

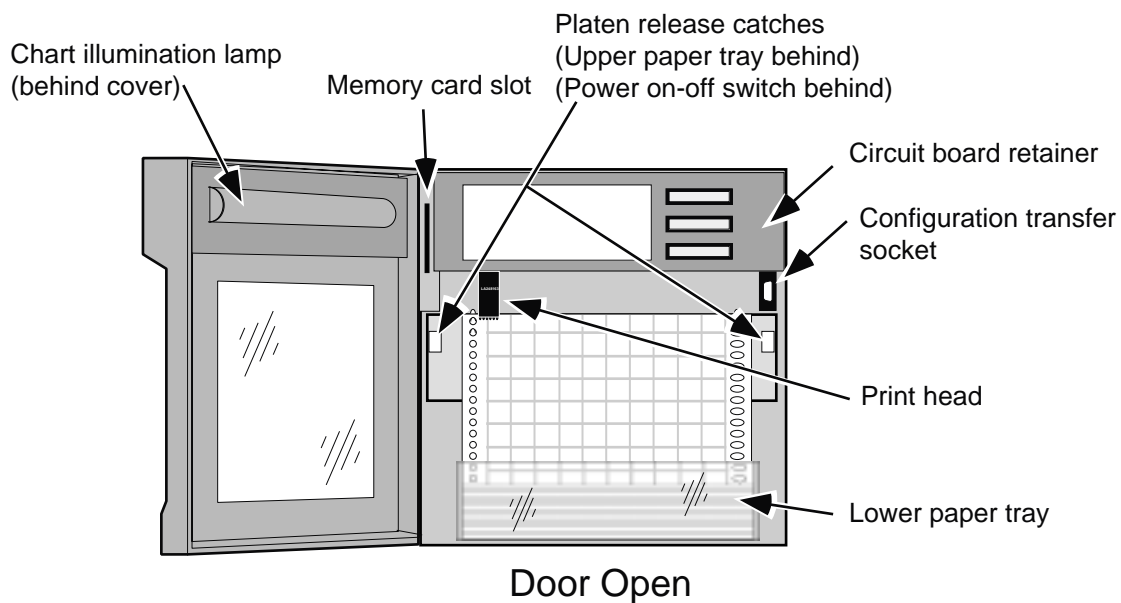
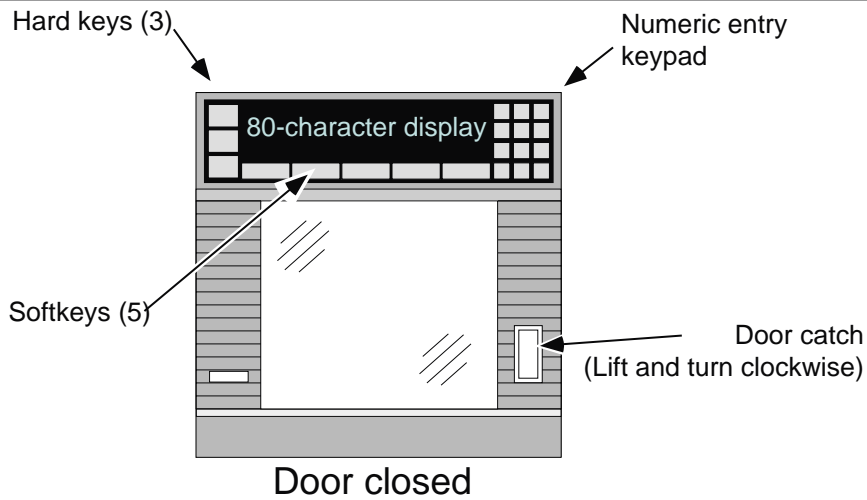
4180C

Installation and
Operation Manual



EUROTHERM

Major functional parts



Useful part numbers

LA248163	6-colour disposable print cartridge
GD248010Uxxx	22 metre z-fold chart (xxx = No. of chart divisions = 100 or 120)
PA244816	Battery pack
CH533151	Fuse
LA246843	PC Configuration Tool
HA246958	Communications Manual
HA247361	Memory Card Instruction Manual
HA247733	Graphics Unit Manual
HA248387	Technical Manual
LA246779UK10	100 Ω Shunt
LA246779UK25	250 Ω Shunt
LA244180U100	Input Attenuator



Declaration of Conformity

Manufacturer's name:	Eurotherm Recorders Limited
Manufacturer's address	Dominion Way, Worthing, West Sussex, BN14 8QL, United Kingdom.
Product type:	Industrial chart recorder
Models:	4180C (Status level F8 or higher) 4180M (Status level K8 or higher)
Safety specification:	EN61010-1:1993/A2:1995
EMC emissions specification:	EN50081-2 (Group 1; Class A)
EMC immunity specification:	EN50082-2

Eurotherm Recorders Limited hereby declares that the above products conform to the safety and EMC specifications listed. Eurotherm Recorders Limited further declares that the above products comply with the EMC Directive 89 / 336 / EEC amended by 93 / 68 / EEC, and also with the Low Voltage Directive 73/23/EEC

Signed: P. De La Nougerède

Dated: 9 - Oct - 96

Signed for and on behalf of Eurotherm Recorders Limited
Peter De La Nougerède
(Technical Director)



IA249986U050 Issue 2 Oct 96

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180 mm CONTINUOUS-TRACE RECORDER

INSTALLATION AND OPERATION MANUAL

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
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YEAR 2000 COMPLIANCE

All software versions of this product comply with the requirements of the British Standards Institute document 'Disc PD2000-1. A Definition of Year 2000 Conformity Requirements', when the product is used as specified in this manual.

Safety Notes

1. Whenever it is likely that protection has been impaired, the unit shall be made inoperative and secured against unintended operation. The nearest manufacturer's service centre should be consulted for advice.
2. Any adjustment, maintenance and repair of the opened apparatus under voltage, should be avoided as far as possible and, if inevitable, shall be carried out only by a skilled person who is aware of the hazard involved.
3. The Mains (supply voltage) wiring must be terminated in such a way that, should it slip in the cable clamp, the Earth wire would be the last wire to become disconnected.

WARNING!






Any interruption of the protective conductor inside or outside the apparatus, or disconnection of the protective earth terminal is likely to make the apparatus dangerous under some fault conditions. Intentional interruption is prohibited.

4. Where conductive pollution (e.g. condensation, carbon dust) is likely, adequate air conditioning/filtering/sealing etc. must be installed in the recorder enclosure.
5. This unit contains one or more batteries which must be treated and disposed of with care. In particular, batteries must not be shorted or an explosion can occur. Batteries should be disposed of in accordance with local regulations; they must not be discarded with normal refuse.
6. Signal and supply wiring should be kept separate from one another. Where this is impractical, shielded cables should be used for the signal wiring. Where signal wiring is carrying (or could carry, under fault conditions) hazardous voltages *, double insulation should be used.
7. If the equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment might be impaired.
8. For both portable and panel mounting equipment, the protective earth terminal must remain connected (even when the recorder is isolated from the mains supply) if any of the I/O circuits are connected to hazardous voltages*.

* A full definition of 'Hazardous' Voltages appears under 'Hazardous Live' in BS EN61010 Briefly, under normal operating conditions Hazardous voltage levels are defined as > 30V RMS (42.4V peak) or > 60V dc.

Symbols used on the recorder labelling

One or more of the symbols below may appear on the recorder labelling.

	Refer to the Manual for instructions
	Protective Earth
	This recorder for ac supply only
	This recorder for dc supply only.
	Risk of electric shock

STATIC ELECTRICITY



High voltages (tens of kilo-volts) can be generated on the human skin through a number of mechanisms, such as friction between different materials (e.g. nylon and skin), and separation of similar materials (eg masking tape, nylon sheet). The gate-oxide region of all metal oxide semi-conductors (MOS) is extremely thin, and can be damaged by voltages as low as 60 Volts. Modern MOS devices have built-in clamp diodes which reduce the incidence of obvious static damage considerably. It is possible however, even with such clamping diodes, to produce a small rupture in the oxide layer. This might not destroy the device immediately, but it may result in a gradual reduction in the performance of the device until, eventually, it fails. For this reason, the following precautions should be taken when handling any of the recorder's circuit boards.

