dependent on the setting of other option parameters, the 'Pilot' or 'Pilot and First Main Gas Valve' or the 'Pilot and Main Oil Valve' may be open during this time.

Early spark termination will cause the ignition transformer to be OFF during the pilot hold time **t5**.

Option 07.6 – Main Ignition Time (t6) (1 to 10 seconds)

[2]

DEFAULT: 5 and may only be changed if option 01.7=0.

The Main Ignition Time is be set using this option parameter, the time should be set to allow sufficient time for the main flame to stabilize before removing the pilot flame. **If in any doubt about the time being used, please consult with the equipment supplier.**

The Main Ignition Time is the time in seconds that the pilot valve and the main fuel valve(s) are open together, with the selected 'drives' at their relevant ignition positions and a flame detected. The Main Ignition Time will not start until the pilot hold time has elapsed. At the end of the Main Ignition Time, the pilot valve will be de-energized, unless permanent pilot has been selected,

Extended Oil Pilot time (see option parameter 14.8) will cause an extension of the Main Ignition Time.

Late or returning spark termination will cause the ignition transformer to be ON during the main ignition time **t6**. See option parameter 14.6.

Option 07.7 – Ignition Hold Time t7 (1 to 30 seconds)

[2]

DEFAULT: 1

The ignition position hold time can be set using this option parameter, the time should be set to allow sufficient time for the main flame to stabilize after removing the Pilot flame and before allowing the burner to modulate, **if in any doubt about the time being used, please consult with the burner or boiler supplier.**

This is the time in seconds that the burner will remain at the ignition position, with only the Main Fuel Valve(s) open (unless permanent pilot has been selected) with the selected drives at their relevant ignition positions and a flame detected. At the end of the ignition hold time, the burner will move to Low Fire. The ignition hold time will not start until the main ignition time has elapsed. A flame must be detected, or a safety shutdown will occur.

Option 07.8 – Low Fire Hold Time t8 (0 to 999 seconds) [2]

DEFAULT: 0

The Low Fire Hold Time can be set using this option parameter, the time should be set to allow sufficient time for the main flame to stabilize after moving away from the ignition positions before allowing the burner to modulate as required, **if in any doubt about the time being used please consult with the equipment supplier.**

The Low Fire Hold Time is the time in seconds that the burner will remain at the Low Fire position after a start-up before modulating as required with the selected 'drives' at their relevant Low Fire positions and a flame detected. At the end of the Low Fire hold time the burner will modulate as required. The Low Fire hold time will not start until the ignition hold time has elapsed. A flame must be detected, or a safety shutdown will occur.

Option 07.9 – Post Purge Time (t9) (-999 to 999 seconds) [2]

DEFAULT: 0

The Post Purge Time can be set using this option parameter if a post purge is required by the application. The time should be set to allow sufficient time for any un-burnt fuel to be removed from the boiler or sufficient cooling to occur (as required). All selected drives will move to their relevant post-purge positions before the post purge time starts, **if in any doubt about the time being used, please consult with the equipment supplier.**

The Post Purge Time is the time in seconds that the selected 'drives' will remain at their relative post-purge positions following a burner shut-down or lock-out (product dependent). The presence of a flame is not checked in post purge. After the post purge time is complete the burner will move all drives to their relative closed positions ready for another start-up, unless the post-purge followed a 'Lockout', in which case the controller will remain in 'Lockout' with the drives at the positions at the time of 'Lockout'.

Option 08.0 – Ignition Spark Output Check (0 - 1) [2]



CAUTION

- If the **Ignition Spark Output Check** function is selected (because the spark can be seen as a flame), we recommend you use early or returning spark termination (option parameter 14.6). Early spark termination will allow the pilot flame to be validated.
- Make sure that the setting of this option does not allow an unsafe condition to occur and is acceptable for the application being controlled.

If the ignition spark is visible as a flame, then it is necessary to ensure that the controller monitors the ignition transformer output. Digital input 6 is pre-defined for this function. If this check is not made and the ignition spark is seen as a flame, a hazardous condition could occur.



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Set this option parameter to a value of '1' to enable the check and wire a connection between the ignition output terminal TB3-2 and TB1-3 (input 6). Make sure that input 6 is not selected for any other function in options 01.x, and 18.x and 20.x.

Number entered in parameter 08.0	Ignition Output Monitored	Digital inputs used
0	no	NONE
1	yes	Input 5, TB1-2

Option 08.1 – Flame Failure Response Time (0 – 3)

[2]

DEFAULT: 0

The Photocell FFRT can be set between 0 and 3 seconds as permitted by local burner codes. The value entered will be the time in seconds after the loss of flame (when a flame should be present) for a 'Lockout' to occur (all safety valves closed Fireye). This option setting is only valid when option 12.0=1.

You can connect an external flame amplifier to the photocell input if required. The flame amplifier must have a volt-free relay output when connected to photocell input. For this configuration, this option parameter must be set to zero, which will result in a flame failure response time of approximately 250ms. This ensures that an excessive safety time is not applied.

Option 08.2 – False Flame Response Time

[2]

The False Flame Response Time should be set to the shortest time possible to minimize the risk of a hazard, but, in any case, within the maximum time allowable for the particular application being controlled. The value entered will be 0 or 1, corresponding to 3 or 30 seconds after the detection of a flame (when a flame should not be present) for a 'Lockout' to occur (all fuel valves closed Fireye).

Number entered in parameter 08.2	False flame lockout time (seconds)
0	3 seconds
1	30 seconds



WARNING

- If in any doubt about the time being used in options 08.1 and 08.2, please consult with the burner or boiler supplier, as an excessive time will increase the possibility of a hazardous condition.
- Make sure the time set is acceptable for the application to which the product is being applied.

Option 08.3 – Recycling on Pilot flame failure (0 – 2)

[2]

Set this option to allow a re-cycle of the burner start sequence and re-try of pilot ignition if the pilot flame does not ignite during status 11 and 12.

The number entered is the number of re-tries (maximum of 2), before a flame failure will 'Lockout' the burner.



CAUTION

- Make sure that the setting of this option does not allow an unsafe condition to occur and is acceptable for the application being controlled.

Option 09.0 - Inverter control accuracy (0 / 1)

[2]

This parameter is fixed at 0.

Option 09.1 - Inverter error tolerance (0 / 1)

[2]

This parameter is fixed at 1.

Option 09.2 - Inverter closed loop gain (10 – 125%)

[2]

DEFAULT: 50

This option parameter affects all inverters connected to the controller. For normal operation, a value of 50%. If the inverter control is slow or unstable, then tune this value to improve the control accuracy. Reducing the value has the effect of damping the inverter's speed change as it approaches its set point.

Option 09.4 - Inverter acceleration time (1 – 100 seconds)

[2]

DEFAULT 30

The value entered for this parameter must be set to the time in seconds that the inverter takes to move from zero to maximum speed.

The inverter should also be able to move from maximum to zero speed in the same time. If this is not the case, adjust the time settings in the inverter to ensure the times to accelerate and decelerate are the same.

If this option parameter does not match the true inverter acceleration / deceleration times, drive positioning will be compromised, and position faults will be likely.

Note: The manufacturer of the NX6300 recommend a maximum time of 60 s. However, this parameter can be set to values higher than 60 (up to 100), but this should only be considered as a last resort.

Note: If a very slow inverter is used, take extra care during commissioning to make sure that the UP / DOWN keys are not pressed for more than a few seconds at a time. This is essential, to ensure that the controller does not get out of step with the inverter and cause a position fault during the commission process. This controller is not designed to work with inverters that take more than 60 seconds to drive from zero to maximum speed.

Option 09.5 – Motor Speed Encoder Scaler (255 – 999 recommended) [2]

When using encoder feedback for motor speed, program this option to make sure that the feedback signal gives between 950 and 995 when the motor is at maximum speed (drive signal at 20 mA). The value for the parameter can be calculated using the following formula:

$$\frac{(\text{Motor Max RPM} \times \text{No of teeth on encoder})}{60} = \text{Scaler}$$



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The value may need adjustment after the device has been tested. Specifically, it must be ensured that the feedback received never exceeds this value. In practice, this may mean adding 2% to 5% to this value. See section 4 for more details.



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Option 10.0 - Gas pressure sensor select (0 - 4)

[2]

If an gas pressure sensor is connected to the system, its type and units must be entered here.

Option parameter 10.0 value	Meaning
0	Gas pressure input not used.
1	NX6043 gas pressure sensor fitted (low pressure range, mbar). The span of the gas pressure sensor is 600 mbar . Note: The test volume and leakage rates will be entered in liters and liters per hour.
2	NX6044 gas pressure sensor fitted (high pressure range, bar). The span of the gas pressure sensor is 4 bar . Note: The test volume and leakage rates will be entered in liters and liters per hour.
3	NX6043 gas pressure sensor fitted (low pressure range, inches of water column). The span of the gas pressure sensor is 241 inches of water . Note: The test volume and leakage rates will be entered in cubic inches and cubic inches per hour.
4	NX6044 gas pressure sensor fitted (high pressure range, PSI). The span of the gas pressure sensor is 58 PSI . Note: The test volume and leakage rates will be entered in cubic inches and cubic inches per hour.

The controller monitors the gas pressure (including the gas pressure limits) and performs gas valve leak testing (VPS) during start-up if parameter 10.8 is non-zero.

Option 10.1 – CAN Gas pressure sensor serial number

[2]

DEFAULT: 0

If Option 10.0 is greater than 0 then a CANBus gas pressure sensor is used for the VPS and operating limits. Select the serial number of the device from those offered, in a similar way to selecting actuator serial numbers for Option 3.x. Options 10.x set the span and VPS test characteristics.

Option 10.2 - Gas pressure nominal (mbar, bar, inches of water, PSI)

[2]

This is the nominal, governed line pressure of the gas supply delivered to the burner. The units and number of decimal places depend on option parameter 10.0.

Option 10.3 – Low Gas pressure limit (mbar, bar, inches of water, PSI)

[2]

Set this option to the Low-pressure limit, at which the burner must set off. The units and number of decimal places depend on option parameter 10.0.

Option 10.2 – High Gas pressure limit (mbar, bar, inches of water, PSI)

[2]

Set this option to the High-pressure limit, at which the burner must set the off. The units and number of decimal places depend on option parameter 10.0.



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Option 10.5 - Test volume (0.1 - 99.9 liters or cubic inches)

[2]

This must be set to the volume of the test pipe section between the two safety valves, including the volume in each valve on the test section side. The units and number of decimal places depend on the value set in option parameter 10.0.

Option 10.6 - Maximum permissible leakage rate (0.1 - 99.9 liters or cubic inch/hr)

[2]

This is the maximum permissible leakage rate allowed during the valve leak test. This value must be set according to the installation and local regulations. The units and number of decimal places depend on the value set in option parameter 10.0.

Option 10.8 – Valve leak test selection (0 - 360)

[2]

Option parameter 10.8 value	Meaning
0	No valve leak test is performed.
1	When firing on Gas, the gas valve prove (leak) test will be performed each time the burner starts up, mostly during pre-purge.
2 to 360	If the burner control system includes the NX6043 CANBus gas pressure sensor, then the gas valve prove (leak) test will be performed after the burner is turned OFF. In this instance no pre-purge or valve leak test (at restart) will be performed if the burner restarts within the time entered in this parameter (in minutes). If the burner does not restart within the time limit, normal valve leak test and pre-purge will happen on the next start-up.

Option 10.9 – VPS valve energize time (0 – 6 seconds)

[2]

During the valve leakage tests for the valve prove (leak) test system (VPS), Gas Valve output 1 or Gas Valve output 2 is energized for just under three seconds, depending upon the phase of the test. It is an approvals and safety requirement that the valve never opens (lets gas pass) for more than three seconds, during this test.

