

Field 5000 Alarm Monitor Unit



User Manual
V1.0



Contents

Overview	Section 1
Hardware.....	Section 2
HMI Operation.....	Section 3
Screen Navigation	Section 4
Alarms	Appendix A
User Wiring	Appendix B

Revision	1					
Date	25/11/2010					
Originator	HP					
Approved	LA					



Section 1 - Table of Contents

1 Overview.....2

Revision	1					
Date	25/11/2010					
Originator	HP					
Approved	LA					



1 Overview

The 5000 alarm monitoring system uses a HMI touch screen panel to interface with the hardware configuration and commissioning parameters, to monitor and display the connected signal values and to display and record alarm activity. This manual has been prepared to aid and assist in installing and using the equipment.

Revision	1					
Date	25/11/2010					
Originator	HP					
Approved	LA					



Section 2 - Table of Contents

2	Hardware	2
2.1	User Connections (see figure 2.1)	3
2.1.1	Power	3
2.1.2	Common Alarm Outputs	4
2.1.3	USB	4
2.1.4	Serial Communications	4
2.1.5	User Wiring	5
2.2	User Indicators.....	6
2.2.1	Alarm Indicators	6
2.2.2	Heartbeat Indicator.....	6
2.2.3	Communications Activity Indicator	6

Revision	1					
Date	25/11/2010					
Originator	HP					
Approved	LA					



2 Hardware

The basic 5000 instrument supports up to 6 analogue monitor channels in a single chassis. It is also available in larger chassis that support 12 and 24 channels.

Each channel is capable of interfacing a wide range of input signal types from mV and thermocouples, resistance, thermistors and RTD devices through volts and mA inputs. Linearisation (TCs, RTDs etc) is performed by the individual channel controller as is input scaling and ranging. Selection of the input type is performed via the HMI and requires no hardware changes to the input circuit other than the physical input connections (resistance inputs require a bridge circuit supply, and mA inputs require a burden resistance).

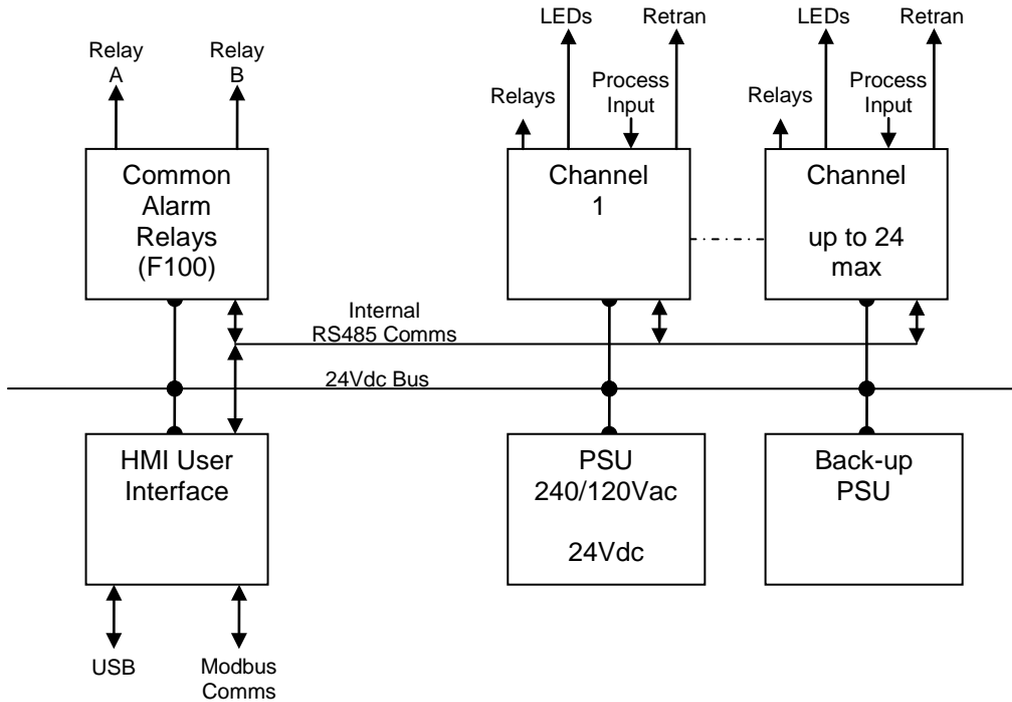


Figure 1: Series 5000 Alarm Monitor System Schematic.

Revision	1					
Date	25/11/2010					
Originator	HP					
Approved	LA					



2.1 User Connections (see figure 2.1)

All instrument user wiring and connections are accessible from the rear of the instrument. Field wiring uses 2-part connectors to simplify maintenance.

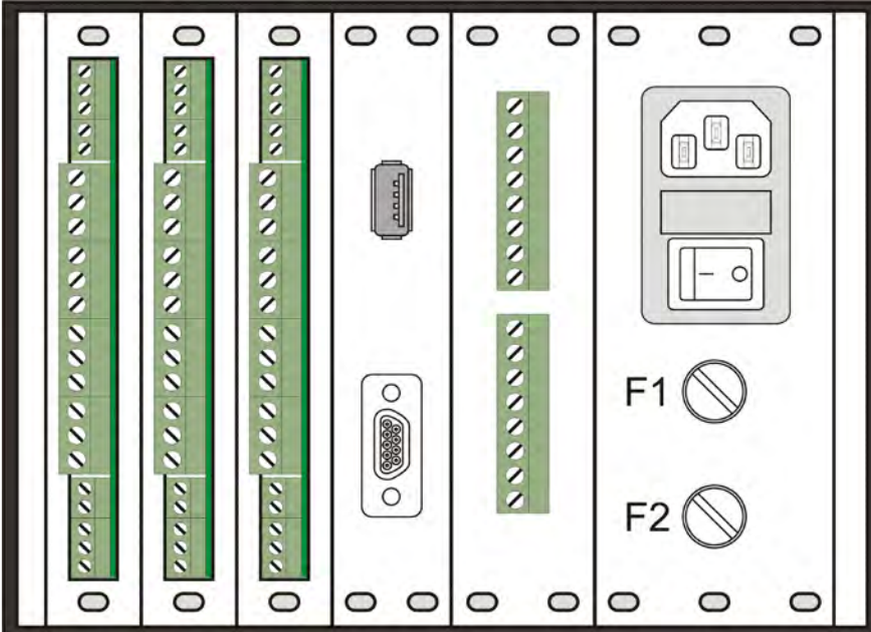


Figure 2.1: 5000 Unit Rear Terminals – 6 channel chassis.

2.1.1 Power

The 5000 unit uses 240Vac mains power as its primary source. This is connected via a plug-in main cable using a switched IEC connector at the rear of the unit. This is fitted with a 1.25A fuse (Farnell: 136-0830)

The internal 24Vdc power supply is distributed via the F1 and F2 fuses. These are both 500mA rated.

Fuse F1 protects the HMI panel. 20mm / 500mA. Anti-surge (Farnell: 112-3206)

Fuse F2 protects the IO cards. 20mm / 500mA. Anti-surge (Farnell: 112-3206)

Revision	1					
Date	25/11/2010					
Originator	HP					
Approved	LA					



2.1.2 Common Alarm Outputs

Each system has two common relay outputs available which can be driven by any selected alarm signals. These alarms are defined as global or common alarms and the active alarm signals are set up from the HMI panel and are driven by the HMI panel.

These common alarm signals are non-latching and respond only to the actual alarm (non-latching) signals from the individual input channels.

The common alarms can be configured as a **'True Alarm with re-flash'** or as a **klaxon** output.

i) True Alarm with re-flash

This sequence has advantages when used in conjunction with an annunciator panel, data logging or telemetry system, since the common relay outputs always show the true overall system status. The Common Alarm relays only reset when all system alarm indications designated for common relay action are normal and therefore there is no user reset function. **This alarm is always NON-LATCHING.**

After the first alarm, subsequent alarms are indicated by a 1/2 second toggling of the common relay to the normal state, which is sufficient to communicate such further alarms to any downstream system (not yet implemented).

ii) Klaxon mode

This is a latching sequence with manual reset and is designed for use with a local audible warning. The common alarm relays are reset by operation of the ALARM ACK key on the front panel, regardless of alarm status on the system. It follows that the relay output cannot be relied upon to indicate the overall alarm status.

