



	Alpha (conductors)		Carol (conductors)		Belden (conductors)	
	4	2	4	2	4	2
300V	25164	25162	---		9940	
600V	25524	25522	C2688		7895A*	

*** NOTE:** If Belden 7895A wire is used it will be necessary to use 2 conduit adapters per device if wired as a “daisy chain.”
See Table 2.6.1-D

Table 2.6.1-A

IMPORTANT: Line Voltage (horizontal terminal bottom (PE) must NOT be shielded wire.

All line voltage wiring must be no greater than 16 AWG (19/0.3mm) THHN, TFFN or equal.

The following table provides a guide for converting from NEMA Enclosure Type Numbers of IEC Enclosure Classification Designations. The NEMA Types meet or exceed the test requirements for the associated IEC Classifications; for this reason the table should not be used to convert from IEC classifications to NEMA Types and the NEMA to IEC conversion should be verified by test.

NEMA Enclosure Type Number	IEC Enclosure Designation
1	IP10/IP40/IP20
2	IP11
3	IP54
3R	IP14
3S	IP54
4 and 4X	IP56
5	IP52
6 and 6P	IP67
12 and 12K	IP52
13	IP54

Table 2.6.1-B

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 & Sharpe's AWG	British Standard SWG	Nominal Conductor Diameter (0) (inches)	Fractional Equivalent (inches)	Nominal Conductor Diameter (0) (mm)	Cross Sectional Conductor Area Sq mm (mm ²)	** Stranded Wire Construction	
						Number of Strands x Diameter of Strands (inches)	(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

Table 2.6.1-C

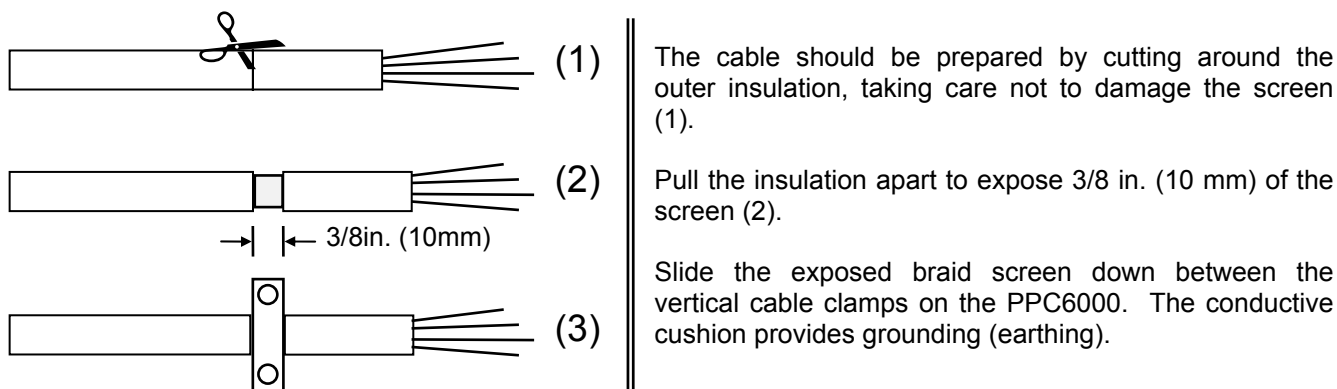
CONDUIT CONNECTOR ADAPTERS	
Metric to ½ inch NPSL Female	
Device	Fireye Part Number
NXC04 Servomotor	35-321
NXC12 Servomotor	35-321
NXC20 Servomotor	35-322
NXC40 Servomotor	35-372
NXIATS Inlet Air Sensor	35-336
NXO2INT Oxygen Interface	35-372
All O2 Probe Assembly	35-372

Table 2.6.1-D

2.6.2 Grounding cable screens

Two screen termination clamps are provided on the PPC6000 for termination of cable screens (copper braid type) where necessary, if the unit is used with a daughter board the screens of these cables MUST also be terminated to the cable clamps and the screen and associated insulation left on the cable until as close as possible to the terminals to which they are connected. Where screened cables are required to run through one unit to connect to another a terminal is provided to allow the screens to be connected, by forming a 'tail' with the braided screen of each cable, the length of unscreened cable should be kept as short as possible but in any case MUST not exceed $1\frac{3}{16}$ " (30mm), per cable 'tail'.