1. Personnel handling MOS devices, or circuit boards containing them, should wear anti-static materials such as cotton. Nylon clothing should be avoided.
2. All bench tops should be covered with conductive material (10^4 to 10^5 Ohms per square) maintained at the recorder chassis potential.
3. Circuit boards removed from the recorder should be placed into a static-safe bag, initially at the recorder chassis potential, for storage. Before re-fitting the board, the containing bag should again be returned to the recorder chassis potential.
4. Personnel handling MOS devices, or boards containing them, should wear a wrist strap connected (via a safety resistor) to the bench top, or if appropriate, to a suitable grounding point on the rack.
5. Leads of MOS devices removed from circuit should be shorted together using conductive foam or similar.
6. MOS devices should not be extracted from or inserted into circuit whilst the circuit board has power applied.

TERMINOLOGY

Anti-static

This term means that the material in question does not of itself generate static electricity. Such materials do not afford protection against external electric fields.

Static safe

This means that the material in question a) does not generate static electricity, and b) any device enclosed in such material is safe from the effects of external electric fields.

SECTION 1 INSTALLATION

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Notes:

1. In order to optimise thermal performance, it is recommended that the recorder be left powered at all times. If trending is not required the chart drive can be disabled, as described in section 1.7.
 2. If the recorder is to be left for an extended period without power applied, it is recommended that the printhead be removed from the recorder (section 1.8) and stored separately.
 3. The instrument can weigh up to 20kg. It is therefore recommended that a risk assessment be carried out before it is handled.
-

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SECTION 1 INSTALLATION

1.1 INSTALLATION PROCEDURE

The installation procedure is as follows:

1. Unpack the recorder (section 1.2)
2. If the recorder is to be panel mounted, fit the recorder into the panel (section 1.3)
3. Connect supply and signal wiring (sections 1.4 and 1.5)
4. Fit chart and printhead (sections 1.7 and 1.8)
5. Switch on. Configure the recorder.

1.2 UNPACKING THE RECORDER

The recorder is shipped in a special pack, designed to ensure adequate protection during transit. Should the outer box show signs of abnormal wear or damage, it should be opened immediately and the recorder examined. If there is evidence of damage, the instrument must not be operated and the local representative contacted for instructions. After the recorder has been removed from its packing, the packing should be examined before it is discarded, to ensure that all accessories and documentation have been removed.

1.3 MECHANICAL INSTALLATION

As shown in figure 1.3 below, the recorder is intended for installation in a cutout 281 mm square, in a panel which is either vertical or sloping up to 30 degrees. Particular attention should be paid to the recommended minimum distances between adjacent recorders. These distances are advised in order to retain ease of access, to allow full door opening and for panel strength considerations.

The instrument is inserted through the panel cutout, from the front. With the weight of the recorder supported, the panel clamps are clipped into the holes located, one each side of the recorder. The jacking screws are now tightened until the springs of the panel jacks are compressed to approximately half of their free length. Once the recorder is securely mounted, the door should be opened (by lifting and then turning the latch clockwise) and the internal packing removed.

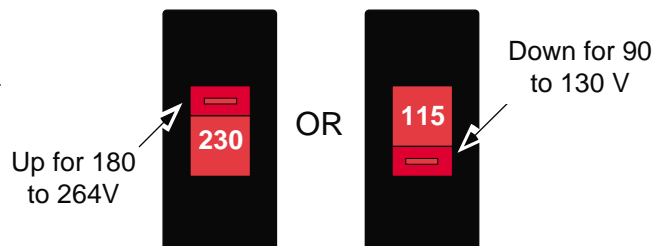
1.4 SUPPLY VOLTAGE CONNECTION

All connections are made at the rear of the recorder. Supply voltage wiring, Supply voltage selection and fuse replacement can all be carried out without the removal of the terminal cover.

1.4.1 Supply voltage connection

As shown in figure 1.4.1 below, the supply voltage setting switch is located to the right of the fuse drawer associated with the IEC plug.

The switch is operated upwards (230V indicated) to select 180 to 264 V, or downwards (115V indicated) to select 90 to 132V.



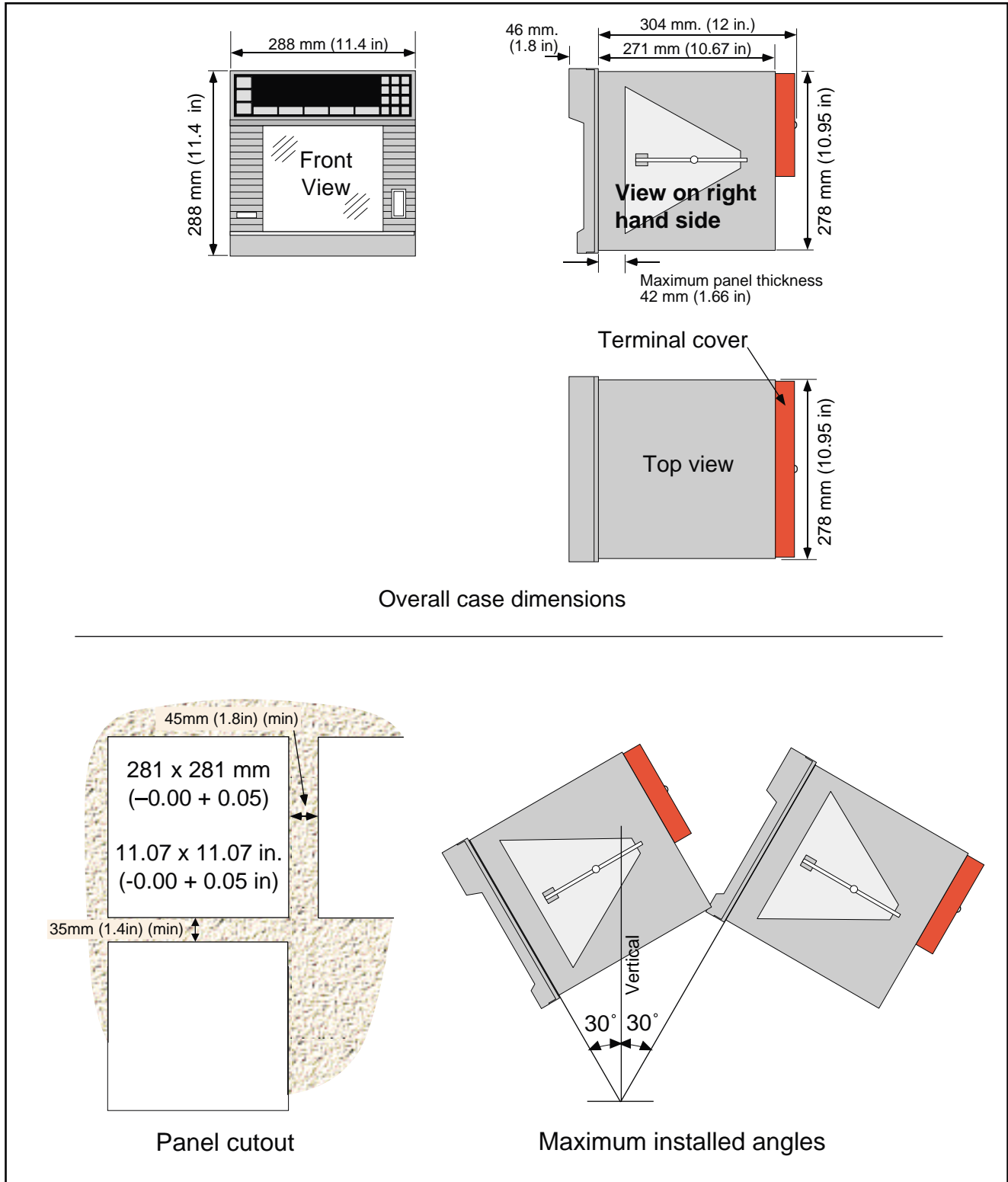


Figure 1.3 Mechanical installation

1.4.2 Supply voltage wiring

Before connecting the supply to the recorder, check that the recorder voltage select switch has been set to the correct voltage range, as described above.

Before proceeding further, please read the warnings on page i - 3.

The line supply is terminated using an IEC socket which is connected into the mating plug at the rear of the recorder power supply (figure 1.4.1). Recommended minimum wire size is 16/0.2 (0.5 mm²)

1.4.3 Supply voltage fuse

The supply fuse is located in a pull-out drawer integral with the IEC plug. The fuse specifications (3.15 Amp type F) are the same for both supply voltage ranges, and are as follows:-

Rating: 3.15 Ampere
Physical size: 20 mm
Speed: Fast blow
Material: Ceramic

It should be ensured that only fuses with the required rated current and of the specified type are used for replacement. The use of make-shift fuses, and the short-circuiting of fuse holders are prohibited, and will invalidate the manufacturer's warranty.