Some gas valves require power for a few seconds to open enough to allow gas to pass through – this is often the case for hydraulically actuated valves. When three seconds of energizing is not enough time to allow gas to flow, then this parameter can be set to increase the valve energize time for up to six seconds.

This parameter must be set to the minimum value that allows the VPS system to function correctly. In addition, for this function to operate correctly, option 7.4 must be set equal to, or greater than, the value set for this option.



WARNING

- This option parameter must only be adjusted above three seconds if a valve energize time of three seconds is not sufficient to allow the valve to open and allow gas to pass.
- Under no circumstances must it be used to allow gas through a valve for more than three seconds.



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Option parameter 10.9 value	Meaning
0, 1, 2 or 3	The gas valves will be energized for just under 3 seconds.
4	The gas valves will be energized for just under 4 seconds.
5	The gas valves will be energized for just under 5 seconds.
6	The gas valves will be energized for just under 6 seconds.



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Option 12.0 – Flame1 detection device (0 – 2)

[2]

This option parameter sets the flame sensor device for Flame1.

Option parameter 12.0 value	Meaning
0	Flame detection is by way of Line voltage input to terminal TB1-2. This mode is not permitted for continuous operation (>24 hours) depending on the appliance standards.
1	Flame detection is by conductive Photocell or volt-free flame switch connected to terminals TB4-11 and TB4-12. The UV Photocell is typically a photo resistive device where the flame signal level is determined by the amount of light falling on the sensor. This mode is not permitted for continuous operation (>24 hours) depending on the appliance standards. Use this setting for the NXUV24UL flame detector. Use TB4-4, TB4-7 and TB4-11 for the UV sensor.
2	Flame detection is by conductive Photocell where flame flicker is present in the monitoring signal. This setting is typically used for an infrared (IR) flame scanner. The flame signal level is determined by the amount of 'flicker' detected by the sensor. This type of flame monitoring is suitable for continuous operation (>24 hours) when a suitable flame-sensing device is used.

Note: Flame monitoring may be performed simultaneously on both the Flame1 and Flame2 channels. In this configuration, the controller **must not** see a flame on either device when the flame should be OFF. When the flame should be ON, a flame **must** be seen on BOTH devices.
Alternatively, when both flame channels are set active, you can set a pilot or main flame threshold of zero for either, to set that device to ignore the flame. In this instance a flame must be detected by the other device.

Option 12.1 – Pilot Flame Threshold Photocell or I.R. (1 -100%)

[1]

DEFAULT: 20

If option parameter 12.0 has been set to select a photocell or I.R. flame sensor, this option parameter must be set to a value for the flame threshold to validate the pilot flame. After a value is set, the flame signal detected during pilot ignition should be monitored and the level adjusted, if necessary, to ensure safe and reliable operation.

Option 12.2 – Main Flame Threshold Photocell or I.R.(0 – 100%)

[1]

DEFAULT: 20

In a similar manner to option 12.1 when option parameter 12.0 has been set to select a photocell or I.R. flame sensor this option parameter must be set to a value for the flame threshold to validate the main flame. After a value is set, the flame signal detected during main ignition should be monitored and the level adjusted, if necessary, to ensure safe and reliable operation.

If in any doubt about the flame threshold being set, please consult with the burner supplier, as a very low threshold may increase the possibility of a hazardous condition.

Option 12.4 – Flame1 CAN detector serial number.

[2]

DEFAULT: 0

Where a CANBus flame detector is used for Flame1 select the serial number of the device from those offered, in a similar way to selecting actuator serial numbers for Option 3.x.

Note: Setting a value in 12.4 will automatically set 12.0 to a value of 5.



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Option 13.0 – Flame2 detection type (0 - 2)

[2]

This option parameter sets the selection of the Flame 2 sensor device type.

Option parameter 13.0 value	Meaning
0	Flame 2 unused.
1	Flame detection is by way of Line voltage input to terminal TB1-2. This mode is not permitted for continuous operation (>24 hours) depending on the appliance standards.
5	Auto set value if CANBus device selected in Opt.13.4.

Note: Flame monitoring may be performed simultaneously on both the Flame1 and Flame2 channels. In this configuration, the controller **must not** see a flame on either device when the flame should be OFF. When the flame should be ON, a flame **must** be seen on BOTH devices.
Alternatively, when both flame channels are set active, you can set a pilot or main flame threshold of zero for either, to set that device to ignore the flame, provided a flame is seen on the other device.

Option 13.1 – Pilot Flame Threshold U.V. or Shuttered U.V. (0 – 100%)

[2]

DEFAULT: 20

If option parameter 13.0 has been set to select a U.V. or shuttered U.V. flame sensor, this option parameter must be set to a value for the flame threshold to validate the pilot flame. After a value is set, the flame signal detected during pilot ignition should be monitored and the level adjusted, if necessary, to ensure safe and reliable operation.

If in any doubt about the flame threshold being set, please consult with the burner supplier, as a very low threshold may increase the possibility of a hazardous condition.

Option 13.2 – Main Flame Threshold U.V. or Shuttered U.V. (0 – 100%)

[2]

DEFAULT: 20

If option parameter 13.0 has been set to select a U.V. or shuttered U.V. flame sensor this option parameter must be set to a value for the flame threshold to validate the main flame. After a value is set, the flame signal detected during main ignition should be monitored and the level adjusted, if necessary, to ensure safe and reliable operation.

If in any doubt about the flame threshold being set, please consult with the burner supplier, as a very low threshold may increase the possibility of a hazardous condition.

Option 13.4 – Flame2 CAN detector serial number.

[2]

DEFAULT: 0

Where a CANBus flame detector is used for Flame2, select the serial number of the device from those offered, in a similar way to selecting actuator serial numbers for Option 3.x.

Note: Setting a value in 13.4 will automatically set 13.0 to a value of 5.



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Option 14.0 – Primary Fault Relay (0 - 4)

[2]

This option parameter assigns the primary faults to a specific relay. Relays 2 & 3 may share a common connection.

Option parameter 14.0 value	Meaning	Connection Details
0	Primary faults not assigned to any relay.	N/A
1	Primary faults assigned to relay 1	Display , Low voltage, or line voltage.
2	Primary faults assigned to relay 2	Display , Low voltage, or line voltage.
3	Primary faults assigned to relay 3	Display , Low voltage, or line voltage.
4	Primary faults assigned to relay 4	Main Controller , line voltage output TB3-5.

These relays MUST NOT be used to provide a safety function.

A relay can be used to indicate any combination of fault conditions from 14.0, 14.1 and 14.2, which means that one relay could be used for all faults. When used for an alarm function, relays 1, 2 and 3 will de-energize when in the fault condition, so you need to wire an alarm bell in series with the normally closed contacts.

Option 14.1 – Limit Relay (0 - 4)

[2]

This option parameter assigns the limits to a specific relay. Relays 2 & 3 may share a common connection.

Option parameter 14.1 value	Meaning	Connection Details
0	Limits not assigned to any relay.	N/A
1	Limits assigned to relay 1	Display , Low voltage, or line voltage.
2	Limits assigned to relay 2	Display , Low voltage, or line voltage.
3	Limits assigned to relay 3	Display , Low voltage, or line voltage.
4	Limits assigned to relay 4	Main Controller , line voltage output TB3-5.

These relays MUST NOT be used to provide a safety function.



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Option 14.2 – Oxygen and Flue Temperature Limit Relay (0 - 4) [2]

This option parameter assigns the limits to a specific relay. Relays 2 & 3 may share a common connection.

Option parameter 14.2 value	Meaning	Connection Details
0	Flue Limits not assigned to any relay.	N/A
1	Flue Limits assigned to relay 1	Display , Low voltage, or line voltage.
2	Flue Limits assigned to relay 2	Display , Low voltage, or line voltage.
3	Flue Limits assigned to relay 3	Display , Low voltage, or line voltage.
4	Flue Limits assigned to relay 4	Main Controller , line voltage output TB3-5.

These relays MUST NOT be used to provide a safety function.

Option 14.3 – Permanent gas pilot select (0 - 1) [2]

Set this option to select a permanent pilot operation when the burner is firing on gas. When firing on oil this option parameter is ignored,

Option parameter 14.3 value	Meaning
0	Non-permanent pilot
1	Permanent pilot operation, when firing on gas.



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Option 14.4 – Ignition for Gas profiles (0 – 2)

[2]

This option parameter sets the selection of pilot operation with or without the main gas valves when the burner is firing on gas. When firing on oil, this option parameter is not valid.

Option parameter 14.4 value	Meaning
0	Energize pilot valve without main gas valve 1. Pilot operates without main gas valve, when firing on gas
1	Energize main gas valve 1 on when pilot comes on. Pilot operates with main gas valve, when firing on gas.
2	Energize main gas valve 1 and 2 on when pilot comes on. <i>Use this setting for Direct ignition without pilot.</i>

Direct ignition on Gas burners.

The use of a direct ignition on gas burners is restricted by the burner application standards, for example EN746. Typically, the restriction refers to the burner size and a maximum ignition flame heat rate, as a percentage of Maximum burner output.

It is the responsibility of the equipment supplier to state these constraints, and of the commissioning person to implement the function within the stated constraints.

Option 14.5 – Ignition for Oil profiles (0 - 1)

[2]

This option parameter sets the selection of direct ignition when firing Oil. This allows the main oil valve(s) to open at the same time as the pilot valve opens. When firing on gas, this parameter is not valid.

Option parameter 14.5 value	Meaning
0	Ignition on pilot only.
1	Energize on pilot and main oil valves together. Direct ignition.

Option 14.6 – Spark Termination (0-3)

[2]

DEFAULT = 1 and can only be changed if option 01.7=0.



CAUTION

- This parameter affects all profiles.
- If the late spark termination function is selected, it is **not** recommended to use a flame scanner that detects the ignition spark as a flame (option 08.0).
- Make sure setting of this option does not allow an unsafe condition to occur.

This option parameter allows the operation of the ignition transformer to be changed from the default behavior.

Normally, the ignition transformer will switch OFF at the same time the main fuel valve(s) open. If required, the ignition spark can be terminated early, so it is OFF during the pilot hold time **t5**, OR, to hold it on right through the main ignition time **t6**.

Option parameter 14.6 value	Meaning
0	Early spark termination. The spark turns OFF at the end of t4 , leaving the pilot to stabilize without a spark present.
1	Normal spark termination. Spark turns OFF at the end of t5 when the main valve opens.
2	Late spark termination. The spark stays ON through main ignition, turning OFF at the end of t6 .
3	Returning Spark. The spark turns OFF at the end of t4 , as for selection 0, but it comes back ON when the main valve opens, for t6 .



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Option 14.7 – Aux Relay Function. (0 - 8)

[2]

Setting this parameter as shown in the table below configures the function of output TB3-4.

Option parameter 14.7 value	Meaning
0	The oil pump relay is not used for one of the functions listed below.
1	This is an auxiliary relay output used to control the oil pump for oil profiles. This output is valid for burner status between 10 and 16.
2	This is an auxiliary relay output used to control a steam atomizing valve for oil profiles. This output is valid for burner status between 6 and 16.
3	This is an auxiliary relay output used to control a steam purge valve for oil profiles. This output is valid for burner status 17 or 18. See option 16.7 also.
4	This is an auxiliary relay used to switch power to a cup motor, an oil pump or primary air motor, which comes ON at status 6 and remains ON during a post purge when firing oil only.
5	Flame ON – The relay comes ON when a flame is detected.
6	Gas Booster – On when firing GAS between burner status 5 and 16.
7	Vent Valve output – energized to open the valve.
8	Vent Valve output – energized to close the valve.