Connect all signal cable 'braid' screens to ground (earth) using the screen termination clamps provided on the control. Connect all cable screens to ground (earth) at the control only, with the exception of the cables that connect the temperature and pressure sensors where fitted. Where the wiring is 'run through' one unit to connect to another terminals are provided to ensure the screen connection is maintained.



2.6.3 GROUND (EARTH) connection

The PPC6000 MUST be connected to ground (earth); the connection should be made at the stud with the tag showing the Ground (earth) symbol. This connection is 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. Ensure that a good electrical connection is made between both the unit and the burner panel then between the burner panel and ground (earth). Where necessary, scrape any paint away from connection points and use shake-proof washers to ensure a reliable electrical connection. Always use the largest cross-sectional area ground (earth) wire possible.

2.6.4 Ground (earth) Connection (*display unit*)

The display unit **MUST** be connected to ground (earth); the connection should be made at the stud with the tag showing the Ground (earth) symbol. This connection is 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. Ensure that a good electrical connection is made between both the unit and the burner panel then between the burner panel and ground (earth). Where necessary, scrape any paint away from connection points and use shake-proof washers to ensure a reliable electrical connection. The screen of the signal cable **MUST** not be used to provide the electrical safety ground (earth), a separate connection using the largest cross-sectional area ground (earth) wire possible **MUST** be made.

If the display unit is mounted into a burner cabinet door ensure 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.

2.6.5 Terminal Designation

All terminals within the system have 'unique' terminal designations to reduce the possibility of wiring errors. This information is tabulated below:

Terminal Number	Location	Function	Voltage Range
PA1	PPC6000	24Vac Supply for Servos, Display etc.	24 – 40Vac
PA2	PPC6000	24Vac Supply for Servos, Display etc.	24 – 40Vac
PA3	PPC6000	CAN + (CANbus)	0 – 5V
PA4	PPC6000	CAN - (CANbus)	0 – 5V
PA5	PPC6000	Digital Input 1	0 – 5Vdc
PA6	PPC6000	Digital Input 2	0 – 5Vdc
PA7	PPC6000	Digital Input 3	0 – 5Vdc
PA8	PPC6000	Digital Input 4	0 – 5Vdc
PA9	PPC6000	High purge request	0 – 5Vdc
PA10	PPC6000	Auto	0 – 30Vdc
PA11	PPC6000	Digital Input Common	0 – 5V
PA12	PPC6000	Analog Input 5 (Aux mod./remote Setpoint)	0 – 5Vdc
PA13	PPC6000	Sensor Supply (+30Vdc)	0-30Vdc
PB1	PPC6000	24Vac Supply for Servos, Display etc.	24 – 40Vac
PB2	PPC6000	24Vac Supply for Servos, Display etc.	24 – 40Vac
PB3	PPC6000	CAN + (CANbus)	0 – 5V
PB4	PPC6000	CAN - (CANbus)	0 – 5V
PB5	PPC6000	RS485 comms A (+)	0 – 5V
PB6	PPC6000	RS485 comms B (-)	0 – 5V
PB7	PPC6000	RS485 comms 0 Volt (not shield)	0 – 5V
PB8	PPC6000	Sensor Supply (30V)	0 – 5V
PB9	PPC6000	Sensor Input	0 – 5V
PB10	PPC6000	Sensor 0 Volt (not shield)	0 – 5V
PB11	PPC6000	Isolated comms (Modbus) A+	0 – 5V
PB12	PPC6000	Isolated comms (Modbus) B -	0 – 5V
PB13	PPC6000	Isolated 0 Volt (Modbus)	0 – 5V
PE1	PPC6000	PPC6000 neutral (L2)	115 - 230Vac
PE2	PPC6000	PPC6000 live (L1)	115 - 230Vac
PE3	PPC6000	Controlled Shutdown relay output	0 – 230Vac
PE4	PPC6000	Alarm Relay	0 – 230Vac
PE5	PPC6000	S/S Relay	0 – 230Vac