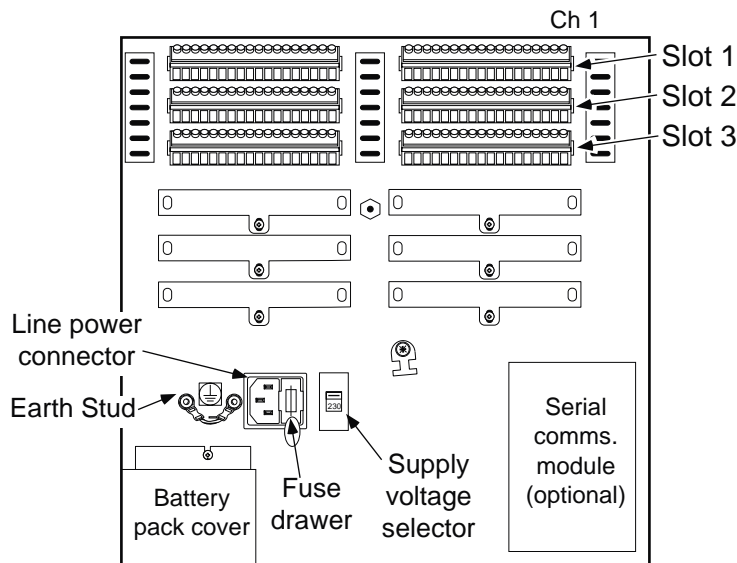


Figure 1.4.1 Recorder rear view with terminal cover removed

1.5 SIGNAL WIRING

All signal wiring terminations are located behind the terminal cover (figure 1.3). This acts not only as protection, but also as a thermal ‘container’ to reduce temperature fluctuations as much as possible for the thermocouple cold junction terminations. To remove the rear cover, release the screw securing it to the rear of the recorder. Slot 1 is the topmost slot, and channel 1 is the right-most channel. See also section 4.4

Figure 1.5 shows signal wiring for the various inputs/outputs supported by the recorder.

Note: Recommended maximum wire size is 2.5 mm²

1.6 CONFIGURATION TRANSFER WIRING

As explained in section 4.10, the configuration of one recorder can be transferred to or from one or more other recorders using the 9-way D-type socket located inside the recorder, on the right-hand side, above the chart cassette. Figure 1.6a shows the cable specification for a connection between two recorders (no screen is necessary). Configuration transfer can also be carried out between the recorder and any host computer or configuration terminal which is capable of accepting 5V logic levels at its RS232 input, and which does not require hardware handshake. An RS232 converter may be required with some computers to change the recorder signals to 12V.

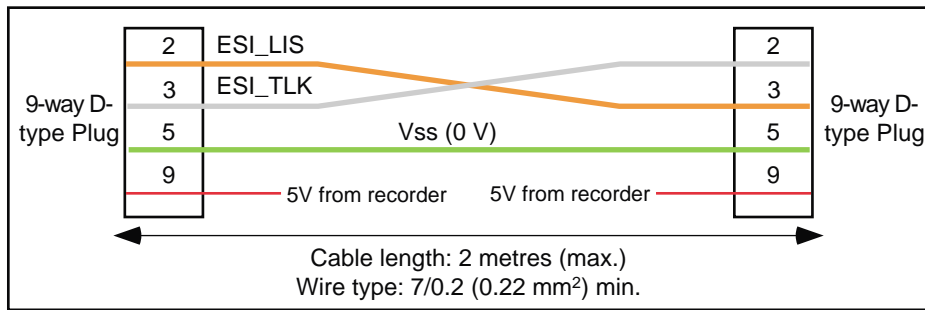


Figure 1.6a Cable specification for configuration transfer

Note: When transferring configuration, any changes made in the Adjust area of the source recorder's configuration (Section 4.14 of this manual) are lost - only the default values are transferred.

Figure 1.6b shows how to wire the recorder link to host computer 9-way and 25-way D-types. It is up to the user to determine whether a plug or socket is required at the host computer end of the link.

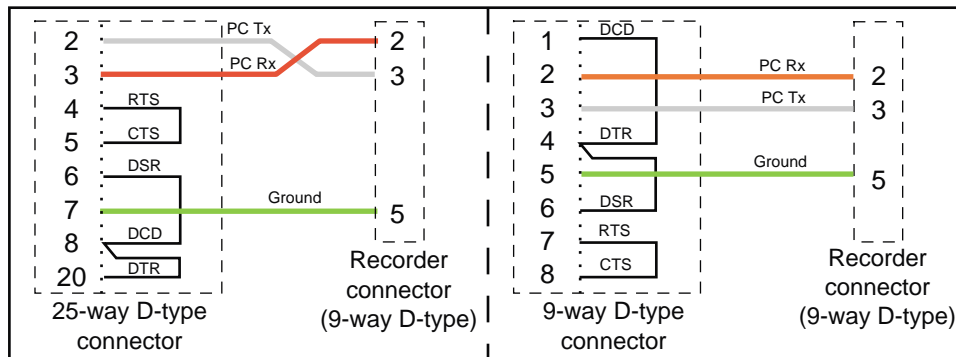


Figure 1.6b Configuration transfer port to host computer wiring

Alternatively, the communications option can be used. This allows not only configuration save and restore, but also full configuration and monitoring functions. A PC configuration tool is available from the manufacturer.