2.1.3 USB

The HMI is programmed using a USB download cable. Also, it is intended to allow archiving of alarm states and to back-up loop configurations, to a memory stick. This port allows both the download cable to be installed without dismantling the instrument, and also allows the insertion of a memory stick.

2.1.4 Serial Communications

The 9-way 'D' connector situated below the USB port allows the user to connect to the loop comms circuit if the HMI comms is disabled. Using a PC based tool, the loops can be configured via this port without having to resort to using the HMI.

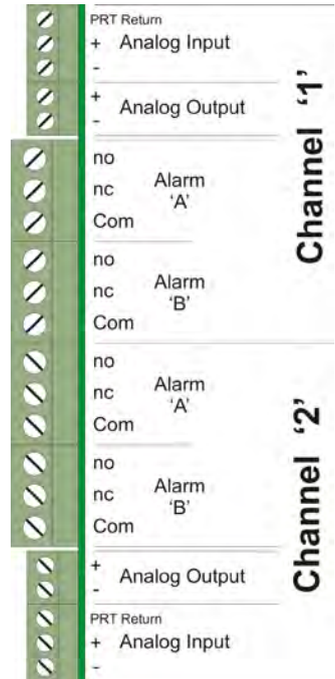
Revision	1					
Date	25/11/2010					
Originator	HP					
Approved	LA					



2.1.5 User Wiring

Each channel has a number of terminals dedicated to its input and output requirements. There are 2 sets of channel connections per plug-in board as each circuit board supports 2 channels. Figure 2.2 describes the terminal assignment of a single circuit board (2 x analogue monitor channels).

Note that although the physical terminal layout is mirrored, the sense of the input and output terminals is NOT mirrored – the analogue input and output +ve terminals are always above the corresponding –ve terminals, and the relay connections are grouped in threes with the change-over connection the lowest of the three terminals.



Revision	1					
Date	25/11/2010					
Originator	HP					
Approved	LA					



2.2 User Indicators

Although the HMI monitors and displays the input signal value and alarm activity, each loop has 2 x alarm indication LEDs as well as a process heartbeat and communications activity LEDs. These indicators are driven independently of the HMI and do not require the HMI to work.

2.2.1 Alarm Indicators

The alarm LEDs reflect the actual alarm status of each channel and can be on, flashing or fast flashing dependent on the particular alarm configuration.

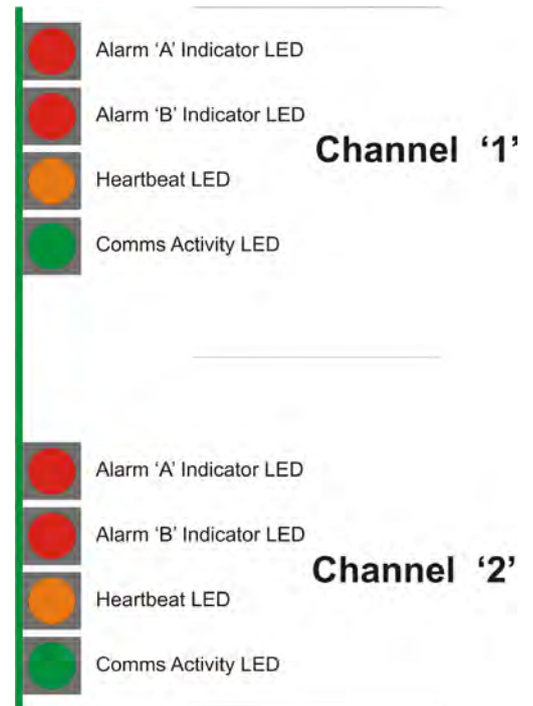
2.2.2 Heartbeat Indicator

During normal operation, this LED will flash ON once every 2 seconds for a period of 200mS.

If any of the configuration settings have been changed and the changes not yet confirmed (written to EEROM), the indicator LED flash sequence will be inverted. It will return to normal behaviour when either an EEROM write is requested, or the unit is power cycled. In the latter case, all changes will be reversed and the old EEROM configuration re-instated.

2.2.3 Communications Activity Indicator

This LED is driven by the channel processor 'transmit enable' signal and will flash 'ON' whenever a transmission occurs. As the Modbus protocol is a master/slave protocol, and the channel processor behaves as a communications slave, this will only occur when the channel processor responds to a data request issued from the HMI. This is a useful diagnostic feature indicating the scanning communication sequence activity.



Revision	1					
Date	25/11/2010					
Originator	HP					
Approved	LA					



Section 3 - Table of Contents

3	HMI Operation	2
3.1	Button Descriptions.....	2
3.2	Start-up Splash Screen.....	3
3.3	Overview Screen	3
3.4	Detailed View Screen	4
3.5	Password Entry Screen	4
3.6	Configuration Menu Screen	5
3.7	System Screens.....	5
3.8	Input Type Configuration Screens	7
3.9	Alarms Configuration Screen.....	8
3.10	Tag Setting Screen.....	10

Revision	1					
Date	25/11/2010					
Originator	HP					
Approved	LA					



3 HMI Operation

The HMI screen is the main interface with the 5000 alarm monitoring system and allows access to all commissioning and configuration areas of each analogue input channel. The following sections are concerned primarily with the navigation and operation of the HMI panel.

3.1 Button Descriptions

A number of button icons are used throughout the HMI screens. Most of them are self-explanatory but for completeness, they are listed here.



Home Button

Touching this icon, when it appears, will automatically switch the HMI back to the 'Overview' screen.



Back Button

Returns the HMI back to the previous screen.



Next Button

Switches to the next screen in a sequence.



Config Read Button

Displayed on the 'Detail' screen. This opens a pop-up window showing the channel configuration information. This information is 'read only'.



Accept Button

Only visible if a loop parameter has been changed. This allows the operator to send any changes made down to the channel processor. Changes will be implemented immediately but will not be permanent.



Reject Button

Only visible if a loop parameter has been changed. This allows the operator to abandon any changes made and to revert back to the original settings.



EEROM Write Button

Only visible if changes have been made and accepted. Touching this button will force the processor channel being edited to 'write' its configuration data to EEROM making it permanent.



Configuration Entry Button

Button allows the user to enter the configuration area of the HMI. As this area includes sensitive configuration parameters that, if changed, could cause problems, the area is password protected.

Revision	1					
Date	25/11/2010					
Originator	HP					
Approved	LA					

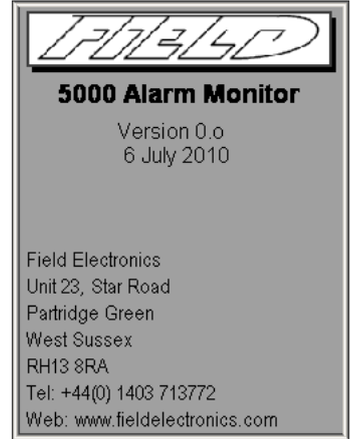


3.2 Start-up Splash Screen

On initial power-up, the HMI will display its operating system start-up sequence before starting the 5000 interface application. This can be some several seconds before the application start-up 'splash' screen is seen.

Once the 5000 application starts, the 'splash' screen will display for 3 seconds before the default 'overview' screen is switched to.

The 'splash' screen shows details of the currently installed HMI firmware along with its creation date. The Field Electronics contact details are also displayed.



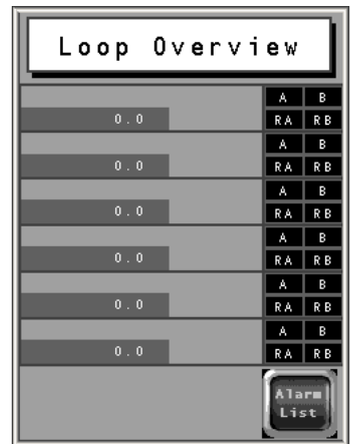
3.3 Overview Screen

This is the default view of the 5000 HMI. It displays the 6/12/24 monitored signal values and the current alarm status. The user defined channel 'tag' string is also displayed although in truncated form for the 12 and 24 channel screens.