Terminal Number	Location	Function	Voltage Range
PE6	PPC6000	S/S Relay	0 – 230Vac
PE7	PPC6000	Ign Prove (Low Fire output)	0 – 230Vac
PE8	PPC6000	Purge Prove (High Purge output)	0 – 230Vac
PE9	PPC6000	Profile 1 Select	0 – 230Vac
PE10	PPC6000	Profile 2 Select	0 – 230Vac
PE11	PPC6000	Profile 3 Select	0 – 230Vac
PE12	PPC6000	Profile 4 Select	0 – 230Vac
PK1	On Servomotor	24Vac Supply	24 – 40Vac
PK2	On Servomotor	24Vac Supply	24 – 40Vac
PK3	On Servomotor	CAN +	0 – 5V
PK4	On Servomotor	CAN -	0 – 5V
PK5	On Servomotor	Screen connection	Not applicable
PL1	Oxygen Interface	Unit Supply (live L1)	115 - 230Vac
PL2	Oxygen Interface	Unit Supply (neutral L2)	115 - 230Vac
PL3	Oxygen Interface	CAN +	0 – 5V
PL4	Oxygen Interface	CAN -	0 – 5V
PL5	Oxygen Interface	Analog input 2 (NA - future)	0 – 5V
PL6	Oxygen Interface	Analog input 1 (4 – 20mA O ₂ third party probe.	0 – 5V
PL7	Oxygen Interface	Analog input 0v	0 – 5V
PM2	Oxygen Interface	Oxygen Cell mV (-)	0 – 100mVdc
PM3	Oxygen Interface	Oxygen Cell mV (+)	0 – 100mVdc
PM4	Oxygen Interface	Oxygen Cell Temperature (-)	0 – 100mVdc
PM5	Oxygen Interface	Oxygen Cell Temperature (+)	0 – 100mVdc
PM6	Oxygen Interface	Flue Temperature (-)	0 – 100mVdc
PM7	Oxygen Interface	Flue Temperature (+)	0 – 100mVdc
PM8	Oxygen Interface	Heater Output	0 – 40Vac
PM9	Oxygen Interface	Heater output	0 – 40Vac

NX610 Display Relays – General Purpose Shown
For Alarm, see Section 5.5.1 Option 17.x Table A

PR1	Display Unit	Relay output 1 normally open	0 – 250V
PR2	Display Unit	Relay output 1 normally closed	0 – 250V
PR3	Display Unit	Relay output 1 common	0 – 250V
PR4	Display Unit	NO CONNECTION	N/A
PR5	Display Unit	Relay output 2 normally open	0 – 250V
PR6	Display Unit	Relay output 2 normally closed	0 – 250V
PR7	Display Unit	Relay outputs 2 & 3 common	0 – 250V
PR8	Display Unit	Relay output 3 normally closed	0 – 250V
PR9	Display Unit	Relay output 3 normally open	0 – 250V

NXTSD104 Touchscreen Display Relays – General Purpose Shown
For Alarm, see Section 5.5.1 Option 17.x Table C

PR1	Display Unit	Relay output 1 common	0 – 250V
PR2	Display Unit	Relay output 1 normally closed	0 – 250V
PR3	Display Unit	Relay output 1 normally open	0 – 250V
PR4	Display Unit	Relay output 2 common	0 – 250V
PR5	Display Unit	Relay output 2 normally closed	0 – 250V
PR6	Display Unit	Relay output 2 normally open	0 – 250V