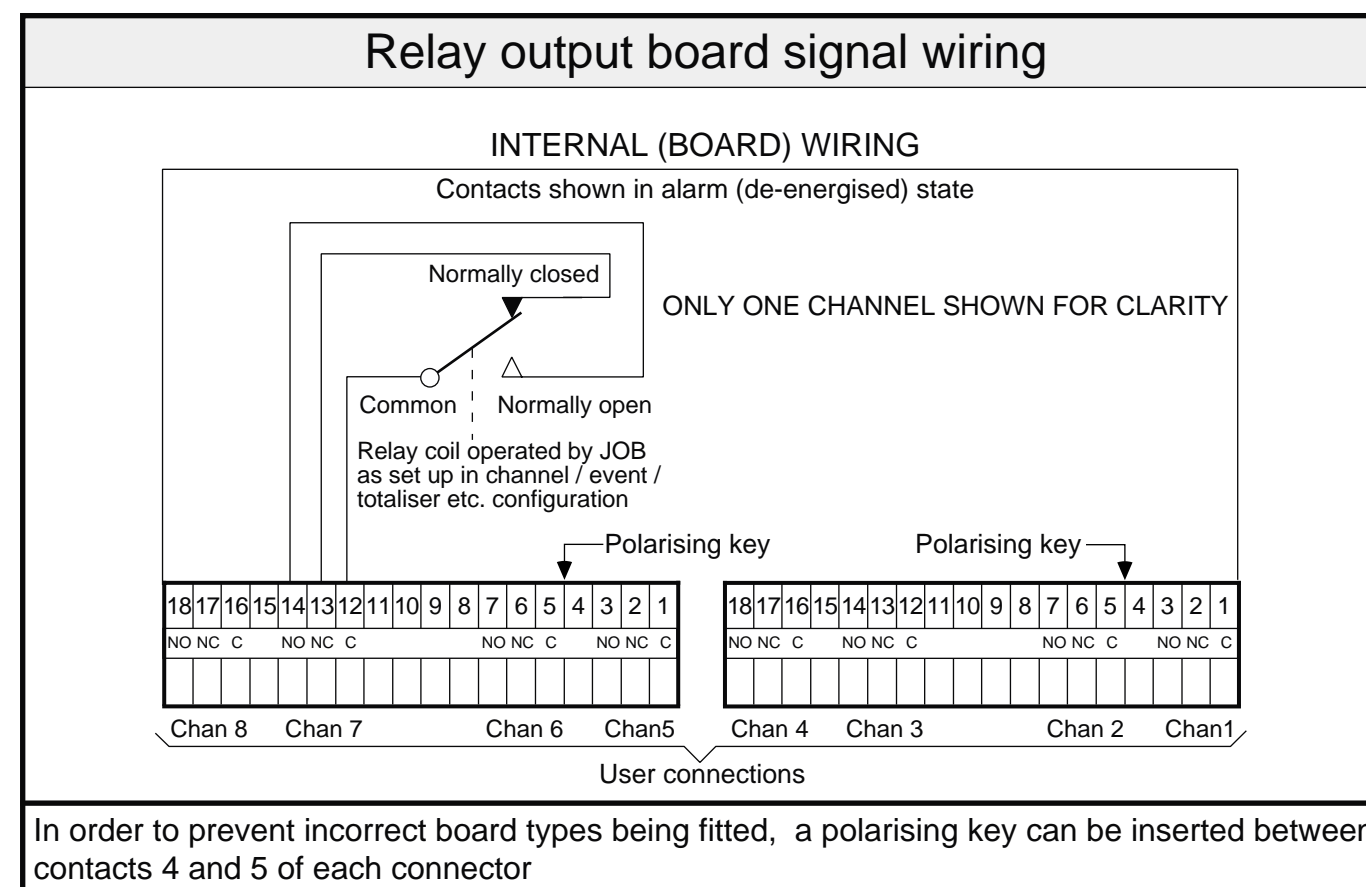
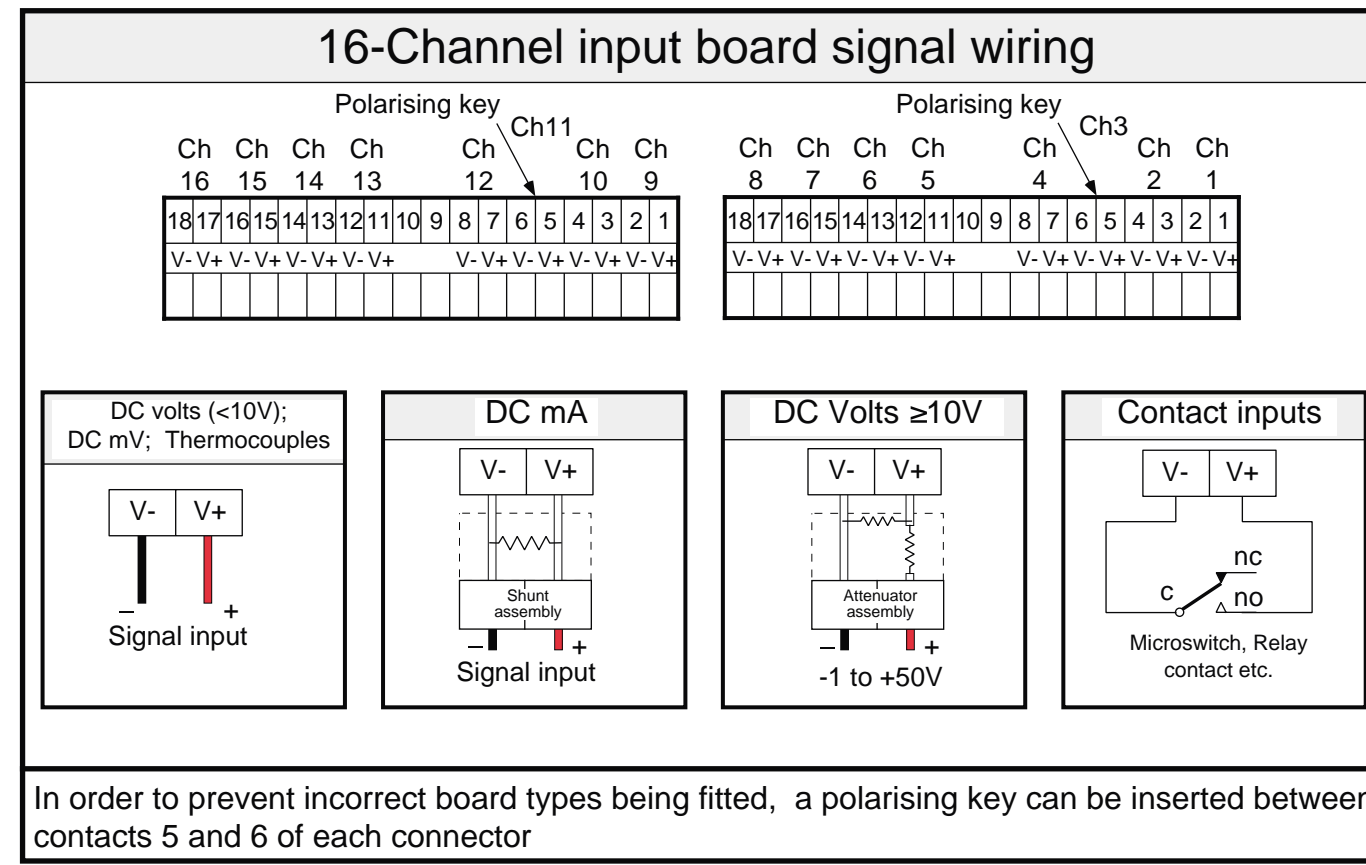
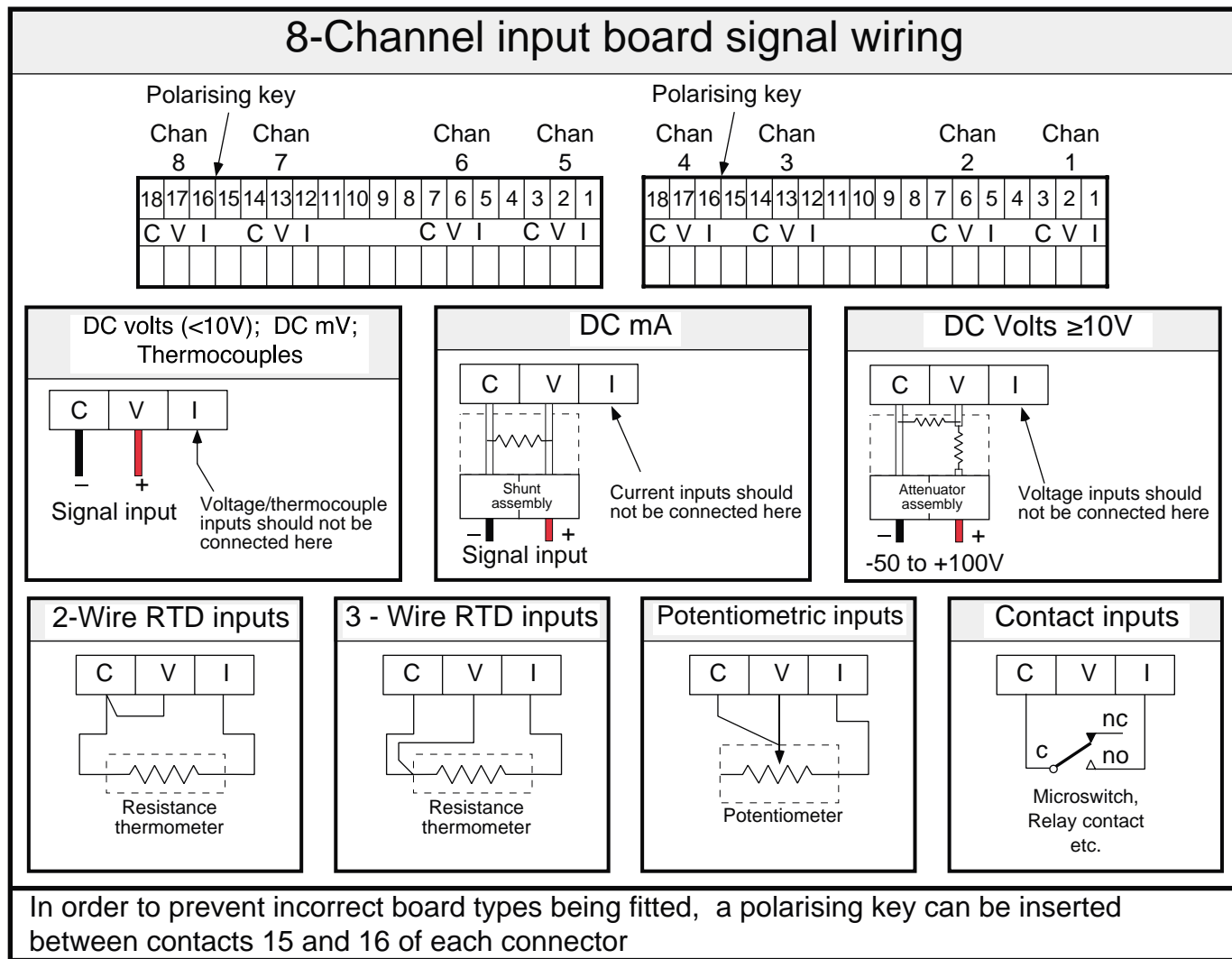