The user can view the current alarm status of the system by viewing the 'Alarm List' screen using the touch button at the lower right-hand corner of the screen.

Individual alarm conditions can be acknowledged from this screen by touching the 2 x 2 indication panel to the right of each channel tag and value details. A pop-up window is displayed with the acknowledge option buttons.

Touching anywhere to the left of the alarm array will switch to the detailed view of that channel.



Revision	1					
Date	25/11/2010					
Originator	HP					
Approved	LA					



3.4 Detailed View Screen

Touching the tag or value area on the overview screen will switch the view to the 'Detail' page. This page shows the channel tag string (full), measured value and the channel's alarm status as shown on the overview page. It also displays the 2x threshold alarm setpoints, the 2x ROC alarm setpoints, the alarm deadband and the alarm delay parameters.

The channel 'alarm acknowledge' can be issued from this screen by touching the 2 x 2 alarm status indicator to give access to the pop-up window.

All of these alarm parameters can be altered by the user. Simply touch the parameter display box to pop-up an entry keypad then enter the required parameter value.

When a value has been altered, the 'Accept' and 'Reject' buttons will appear.

Touching the 'Reject' button will return the displayed values back to what they were before the edit started. These additional buttons will then disappear.

To accept the changes, touch the 'Accept' button. This will write the changes to the selected channel processor and extinguish the 'Accept' and 'Reject' buttons. The 'Confirm' button will appear.

To make the changes permanent, this button MUST be pressed. This forces the changes to be written into EEROM by the channel processor. Until this is done, changes made will persist only until the unit is power cycled, at which point, the previous values will be read back out of EEROM during the power-up sequence.



3.4.1 Configuration Read

A pop-up window displays the current input configuration including input and sensor type, the measured value display engineering units and, if fitted, the analogue output calibration settings.

3.5 Password Entry Screen

If the 'Password Entry' button on the 'Detail View' screen is pressed, the user will be presented with the 'Password Entry' screen. Further access will be denied if the password is not entered correctly.

Once entered correctly, the password will remain active for at least 300 seconds – being reset back to 300 seconds on any key action made within the configuration area. This does allow the user to exit the configuration area, change the channel to be edited, and to re-enter the configuration area without the need to continually re-enter the password.

If the user does not re-enter the configuration area for a period greater than this 300 seconds, the password will again be requested next time entry is attempted.

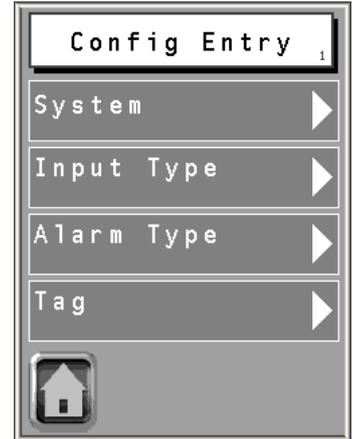


Revision	1					
Date	25/11/2010					
Originator	HP					
Approved	LA					



3.6 Configuration Menu Screen

This menu screen allows operator access to a number of configuration screens that allow the modification of system and channel specific settings.



3.7 System Screens

This is a series of screens allowing the used to alter certain system wide settings.

Common Alarm Allocation Screens

This screen is used to assign which alarm signals are to be used to drive the common alarm outputs. There are two similar screens – one for each common alarm channel. Each channel generates 4 alarm signals and any/all of these alarm signals can be individually assigned to the common alarm simply by toggling the indicated channel. When assigned, the alarm signal displays 'On'. It is possible to assign the same alarm signal to both common alarm channels.

Once a change has been made, the 'Accept' and 'Reject' buttons will appear.

Touching the 'Reject' button will abort any changes made and revert back to the previously saved setting.

Touching the 'Accept' button will confirm the changes and write them to the EEROM of the common relay module.



Communications Control Screen

This screen allows the user to control the HMI access to individual channels. Each channel can be individually enabled or disabled by touching the screen to toggle the enable flag on/off.

Additionally, the user can unconditionally enable or disable all channel communications using the two global buttons.

The 'Reject' and 'Accept' buttons behave in the same way as for the common alarms above.



Revision	1					
Date	25/11/2010					
Originator	HP					
Approved	LA					



Calibrate Analogue Output Screen

If the analogue output daughterboard is fitted on any of the monitor channels, this screen allows the user to set up the output calibration. This output signal gives a linear retransmission of the input signals scaled between the MVMin and MVMax parameters. To simplify the calibration process this screen displays the current channel measured value.

Two calibration values can be adjusted – the ‘Gain’ parameter adjusts the range of the output signal – normally 12 bit or 4095 counts – by reducing this output scaling by up to 255 counts.

The ‘Offset’ parameter can be set to any value between 0.0% and 25.5% allowing the simple implementation of a 20% pedestal to give, say, a 4-20mA output.



New Password Entry Screen

If the system password needs to be altered, this screen allows the operator to enter a new password value. The password is entered in plain text (not hidden).

When ‘Accepted’, the new password value is implemented and its value is written to the common relay module EEROM.



Revision	1					
Date	25/11/2010					
Originator	HP					
Approved	LA					



3.8 Input Type Configuration Screens

The input of each analogue channel can be individually defined to match the connected transducer. The screen allows the selection of :-

Transducer type – linear, thermocouple, resistance input.

Sensor type – input linear range, tc type, RTD type.

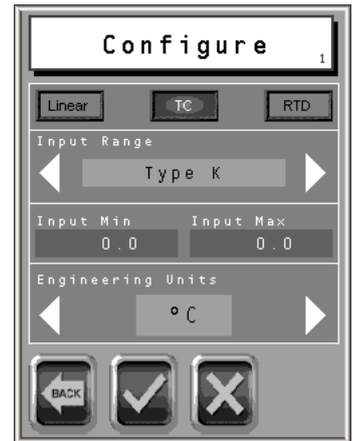
Display range – input minimum and input maximum.

Displayed value units - °C, mA, % etc.

When a setting has been altered, the 'Accept' and 'Reject' buttons will appear. Touching the 'Reject' button will return the displayed settings back to what they were before the edit started. These additional buttons will then disappear.

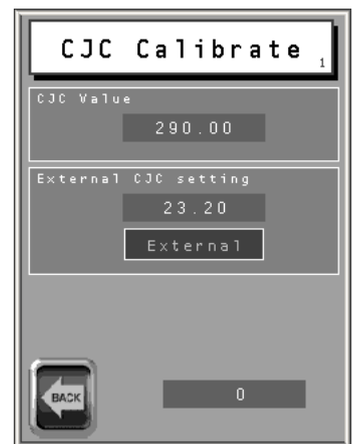
To accept the changes, touch the 'Accept' button. This will write the changes to the selected channel processor and extinguish the 'Accept' and 'Reject' buttons. The 'Confirm' button will appear.

To make the changes permanent, this button MUST be pressed. This forces the changes to be written into EEROM by the channel processor. Until this is done, changes made will persist only until the unit is power cycled at which point, the previous values will be read back out of EEROM during the power-up sequence.



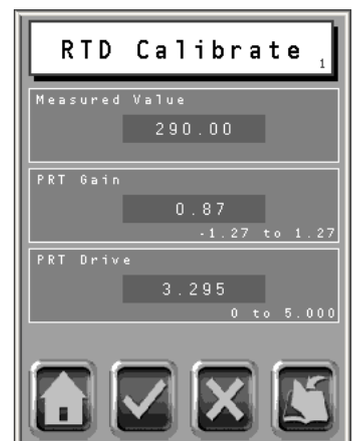
3.8.1 CJC Calibration Screen

If the input type selected is 'TC', an additional calibration screen becomes available. Touching the screen header panel will switch the view to give the CJC calibration screen.