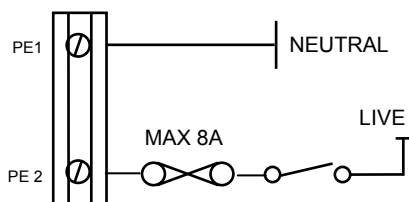
Terminal Number	Location	Function	Voltage Range
PR7	Display Unit	Relay output 3 common	0 – 250V
PR8	Display Unit	Relay output 3 normally closed	0 – 250V
PR9	Display Unit	Relay output 3 normally open	0 – 250V
PR10	Display Unit	Relay output 9 common (TSD104 only)	0 – 250V
PR11	Display Unit	Relay output 9 normally closed (TSD104 only)	0 – 250V
PR12	Display Unit	Relay output 9 normally open (TSD104 only)	0 – 250V
PT1	Display Unit	24Vac Supply	24 – 40Vac
PT2	Display Unit	24Vac Supply	24 – 40Vac
PT3	Display Unit	CAN +	0 – 5V
PT4	Display Unit	CAN -	0 – 5V
STUD	Display Unit	Screen connection	Not applicable
PZ1	Daughter Board	Channel 1 output [4-20mA] (-)	0 – 20V
PZ2	Daughter Board	Channel 1 output [4-20mA] (+)	0 – 20V
PZ3	Daughter Board	Channel 2 output [4-20mA] (-)	0 – 20V
PZ4	Daughter Board	Channel 2 output [4-20mA] (+)	0 – 20V
PZ5	Daughter Board	Channel 3 output [4-20mA] (-)	0 – 20V
PZ6	Daughter Board	Channel 3 output [4-20mA] (+)	0 – 20V
PZ7	Daughter Board	Encoder (proximity counter) Feedback 1	0 – 12V
PZ8	Daughter Board	Encoder Supply	12Vdc
PZ9	Daughter Board	Encoder (proximity counter) Feedback 2	0 – 12V
PZ10	Daughter Board	Encoder Supply	12Vdc
PZ11	Daughter Board	Encoder Feedback 3	0 – 12V
PZ12	Daughter Board	Channel 1 Feedback [4-20mA] (-)	0 – 5Vdc
PZ13	Daughter Board	Channel 1 (+) & Channel 2 (-)	0 – 5Vdc
PZ14	Daughter Board	Channel 2 Feedback [4-20mA] (+)	0 – 5Vdc
PZ15	Daughter Board	Relay output 7 common	0 – 40V
PZ16	Daughter Board	Relay output 7 normally open	0 – 40V
PZ17	Daughter Board	Relay output 8 common	0 – 40V
PZ18	NXDBVSD	Relay output 8 normally open	0 – 40V

2.6.6 LINE and NEUTRAL supply (PPC6000) PE1 & PE2



WARNING

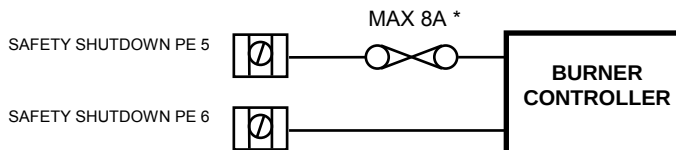
Incorrect setting of the Supply Voltage Links **WILL** damage or destroy the unit.



The LINE and NEUTRAL supplies must be connected using multi-strand single conductor (core) PVC insulated 16 AWG (19/0.3mm) wire. The live connection **MUST** be fused with a **maximum rating** as shown.

NOTE: Line (live) is term PE2. If a fuse greater than 8A is fitted, each relay (safety shutdown and controlled shutdown) output supplied via this terminal **MUST** be separately fused at 8A maximum, to protect the relay contacts from 'welding'. It is also recommended that the alarm relay be fused at 4A maximum to protect the relay contacts from 'welding', which may cause incorrect alarm indication.

2.6.7 Safety Shutdown output (PPC6000)



The safety shutdown relay output must be connected using multi-strand single conductor (core) PVC insulated 16 AWG (19/0.3mm) wire. This output must be connected to ensure the burner will shutdown if no output is present.

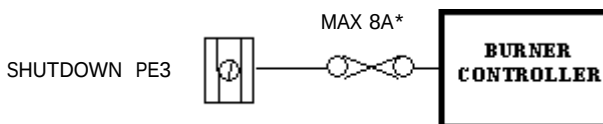
*** If a control panel fuse greater than 8A is fitted, the safety shutdown output terminal **MUST** be separately fused at 8A maximum.**

2.6.8 Controlled Shutdown Relay Output (PPC6000)



WARNING

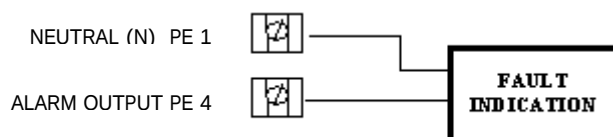
- Any external limit device, if fitted must be connected into the controlled shutdown circuit, unless connected into the auxiliary inputs and the correct function selected.
- If a limit device is fitted into the controlled shutdown circuit it must be capable of supplying the total current required by devices connected to this circuit.
- Any limit device connected to the PPC6000 series control must be approved for the specific purpose for which it is being used.
- Wiring must comply with all applicable codes, ordinances and regulations.



The controlled shutdown relay output must be connected using multi-strand single conductor (core) PVC insulated 16 AWG (19/0.3mm) wire.