Figure 1.5a Signal Wiring

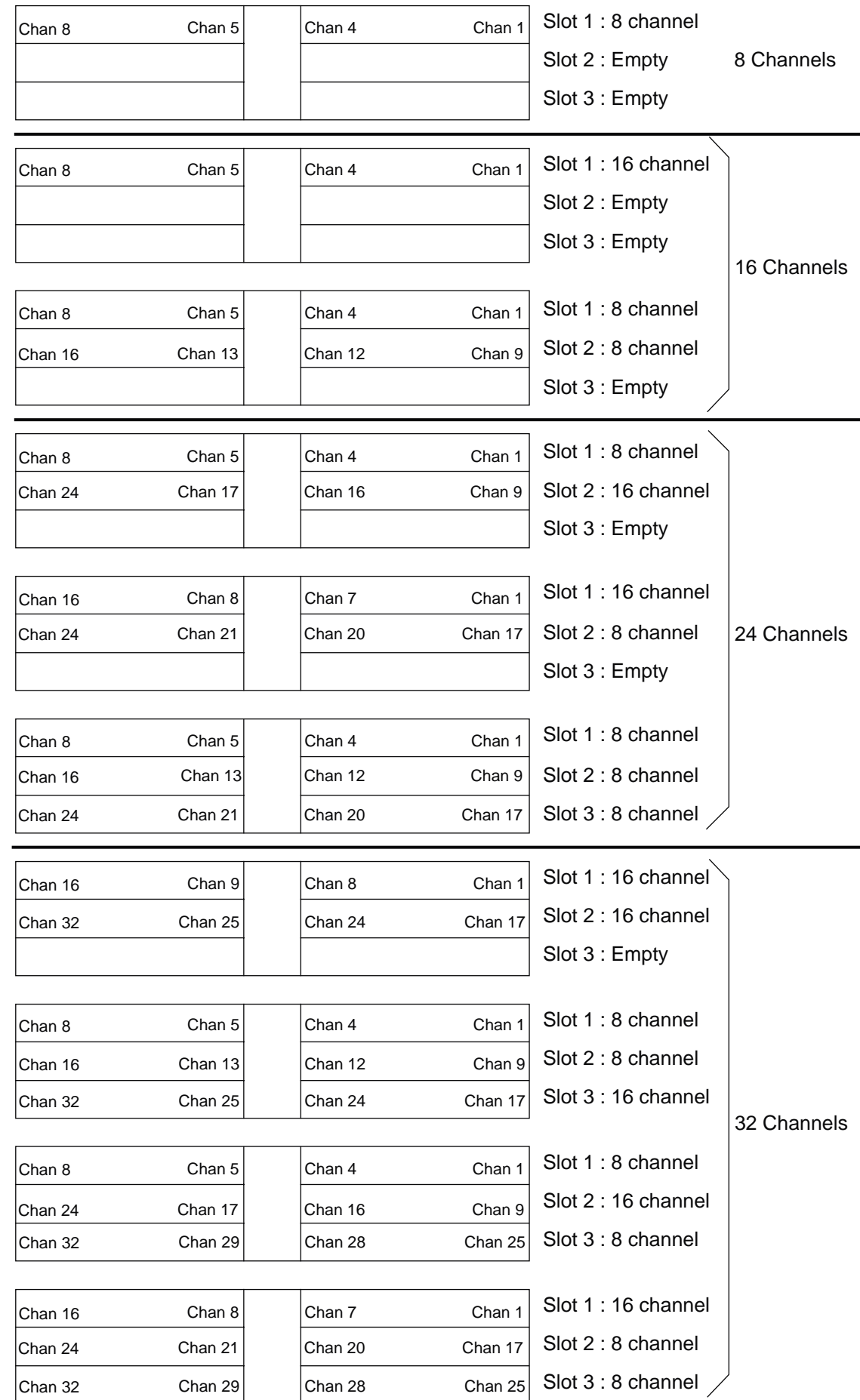


Figure 1.5b Channel locations

Figure 1.5b Channel locations

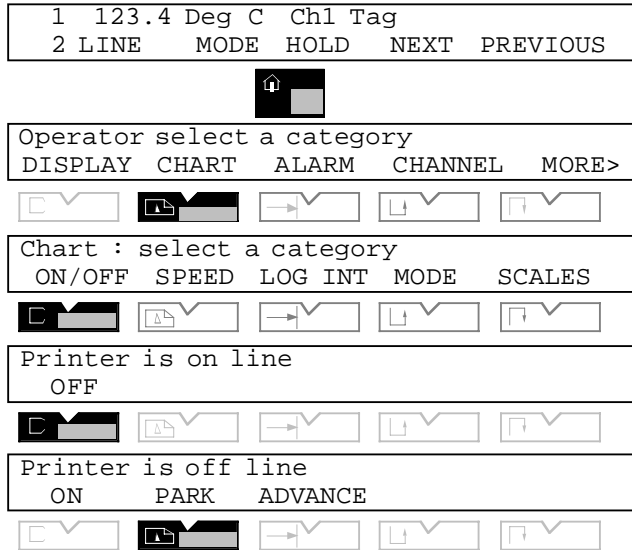
1.7 CHART INSTALLATION /REPLACEMENT

Before fitting a chart, it is recommended that the chart drive is switched off, as follows:

- Operate the 'Home' hard key.
- Operate the 'CHART' softkey.
- Operate the ON/OFF softkey.
- Operate the OFF softkey and wait until the top line of the display reads 'Printer is off line'
- Operate the PARK softkey and ensure that the print cartridge parks at the centre of travel.

Note the position of the ADVANCE softkey.

Open the door of the recorder by lifting the latch and rotating it clockwise. If fitting a chart for the first time, or if the previous chart has already been removed, go to section 1.7.2.



1.7.1 Old chart removal

Pull the paper guide forwards, as shown, and dis-engage the remaining chart from the drive sprockets. Pull the end of the chart downwards clear of the platen.*

Open the lower paper tray by rotating it forwards as shown in the figure, and remove the old chart.

Remove any residual paper dust from the paper tray.

* To free the paper, it may occasionally be necessary to release the platen, by lifting the latches as shown in figure 1.7.2a.

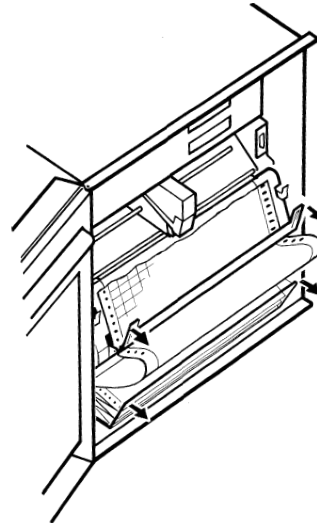


Figure 1.7.1 Chart removal

1.7.2 Fitting a new chart

Release the platen by pushing upwards on both latches, as shown. Swing the platen forwards to reveal the upper paper tray. Remove any residual paper dust.

Check that the printhead guide bars are clean. Check the drive belt and flexi cable for the printhead are in good condition. If not, carry out remedial action as described in the Technical Manual available from the manufacturer.

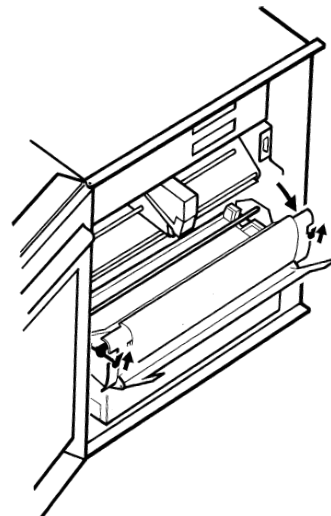


Figure 1.7.2a Paper tray access

1.7.2 FITTING A NEW CHART (Cont.)

Remove the new chart from its packing, and fan (as shown in the figure) several times to separate the leaves, and to remove loose paper dust. Ensure that the leaves are fully separated, or the paper transport will not operate correctly.

Orient the chart such that the red 'end of chart' line is at the bottom, and the circular chart holes are to the left (i.e. the elongated slots are to the right).

Load the chart into the upper paper tray, passing it under the tie rod.