3.8.2 RTD Calibration Screen

If the input type selected is 'RTD', an additional calibration screen becomes available. Touching the screen header panel will switch the view to give the RTD calibration screen

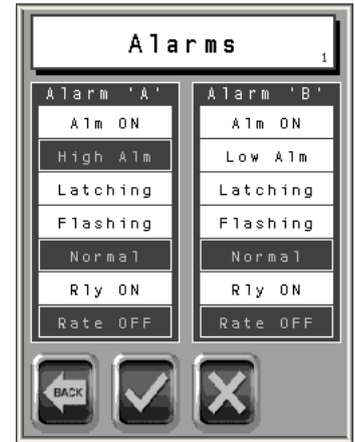


Revision	1					
Date	25/11/2010					
Originator	HP					
Approved	LA					



3.9 Alarms Configuration Screen

The 5000 series alarm unit monitors the connected analogue signals alarm conditions according to each alarm configuration settings. This screen allows the user to set up each alarm channel according to the system requirement. Each option can be toggled simply by touching the screen area of that setting.



3.9.1 Alarm Action

Each alarm channel can be enabled or disabled as required.

i) Alarm Off

This option disables all alarm operations of the particular alarm channel. All other selected options will be ignored and the relay output will switch to its 'no alarm' state.

The associated 'Rate-of-Change' alarm will also be disabled.

ii) Alarm On

This option enables all selected alarm options including the 'Rate-of-Change' alarm.

3.9.2 Alarm Types

Each monitored analogue input can be assigned up to four alarm conditions - two threshold alarms plus two rate-of-change alarms.

i) High Alarm

Each alarm channel can be configured as a threshold **HIGH** alarm monitor.

When configured as a threshold **HIGH** alarm, an alarm condition will be indicated whenever the measured value (MV) exceeds the associated **HIGH** alarm setpoint. The alarm condition will persist until the MV falls below this setpoint minus the alarm deadband (DB) setting. This prevents the alarm switching between the active and inactive states when close to the threshold alarm setpoint.

ii) Low Alarm

Each alarm channel can be configured as a threshold **LOW** alarm monitor.

When configured as a threshold **LOW** alarm, an alarm condition will be indicated whenever the measured value (MV) falls below the associated **LOW** alarm setpoint. The alarm condition will persist until the MV rises above this setpoint plus the alarm DB setting. This prevents the alarm switching between the active and inactive states when close to the threshold alarm setpoint.

Revision	1					
Date	25/11/2010					
Originator	HP					
Approved	LA					



3.9.3 Latching Alarms.

Each alarm can be configured as either a latching or non-latching alarm.

i) Non-latching Alarm

A non-latching alarm will persist only while the actual alarm condition persists. As soon as the alarm condition is resolved, the alarm condition will reset itself.

ii) Latching Alarm

A latching alarm will activate as soon as an alarm condition is seen, but will require an external reset (acknowledge) to reset the alarm – the status will persist after the actual condition has been resolved. If the alarm acknowledge is received before the alarm condition is removed, the alarm condition will persist until the alarm condition is resolved, at which point, the alarm condition will reset.

If the alarm acknowledge is received after the alarm condition has been resolved, the alarm condition will reset immediately.

3.9.4 Flashing Alarms

Each alarm indicator can be made to flash to indicate a new (unacknowledged) alarm condition.

i) No Flash

When an alarm condition is identified, the associated alarm LED will light. It will remain lit until the alarm condition is resolved and, in the case of latching alarms, the condition is acknowledged.

ii) Flashing

When an alarm condition is identified, the associated alarm LED will start to toggle ON/OFF on a one second tick. The LED will continue to flash until the alarm condition is acknowledged at which point, the LED will either switch to a solid ON state if the alarm condition still exists, or switch OFF if the alarm condition has been cleared.

3.9.5 First-up Alarms

This allows the input processor to identify which of its 2 alarm channels was first to enter an alarm condition. The 'first-up' alarm channel will 'fast flash' its associated indication LED. This option only has significance if both alarms are configured as latching alarms.

i) Normal

The input processor simply performs the alarm processing without reference the other alarm channel status.

ii) First-Up

When 'First-Up' is selected, the input processor will check the alarm status of both loops and flag the 'First-Up' alarm channel by fast flashing its indicator LED (indicator toggled ON/OFF on a 500mS tick – twice the Flashing Alarm rate).

Revision	1					
Date	25/11/2010					
Originator	HP					
Approved	LA					



3.9.6 Alarm Relay Action

If the alarm channel has an assigned output relay fitted, the sense of the relay output in alarm can be defined.

i) Rly OFF

During normal (no alarm) conditions, the output relay is de-energised. Relay will energise (switch) when an alarm condition is identified.

ii) Rly ON

During normal (no alarm) conditions, the output relay is energised. Relay will de-energise (switch) when an alarm condition is identified. The relay will also switch when power to the loop is lost.

3.9.7 Rate-of-Change Alarm

If an alarm channel is enabled, an additional rate-of-change (ROC) alarm is also be implemented which can offer an 'early warning' of an impending threshold alarm condition. If the associated alarm is set to 'Latch', the ROC alarm will also be latching.

The ROC alarm setpoints are set in 'units per second' change. Setting the ROC setpoint to zero effectively disables the ROC alarm.

i) Rate OFF

The associated ROC alarm is enabled but will not drive the alarm relay output. There ROC alarm processing will only set the ROC software flags.

ii) Rate ON

The associated ROC alarm is enabled and will drive the alarm relay output if an alarm condition is identified. There ROC alarm processing will set the software ROC flags and hardware relay outputs.

3.10 Tag Setting Screen

Each analogue input can be assigned a user defined tag. This tag will be displayed on the 'Overview' and 'Detail' screens. The tag can be up to 16 characters in length.

When the tag has been altered, the 'Accept' and 'Reject' buttons will appear. Touching the 'Reject' button will return the displayed tag back to what it was before the edit started. These additional buttons will disappear.

To accept the change, touch the 'Accept' button. This will write the tag to the selected channel processor and extinguish the 'Accept' and 'Reject' buttons. The 'Confirm' button will appear.

To make the change permanent, this button **MUST** be pressed. This forces the change to be written into EEROM by the channel processor. Until this is done, change made will persist only until the unit is power cycled at which point, the previous values will be read back out of EEROM during the power-up sequence.



Revision	1					
Date	25/11/2010					
Originator	HP					
Approved	LA					



Section 4 - Table of Contents

4 HMI Screen Navigation.....2

Revision	1					
Date	25/11/2010					
Originator	HP					
Approved	LA					



4 HMI Screen Navigation

The following diagrams describe the screen navigation of the 5000 Alarm Monitor HMI.

This page shows the screen navigation options around the data view screens.

Entry to the configuration screens is shown towards the bottom right-hand corner of the page. This area is password protected to prevent unauthorised access.

The 'Overview' screen is the default 'Home' screen and shows an overview of the parameter values and the current alarm conditions. A user defined 'tag' string can be defined to give a more meaningful description of the parameter being monitored.