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Option 15.0 - Modulation sensor input type (0 - 4)

[2]

You can configure the modulation sensor input in several modes as detailed below.

Option parameter 15.0 value	Meaning
0	4 - 20 mA Tracking operation - The burner modulation will track the current applied to TB4-9 , going to High Fire for 20 mA and Low Fire for 4 mA. If the current measured is out of range, then the burner will go to Low Fire. There is no 'measured value', just a tracking set point. Option parameters 15.1 to 15.5 are unavailable.
1	PT1000 type connected between terminals TB4-9 and TB4-10 . Option parameters 15.1 to 15.5 are applicable for this mode and the internal PID will be available in option 21.x and 22.x.
2	4 - 20 mA Sensor operation. This configures the TB4-9 input for a 4-20 mA measured value input device such as a pressure or temperature sensor. Option parameters 15.1 to 15.5 are applicable for this mode and the internal PID will be available in option 21.x and 22.x.
3	CAN temperature sensor. This value will automatically set if the serial number of a CAN device has been programmed.
4	CAN Pressure sensor. This value will automatically set if the serial number of a CAN device has been programmed.

Note:

For option 15.0 values of zero or two and where FGR Hold-off by temperature measurement is required (set by Opt. 44.4), then the PT1000 input terminals TB4-9 and TB4-10 are allocated to this measurement. In this case the NX6300 will look to TB4-8 to determine the modulation rate from a 4-20mA signal.

Where VFD speed feedback is a 4-20mA signal then the use of TB4-8 is not available as an alternative input for the modulation measurement. In this configuration you should consider using a CAN sensor for modulation measurement or hold-off FGR by timer only.



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Option 15.1 – Modulation input decimal places (0 to 2)

[2]

This parameter specifies the number of decimal places to which the measured value and set point are displayed. It also affects the scaling of the zero and span – so it is vital that this parameter is set before parameters 15.2 and 15.3.

Option parameter 15.1 value	Meaning
0	Measure value and set point displayed with no decimal places. Range of values is from 000 to 999.
1	Measure value and set point displayed with one decimal place. Range of values is from 00.0 to 99.9.
2	Measure value and set point displayed with two decimal places. Range of values is from 0.00 to 9.99.

Option 15.2 – Modulation input zero value (0 - 999 / 0.0 - 99.9 / 0.00 – 9.99) [2]

This value will normally be left at zero. It is the measured value to be displayed when the sensor connected is at its minimum value. For CANBus fail-safe sensors, this value must be left at zero.

If a 4-20 mA sensor is used, this parameter must be set to the 4mA value (usually zero).

Option 15.3 – Modulation input span value (0 - 999 / 0.0 - 99.9 / 0.00 – 9.99) [2]

This value is the measured value to be displayed when the sensor connected is at its maximum value. For CANBus fail-safe sensors, this value must be set to the specified range of the sensor.

If a 4-20 mA sensor is used, this parameter must be set to the 20mA value.

Option 15.4 – Set point display units (0 – 5)

[2]

This option selects the displayed units for measured value and set point, detailed in option(s) 21.x.

Option parameter 15.4 value	Meaning
0	Show measured value as PSI .
1	Show measured value as bar .
2	Show measured value as °F .
3	Show measured value as °C .
4	Show measured value as % .
5	Show measured value as blank – i.e. no units.



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Option 15.5 - Boiler high safety limit (0 - 9999 / 0.0 - 99.99 / 0.00 – 9.999) [2]

When an CANBus fail- safe boiler sensor model is used in the burner configuration, the controller can monitor the boiler high safety limit and perform a shutdown and lockout if the limit is exceeded. **If a high safety limit is not required and a fail-safe sensor is still to be used, set this option parameter to 999.**

If a 4-20 mA sensor is used, you can configure this parameter to give a lockout when a high limit is reached. In this case, enter a value other than zero. **Note: When a 4-20 mA sensor is used, external limits must be in place to protect the boiler in case of sensor failure.**

Option 15.6 – Modulation Time (0 – 120 seconds) [1]

This parameter sets the minimum time for the burner to modulate from low to High Fire and in reverse. Note - The modulation speed in AUTO mode is set. The burner may modulate slower than this setting if the drive speeds dictate this at any point in the range.

Option 15.7 – CAN Boiler sensor serial number [2]

DEFAULT: 0

When a CANBus sensor is used to measure the boiler or process measured value select the serial number of the device from those offered, in a similar way to selecting actuator serial numbers for Option 3.x. Options 15.x set the span and limits for the burner operation.

Option 15.8 – Low before Off (0 or 1) [1]

When set to 1, this parameter will change the way a normal controlled shutdown works.

Option parameter 15.7 value	Meaning
0	The burner will turn OFF immediately when it is expected / required to.
1	The burner will modulate down for up to 30 seconds (or until Low Fire is reached) and then turn OFF.

Note: This function works for shutdowns caused by control limits set by Opt. 21.5 and 22.5, and for shutdowns caused by option parameter 20.1 (aux shutdown) only. Lockouts / shutdowns caused by the alarm inputs in parameters 18.X will always work immediately.

Option 16.7 – Gun Blowout time (0 - 30 s) [1]

This option defines the length of time that the TB3-4 terminal is ON when Option 14.7 = 3 - Steam purge valve for Oil gun.

Option 16.9 – Second oil stage point (0 - 23) [2]

DEFAULT:0

This option parameter sets the profile set-point (P3 to P23) at which the MV2 output (TB2-5) will energize when the controller is configured for an Oil burner.

If this option is set to a value less than 4, then the TB2-5 output will energize with TB2-6, which is the default setting.



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Option 17.1 to 17.4 – Relay Output Functions (0 – 250)

[1]

This option parameter assigns 'events' to the relay outputs on a NX6220/6330 display or NXTSD007 touch screen. Set option parameter 17.1 to select the function for relay output 1, option 17.2 to select the function for relay 2.

Option parameter 17.x value	Meaning
0	No function set from this option parameter
1	Mirror the Digital Input 1
2	Mirror the Digital Input 2
3	Mirror the Digital Input 3
4	Mirror the Digital Input 4
5	Mirror the Digital Input 5
6	Mirror the Digital Input 6
7	N/A
8	N/A
9	N/A
10	N/A
11	N/A
12	N/A
13	N/A
14	Mirror the Burner Select Input
15	Mirror the Airflow Input
16	Warming limit exceeded
17	Flame Detected
18	Boiler Below Control Limit
19	Gas Profile Selected
20	Oil Profile Selected
21	Controller in Lockout
22	Burner is Shutdown from a Limit or Input event
23	Burner in Loc1/Loc2/OFF from the keypad
24	Profile uses second fuel train
25	Burner modulating
26	Profile with Variable Speed Drive (VSD) selected, and Fan output is ON
27	Copy Fan relay output
28	Gas Booster o/p for gas profiles, status 6-16
29	Burner OFF from Shutdown or Lockout
30	Burner is status 15 through to 18



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Option parameter 17.x value	Meaning
31	Profile 1 selected
32	Profile 2 selected
33	Profile 3 selected
34	Profile 4 selected
35	No function
36	No function
37	No function
38	The burner is available. The relay is ON if there are no faults causing the burner to switch OFF, and the burner is not turned OFF from the keypad or the burner select input.
39	Purge in progress. The relay is ON if the burner status is 8.
40	Purge completed. The relay is ON if the burner status is 9.
41	The relay is ON if the burner is not turned OFF from the keypad.
42	Shutter drive for UV check. Used when option parameter 13.0 is set to 2. Relay comes ON when shutter operation is required.
43	ON if controller is in 'Normal/Remote' mode, OFF when in 'Local' or 'Off' mode. OFF when controller loses power.
44	The Relay is ON if the controller is powered up.
45	Draft/Ventilation control – ON if controller status value is 3 through to 18.
46	Burner available to fire – ON if controller status value is 3 through to 16.
47	At Low Fire position.
48	At High Fire position.
49 – 100	No function
101 – 199	Fault numbers 1 – 99 control the relay
200	No functions
201 – 250	Engineer's Key Data numbers 101 – 150 mirrored (On/Off)

The following table shows details of the output relay connections for the text display:

Option Parameter	Relay Output	Connection Detail
17.1	Relay 1, NX6220 or NX6330 DISPLAY.	Display - Low or Line voltage.
17.2	Relay 2, NX6220 or NX6330 DISPLAY.	Display - Low or Line voltage.
17.3	Relay 3, NX6220 or NX6330 DISPLAY.	Display - Low or Line voltage.
17.4	Relay.4, Controller	Controller – TB3-5 (NO) Line voltage output.



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Option 18.x – Fail-safe Digital Inputs (0 – 468)

[2]

The fail-safe digital inputs can be used to lock out or shutdown the burner, by the opening of a contact across the input terminals. This event will generate a fault or limit number that relates directly to the input that caused the event (changing to open circuit). As an example, F2 comes from input 2 and F4 comes from input 4.

The shutdown or lockout functions are configured by setting a number into option parameters 18.1 to 18.6 for inputs 1 to 6. The number is a one-, two- or three-digit number defined as follows - zero gives no function.

HUNDREDS (Fault type)	TENS (Fuel type)	UNITS (Burner status type)
0 – This alarm will lock out the burner and shows on the display as 'FXX'. Manual intervention (Mute/Reset) is required to restart the burner after the fault condition has cleared. The burner will lock out within one second.	0 or 1 – Fault will be active for any fuel selection (including no fuel selected at all).	0 or 1 – Fault will be active regardless of the current burner status (i.e., all the time).
1 – This alarm will shut down the burner and show on the display as 'Lxx'. When the event condition clears, this code will change to 'CXX' and the burner will restart without manual intervention. The burner will shut down within three seconds.	2 – Fault will be active only when the currently selected profile fires GAS.	2 – Fault will be active after the fan has started, the air pressure switch has made, and the drives have made their purge positions (i.e. after pre-purge starts). Not active during post purge.
2 – This alarm is for indication only. It will appear on the display as 'LXX' but will not stop the burner operating. The limit will operate within three seconds.	3 – Fault will be active only when the currently selected profile fires OIL.	3 – Fault will be active after pre-purge has finished (i.e., drives moving to the ignition position). Not active during post purge.
3 – This operates the same as selection 1 in this column, but the fault will be generated when the input closes. This mode of operation must not be used for any safety function because if the wire breaks, it cannot be detected.	4 – Fault will be active only when there is a fuel profile currently selected (either firing GAS or OIL).	4 – Fault will be active after pilot ignition has started (status 11 onwards). Not active during post purge.
4 This alarm will lock out the burner and shows on the display as 'FXX'. Manual intervention (Mute/Reset) is required to restart the burner after the fault condition has cleared. The burner will lock out within three seconds.	5 - Input will be considered when Profile 1 is active.	5 – Fault will be active after main ignition has started (status 13 onwards). Not active during post purge.



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HUNDREDS (Fault type)	TENS (Fuel type)	UNITS (Burner status type)
5 to 9 are spare and cannot be selected.	6 - Input will be considered when Profile 2 is active.	6 – Fault will be active after the drives have reached their Low Fire positions and the burner is ready to modulate (status 16). Not active during post purge.
	All other values will work like selection 1 (including zero). 7 to 9 are spare so that new functions can be added later. – No function	7 – Fault will be active at IGNITION only (burner status 10 to 14 inclusive)
		8 – Fault will be active at pre-purge only.
		All other values will work like selection 1 (including zero). 7 to 9 are spare so new functions can be added later.