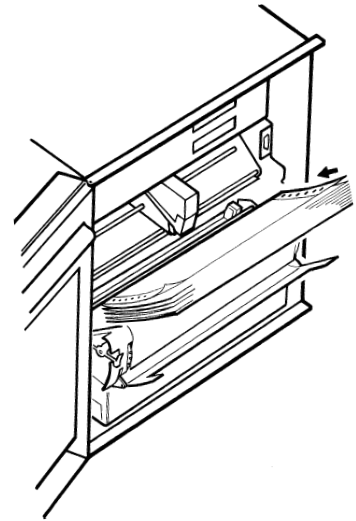


Figure 1.7.2b Chart loading (1)

Unfold the top two or three leaves and pull them forwards under the tie rod.

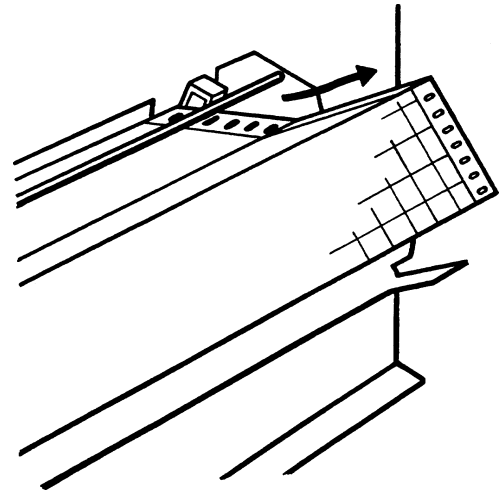


Figure 1.7.2c Chart loading (2)

1.7.2 FITTING A NEW CHART (Cont.)

Push the platen closed **ENSURING THAT IT LATCHES CORRECTLY INTO PLACE.**

Pull the paper guide forwards and feed the end of the chart through the gap between the platen and the paper guide.

Close the paper guide, ensuring that both sets of chart holes locate correctly on the drive sprockets, and that the horizontal grid lines are parallel with the chart guide.

If the chart is loaded correctly, the circular holes will be on the left, and the printed grid will be uppermost, with no red line showing.

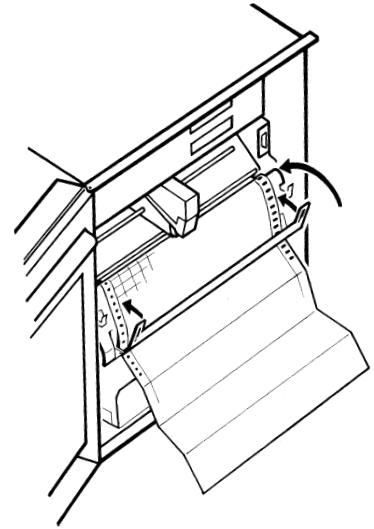


Figure 1.7.2d Chart loading (3)

Open the lower paper tray and introduce the first leaves of chart into it. Close the paper tray and use the ADVANCE softkey to feed extra paper through.

Ensure that the paper lies naturally (i.e. the fold direction is the same as when packed by the chart manufacturer).

FAILURE TO ENSURE THAT THE CHART FOLDS NATURALLY WILL RESULT IN THE EVENTUAL MALFUNCTIONING OF THE CHART FEED

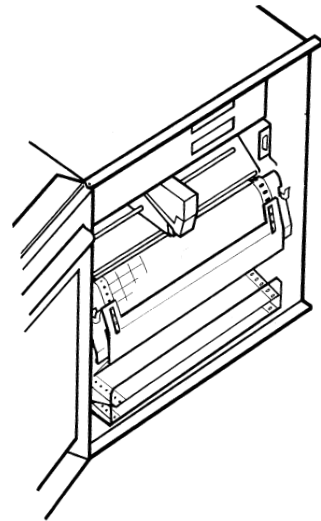


Figure 1.7.2e Chart loading (4)

1.8 PRINTHEAD REPLACEMENT

CAUTION

Before attempting to change the printhead, it is essential to ensure that:

1. The recorder is not powered, or
2. The printhead is parked

Switch the printer off-line and park the printhead as described in section 1.7 above.

Pull the printhead forwards to remove it.

Unpack the new printhead and push it onto the carriage. Ensure that the unit is pushed fully home.

‘Unpark’ the printhead.

Note: To ensure maximum printhead life, it is recommended that the printhead be removed and stored separately if the recorder is to be left unpowered for an extended period.

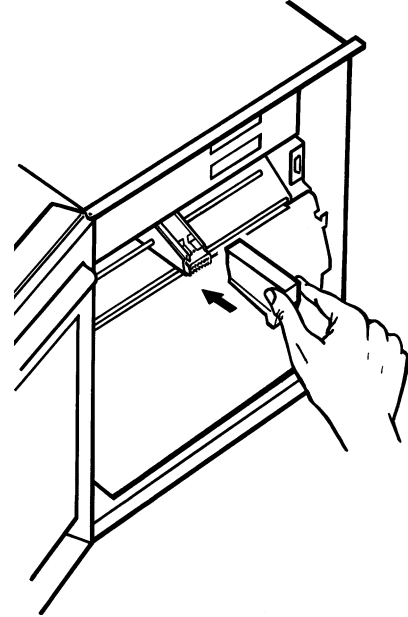


Figure 1.8 Printhead replacement

1.8.1 Pen lift bar

The following is relevant, only if the cartridge is replaced with power applied to the recorder.

To prevent blotting whilst the recorder is switched off, the pen nibs are lifted from the chart by a small bar. This bar is pulled out of the way (by a voltage pulse across a solenoid) when power is applied, and held out of the way by a small ‘holding’ voltage.

When you remove the cartridge, it is possible, inadvertently, to pull this bar forwards to the extent that the holding voltage is unable to pull it back again. If this happens, the nibs of the replacement cartridge will be held off the chart by the bar, and will appear not to be working.

Should this happen, the bar can either be gently pushed back, or the recorder can be powered off, then after a few seconds, on again.

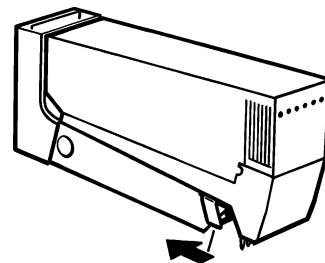


Figure 1.8.1 Pen lift bar

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SECTION 2: BASIC OPERATION

This section is designed to help you as a new user to configure a channel to a set of basic parameters so you can start recording your own traces with the minimum of effort.

For full information about Operator and Configuration displays see sections 3 and 4/5 respectively.

Figure 2.3 is a type of map to help show you round the top level menus of the recorder. The diagram shows all available options. If an option isn't fitted then its softkey doesn't appear, so your displays might be slightly different from those shown.

2.1 FIRST SWITCH ON

To apply power to the recorder, open the recorder door, release the platen by pushing upward on the catches. With the platen open, the power on-off switch can be located as shown in figure 2.1.

When the recorder is switched on, an initialisation message appears briefly at the display, and a 'Power on' message is printed on the chart. The message includes the current time and date, the print mode (trace priority) and chart speed (120mm / hr).

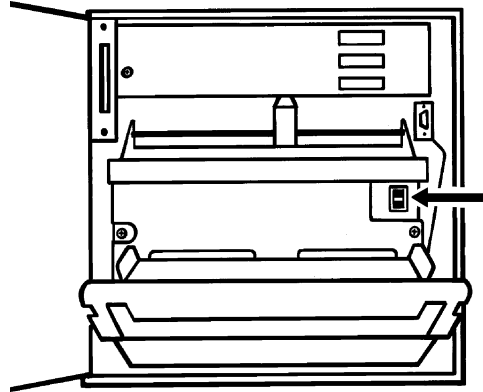


Figure 2.1 On-Off switch location

After initialisation is complete, the display goes into 'background mode' i.e. it displays a single channel's number, status and 'tag' on the top line, and a series of 'softkey' legends on the lower line.

01	OFF	1			
2 LINE	MODE	HOLD	NEXT	PREVIOUS	

← Softkey legends

The softkeys (2 LINE, MODE etc.) are fully described in section 3.

The first channel to be displayed is the first channel fitted (normally 1). After approximately 3 seconds, the display changes to show channel 2 and so on until all the measuring channels have appeared. After all the measuring channels have been 'scrolled through' in this way, any option values (maths channels, totalisers/counters) are displayed in turn, before channel 1 is returned to.

As delivered, all channels are set to OFF. In order to carry out measurements and start tracing, you need to tell the recorder what input types are wired to each channel, what ranges and scales to use, alarm setpoints, alarm types and so on. This process is called 'Configuring the recorder'.