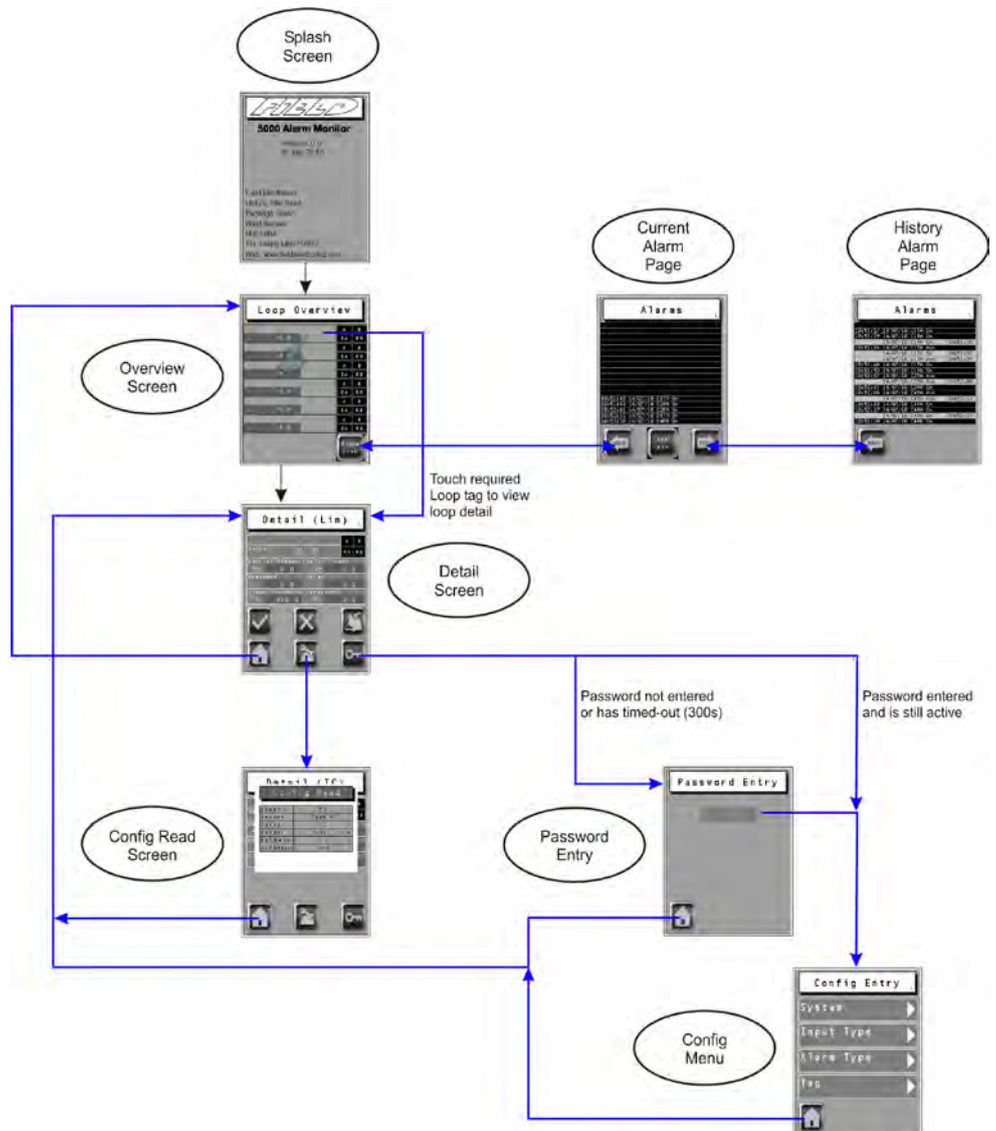
Individual loop information can be viewed by touching the tag or value area on the 'Overview' screen. This screen shows the current parameter value, the alarm status and the loop tag of the selected loop.

Additionally, the 'Detail' view allows the modification of the alarm setpoints, the ROC setpoints, as well as the alarm deadband and delay period.

The loop configuration can also be viewed from this screen via a pop-up window.

The current alarm event page is accessible from the 'Overview' screen. This screen lists all current alarm conditions, the start time of the alarm event, and the time the alarm was acknowledged, if it has been acknowledged.

A further alarm page shows the alarm history of the most recent alarm events.



Revision	1					
Date	25/11/2010					
Originator	HP					
Approved	LA					



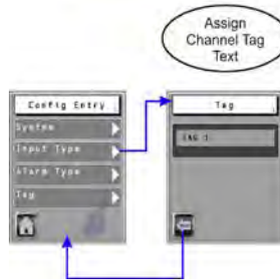
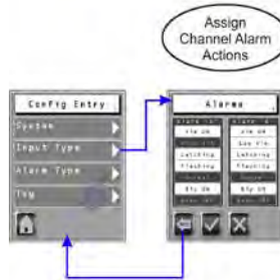
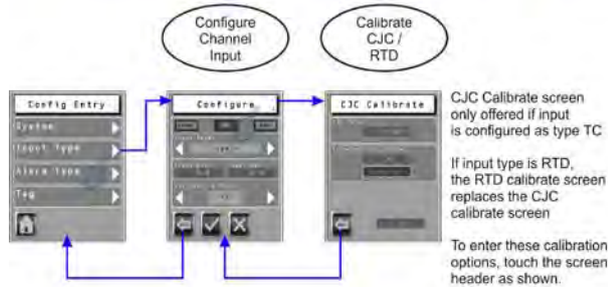
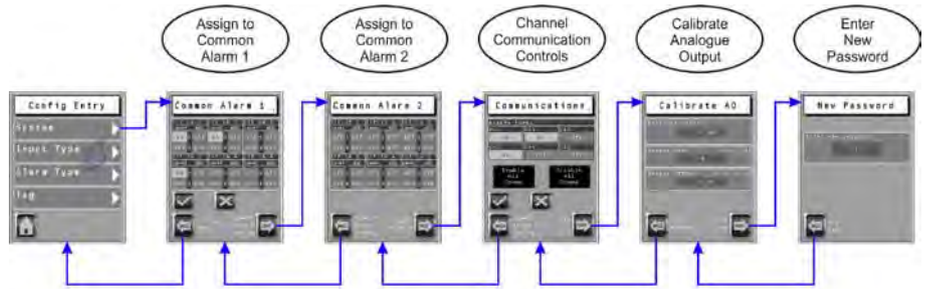
The 'Configuration' screens consist of a top level menu screen allowing access to groups of related 'set-up' screens.

All 'system' related configuration options can be accessed via the 'System' menu option.

The currently accessed loop can be configured from the 'Input Type' menu option.

The alarm configuration of the currently accessed loop can be configured from the 'Alarm Type' menu option.

The currently accessed loop 'Tag' can be edited from the 'Tag' menu option.



Revision	1				
Date	25/11/2010				
Originator	HP				
Approved	LA				



Appendix A - Table of Contents

A Alarms.....2

A.1 Software2

A.1.1 Alarm Action2

A.1.2 Alarm Types2

A.1.3 Latching Alarms.3

A.1.4 Flashing Alarms3

A.1.5 First-up Alarms.....3

A.1.6 Alarm Relay Action.....4

A.1.7 Rate-of-Change Alarm4

A.2 Alarm Hardware.....5

A.2.1 True Alarm with re-flash5

A.2.2 Klaxon mode6

Revision	1					
Date	25/11/2010					
Originator	HP					
Approved	LA					



A Alarms

The 5000 series alarm monitor enables the monitoring of up to 24 analogue signals, recording each alarm as a time-stamped event. The user can view the current alarm status of the instrument as an alarm list showing all currently active alarm states, and can also view the alarm history which includes the individual alarm recovery timestamp.

A.1 Software

Each input channel supports two independent threshold alarms assigned to monitor that input status. Each alarm channel can be configured to tailor its operation to suit the user application.

A.1.1 Alarm Action

Each alarm channel can be enabled or disabled as required.

i) Alarm Off

This option disables all alarm operations of the particular alarm channel. All other selected options will be ignored and the relay output will switch to its 'no alarm' state.

The associated 'Rate-of-Change' alarm will also be disabled.

ii) Alarm On

This option enables all selected alarm options including the 'Rate-of-Change' alarm.

A.1.2 Alarm Types

Each monitored analogue input can be assigned up to four alarm conditions - two threshold alarms plus two rate-of-change alarms.

i) High Alarm

Each alarm channel can be configured as a threshold **HIGH** alarm monitor.

When configured as a threshold **HIGH** alarm, an alarm condition will be indicated whenever the measured value (MV) exceeds the associated **HIGH** alarm setpoint. The alarm condition will persist until the MV falls below this setpoint minus the alarm deadband (DB) setting. This prevents the alarm switching between the active and inactive states when close to the threshold alarm setpoint.

ii) Low Alarm

Each alarm channel can be configured as a threshold **LOW** alarm monitor.

When configured as a threshold **LOW** alarm, an alarm condition will be indicated whenever the measured value (MV) falls below the associated **LOW** alarm setpoint. The alarm condition will persist until the MV rises above this setpoint plus the alarm DB setting. This prevents the alarm switching between the active and inactive states when close to the threshold alarm setpoint.

Revision	1					
Date	25/11/2010					
Originator	HP					
Approved	LA					



A.1.3 Latching Alarms.