If a control panel fuse greater than 8A is fitted, the controlled shutdown circuit **MUST be separately fused at 8A maximum to protect the relay contacts from 'welding'.**

2.6.9 Alarm Relay output – RELAY 4 (on the PPC6000) (See option parameter 14.7 for further programming options.)



The alarm relay output must be connected using multi-strand single core PVC insulated 16 AWG (19/0.3mm) wire. This (line voltage) output must only be used for indication, as it is not fail-safe. **If a fuse greater than 4A is fitted in the supply to**

the control, it is recommended the alarm relay output be separately fused at 4A maximum.

NOTE: Relays 1 to 3 are (optionally) provided on the display board. Relays 5 and 6 are reserved for future products. Relays 7 and 8 are (optionally) provided on the daughter board.



2.6.10 Auxiliary Relay Outputs (*display*)

RELAY 1 NORMALLY OPEN PR 1
RELAY 1 NORMALLY CLOSED PR 2
RELAY OUTPUTS 1 COMMON PR 3
NO CONNECTION PR 4
RELAY 2 NORMALLY OPEN PR 5
RELAY 2 NORMALLY CLOSED PR 6
RELAY 2 & 3 COMMON PR 7
RELAY 3 NORMALLY CLOSED PR 8
RELAY NORMALLY OPEN PR9



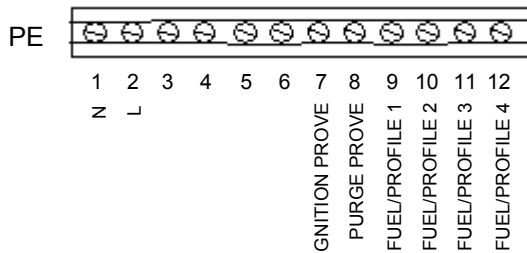
NOTE: The above is for Alarm Function – See Option 14.1, 14.2 and 17.x for important details

Fuses not exceeding 4A must protect all relay outputs. If a control panel fuse greater than 4A is fitted, the relay common **MUST** be separately fused at 4A maximum. Where the total relay current exceeds 4A, fit a separate fuse on each relay output to achieve this. These outputs must be connected using multi-strand single core PVC insulated 16 AWG (19/0.3mm) wire. Since this cable may be run in conduit with high voltage wiring, its voltage rating must exceed the maximum voltage carried by any other cable connected to the control or run in the same conduit.

The 3 auxiliary relays provide volt free change over contacts. Two of the relays (2&3) share a common voltage source. The relays are separated on the circuit board to allow either the pair sharing the common or the single relay to operate at high voltage while the other(s) operate at low voltage. Alternatively all relays may operate at the same voltage. The relay functions can be set via the option parameter, or via the programmable blocks. **See Option 17.x for important details regarding these relays.**

2.6.11 Fuel Select /Profile Select Input/Purge and Ignition Prove Outputs (*PPC6000*)

The four fuel-profile select inputs are designed for operation at between 120 & 230Vac. (*relevant Engineer's Keys EK11-EK14, section 6.6.2*)



These inputs must be connected using multi-strand single core PVC insulated 16 AWG (19/0.3mm) wire. Since this cable is to be run adjacent to, and/or in the same conduit as high voltage wiring, its voltage rating must exceed the maximum voltage carried by any other cable connected to the control or run in the same conduit.

Note: PE7 and PE8 provide purge and low fire position signals to the flame safeguard control. These outputs **MUST NOT** have a load greater than 30mA (i.e. relays, lamp, etc.), damage to the PPC6000 will result.

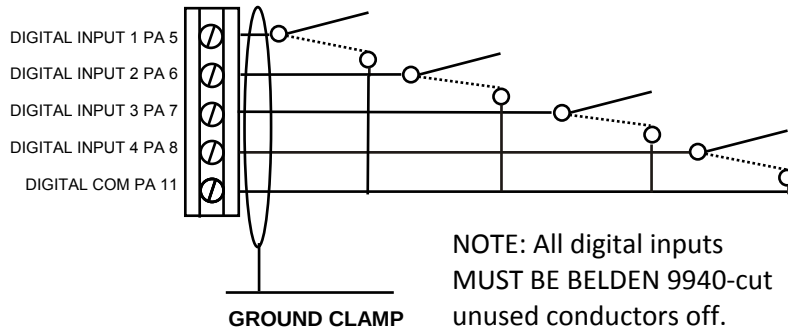
READ THIS FIRST!!!!