In order to do this you need to access the configuration menus, but before you do, here is some basic information you need to do the job.:

2.2 OPERATOR INTERFACE

The 'Operator interface' is the name given to the display and its associated hardkeys (including numeric keys) and softkeys.

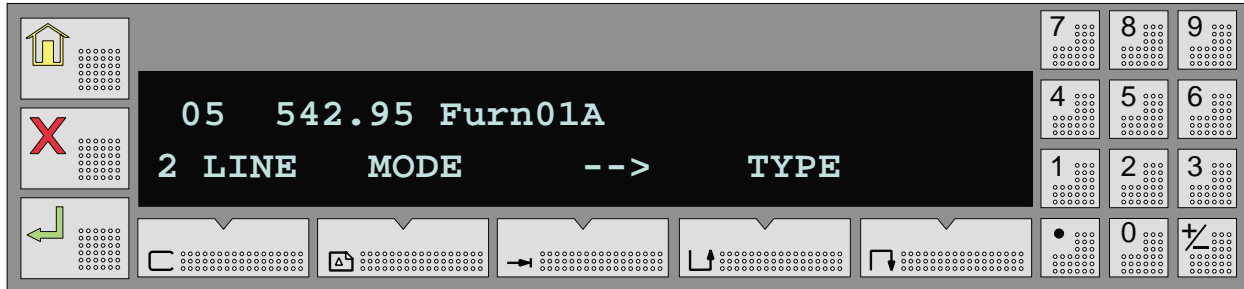





Figure 2.2 Display / keyboard




2.2.1 Display control hardkeys

These three keys, located to the left of the display, help you to access and edit items with minimum effort.

-  The 'Home' key is used to return to the top level menus. If you are in the Operator menus, operation of the Home key causes a return to the top level Operator Menu. During configuration, a single operation of the Home key causes a return to the top level configuration menus; a further operation, causing a return to the top level Operator Menu.
-  The 'Cancel' key is used to cancel all changes made since the 'Enter' key was last operated. Further operations move the user back one menu level.
-  The 'Enter' key is used to confirm all the changes made so far, thus causing them to be saved in the recorder's data base. Further operations move the user back one level.

2.2.2 Status indicators

During normal operation of the recorder (i.e. not in configuration), characters 39 and 40 of the top line of the display are used to indicate recorder / input status as follows.

-  **Channel alarm.** This bell symbol flashes whenever an unacknowledged active alarm is present. The bell is steadily illuminated if an acknowledged alarm is present but again flashes if a further unacknowledged alarm becomes active. See section 3.2.3 for how to acknowledge alarms.
-  **Printer off indicator.** This appears if the printer drive has been switched off.
-  **System error indicator** The System error indicator appears if any of the items listed below is true. Any current system errors can be viewed via the Operator menu (Section 3) or instrument configuration pages (section 4.2)
 1. There is a fault with remote CJ temperature.
 2. The battery is exhausted or missing.
 3. There is a failure in the real-time clock or the time/date have not been set.
 4. There is a fault in the writing system.
 5. There is a fault in an input or derived channel.
 6. Battery-backed RAM failure or EEPROM failure.
 7. Memory card battery low or exhausted.



2.2.3 Text editing

Text entry is by means of the cursor and up and down scroll keys together with the +/- numeric key.



The cursor (right arrow) key is used to locate the cursor beneath the character to be edited and the scroll keys are then used to scroll through either of the character sets depicted (approximately) below.

Note:

1. The two sets can be switched between using the  key associated with the numeric keyboard.
2. The clear key  can be used to clear the text string from the cursor position to the end inclusive.
3. Should an error be made, the cancel key can be used to 'undo' all changes so far made to the text string.
4. Under certain circumstances, it is possible to have the current time, date etc. included in a message to be printed in the chart. See the 'Embedded Sequences' description in section 4.2.2.

NORMAL CHARACTER SET

A to Z, a to z, Ä ä à ç ê è é Ö ö ô Ü ü ù ß Σ μ Ω δ (space) # \$ % & () * + , - . / : ; < = > _ £ ° 0 to 9, (Space)

ALTERNATIVE CHARACTER SET

² ³ ! “ ” [\] ^ * { | } ~ Ç â á ä ë ï ì Å É æ Æ ò û ý ç ¥ á í ó ú ñ Ñ ù ò ï ÿ « » α Γ π σ τ φ θ ∞ €
 ∩ ≡ ± ≥ ≤ ÷ ≈ • √ η •

For full details of operator and configuration menus, see sections 3 and 4 respectively

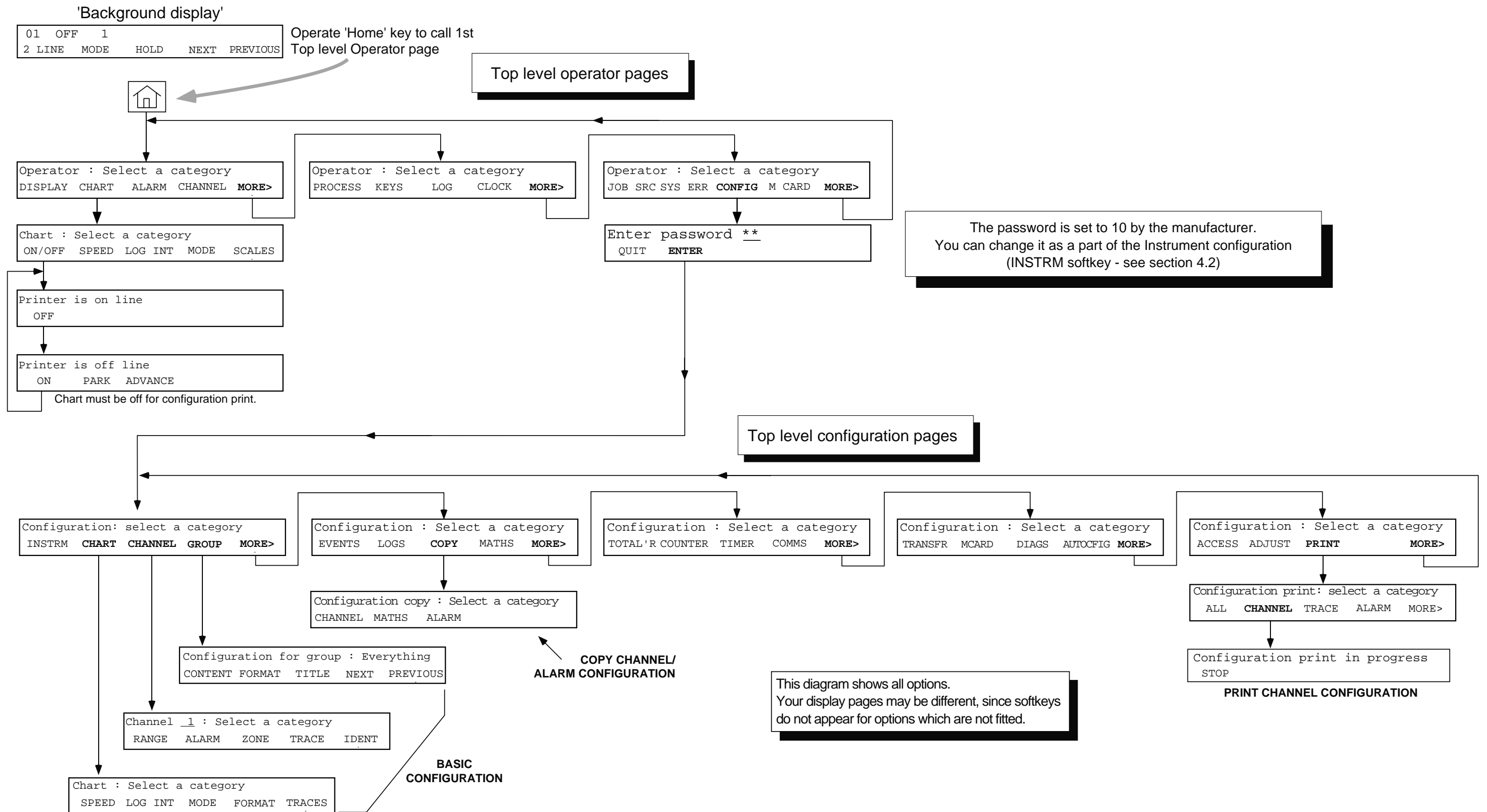


Figure 2.3 Basic menu structure

2.3 CONFIGURATION EXAMPLE

This section gives you a step-by-step guide showing you how to set up (configure) a single channel to accept a particular type of input signal and the range of temperatures to be measured; to set up the chart range, to enter a name for the channel; and to select an alarm type and threshold. This is sufficient to get you going, but further sections are included to help you to copy your configuration to one or more further channels, to set up a group for display, and to print your set-up on the chart.