Each alarm can be configured as either a latching or non-latching alarm.

i) Non-latching Alarm

A non-latching alarm will persist only while the actual alarm condition persists. As soon as the alarm condition is resolved, the alarm condition will reset itself.

ii) Latching Alarm

A latching alarm will activate as soon as an alarm condition is seen, but will require an external reset (acknowledge) to reset the alarm – the status will persist after the actual condition has been resolved. If the alarm acknowledge is received before the alarm condition is removed, the alarm condition will persist until the alarm condition is resolved, at which point, the alarm condition will reset.

If the alarm acknowledge is received after the alarm condition has been resolved, the alarm condition will reset immediately.

A.1.4 Flashing Alarms

Each alarm indicator can be made to flash to indicate a new (unacknowledged) alarm condition.

i) No Flash

When an alarm condition is identified, the associated alarm LED will light. It will remain lit until the alarm condition is resolved and, in the case of latching alarms, the condition is acknowledged.

ii) Flashing

When an alarm condition is identified, the associated alarm LED will start to toggle ON/OFF on a one second tick. The LED will continue to flash until the alarm condition is acknowledged at which point, the LED will either switch to a solid ON state if the alarm condition still exists, or switch OFF if the alarm condition has been cleared.

A.1.5 First-up Alarms

This allows the input processor to identify which of its 2 alarm channels was first to enter an alarm condition. The ‘first-up’ alarm channel will ‘fast flash’ its associated indication LED. This option only has significance if both alarms are configured as latching alarms.

i) Normal

The input processor simply performs the alarm processing without reference the other alarm channel status.

ii) First-Up

When ‘First-Up’ is selected, the input processor will check the alarm status of both loops and flag the ‘First-Up’ alarm channel by fast flashing its indicator LED (indicator toggled ON/OFF on a 500mS tick – twice the Flashing Alarm rate).

Revision	1					
Date	25/11/2010					
Originator	HP					
Approved	LA					



A.1.6 Alarm Relay Action

If the alarm channel has an assigned output relay fitted, the sense of the relay output in alarm can be defined.

i) Rly OFF

During normal (no alarm) conditions, the output relay is de-energised. Relay will energise (switch) when an alarm condition is identified.

ii) Rly ON

During normal (no alarm) conditions, the output relay is energised. Relay will de-energise (switch) when an alarm condition is identified. The relay will also switch when power to the loop is lost.

A.1.7 Rate-of-Change Alarm

If an alarm channel is enabled, an additional rate-of-change (ROC) alarm is also be implemented which can offer an 'early warning' of an impending threshold alarm condition. If the associated alarm is set to 'Latch', the ROC alarm will also be latching.

The ROC alarm setpoints are set in 'units per second' change. Setting the ROC setpoint to zero effectively disables the ROC alarm.

i) Rate OFF

The associated ROC alarm is enabled but will not drive the alarm relay output. There ROC alarm processing will only set the ROC software flags.

ii) Rate ON

The associated ROC alarm is enabled and will drive the alarm relay output if an alarm condition is identified. There ROC alarm processing will set the software ROC flags and hardware relay outputs.

Revision	1					
Date	25/11/2010					
Originator	HP					
Approved	LA					



A.2 Alarm Hardware

Each input module has two alarm channels with associated relay outputs. Each alarm relay has one set of change-over contacts which are brought out to terminals at the back of the instrument for user wiring.

Additionally, a further two relay outputs are available which can be driven by any selected alarm signals. These alarms are defined as global or common alarms and the active alarm signals are set up from the HMI panel.

These common alarm signals are non-latching and respond only to the actual alarm (non-latching) signals from the individual input channels.

The common alarms can be configured as a 'True Alarm with re-flash' or as a klaxon output.

A.2.1 True Alarm with re-flash

This sequence has advantages when used in conjunction with an annunciator panel, data logging or telemetry system, since the common relay outputs always show the true overall system status. The Common Alarm relays only reset when all system alarm indications designated for common relay action are normal and therefore there is no user reset function. **This alarm is always NON-LATCHING.**

After the first alarm, subsequent alarms are indicated by a 1/2 second toggling of the common relay to the normal state, which is sufficient to communicate such further alarms to any downstream system (not yet implemented).

Revision	1					
Date	25/11/2010					
Originator	HP					
Approved	LA					



A.2.2 Klaxon mode

This is a latching sequence with manual reset and is designed for use with a local audible warning. The common alarm relays are reset by operation of the ALARM ACK key on the front panel, regardless of alarm status on the system. It follows that the relay output cannot be relied upon to indicate the overall alarm status.

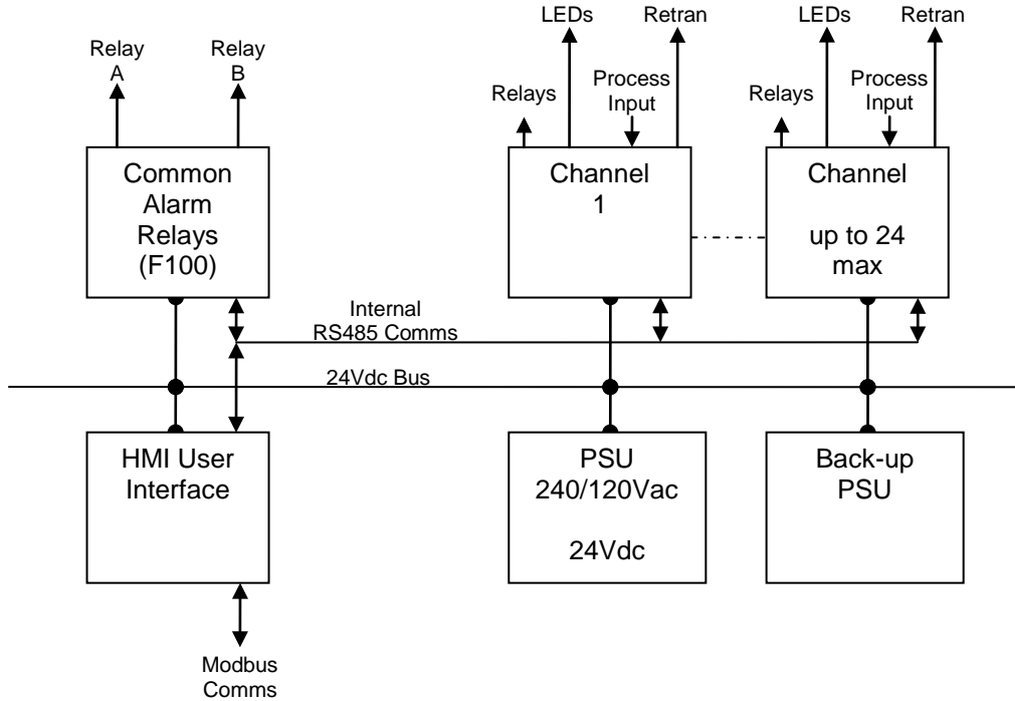


Figure A.1: Series 5000 Alarm Monitor System Schematic.

Revision	1					
Date	25/11/2010					
Originator	HP					
Approved	LA					



Appendix B - Table of Contents

B	Terminal Connections.....	2
B.1	Input terminals - Linear and non-linear voltage signals	3
B.2	Input terminals – mA signals	4
B.3	Input terminals – thermocouple signals.....	5
B.4	Input terminals – PRT signals	6
B.5	Input terminals – resistance	6
B.6	Output Terminals – volts and mA retransmission	7
B.7	Output Terminals – channel alarm relay output	8
B.8	Output Terminals – common alarms	9

Revision	1					
Date	25/11/2010					
Originator	HP					
Approved	LA					



B Terminal Connections

The 5000 series monitors up to 24 analogue signals. System wiring is made to the rear of the instrument.

The diagram, below, describes the 6 channel 5006 unit terminals.