Option parameter no.	Digital Input Number / Terminals	Fault number
18.1	Input 1 – TB5-7 to TB5-11/12, 24Vac	F1 or L1
18.2	Input 2 – TB5-8 to TB5-11/12, 24Vac	F2 or L2
18.3	Input 3 – TB5-9 to TB5-11/12, 24Vac	F3 or L3
18.4	Input 4 – TB5-10 to TB5-11/12, 24Vac	F4 or L4
18.5	Input 5 – TB1-2 to live, HIGH VOLTAGE	F5 or L5
18.6	Input 6 – TB1-3 to live, HIGH VOLTAGE	F6 or L6

Examples:

To set input 2 to give a 'high gas pressure lockout' you might enter 25 (025) into option parameter 18.2. This will give a lockout if gas is selected, the main valve is open and circuit to terminal TB5-8 is open.



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Option 19.x –Alarm / Lockout Display Messages

[2]

These option parameters assign messages to the shutdown or lockout functions defined in options 18.1 to 18.6. The messages are chosen from a list of 48 possible items using option parameters 19.1 to 19.6 (for inputs 1 to 6). The list below details the pre-set messages.

19.x value	Message
0	Alarm Input Open
1	Low Water
2	Extra Low Water
3	High Water
4	High Gas Pressure
5	Low Gas Pressure
6	High Oil Pressure
7	Low Oil Pressure
8	High Oil Temp.
9	Low Oil Temp.
0	Low Atom. Media
11	High Temperature
12	Low Temperature
13	High Pressure
14	Low Pressure
15	Panel Switch Open
16	High Stack Temp.
17	Fan Interlock
18	End Switch Open
19	Oil Interlock
20	Gas Interlock
21	Forced Lockout
22	Extra High Water
23	Oil Gun Interlock
24	Low Draft
25	Burner Door Switch
26	Emergency Stop
27	Exit Damper Closed
28	Low Water Flow
29	Low System Press
30	Excess Temp
31	PM5 Shutdown
32	Feed Tank Low



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19.x value	Message
33	Phase Failure
34	Soft Start Fault
35	Feed Pump1 O/L
36	Feed Pump2 O/L
37	Blower Motor O/L
38	Dunk Failed Sink
39	Dunk Failed Rise
40	W/D Timer Fault
41	Low Pilot Press
42	High Pilot Press
43	Fan VSD Tripped
44	Pmp1 VSD Tripped
45	Pmp2 VSD Tripped
46	High BioGas Press
47	Low BioGas Press
48	BioGas Bster Tripped



CAUTION

- The 6300 controller allows for customization of various non-safety-critical functions, including the modulation control.
- Option parameters 20.0 to 29.9, which follow, relate to the default 'supplier control function' programmed in the control at the factory.
- To verify this has not been replaced by an application specific function, check with the equipment supplier and / or check option parameter 00.4, if available.

Option 20.0 – Set point Select input (0 – 6 and 21 to 26)

[1]

This option parameter allows for a digital input to be used to select between modulation set point sets 1 and 2 (see option parameters 21.0 and 22.0 onwards). Select 0 to always give set point 1. A value of 16 will permanently select set point 2. Values 21 to 26 invert the function.

Digital Input Numbers	Digital input used:
0	None. Always reads OFF.
1	Input 1, TB5-7 to TB5-11/12 Low Voltage
2	Input 2, TB5-8 to TB5-11/12 Low Voltage
3	Input 3, TB5-9 to TB5-11/12 Low Voltage
4	Input 4, TB5-10 to TB5-11/12 Low Voltage
5	Input 5, TB1-2 Line Voltage
6	Input 6, TB1-3 Line Voltage
16	Always set-point 2

Option 20.1 – Boiler Shutdown input (0 – 6 and 21 to 26)

[1]

A closed contact or high level on the input specified here will cause the boiler to go OFF and stay OFF until it is removed. No fault / alarm is generated. The input numbers are as specified in option parameter 20.0 above. Values 21 to 26 invert the function.

Option 20.2 – Low Fire Hold input (0 – 6 and 21 to 26)

[1]

A closed contact or high level on the input specified here will cause the boiler to go to Low Fire and stay there until it is removed. The input numbers are as specified in option parameter 20.0 above. Values 21 to 26 invert the function.



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Option 21.0 – Set point 1 enable (0 - 1)

[1]

Use this option parameter to select set point 1.

Option 21.1 – Set point 1 control value (0 - 999 / 00.0 - 99.9 / 0.00 - 9.99) [0]

This is the control value used in the PID control loop for set point 1. When the controller is in AUTO mode, the PID control loop will modulate the boiler to maintain the measured value at the same level as set by this parameter.

Option 21.2 – Set point 1 proportional band (0 - 999 / 00.0 - 99.9 / 0.00 - 9.99) [1]

This is the span of the proportional band that the PID control loop uses for set point 1. If the set point was 100 PSI, and this term was set to 10 PSI, then the proportional band would be from 90 PSI to 100 PSI. A measured value of 90 PSI would give High Fire, and 100 would give Low Fire, assuming no integral or derivative terms were entered.

A value of 0 means no proportional band – the burner would stay at High Fire until the set point is reached, then drop to Low Fire. Proportional control is therefore needed to prevent the measured value from overshooting the set point.

Option 21.3 – Set point 1 integral time (0 – 999 seconds)

[1]

This is the integral time used in the PID control loop for set point 1. It can be set to any value from 0 to 999, seconds. If a time value of 0 is entered, the integral function is disabled. If >0 then the time entered is the number of seconds, the PID system will take to give an additional modulation change equal to that currently given by the proportional term. Integral control is required for the burner to accurately reach its set point. The lower the number (apart from zero), the more effect the integral function has. A large number will cause the integral term to act very slowly.

Option 21.4 – Set point 1 derivative time (0 – 999 seconds)

[1]

This is the derivative time used in the PID control loop for set point 1. It can be set to any value from 0 to 999. A value of zero will disable the derivative function. A non-zero value will have the effect of 'advancing' the modulation rate change caused by a constantly changing measured value by the number of seconds given. A low value will have little effect; a large value will cause a large effect.

Derivative control is seldom needed for fire-tube boilers but can improve the response of the modulation system to sudden load changes, characteristic of water-tube boilers.

Option 21.5 - Set point 1 control limit type (0 - 2)

[1]

This option parameter defines the control limit type for set point 1. The control limits are used to automatically turn the burner OFF when it is not needed and bring it back ON when it is needed.

Option parameter 21.5 value	Meaning
0	No limits. The burner will run until another method is used to switch it OFF.
1	Absolute limit. The values entered in option parameters 21.6 and 21.7 are the fixed limit values.
2	Deviation limit. The values entered in option parameters 21.6 and 21.7 represent a deviation (i.e., offset) from the set point 1 control value. This means that if the set point control value is changed, the limits are automatically changed correspondingly.



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Option 21.6 - Set point 1 low limit value (0 - 999 / 00.0 - 99.9 / 0.00 - 9.99) [1]

If the boiler is OFF due to a controlled shutdown, this parameter defines the measured value at which the boiler will be turned ON again.

Option 21.7 - Set point 1 high limit value (0 - 999 / 00.0 - 99.9 / 0.00 - 9.99) [1]

If the boiler is ON and firing, this parameter defines the measured value at which the boiler will be turned OFF via a controlled shutdown.

Option 22.0 – Set point 2 enable (0 - 1) [1]

Use this option parameter to select set point 2.

Option 22.1 – Set point 2 control value (0 - 999 / 00.0 - 99.9 / 0.00 - 9.99) [0]

This is the control value used in the PID control loop for set point 2. When the controller is in AUTO mode, the PID control loop will modulate the boiler to maintain the measured value at the same level as set by this parameter.

Option 22.2 – Set point 2 proportional band (0 - 999 / 00.0 - 99.9 / 0.00 - 9.99) [1]

This is the span of the proportional band that the PID control loop uses for set point 1. If the set point was 100 PSI, and this term was set to 10 PSI, then the proportional band would be from 90 PSI to 100 PSI. A measured value of 90 PSI would give High Fire, and 100 would give Low Fire, assuming no integral or derivative terms were entered. A value of 0 means no proportional band.

Option 22.3 – Set point 2 integral time (0 – 999 seconds) [1]

This is the integral time used in the PID control loop for set point 2. It can be set to any value from 0 to 999, seconds. If a time value of 0 is entered, the integral function is disabled; otherwise, the time entered is the number of seconds the PID system will take to give an additional modulation change equal to that currently given by the proportional term. Integral control is required for the burner to accurately reach its set point. The lower the number (apart from zero), the more affect the integral function has. A large number will cause the integral term to act very slowly.

Option 22.4 – Set point 2 derivative time (0 – 999 seconds) [1]

This is the derivative time used in the PID control loop for set point 2. It can be set to any value from 0 to 999. A time value of zero will disable the derivative function. A non-zero value will have the effect of 'advancing' the modulation rate change caused by a constantly changing measured value by the number of seconds given. A low value will have little effect; a large value will cause a large effect.



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Option 22.5 - Set point 2 control limit type (0 - 2) [1]

This option parameter defines the control limit type for set point 2. The control limits are used to automatically turn the burner OFF when it is not needed and bring it back ON when it is needed.

Option parameter 22.5 value	Meaning
0	No limits. The burner will run until another method is used to switch it OFF.
1	Absolute limit. The values entered in option parameters 22.6 and 22.7 are the actual limit values.
2	Deviation limit. The values entered in option parameters 22.6 and 22.7 represent a deviation (i.e., offset) from the set point 1 control value. This means that if the set point control value is changed, the limits are automatically changed correspondingly.

Option 22.6 - Set point 2 low limit value (0 - 999 / 00.0 - 99.9 / 0.00 - 9.99) [1]

If the boiler is OFF due to a controlled shutdown, then this parameter defines the measured value at which the boiler will be turned ON again.

Option 22.7 - Set point 2 high limit value (0 - 999 / 00.0 - 99.9 / 0.00 - 9.99) [1]

If the boiler is ON and firing, this parameter defines the measured value at which the boiler will be turned OFF by means of a controlled shutdown.

Option 23.0 – Warming Enable (0 or 1) [1]

This parameter allows a warming function to be applied to the boiler and enables option parameters 23.1 and 23.2. If the value is zero, then no warming limit is applied.

Option 23.1 – Warming Limit (0 - 999 / 00.0 - 99.9 / 0.00 - 9.99) [1]

During the start-up phase for the burner, if the measured boiler pressure or temperature value is lower than that specified in this option, the controller will hold the burner at Low Fire until the value specified is reached. The controller will hold the burner at Low Fire (in status 15) indefinitely unless a non-zero time has been entered in option parameter 23.2.

Note: If during normal modulation, the measured value falls below this limit after having been above it, the warming function will not be re-applied. The warming function is only applied when there is a burner start-up.

Option 23.2 – Warming Time (0 to 999 minutes) [1]

This parameter specifies a maximum time to hold the burner at Low Fire, before ignoring the warming limit and allowing normal modulation.

Note: If the burner goes OFF (for any reason other than power interruption), and the measured value falls below the warming limit, the warming function will not be activated again until this time has passed.



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Option 30.0 – Oxygen probe interface serial number [2]

Each CANbus device connected to the system has a unique serial number allocated to it during manufacture. This number cannot be changed and is used to uniquely identify each device.

When the system is in Commission mode the serial numbers of all CANbus devices that are connected are collated by the controller and displayed as a 'list' to allow the selection of the relevant serial number against a specific function.

Scrolling the list in an upward direction will scroll through all oxygen probe interface options available until '0, nothing' is displayed. Enter this value to disconnect the specified device from any hardware. Scrolling the list downwards will stop when the currently selected item is displayed, and the value will stop flashing.

The display will show type information for each device present (such as 'O2 probe'), but the commissioning engineer should be aware of which serial number device is being used for which function.