There are numerous mentions of “...*overall braided shielded (screened) wire*” throughout this manual. This is an important aspect to reliable operation. Table 2.6.1-A lists **THE ONLY APPROVED WIRE** for this control. While one of the specifications relating to shielded wire indicates the amount of coverage (0-100%), this is not the only factor in selecting wire. While it is true, “foil and drain” shielded wire specifications indicate 100% coverage as compared to approximately 85% for braided type, the cross sectional area of the braid provides the required noise immunity. Also, the special grounding clamp bars on this control do not provide adequate connection to foil shield. In fact most foil shields do not conduct on the surface. Using the “drain” wire to a ground stud does not properly protect the control.

NOTE: If wire entrances to terminals face inward (under the cover), then these wires require *braided shielded wire*. If the terminals face outward, NO braided wire is to be used.

2.6.12 Low Voltage Digital Inputs (PPC6000) – relevant Engineer's Keys EK1-EK4 (Sec. 6.6.2)

(See option parameter 16.1 and 18.1-18.4 for further details.)



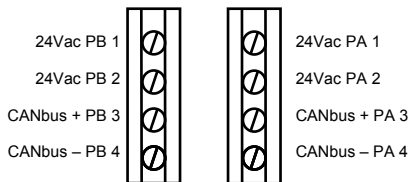
These inputs must be connected using multi-strand overall screened two conductor PVC insulated 24 AWG (7/0.2mm) wire. (See Table 2.6.1-A, Section 2.6.1) Note that these inputs are dynamic low voltage (0/5V) signals and must be connected between the relevant terminals provided. Measuring the voltage between any input and PA11 will indicate 0 volts with input closed,

up to 5V with input open. As it is a dynamic input, the voltage will not be a steady 5V DC. Since this cable is to be run adjacent to, and/or in the same conduit as high voltage wiring, its voltage rating must exceed the maximum voltage carried by any other cable connected to the control or run in the same conduit. (See Section 2.6.1, IMPORTANT Wiring Guidelines)

These functions are all fail-safe and may be used to lockout or shutdown the burner. The fault number generated always relates directly to the input that caused the fault (by going open circuit). Thus F1 comes from input 1, F2 comes from input 2 and F4 comes from input 4. The lockout functions themselves are activated by putting a number into option parameters 18.1 to 18.4 for inputs 1 to 4. The number is a one, two or three digit number. **See option parameter 18.1 to 18.4 for settings.**

Under no circumstances should these input/outputs be connected to mains potential. Connection of any voltage above 5 volts to these terminals **will** damage or destroy the unit.

2.6.13 Servo-motor and Display Connection (PPC6000)



There are 2 sets of terminals available for the CANbus connection - both sets are identical.

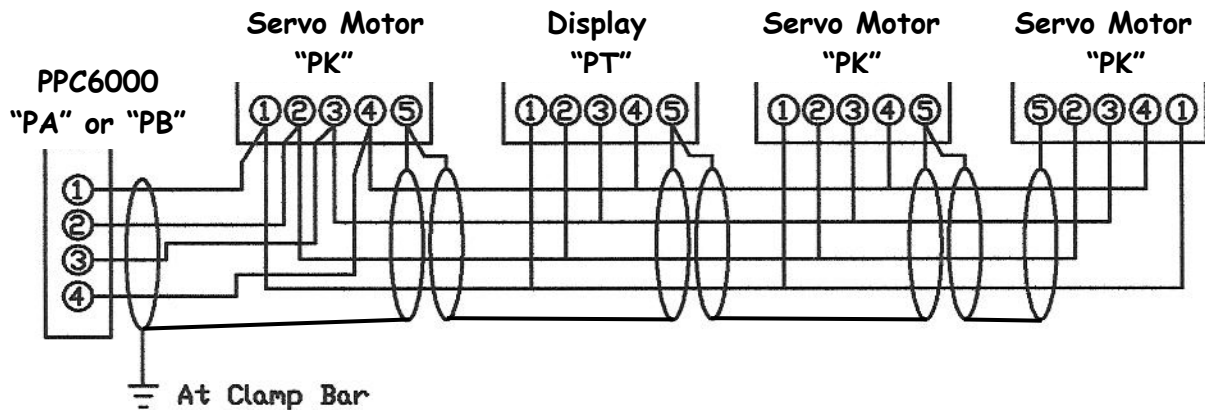
CANbus allows several options for connecting the units together, based on the actual position of each unit relative to the PPC6000 and the current required by each unit. The recommended cable, overall

screened 4-core PVC insulated minimum 24 AWG (7/0.2mm) wire, has a maximum current capability at 60°C (140°F) of 600mA (Belden 7895A or equal) which will limit the maximum number of units which can be connected via a single 'bus'. Since this cable is to be run adjacent to, and/or in the same conduit as high voltage wiring, its voltage rating must exceed the maximum voltage carried by any other cable connected to the control or run in the same conduit. **(See Table Section 2.6.1)**