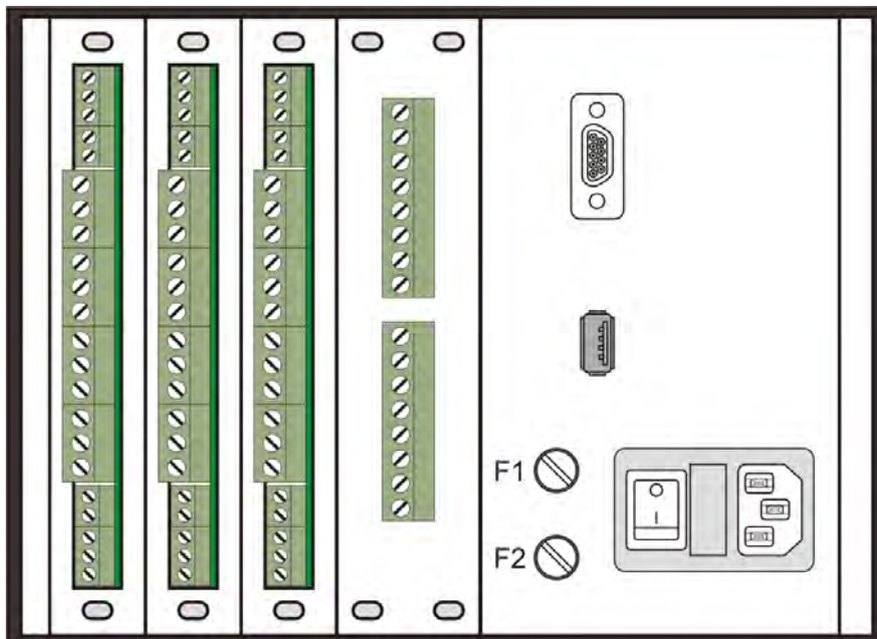
The instrument power connection is to the lower right of the diagram with the two system fuses, F1 and F2.

Above these items is the USB connection (currently used only for HMI f/w updates) and a 9-way male 'D' connector giving supervisory access to the instrument (optional).

Moving left, the next block of terminals give connection to the system's common alarm outputs (lower bank of 8 terminals).

Finally, the last 3 card slots can be populated with alarm monitor card – each card supports 2 fully independent input channels – giving a total of 6 channels in this arrangement. The 12 and 24 channel instruments will be similar to this 6 channel instrument but will support 6 and 12 monitor cards.

The connections on individual cards allow wiring of the input signal (3 terminals), the analogue retransmission signal (2 terminals) and the 2 alarm relay outputs (6 terminals).



Rear Terminals of the 6-channel 5006 unit

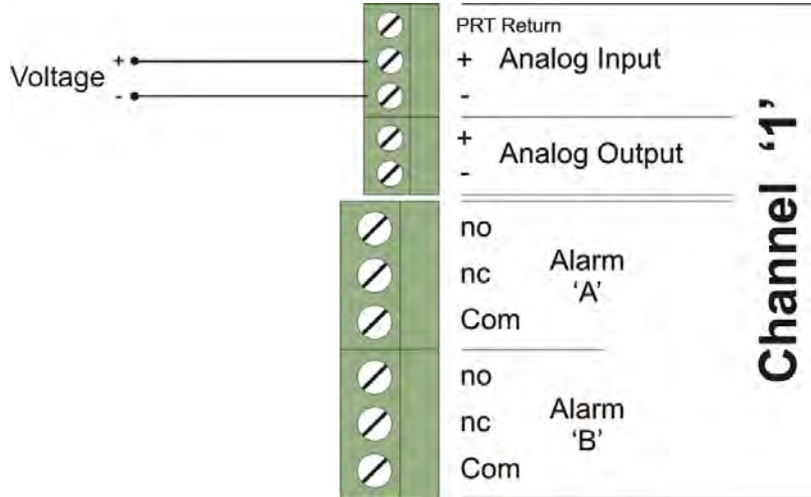
The following pages describe how to wire the individual channels and the common alarms.

Revision	1					
Date	25/11/2010					
Originator	HP					
Approved	LA					



B.1 Input terminals - Linear and non-linear voltage signals

Linear volt and mvolt inputs are connected directly as shown. Channel 1 input block is at the top of the printed circuit board while channel 2 is at the bottom. However, the polarity of the terminals remains the same that is the positive terminal is above the negative terminal for both channels.



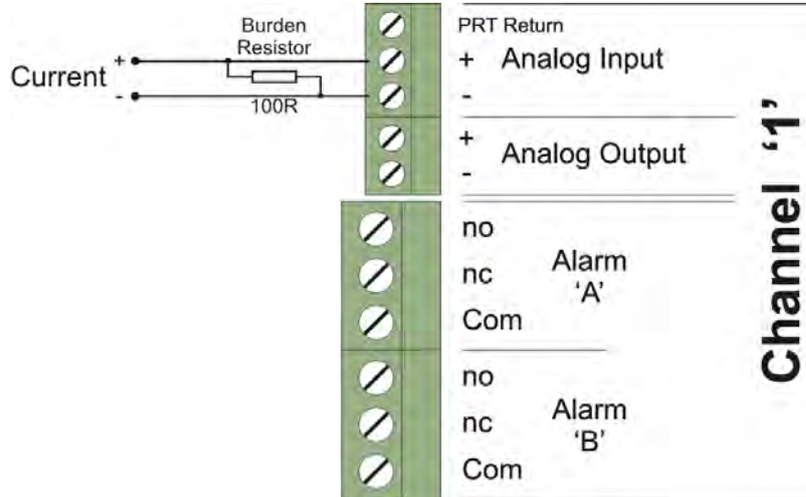
Revision	1					
Date	25/11/2010					
Originator	HP					
Approved	LA					



B.2 Input terminals – mA signals

The commonly used 4-20mA signal interface requires the addition of a 100Ω burden resistor. This should be a high stability, high accuracy, 1/8 watt component. This converts the 20mA signal into a 2V signal.

The 4mA offset is processed in firmware.



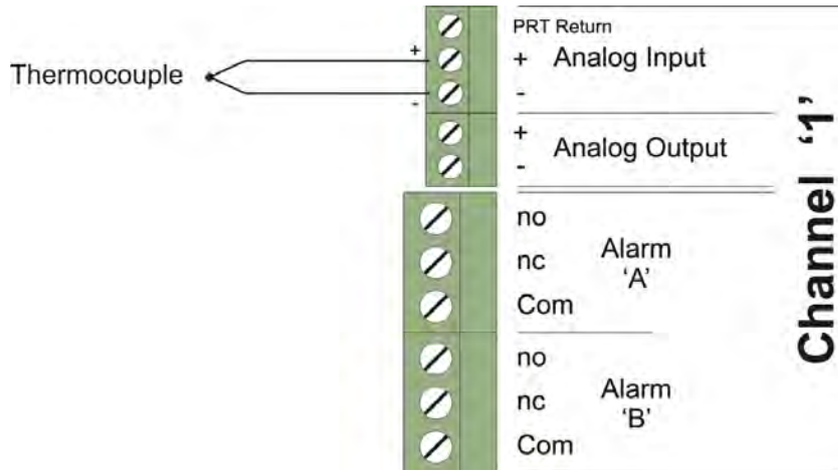
Revision	1					
Date	25/11/2010					
Originator	HP					
Approved	LA					



B.3 Input terminals – thermocouple signals

Thermocouple inputs are basically mV inputs.

The output of a thermocouple is a non-linear mV signal that can be used to determine the hot junction temperature of the thermocouple. The cold junction temperature (instrument input terminals) is measured by the channel processor whenever a TC input type is selected. This cold junction temperature is used during linearization to compensate the input signal level to give an accurate temperature indication.



Revision	1					
Date	25/11/2010					
Originator	HP					
Approved	LA					



B.4 Input terminals – PRT signals

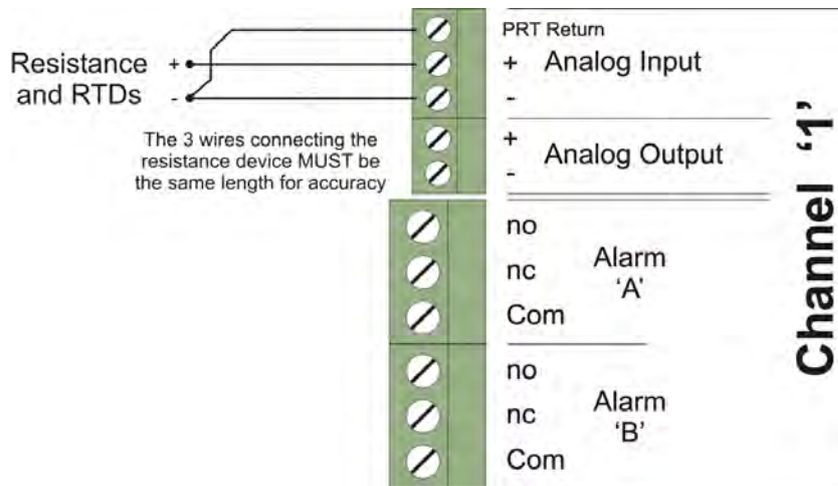
Platinum Resistance Temperature sensors are a widely used temperature measurement device. They rely on the variation in electrical resistance with temperature.