Option 30.1 - Oxygen probe calibration offset value (0 – 999) [1]

This option parameter is only available if option 30.0 is non-zero.

This option parameter must be set to the calibration offset value that is specified with the probe supplied.

Option 30.2 - Oxygen probe calibration gain value (0 – 999) [1]

This option parameter is only available if option 30.0 is non-zero.

This option parameter must be set to the calibration gain value that is specified with the probe supplied.

Option 30.3 - Oxygen probe calibration gas concentration (0.00 – 9.99%) [1]

This option parameter is only available if option 30.0 is non-zero.

This option parameter must be set to the percentage oxygen concentration of the calibration gas used if the probe is to be calibrated using a reference gas (see option parameter 30.6).

The range of this parameter is 0.00 - 9.99%.

Option 30.4 – Flue and inlet sensor temperature units (0 – 1) [1]

This option parameter is only available if option 30.0 is not zero.

Set this option parameter to select the units for display of both temperatures on either °C or °F.

Option parameter 30.4 value	Meaning
0	°C. The temperature value will be displayed in °C.
1	°F. The temperature value will be displayed in °F.

Please note that temperature limits MUST be set in the correct units.



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Option 30.5 - Oxygen input function (0/1)

[1]

This option parameter can only be set above 1 if option 30.0 is not zero.

Use this option parameter to configure the oxygen input for a monitoring function or trim function. The two functions are explained below:

Option parameter 30.5 value	Meaning
0	Monitor only. The oxygen value is only used to display the measured oxygen level.
1	Closed loop trim. The oxygen value provides both a display of the measured oxygen level and a feedback signal for closed loop trim control function of the FIREYE6000 series controller.
2	Closed loop trim with feed forward. This option may not be available. This is an advanced mode of operation and is beyond the scope of this manual.

Option 30.6 - Oxygen probe calibration enable (0 – 2)

[1]

This option parameter is only available if option 30.0 is non-zero.

This option parameter must be used when calibrating the FIREYE oxygen probe. There are three possible values:

Option parameter 30.6 value	Meaning
0	Calibration OFF. This is the normal operating condition, where the probe measures the oxygen concentration in the flue.
1	Calibrate in air. The probe 'offset' will be calibrated at the normal atmospheric oxygen concentration.
2	Calibrate in reference gas. The probe 'gain' will be calibrated in a reference gas with a nominal oxygen concentration (typically 3.0%), the level specified in option parameter 30.3.

After this calibration has been successfully completed, the values in 30.1 and 30.2 will be updated automatically.

Option 30.7 - Boiler transport delay (5 – 60 seconds)

[1]

The Boiler transport delay is the time taken for 'gas' to travel from the burner to the oxygen probe. This delay varies with burner fire rate.

In order for the oxygen trim control loop to be stable, this parameter must be set accurately to the transport delay of the boiler **when at Low Fire**. This option can be set between **5** and **60** seconds inclusive.

- To measure the transport delay, ignite the burner and enter Adjust Ratio mode. Select the Low Fire set point and allow time for the flue oxygen reading to settle. After the oxygen reading is steady, make a step change to the fuel: air ratio and start a timer. As soon as the measured oxygen reading **begins** to change, stop the timer. Set the option parameter to the recorded timer value in seconds.



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- Automatic Trim commissioning (option 30.9) will attempt to set this automatically. However, the engineer must check the value.

Option 30.8 - Reset oxygen trim profile (0/1)

[1]

This option parameter allows the learned trim profile to be reset. If the option is set to 1, any learned profile currently held in memory will be reset, and the trim drives will return to their commissioned positions for the corresponding modulation position. After the profile has been reset, this option parameter will automatically reset to 0.

Option 30.9 – Automatic Trim commissioning (0 / 1)

[1]

Option parameter 30.9 value	Meaning
0	Not selected.
1	Perform automatic trim characterization. The controller will attempt to characterize the burner profile by calculating flow values and selecting oxygen set points to match the currently commissioned points. Automatic Trim commissioning will be performed under the following conditions: <ul style="list-style-type: none">• An oxygen probe is fitted and fully operational.• The controller is in Adjust Ratio mode.• A hydrocarbon ratio has been entered for the current fuel profile (see option parameters 35.1 – 35.4).

Option 31.0 - Limit Modulation Range (0 to 1)

[2]

By default, the controller modulates the burner between the set points P_3 (Low Fire) and P_h (High Fire), where P_h is the last set point entered in Commission Ratio mode. If oxygen trim is fitted, it is not possible for any drive position to be trimmed lower than point P_3 (Low Fire) or higher than point P_h (High Fire). This means that, you cannot take fuel or air OFF at Low Fire, and you cannot add fuel or air at High Fire.

Setting this option parameter to a value of 1 will limit the modulation range of the burner such that the modulate range will be between points P_4 (one set point above Low Fire) and P_{h-1} (one set point below High Fire). Since oxygen trim is not affected by this limitation, each drive can be trimmed between the points P_3 and P_h . This means that it is not possible to over-fire or under-fire the burner, but a degree of trim may still be achieved at high and Low Fire. Note that this option may reduce the turn down ratio of the boiler.

Option parameter 31.0 value	Meaning
0	Modulation not limited. Burner modulates from P_3 to P_h . Oxygen trim works over full range from P_3 to P_h but may not be able to apply trim at High Fire, or Low Fire – depending on trim direction. The burner always modulates to the desired modulation rate, which may limit the system's ability to maintain the desired oxygen value.



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1	Normal modulation range limited to P_4 to P_{h-1} always. Oxygen trim works over full range from P_3 to P_h , and can apply extra trim at low and High Fire – limited by P_3 and P_h .
---	--

Options 31.1 to 31.2 - Trim Type for profiles 1 to 2 (0 to 2)

[2]

These option parameters determine the type of oxygen trim applied to profiles 1 to 4. These parameters are used together with the parameters entered in option parameters 2.0 to 2.9 to determine which drives are trimmed, and in which direction.

Parameter	Meaning
31.1	Trim Type for profile 1.
31.2	Trim Type for profile 2.

Parameter value in 31.X	Meaning
0	No Trim. Do not apply oxygen trim when running on this profile.
1	Air Trim. Trim 'Air' drives when running on this profile (see option parameters 2.0 to 2.9.)
2	Fuel Trim. Trim 'Fuel' drives when running on this profile (see option parameters 2.0 to 2.9.)

Option 32.0 - Trim limit default (0/1)

[1]

Options 32.1 to 32.2 - Trim limits (0.0 – 25.0)

[1]

Option 32.0 is only available if option 30.5 (oxygen input function) has been set for closed loop oxygen trim.

It is possible for the system to apply trim to the air or fuel drives up to a maximum deviation of $\pm 25.0\%$ of the air or fuel flow, for the chosen trim drives, at each profile set point.

If option 32.0 is set to 0, the default trim limit will be $\pm 5.0\%$ for all profile selections. Option parameters 32.1 to 32.2 will not be available.

If option 32.0 is set to 1, you can individually adjust the trim limit for each profile selection using option parameters 32.1 to 32.2. The trim limit can be adjusted from 0.0% (no trim) up to a maximum of $\pm 25.0\%$ (maximum allowable trim).

It is the responsibility of the commissioning engineer to make sure the trim limit set will not allow a hazardous combustion condition to occur in the event of an oxygen probe failure. Where oxygen is to be considered safety critical, use option parameters 42.X to set up a second oxygen monitor. When a second oxygen monitoring system is used, the oxygen can be considered fail-safe, and the trim limits can be set up to 50% instead of 25%, provided the maximum time between probe calibrations does not exceed six months.



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Options 33.1 to 33.2 - Trim integral term (0.0 – 99.9%) [1]

Options 33.1 to 33.2 are only available if option 30.5 (oxygen input function) has been set for closed loop oxygen trim.

In order for the oxygen trim control loop to be stable, the integral gain must be set correctly. Options 33.1 to 33.2 allow the integral term to be set individually for each profile combination to any value between 0.0 and 99.9%. As a general recommendation, the integral term should be initially set to 15.0%.

If the burner is firing, you can only adjust the option parameter that relates to the selected profile. If the burner is not firing, you can adjust the integral term for any profile selection.

Option 34.0 - Trim proportional gain default (0/1) [1]

Options 34.1 to 34.2 - Trim proportional gain (0.0 – 99.9%) [1]

Options 34.0 to 34.2 are only available if option 30.5 (oxygen input function) has been set for closed loop oxygen trim.

If oxygen trim proportional term is not required for any profile, then set option parameter 34.0 to **0**.

If oxygen trim proportional term is required, set option parameter 34.0 to **1**. Option parameters 34.1 to 34.2 will then become available. Options 34.1 to 34.2 allow the loop gain to be set individually for each profile selection to any value between 0.0 and 99.9%.

Oxygen trim proportional gain is not normally required.

Option 35.0 – Inlet temperature sensor serial number [2]

Each CANbus device connected to the system has a unique serial number allocated to it during manufacture. This number cannot be changed and is used to uniquely identify each device.

When the system is in Commission mode the serial number of all the connected devices is read by the controller and displayed as a 'list' to allow the selection of the relevant serial number unit to be made.

Scrolling the list in an upward direction will scroll through all temperature sensor options available until '0, nothing' is displayed. Enter this value to disconnect the specified device from any hardware.

Scrolling the list downwards will stop when the currently selected item is displayed, and the value will stop flashing.

Options 35.1 to 35.2 - Hydrocarbon ratio of fuel per profile (0.00 – 9.99) [0]

If you need to display the calculated burner efficiency or 'Automatic Trim commissioning', you must enter the hydrocarbon ratios for the required fuels. You can set these between **0.0** and **9.99** inclusive, where the value entered is the hydrocarbon ratio x 10.

For example, for light oil the hydrocarbon ratio is 0.157.

Therefore, the value to enter for this parameter = $0.157 \times 10 = 1.57$.

Note: When firing multiple fuels, the mixture between the fuels fired may vary across the firing range of the burner. When this happens, the effective hydrocarbon ratio and calorific value of the fuel combination will change. The accuracy of the calculated efficiency and the 'Automatic Trim commissioning' procedure will be adversely affected by this. It may be that these functions should not be used, in which case these values should be entered as zero.



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Options 35.5 to 35.6 - Calorific values of fuels/profiles (0.0 – 99.9) [0]

These option parameters are only available if option 35.0 (inlet temperature sensor) is not set to zero.

If you need to display the calculated burner efficiency, you must enter the calorific value of the required fuels. You can set this between **0.0** and **99.9 MJ/kg** inclusive.

Note: When firing multiple fuels, the mixture between the fuels fired may vary across the firing range of the burner. When this happens, the effective hydrocarbon ratio and calorific value of the fuel combination will change. The accuracy of the calculated efficiency and the 'Automatic Trim commissioning' procedure will be adversely affected by this. It maybe that these functions should not be used, in which case these values should be entered as zero.

The table below shows the calorific values and hydrocarbon ratios of several common fuels. Use these values as a guide only.

If you need display to show the gross efficiency, then in addition to entering the gross calorific values, you must enter a non-zero value for the boiler radiated heat loss.

Fuel	Gross calorific value	Net calorific value	Hydrocarbon ratio (x10)
Gas	52.8	47.6	3.20
Light oil	45.6	42.8	1.57
Medium oil	43.1	40.8	1.35
Heavy oil	42.9	40.5	1.28

Option 35.9 - Boiler radiated heat loss (0.0 – 9.9%) [0]

This option parameter is only available if option 35.0 (inlet temperature sensor) is non- zero.

If this option parameter is set to zero the unit will calculate the net efficiency, if non-zero it will calculate gross efficiency.

For accurate calculation of boiler gross efficiency, this option parameter must be set to the value of the heat lost through the shell of the boiler at High Fire as a percentage of the burner's output at High Fire. The range of this parameter is **0.0** to **9.9%**.