Once the location of each unit is defined (usually by the mechanics of the burner/boiler the 'best' cable route to each device can be selected. If required several cables can be run directly from the PPC6000 or a single cable can be 'looped through' (daisy chain) all the connected units, providing the maximum current capability of the cable is not exceeded.

Where the maximum current required on the cable exceeds 600mA (for example when using 50Nm servo – motors which are rated at 15VA) suitable overall screened 4 conductor (core) cable must be substituted. Use of 2 overall screened cables (one for the CAN and one for the power is not recommended since this would increase the number of 'screens' to be connected in each device for which there is no provision.

Connect the screen with the use of the screen termination clamp, at the PPC6000. If wiring is being 'looped through' units, ensure that the screen of the cable is connected to the terminals provided to ensure continuity of the screen. **Incorrect connection may damage or destroy the units being connected.**

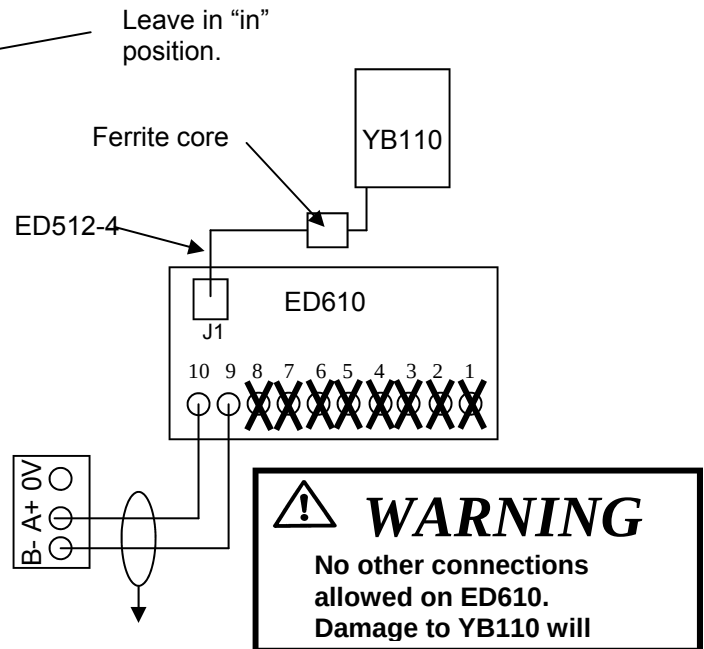
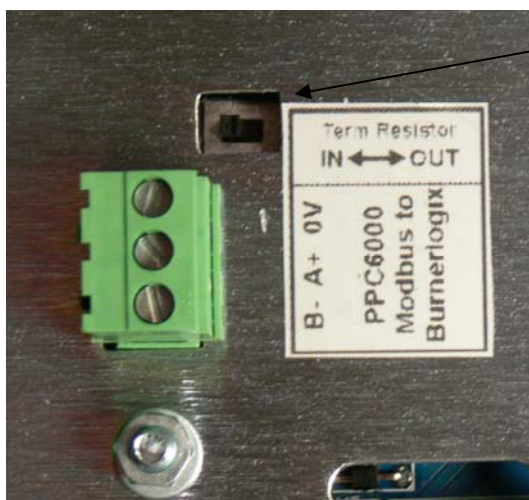


NOTE: Interposing terminal blocks should be avoided when shielded cable is required. Interposing terminals present a risk of electrical noise interference resulting in unreliable operation.

2.6.14 Display Connection with PPC6000 and BurnerLogix YB110

Connect the touchscreen display (TSD) to the PPC6000 using shielded cable from positions PA1-PA4 or PB1-PB4. Terminate wires to the 4 position terminal block on the back of the touch-screen display.