When the instrument is configured as a PRT input, the instrument re-configures its hardware input into a 3-wire resistance bridge connection. This device does not support a 4-wire resistance connection.

The device supports a number of different resistance thermometer sensor types – not all based on platinum. The circuit basically measures resistance then uses an internal linearization process to calculate the temperature value.

B.5 Input terminals – resistance

As suggested, above, the PRT input is basically a resistance measuring circuit. When a resistance input type is selected, the instrument performs the same measurement operations as for the PRT type inputs. However, unlike the PRT measurement, the input value is expressed in Ohms (no linearization).



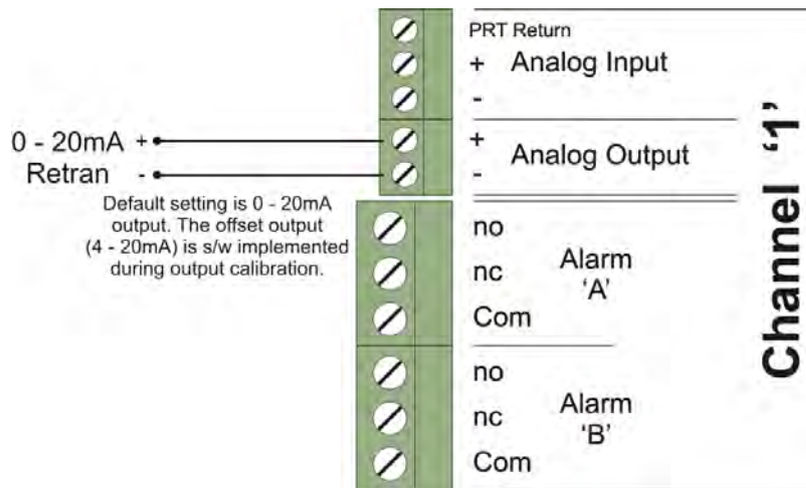
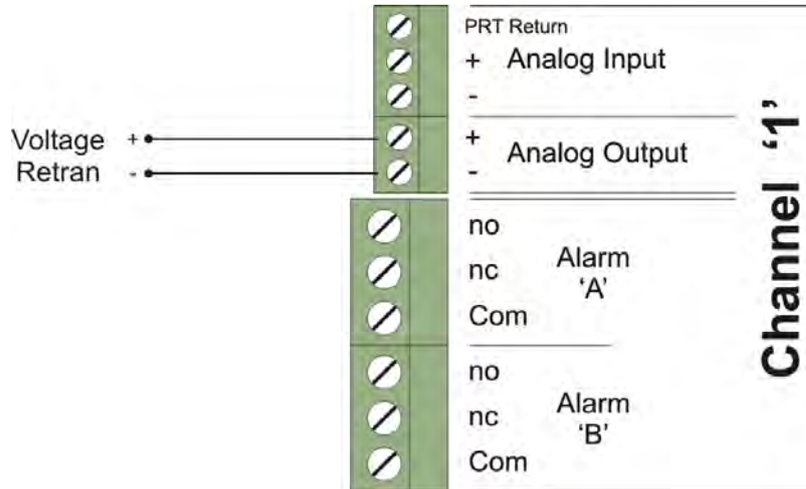
Revision	1					
Date	25/11/2010					
Originator	HP					
Approved	LA					



B.6 Output Terminals – volts and mA retransmission

Each channel has an optional retransmission analogue output of the measured value. This output can be either 0 – 10V or 4 – 20mA. The actual output range is a configuration option and is defined by the MVMin and MVMax parameters.

Each retran output requires an additional daughterboard fitted to the processor printed circuit board. The build of this daughterboard defines the output type – Volts or mA.



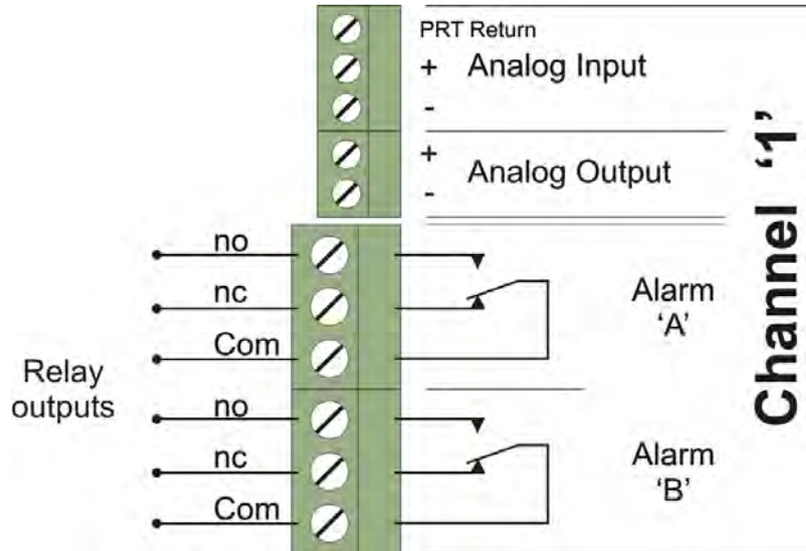
Revision	1					
Date	25/11/2010					
Originator	HP					
Approved	LA					



B.7 Output Terminals – channel alarm relay output

Each channel supports two independent alarm outputs: ‘A’ and ‘B’. By default, these outputs will be supplied as solid-state relay outputs. Alternatively, two change-over relays may be fitted if required.

The diagram shows the normal (unpowered) state of the relay outputs. Configuration options allow the user to define the alarm sense of each relay individually.



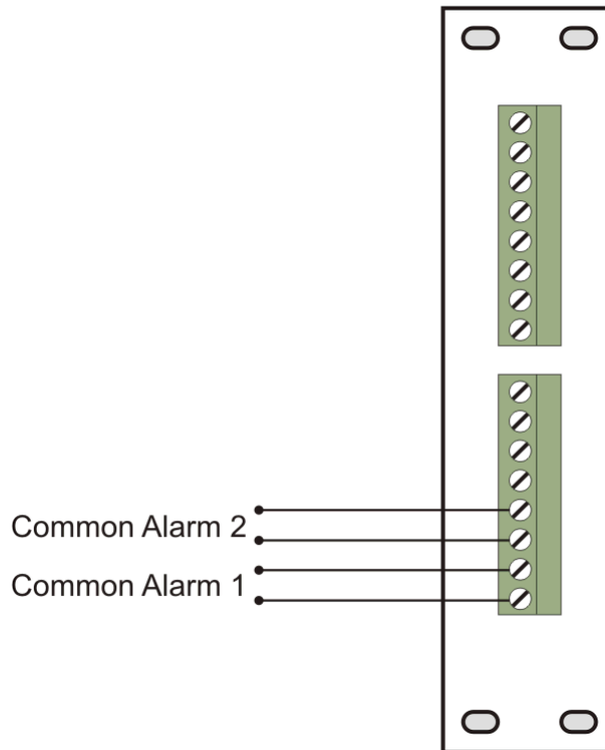
Revision	1					
Date	25/11/2010					
Originator	HP					
Approved	LA					



B.8 Output Terminals – common alarms

Additional to the channel alarm relays – 2 channels per board, 2 alarm relay outputs per channel – a further 2 relay outputs are available that can be used as global or common alarms. Each channel alarm condition can be assigned to one or both common alarms.

The common alarm outputs are normally open contacts (unpowered). They will be configured to ‘close on alarm’.



Revision	1					
Date	25/11/2010					
Originator	HP					
Approved	LA					