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Option 36.0 - Flue temperature alarm select (0 - 2)

[1]

This option parameter is only available if option 30.0 is nonzero.

If option 36.0 is set to **0**, the flue temperature high and low alarms are disabled.

If option 36.0 is set to **1** or **2**, this enables the flue temperature high and low alarms, and enables option parameters 36.1 to 36.2 and 37.1 to 37.2.

Option parameter 36.0 value	Meaning
0	Alarms disabled. Flue Temperature alarms are disabled.
1	Alarms enabled, no non-volatile lockout. Flue temperature low and high alarms are enabled and option parameters 36.1 to 37.2 are enabled. If an alarm value is exceeded a fault number will appear but no non-volatile lockout will occur.
2	Alarms enabled with non-volatile lockout. Flue temperature low and high alarms are enabled and option parameters 36.1 to 37.2 are enabled. If an alarm value is exceeded a fault number will appear and a non-volatile lockout will occur.

Options 36.1 to 36.2 - Flue temperature low alarm values (0 – 999)

[1]

Using option parameters 36.1 to 36.2, you can set a different flue temperature low alarm value for each profile combination. You can set each option parameter to any value between **0** and **999** inclusive. Set the temperature units with respect to option parameter 30.4.

If the burner is firing, you can only adjust the option parameter that relates to the selected profile. If the burner is not firing, you can adjust the low alarm value for any profile selection.

When the flue temperature drops below the low alarm value for the selected profile, a fault number will appear.

Options 37.1 to 37.2 - Flue temperature high alarm values (0 – 999)

[1]

Using option parameters 37.1 to 37.2, you can set a different flue temperature high alarm value for each profile selection. Each option parameter can be set to any value between **0** and **999** inclusive. The temperature units should be set with respect to option parameter 30.4.

If the burner is firing, you can only adjust the option parameter that relates to the selected profile. If the burner is not firing, you can adjust the high alarm value for any profile selection.

When the flue temperature rises above the high alarm value for the selected profile combination, a fault number will appear.



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Option 38.0 - Oxygen alarm select (0 – 2)

[1]

Option parameter 38.0 is only available when option 30.5 (oxygen input select) is not set to zero, and the optional oxygen probe interface unit is connected.

Since the oxygen alarm values relate to the oxygen set point values, you must first enter the oxygen set point values in Adjust Ratio mode.

Option parameter 38.0 value	Meaning
0	Alarms disabled. Oxygen low and high alarms are disabled.
1	Alarms enabled, no non-volatile lockout. Oxygen low and high alarms are enabled and option parameters 38.1 to 41.4 are enabled. If an alarm value is exceeded, a fault number will appear but no non-volatile lockout will occur.
2	Alarms enabled with non-volatile lockout. Oxygen low and high alarms are enabled and option parameters 38.1 to 41.4 are enabled. If an alarm value is exceeded, a fault number will appear and a non-volatile lockout will occur.

Options 38.1 to 38.2 - Oxygen low alarm values at Low Fire (0.0 – 99.9%) [1]

Options 39.1 to 39.2 - Oxygen low alarm values at High Fire (0.0 – 99.9%) [1]

Options 40.1 to 40.2 - Oxygen high alarm values at Low Fire (0.0 – 99.9%) [1]

Options 41.1 to 41.2 - Oxygen high alarm values at High Fire (0.0 – 99.9%) [1]

Using option parameters 38.1 to 41.2, you can set different oxygen alarm values at High Fire and Low Fire for each profile.

At firing positions other than High and Low Fire, the alarm limit is set at the average of the two points. For example, if the oxygen limit has been entered as 5% of set point at Low Fire, and 10% of set point at High Fire, then the limit at mid fire will be 7.5%.

The alarm limits may be set to any value between **0.0** and **99.9%**, where the value entered relates to a **percentage deviation** from each oxygen set point in the firing range.

An oxygen low alarm will be caused by one or more of the following events:

- The level drops below 0.5% O₂ for 30 seconds.
- The level drops below the low alarm limit for 2 minutes 30 seconds.
- The level drops below **twice** the low alarm limit for 30 seconds.

An oxygen high alarm will be caused by one or more of the following events:

- The level rises above the high alarm limit for 2 minutes 30 seconds.
- The level rises above **twice** the high alarm limit for 30 seconds.



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Option parameters 42.0 to 42.6.

Parameters in the range 42.0 to 42.6 may have 2 different functions depending upon the combustion monitoring and adjustment requirements. Setting the value of option 42.0 will determine the function of options 42.1 to 42.6.

For this reason, the parameters are listed, and described twice, in the following pages with their respective functions.

Option 42.0 – Second oxygen probe or CO trim selection [2]

In applications where the flue oxygen level is critical and large amounts of trim need to be applied, correct operation of the oxygen probe may become a safety issue. For normal applications, the commissioning engineer must determine the trim limits based on his or her judgment that if the oxygen probe gives an incorrect oxygen level, trim (or lack of it) within those limits will be safe.

For applications when the oxygen feedback is genuinely safety critical, two probes and probe interfaces must be used. Enter the serial number for the second controller here, selected from devices discovered on the CANbus, as for option parameter 30.0.

In applications where CO monitoring and trim are a requirement, enter the serial number for the oxygen probe controller entered in option 30.0.

Option 42.1 – Second oxygen probe calibration offset (0 – 999) [1]

The same as option parameter 30.1, but for the second oxygen probe.

Option 42.2 – Second oxygen probe calibration gain (0 – 999) [1]

The same as option parameter 30.2, but for the second oxygen probe.

Option 42.4 – Max oxygen variation (0 – 9.9 %) [1]

Where the second oxygen probe is being used as a cross check on the first one, enter the maximum permitted variation between the two oxygen readings here. It is suggested that a value of around 0.5 % be used, but the application may demand a higher setting if the two probes are not in exactly the same part of the flue. The controller will lock out within 30 seconds if the two oxygen readings are outside the specified variation.

When this parameter is non-zero, the flue oxygen limits will be checked on a 'worst case' basis. This means that the low oxygen limit (see options 38.X, 39.X) is checked against the lower of the two oxygen probe readings, and the high oxygen limit (see options 40.X, 41.X) is checked against the higher of the two oxygen probe readings. If there is a fault with second oxygen probe, the burner will also lock out.

If you leave this parameter at zero (0.0), no checking will be done, but you can still read the oxygen and temperatures associated with second oxygen probe in the Engineer's Key Data (EK75-79).

Note: When there are two probes for fail-safe oxygen monitoring, each probe must be tested and calibrated at least once every six months.



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Option 42.5 – Max flue temp variation (0 to 999 °C)

[1]

If this value is non-zero, the burner will lock out if the two oxygen probes vary by more than this many degrees (Celsius). You would use this in applications where flue temperature is particularly critical.

Option 42.6 – Second oxygen probe calibration enable (0 to 2)

[1]

This option is identical to option 30.6, except that it relates to the second oxygen probe.
Note, the calibration gas concentration used must be as entered in option parameter 30.3.



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Option 42.1 – CO measurement range ppm (0 – 999) [1]

Set this to the span value (20mA) in ppm for the CO measuring device.

Option 42.2 – CO trim gain (0 – 999) [1]

CO trim gain sets the rate at which the CO trim acts – modifies the O2 Set point. FIREYE recommends setting this parameter to a value of 10% initially, and then adjusting to suit the application response.

Option 42.3 – CO Set point ppm (0 – 999) [1]

Set this parameter to the desired CO value for all points in the firing range.

Option 42.4 – Maximum oxygen reduction (0 – 25.0 %) [1]

Set this parameter to a limit of oxygen Set point adjustment by the CO trim function. The number is a percentage of the normal oxygen Set point.

As an example, if this value is 10% then when the burner is at low-fire and the O2 Set point is 5%, the CO trim system will only reduce the O2 Set point to 4.5%. At High fire with the O2 Set point at 3% the CO trim system will only reduce the O2 Set point to 2.7%.

Option 42.5 – Maximum oxygen increase (0 – 25.0%) [1]

Set this parameter to a limit of Oxygen Set point adjustment by the CO trim function. The number is a percentage of the normal oxygen Set point.

As an example, if this value is 10% then when the burner is at low-fire and the O2 Set point is 5%, the CO trim system will only increase the O2 Set point to 5.5%. At High fire with the O2 Set point at 3% the CO trim system will only increase the O2 Set point to 3.3%.

Option 42.6 – High CO Alarm limit ppm (0 to 999) [1]

Set this parameter to a level of CO at which an alarm will sound and F54 enunciated on the DISPLAY. Note: there is a 30 second delay from the time the limit is exceeded until the Alarm is made and burner lockout.

Option 42.7 – CAN Combustion air pressure sensor serial number [2]

DEFAULT: 0

Where an FIREYE CAN Bus combustion air pressure sensor is used for the air/fuel profiling, select the serial number of the device from those offered, in a similar way to selecting actuator serial numbers for Option 3.x. Options 42.8 and 42.9 configure the operating limits.



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Option 42.8 – Air pressure sensor limit value (mbar) [2]

Set this value to the low-pressure limit where the burner will lockout with F14.

Option 42.9 – Air pressure Error (%) [2]

Set this value to the maximum variation in air pressure allowed from set point before the burner will lockout with fault code F61.



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Option 44.0 – FGR Hold-Off Mode (0 to 10)

[1]

This option defines how the FGR function is delayed during start-up of the burner process. This may be from a measurement of the recirculation gases or a timer.

Option parameter 44.0 value	Meaning
0	FGR Hold-Off disabled.
1	FGR is held off until the temperature of the flue gas measured at the PT1000 terminals reaches the °C value set in option 44.1.
2	FGR is held off until the temperature of the flue gas measured at the PT1000 terminals reaches the °F value set in option 44.1.
3 to 9	No function. <u>Do Not Use.</u>
10	FGR is held off for the time set by Option 44.1.

Where temperature hold-off is required, the burner modulation sensor setting (Opt 15.0) should be selected as a CANBus type.

Where VFD speed feedback is a 4-20mA signal, and the modulation of the burner is by tracking a 4-20mA signal the options for FGR Hold-off are restricted to timer only (Value 10). See Opt 15.0 for further information.

Option 44.1 – FGR Hold-Off Limit. (0 to 999) [1]

This option defines the limit value when the FGR function is released to operate.

When option 44.0 has a value of 1 or 2, the value set represents temperature in °C or °F respectively.

When option 44.0 has a value of 10, the value set represents a time interval, in seconds, from the point that the burner is released to modulate (status 16).

Option 45.0 - Erase / Restore enable (0 - 1)

[2]



CAUTION

- If this value is displayed as a '2', the option parameter data has been 'uploaded' into the control. Make sure all option parameters are set to match the requirements of the burner to which it is connected. Failure to do so could cause a hazardous condition to occur.
- After you have checked that all option parameters match the requirements of the burner to which it is connected, reset this option parameter to zero to allow the system to operate.
- If you try to operate the system with this option parameter set to '2', it will generate a fault and the control will perform a non-volatile lockout, preventing the burner from firing.

In order to erase information in memory for a specific profile selection (see option parameter 45.1), this option must be set to '1'. When the controller is set back to RUN mode this parameter will automatically reset to '0'.

In order to restore information to the control from the back-up held in the display (see option parameter 45.2), this option must be set to a '1'. When the controller is set back to RUN mode this parameter will automatically be reset to '0'.

If this option parameter is set to '2', read the Caution message above.

Option 45.1 - Erase command (0 - 5)

[2]

When the erase enable (option 45.0) is set to '1', this option parameter determines which information will be erased when the controller is set back to RUN mode.