Connect the YB110 using the three terminal connector labeled A+, B-, 0 volt. The A+ & B- connections are connected to the Fireeye ED610 terminal block (purchased separately) on terminals 10 & 9 (A & B), the 0 volt connection is not used. The ED610 is connected to the YB110 via an ED512-4 cable (purchased separately).



TSD104 setup for use with YB110

After wiring the YB110 to the TSD as shown above, the TSD must be told to communicate to the YB110 via Modbus. With the burner off, enter full commissioning mode. (see section 5.3.1.1) by pressing: Menu, Burner Setting (enter suppliers passcode LV3), then , Menu, Screen Configuration, Display. Press the Modbus Configuration button. The default is Integrated NX6100. Next set the Modbus Node id to match the YB110, for example,1. See Fireye bulletin BL-1001 for details as to configuring the Modbus in the BurnerLogix. At this point you will set the current Modbus configuration to PPC/BurnerLogix. When the dialog box appears, press



Change. Next, press the RS485 Comms button and select the baud rate that matches the BurnerLogix YB110. The default is 9600,N,1. The currently displayed message from the YB110 display should now appear in the lower right section of the TSD. Any status or lockout messages for the YB110 will be displayed here also. The fault numbers assigned to YB110 lockouts is the Modbus message number (found in BL-1001) plus 200. For example, if the YB110 locked out during PTFI, the message on the TSD104 would be: F207 LOCKOUT FLAME FAILURE_PTFI. That is, Modbus message number 7+200= F207. **See Section 6.8 for a list of TSD Fault messages.**

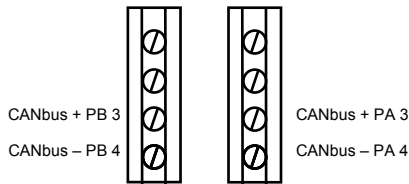


Caution

Do **NOT** mechanically connect the servomotor to the driven shaft *until* the servo-motor direction has been established and set. See section 3.2 for details.

2.6.15 Oxygen Probe Interface Connection (PPC6000)

The Oxygen Probe Interface is not powered from the PPC6000; therefore only CANbus signals need to be derived from the PPC6000 and not the power.



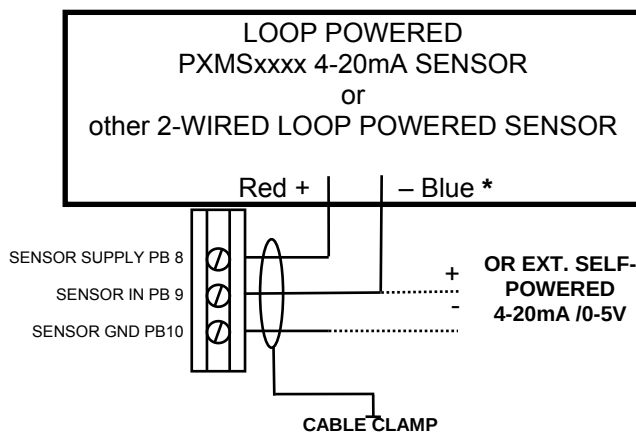
The recommended cable, for this (CANbus) connection is overall screened 2-core PVC insulated minimum 24 AWG (7/0.2mm) cable, since this cable is to be run adjacent to, and/or in the same conduit as high voltage wiring, its voltage rating must exceed the maximum voltage carried by any other cable connected to the control or run in the same conduit.

Connect the screen with the use of the screen termination clamp, at the PPC6000 and be cut back and insulated at the Oxygen Probe Interface.

Incorrect connection may damage or destroy the units being connected.

FOR MORE DETAILS: See section 2.6.18 thru 2.6.20

2.6.16 Pressure/temperature sensor input (PPC6000)



*** NOTE: Do NOT use the Black wire of the PXMS Sensor**

The pressure/temperature cabling must be overall screened PVC insulated minimum 24 AWG (7/0.2mm) (number of conductors (cores) as required by the relevant sensor). Since this cable may be run in conduit with high voltage wiring, its voltage rating must exceed the maximum voltage carried by any other cable connected to the control or run in the same conduit.

The input is suitable for use with 0-5V or 4-20mA signals (externally or internally powered). Refer to section 2.5.3 for details on setting the option links for the correct voltage and input type.

Incorrect connection may damage or destroy the units being connected.