- 0- No erase.
- 1- Erase profile 1.
- 2- Erase profile 2.
- 3- Erase profile 3.
- 4- Erase profile 4.
- 5- Erase all set points and initialize all option parameters.

IMPORTANT: If you select **5**, **all profile set points will be deleted and all option parameters will reset to default values.** The controller will be initialized to the factory default settings.

Option 45.2 - Restore command (0 - 999)

[2]

When erase / restore enable (option 45.0) is set to '1', this option parameter allows the back-up data held in the display to be loaded into the main unit, this may take up to 5 minutes to complete during which time the controller will not allow the burner to operate.

To restore the data from the back-up held in the display set this option parameter to '100'.

If you select **100**, **the data from the back-up data held in the display will download into the controller unit.**

A back-up of the data held in the main controller unit is automatically stored in the display when the controller is in modulation status for a period of 15 minutes.



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2. Glossary of Terms

Glossary Term	Explanation
Air-atomizing oil burner	A burner for firing oil in which the oil is atomized by compressed air which is forced into and through one or more streams of oil, breaking the oil into a fine spray.
Air damper	A valve that controls air flow for the combustion process.
Air purge	The removal of undesired matter by flushing through with air.
Ambient	Local environment e.g., ambient temperature.
Analog signals	Varying electrical signals e.g., 0-5 V or 4-20mA.
Atomization	The process whereby a volume of liquid is converted into a cloud of tiny drops. The aim is to produce a high surface area to mass ratio, so that the liquid will vaporize quickly and burn more easily.
Atomizer	This is part of an oil burner that breaks up the fuel oil flow into tiny particles, either by mechanical means and/or the use of an atomizing medium. The oil and atomizing medium mix together in the atomizer and then flow to the oil nozzle to be discharged into the furnace.
Automatic lighter or igniter	A means for starting the ignition of fuel without manual intervention. Usually applied to liquid, gaseous, or pulverized fuel.
Auxiliary relay	Relay with a programmable function.
Backlash	See Hysteresis.
Balanced draft	The maintenance of a fixed value of draft in a furnace at all combustion rates by control of incoming air and outgoing products of combustion.
Banking	This means holding a boiler in a low-pressure or low-temperature standby mode, ready to respond to a demand for more output.
Bar	Absolute pressure in bar, where 1 bar = approx. 14.5 PSI, which equates to the average atmospheric pressure at sea level.
Barometric pressure	Atmospheric pressure as determined by a barometer, usually expressed in inches of mercury or mbar.
Bar(g) or barg	Pressure in Bars measured at the Gauge; i.e. relative pressure, not absolute. This is the pressure in bars above ambient or atmospheric pressure.
Blowdown	The drain connection including the pipe and the valve at the lowest practical part of a boiler, or at the normal water level in the case of a surface blowdown. The amount of water blown down.
Blowdown valve	A valve generally used to continuously regulate the concentration of solids in the boiler. This is not the drain valve.
Blower	A fan used to force air under pressure.
Boiler	A closed vessel in which water is heated, steam is generated, steam is superheated, or any combination thereof, under pressure or vacuum by the application of heat from combustible fuels, electricity, or nuclear energy.
Boiler down time	Time when a boiler is broken or not available for use.
Boiler, high-pressure, steam or vapor	A boiler in which steam or vapor is generated at a pressure exceeding 15 psig/1 barg.



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Glossary Term	Explanation
Boiler, hot-water-heating	A boiler in which no steam is generated and from which hot water is circulated for heating purposes and then returned to the boiler.
Boiler, hot-water-supply	A boiler functioning as a water heater.
Boiler, low-pressure-steam or vapor	A boiler in which steam or vapor is generated at a pressure not exceeding 15 psig/1 barg.
Boiler modulation	The varying of the boiler output.
Boiler “online”	Boiler in operation.
Boiler Set point	The control temperature or pressure for the boiler.
Boiler water	A representative sample of the circulating boiler water after generated steam has been separated, and before the incoming feed water or added chemical becomes mixed with it so that its composition is affected.
Btu (British Thermal Unit)	A standard measure of energy in the British unit system. 1 Btu is the amount of heat required to raise the temperature of one pound of water by 1 degree Fahrenheit, equal to about 1055 joules.
Bumpless	Bumpless transfer allows the controller to switch from Manual to Automatic mode or vice versa, without the control output suddenly 'bumping' to a different value.
Burner	A device which combines fuel and air in proper proportions for combustion and which enables the fuel-air mixture to burn, in a stable manner, to give a specified flame size and shape.
Burner assembly	A burner that is factory-built as a single assembly or as two or more assemblies that include all parts necessary for its normal function when installed as intended.
Burner capacity	Amount of heat release a burner can deliver (i.e., amount of fuel which can be completely burned through a burner) at a given set of operating conditions.
Burner status	Shows an indication of the progress of the startup, modulation, and shut-down stages of the burner controller.
Burner turn down	The ratio of maximum burner output to minimum burner output.
Burner utilization curves	Graphical information showing how the burner is used.
Burner wind box	An enclosed chamber around a burner, in which an air pressure is maintained to ensure proper distribution and discharge of combustion air.
Calorific value	The energy available from burning a fixed quantity of fuel.
Cam	Mechanical device that converts rotary motion to linear motion.
Combustible	The heat-producing constituents of a fuel.
Combustible loss	The heat lost because of incomplete combustion of fuel.
Combustion	The rapid reaction of fuel and oxidant (usually oxygen in air) to produce light, heat and noise. Major products of combustion for hydrocarbon fuels (e.g., natural gas, refinery gas, fuel oils) are carbon dioxide and water vapor. Trace products include carbon monoxide and nitrogen oxides, which are pollutants.
Combustion (flame) safeguard	A system for sensing the pressure or absence of flame and indicating, alarming, or initiating control action.



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Glossary Term	Explanation
Combustion efficiency	The fraction of carbon in the fuel that is converted into CO ₂ in the flue gas, customarily expressed as a percent.
Combustion rate	The quantity of fuel fired per unit of time.
Commission Mode	A general term to cover Commission Ratio and Option Set modes - with a red touch screen background.
ComFire2	FIREYE ComFire2 is a software tool from FIREYE, used for viewing and handling the FIREYE6000 controller settings by means of a PC or laptop, via a USB interface cable.
Controller	A device designed to regulate the fuel, air, water, steam, or electrical supply to the controlled equipment. It can be automatic, semi-automatic or manual.
Control algorithm	Method of control – normally software.
Curve set	A "Curve set" is a set of data that defines the relationship between the fuel and air 'drives' at each profile set point. If these were plotted onto a graph against the increasing set point numbers, it would show several curves increasing in value, starting at low fire and finishing at high fire.
Damper	A device for introducing a variable resistance of regulating the volumetric flow of gas or air.
Differential	In a control loop, this is the difference between cut-in and cut-out points.
Draft	The difference between atmospheric pressure and some lower pressure existing in the furnace or gas passages of the steam-generating unit.
Draft control, barometric	A device that controls draft by means of a balanced damper which bleeds air into the breeching on changes of pressure to maintain steady draft.
Draft differential	The difference in static pressure between two points in a system.
Drive	A "drive" refers to a motor that drives, say, a butterfly valve. The term is sometimes used for the variable frequency / variable speed Inverter Drive Unit, which is used to control the speed of a motor.
Drum	A cylindrical shell closed at both ends, designed to withstand internal pressure.
Dry back	The baffle provided in a fire tube boiler joining the furnace to the second pass to direct the products of combustion, which is constructed of heat resistant material. (Generally refractory and insulating material).
Dry steam	Steam containing no moisture. Commercially dry steam containing not more than 0.5 percent moisture.
Duct	A passage for air or gas flow.
Dynamic plant mimic.	Graphical display showing information from a process, which is regularly updated.
Efficiency	Of boiler operation: Output in heat units divided by input in heat units. The number of BTUs contained in all steam evaporated is useful output. The number of BTUs contained in all fuel supplied to the boiler is input.
EK	Engineer's Key Data. See below.
Electronic Fuel: Air ratio control.	The process of controlling combustion using electronic devices to improve position and ratio accuracy.
ELV	Extra low voltage.



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Glossary Term	Explanation
Emissions	Substances that are given off as a result of the combustion process.
Engineer's Key	This is a jargon term referring to Engineer's Key Data . These are the parameters stored on the system that have been programmed in by entering the Engineer's Key pass code. The abbreviation is EK Data or EK .
Excess air	The amount of air needed by a burner that is in excess of the amount required for perfect or stoichiometric combustion. Some amount of excess air, depending on the available fuel/air mixing energy, is required to assure thorough mixing of the fuel and air for complete combustion.
Exhaust	The gases that leave a combustion process.
Fan	A machine consisting of a rotor and housing for moving air or gases at relatively low-pressure differentials.
Fire rate	A number that represents, the burner output as a proportion of the power range of a burner (%).
Fire tube	A tube in a boiler having water on the outside and carrying the products of combustion on the inside.
Fire tube boiler	Boiler where hot gases from combustion flow through metal tubes which are surrounded by water (sometimes called package boilers).
Firing rate control	A pressure temperature or flow controller, which controls the firing rate of a burner according to the deviation from pressure or temperature set point. The system can be arranged to operate the burner ON-OFF, high-low or in proportion to load demand.
FGR	Flue Gas Recirculation . A process where some of the flue gas is re-introduced to the burner head to cool the flame and reduce NOx emissions.
Flame	A luminous body of burning gas or vapor.
Flame scanner	A device that detects if fuel is burning. The indication of the presence of a flame is transmitted to a control system in the form of an electrical signal.
Flame supervision	Monitoring the presence of the flame at the correct time and also for no flame at the correct time.
Flue	A passage for products of combustion.
Flue gas	The gaseous products of combustion in the flue to the stack.
Forced draft	Combustion air delivered by a fan blowing air into the burner.
Fuel:air ratio	The ratio of the weight or volume of fuel to air in the combustion mixture.
Gas valve proving (leak testing)	The process of checking the safe operation of the gas valves before starting the burner.
High Fire	The maximum output from a burner, as set during the commissioning process.
Hysteresis	Variations in a control system during operation introduced by worn linkages or mechanical connections.
Igniter	A small burner within the main burner that is ignited by a spark or other ignition source, and which provides the ignition energy required to light the main burner. It may also be called a Pilot burner.
Ignition circuit	Wiring and components that create the spark to ignite the fuel/air mixture.



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Glossary Term	Explanation
Ignition point	The positions of fuel valve and air damper required in order to achieve successful ignition.
Ignition transformer	Spark generator used to ignite the fuel and air mixture
Induced draft (I.D.)	Combustion air that is sucked into the burner by a negative pressure in the combustion chamber. Negative pressure, is commonly created by a fan in the flue (I.D. Fan).
I.D. fan	A fan that exhausts hot gases from a combustion process.
Interlock	A device (or circuit) to prove the physical state of a required condition and to signal that proof to a primary safety control circuit.
Intermittent firing	A method of firing by which fuel and air are introduced and burned in a furnace for a short period after which flow is stopped, this succession occurring in a sequence of frequent cycles.
Intermittent ignition device	An igniter which burns during Light Off (the ignition phases of the burner), and while the main burner is firing. It is shut off with the main burner.
Inverter / Inverter drive unit	An inverter drive unit provides variable-frequency electrical power for varying the speed of a pump or fan motor.
IR	Infrared, usually referring to the type of flame sensor used.
Lagging	Heat insulation, an energy-saving covering on boilers, pipes, and ducts.
Lambda control	Control of excess air levels in exhaust gases (Oxygen Trim).
Lead/lag	Multi-boiler system where the load is managed to maximize the efficient use of the boilers.
Lead boiler (lead/lag).	The master boiler which controls the sequence in which the boilers are started and shutdown in a multi-boiler sequenced system
Lag boiler	A boiler that responds to the commands of the Lead boiler in a sequence.
LFH	Low Fire Hold. When the LFH function is triggered by either a manual key press or a by an input in the Option programmer, the burner modulates to Low Fire (P3) position until the until the Auto, Manual or LFH button is tapped again, or the input is released. This function could also come from a digital communications command.
Light off	An American expression that means the ignition phases of a burner, which includes spark, pilot ignition and then main flame ignition from the pilot.
Linkages	Rods and cables that join controllers to valves and actuators.
Linkage-less burners	Burners with electrically controlled servomotors to actuate valves and dampers.
Load	The required output from a boiler.
Low Fire	Minimum output of a burner.
Low Fire start	The firing of a burner with controls in a Low Fire position to provide safe operating condition during light OFF.
Low gas pressure switch	A pressure switch set to stop the burner if gas pressure is too low.



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Glossary Term	Explanation
Low-oil-temperature switch	A thermostatic switch set to prevent burner operation if the temperature of the oil is too low.
mbar	Millibar, a metric unit of pressure mainly used in European countries and is derived directly from the Bar pressure unit which equals 1,000 mbar, or approximately 1 atmosphere pressure.
Mechanical cam Fuel: Air ratio control	A traditional mechanical system where the amount(s) of fuel(s) are set against the air damper, which is controlled from a single modulation motor via a cam.
Mid-fire	The mid-range power of the burner.
Modbus Interface.	Digital communications interface that uses the Modbus protocol.
Modulate	To vary the fire-rate (or burner output) in response to the boiler pressure or temperature. The analogy is the action of pressing or releasing the accelerator in a car according to traffic and road conditions.
Modulation motor	A large control motor on traditional linkage, burner control systems.
Modulation rate	See Fire rate.
Motors	The motors are the valve actuating motors that control the flow of fuel and air to the burner.
Multi-fuel burner	A burner that can fire more than one fuel, either individually or in combination.
Natural gas	Gaseous fuel occurring in nature.
Noise	An undesirable sound, electrical or electromagnetic disturbance.
Non-safety critical	Procedures or components that are not critical to the safety of the boiler/burner.
Non-volatile	This is a state that cannot be changed by removing power to the device. The state can only be changed by a pre-determined sequence of actions, such as key presses.
Oil burner	A burner that atomizes fuel oil and blows it into the combustion chamber in the form of a fine mist or vapor. Steam or mechanical motion plus air can be used as the operating medium.
Oil gun	The assembly of parts in a burner that provides atomized fuel oil mixture to the furnace for burning.
Oil tip	Part of the oil gun, which discharges the atomized fuel oil mixture into the furnace through multiple openings. The pattern of holes in the tip has a great effect on flame size and shape.
Option parameter	A number stored in the controller system that defines a function of the controller.
Oxygen trim	The process of adjusting the Fuel: Air ratio to improve the operating characteristic of the burner.
Packaged boiler	A boiler equipped and shipped complete with fuel-burning equipment, mechanical draft equipment, automatic controls, and accessories; usually shipped in one or more major sections.
Packaged fire-tube boilers	Transportable boilers which heat a water jacket (the water surrounding the tubes through which hot gases pass) to produce steam or hot water.



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Glossary Term	Explanation
PID	A Proportional-Integral-Derivative (PID) controller is a generic control loop feedback mechanism widely used in industrial control systems. It calculates an "error" value as the difference between a measured process variable and a desired set point, and then attempts to reduce the error by adjusting the process control inputs. For example, in the FIREYE6000 systems, it is used to control the pressure / temperature of the boiler by modulating (varying) the fire rate.
PID Modulation	Modulation controlled by a three-term control algorithm.
Pilot	A small burner that is used to light the main burner.
Pilot flame establishing period	The length of time fuel is permitted to be delivered to a proved pilot before the flame-sensing device is required to detect pilot flame
Pilot, proved	A pilot flame that has been proved (tested) by flame-failure controls.
Plant Input	A Plant Input is a representation on the touch screen of a terminal, which may be connected to a line voltage electrical point within the boiler plant (systems). The digital status of the input (ON or OFF) is displayed within a display pane on the Touch screen. These inputs are for indication only, unlike the digital inputs on the main controller, which can be set to shut down or lock out the burner system.
Play	See Hysteresis.
POC	Proof of Closure used, for example, for gas valves and oil valves.
Post-purge	The process of clearing combustion gases from the boiler after the boiler has been shut down.
Pre-mixed flame	Situation when the fuel and air are intimately mixed before delivery to the source of ignition. The combustion process is controlled by heat conduction and diffusion of hydrocarbon and other radicals.
Pre-purge	The process of clearing the combustion chamber before starting the boiler.
Pre-purge period	A period on each start-up during which air is introduced into the combustion chamber and associated flue passages in volume to completely replace the air or fuel air-mixture before an attempt to initiate combustion.
Primary air	Air used to shape the flame from a burner.
Process heating	Heat provided to a process by steam or hot water or hot oil.
Process steam	Steam used for industrial purposes other than for producing power.
Profibus interface	Interface to the Siemens Profibus communications protocol.
Profile	A Profile is a collective term for a set of Fuel: Air ratio curves, O ₂ and Flow characteristics. There can be up to 4 user-selectable profiles stored on the system. The profiles might relate to different fuel types or some other variation in combustion requirements.
Proportional control	A mode of control in which there is a continuous linear relationship the between value of the controller variable and the position of the final control element (modulating control).
PSIG	Pressure per square inch at the Gauge, i.e., relative pressure, not absolute.
Purge	Clearing or cleaning.
Purge interlock	A device to make sure that an air flow to the furnace above a minimum level exists for a defined time interval.



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Glossary Term	Explanation
Regulator, gas pressure	A spring loaded, dead weighted or pressure balanced device which will maintain the gas pressure to the burner supply line
Relay outputs	Signal interface by means of a relay contact.
Retrofitted	Equipment fitted to existing equipment.
RS485 connection	Serial Communications interface using the RS485 system.
Safety shut down	The action of shutting OFF all fuel and ignition energy to the burner by means of safety control or controls, such that restart cannot be accomplished without operator action.
Safety valve	A valve that automatically opens when pressure attains the valve setting which is adjustable; used to prevent excessive pressure from building up in a boiler.
Secondary air	Main combustion Air.
SELV circuit	'Safety Extra Low Voltage', sometimes referred to as a 'Separated Extra Low Voltage' circuit.
Servomotor	A motor controlling the position of a valve or damper.
Set point	A pre-set value such as a specific speed or position that the controller is supposed to reach. Also known as the target value.
Slop	See Hysteresis.
Soot blower	A tube from which jets of steam or compressed air are blown for cleaning the fire tubes or other parts of the boiler.
Spray nozzle	A nozzle from which a liquid fuel is discharged in the form of a spray.
Stack	Flue or chimney.
Status, burner	Shows an indication of the progress of the startup, modulation, and shut-down stages of the burner controller.
Steam	The vapor phase of water substantially unmixed with other gases.
Steam Atomization	Injecting steam with oil to improve its atomization (ability to mix with air).
Steam atomizing oil burner	A burner for firing oil, which is atomized by steam. It may be an inside or outside mixing type.
Steam Gauge	A gauge for indicating the pressure of steam
Therm	A unit of heat applied especially to gas. One therm = 100,000 Btu
Thermal conductivity	The ability of a material to conduct heat, expressed as thermal power conducted per unit temperature and thickness. Metals and other thermal "conductors" have a large thermal conductivity. Refractories and other thermal "insulators" have a low thermal conductivity.
Thermocouple	A temperature-detecting device based upon the characteristics of a joining of two dissimilar metals.
Time delay	A deliberate delay of a predetermined time in the action of a safety device or control.
Trail for main flame ignition	A timed interval when, with the ignition source proved, the main valve is permitted to remain open. If the main burner is not ignited during this period, the main valve and means of ignition are cut off. A safety switch lockout follows.



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Glossary Term	Explanation
Trail for pilot ignition	A timed interval when the pilot valve is held open, and an attempt made to ignite and prove (test) it. If the presence of the pilot is proved at the termination of the interval, the main valve is energized; if not, the pilot and ignition are cut off followed by a safety lockout.
Trail-for-ignition	That period of time during which the programming flame failure controls permit the burner fuel valves to be open before the flame-sensing device is required to detect the flame.
Tramp air	Any air that enters (infiltrates) the furnace through leaks. This air may be measured by the O ₂ analyzer and often contributes to the burning of the fuel.
Trend data	Information that shows the operation of equipment over a time interval.
Turndown	The ratio of maximum boiler output to minimum boiler output.
UV	Ultraviolet, usually referring to the type of flame sensor.
Valve, fuel control	An automatic or manually operated device consisting essentially of a regulating valve and an operating mechanism. It is used to regulate fuel flow and is usually in addition to the safety shut-off valve. This valve can be automatic or manually opened.
Valve, manual gas shutoff	A manually operated valve in a gas line for isolating the gas supply.
Valve, manual oil shutoff	A manually operated valve in the oil line for isolating the oil supply.
Valve, manual reset safety shutoff	A manually opened, electronically latched, electrically operated safety shut-off valve, which automatically shuts OFF fuel when de-energized.
Valve, motor driven reset safety shutoff	An electrically operated safety shut-off valve designed to shut off fuel flow automatically upon being de-energized. The valve is opened and reset automatically by integral motor device only.
Vent	An opening in a vessel or other enclosed space for the removal of gas or draft.
Vertical firing	The arrangement of a burner such that discharges air and fuel vertically into the furnace.
VFD	Variable Frequency Drive.
VPS	Valve Proving System: Valve Leak Testing for gas safety.
VSD	Variable Speed Drive, often refers to a variable-frequency inverter unit.
Waste fuel	Any by-product fuel that is waste from a manufacturing process.
Waste heat	Sensible heat in non-combustible gases.
Water Injection	Injecting water with oil to improve its atomization (ability to mix with air).
Water tube	A tube in a boiler having the water and steam on the inside and heat applied to the outside.
Water tube boiler	Boiler (usually large) where water flows in metal tubes that are surrounded by the hot gases from combustion.
Wet back	A water-cooled baffle in a fire tube boiler directing the products of combustion from the furnace to the second pass.
Wet steam	Steam that contains moisture, usually as fine water droplets.



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Glossary Term	Explanation
Windbox	A chamber below the grate or surrounding a burner, through which pressurized air is supplied for combustion of the fuel.
Windbox pressure	The static pressure in the windbox of a burner or stoker.



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3. Notice, Warranties, Exclusive Remedies, and Limitation of Damages

When Fireeye products are combined with equipment manufactured by others and/or integrated into systems designed or manufactured by others, the Fireeye warranty, as stated in its General Terms & Conditions of Sale, pertains only to the Fireeye products and not to any other equipment or to the combined system or its overall performance.

Fireeye guarantees for one year from the date of installation or 18 months from the date of manufacture, whichever occurs first, to replace, or at its option, to repair any product or part thereof which Fireeye, in its sole discretion, deems to be defective in material or workmanship or which otherwise fails to conform to the description of the product on the face of its sales order. Fireeye's obligations pursuant to this warranty do not extend to any products or parts thereof which Fireeye determines to have been installed, operated, maintained, repaired, or altered improperly or otherwise than in conformity to Fireeye's applicable instructions, or which have been subject to misuse, accident, or neglect.

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4. Section 7 Update History

New version	Date		Changes in brief
V1pt4	10.29.23	RAL	North American Version
V1pt4	03.14.24	RAL	7-26 Add text Option 44.4 °F as value of 2

———— End of Section 7 ————