2.3.1 Required channel inputs/outputs

Before you start to configure any channel you will need to know exactly what you want the recorder to do with the input you are providing. It is recommended that, for each channel, you have a list of parameters which are to be set up similar to the following imaginary example:

Channel Number	2
Temperature range	0 to 900 °C
Display scale	0.00 to 900.0 °C
Input type	Type K thermocouple, using the recorder's internal cold junction for compensation.
Chart span	400 to 800 °C
Chart scale	10 divisionsInput
Break response	Upscale Drive.
Trace	Enabled; green
Descriptor	Furnace No1 tempA
Tag	Furn01A
Alarm	Tripped immediately if the temperature exceeds 780°C, and remains tripped until acknowledged. Sounds internal buzzer whilst active.

The channel is to be displayed as a member of a group called 'Furnace 1 temps' which is to include channels 2 to 5, and the channel is to be traced with the recorder chart speed set to 60 mm/hr.

2.3.2 Accessing configuration

If the recorder is switched off, open the recorder door and operate the power on-off switch located behind the chart cassette (figure 2.1 above).

The recorder will initialise itself. This means that it gets data from the various areas of memory, and sets up the trace/display etc. functions previously configured. If no previous configuration has taken place (as assumed below) then the 'default' values (i.e. values entered at manufacture) are used.

Once initialisation is complete, the first display page appears. The page shown opposite is the default type of display mode. Operation of the home key calls the first of the top level Operator Menu pages to the display.

Operation of the 'Softkey' immediately below the MORE> legend calls the second of the top level Operator Menu pages to the display.

Operation of the softkey immediately below the MORE> legend calls the third of the top level Operator Menu pages to the display. As you can see, CONFIG is the third softkey.

```
01 OFF 1
2 LINE MODE HOLD NEXT PREVIOUS
```



```
Operator : Select a category
DISPLAY CHART ALARM CHANNEL MORE>
```



```
Operator : Select a category
PROCESS KEYS LOG CLOCK MORE>
```



```
Operator : Select a category
JOB SRC SYS ERR CONFIG M CARD MORE>
```


2.3.2 ACCESSING CONFIGURATION (Cont.)

THE RECORDER IS DESPATCHED FROM THE MANUFACTURER WITH A PASSWORD OF '10'

Operation of the softkey immediately below the CONFIG legend causes the Password entry page to appear.

Enter the password, by operating the '1', then the '0' numeric keys followed by operation of the 'Enter' key:

<1> <0>  (Enter)

```
Operator : Select a category
CLOCK JOB SRC SYS ERR CONFIG MORE>
      
Enter Password *****
```

2.3.3 Chart speed


Operation of the CHART softkey calls the CHART configuration page. We are interested only in setting the chart speed, so press the SPEED softkey.


Operate the scroll down key as often as necessary to change speed A to 60 mm/hr, then press the enter key to save the new speed in the recorder's memory.




Operate the 'HOME' key to return to the top level configuration menu.



```
Configuration : Select a category
INSTRM CHART CHANNEL GROUP MORE>
      
```

```
Chart : Select a category
SPEED LOG INT MODE FORMAT
      
```

```
Speed A 120 mm/hr   Speed B 1200 mm/hr
Units mm/hr       User speed 120 mm/hr
      
```

```
Speed A 60 mm/hr   Speed B 1200 mm/hr
Units mm/hr       User speed 120 mm/hr
```

2.3.4 Channel range

Use the CHANNEL softkey to call the top level Channel Configuration Menu to the display.

Select the required channel number (2 in this case) using the numeric keyboard. After channel two has been selected, press the RANGE softkey.

INPUT TYPE, RANGE ETC

You can use the field scroll keys to scroll through the various input types available. (A single operation of the up key calls T/C (thermocouple) as input type.)


Note that °C and CJC type internal are default values. Alternative values are scrollable using the field scroll keys.

Use the arrow key twice to move the cursor to the second of the temperature input fields.


Enter the high input range (900) using the numeric keys.

Do not operate the enter key yet !



Use the page scroll key to call the next page.

```
Configuration : Select a category
INSTRM CHART CHANNEL GROUP MORE>
      
```


```
Channel 1 : Select a category
RANGE ALARM ZONE TRACE IDENT
        
 <2>
```



```
Channel 2 : Select a category
RANGE ALARM ZONE TRACE IDENT
      
```

```
I/P Type Off 
```

```
I/P Type T/C 0 to 10.00 °C 
CJC type Internal
      
```

```
I/P Type T/C 0 to 10.00 °C 
CJC type Internal
      
```

```
I/P Type T/C 0 to 10.00 °C 
CJC type Internal
        
 <9> <0> <0>
```

```
I/P Type T/C 0 to 900 °C 
CJC type Internal
      
```

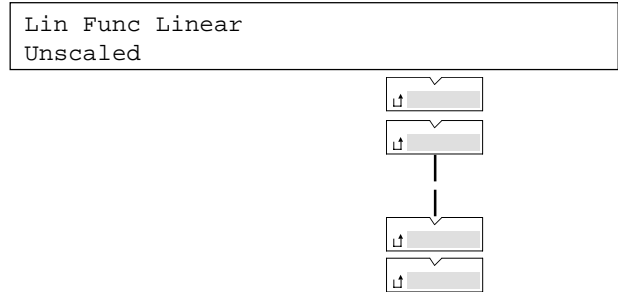
2.3.4 CHANNEL RANGE (Cont.)

LINEARISATION TYPE AND SCALING

The page scroll key calls the second channel range page to the display, where 'Linear' appears as the default.

Use the field scroll up key repeatedly to scroll through the linearisation types until 'Type K' appears.

Use the page scroll key to call the next display page:



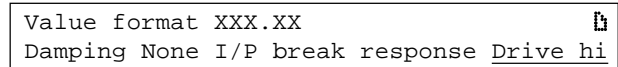
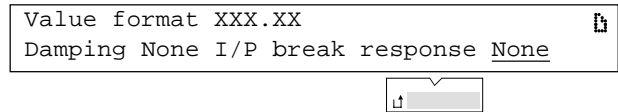
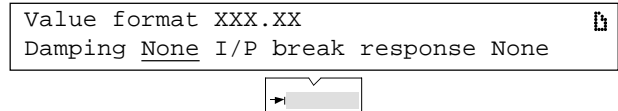
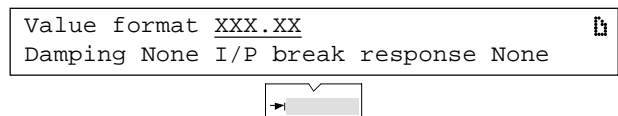
DISPLAY FORMAT, DAMPING AND BREAK RESPONSE

The default decimal point position is two decimal places as required. Use the arrow key to move to the 'Damping' field.

The default 'Damping' value of 'None' is as required.

Use the arrow key to move the cursor to the 'I/P break response' field. Use the field scroll up key, to change from None to 'Drive hi'.

Operate the Enter key once to confirm all the changes so far, then again to return to the top level Channel Configuration menu.



2.3.5 Channel alarms

ALARM TYPE AND SETPOINT

Use the alarm softkey to call the alarm setpoint / jobs page to the display. The default alarm number is 1, which will be used here for convenience. (The numeric keys would be used to select alarms 2 to 4 for this channel). Use the SET PT softkey to access the setpoint configuration page.

Use the field scroll down key twice to scroll the alarm enable field from 'Off' through 'Trigger' to 'Latched'.

The alarm type is as required, so use the right arrow key twice to move the cursor to the Setpoint field. Use the numeric keys to enter the value of 780.

Use the page key to call the next alarm page. Hysteresis and dwell defaults are as required. (If it had been necessary, numeric entry keys would have been used to enter a hysteresis value and to change the dwell period.)

Use the enter key once to confirm the changes, then again to return to the top level alarm page.



```

Channel 2 : Select a category
RANGE  ALARM  ZONE  TRACE  IDENT
    [ ]

Alarm 1 : Select a category
SET PT  JOBS
    [ ]

Enable Off      Type Absolute high
Set Point 10.00 °C
    [ ]
    [ ]

Enable Latched Type Absolute high
Set Point 10.00 °C
    [ ]

Enable Latched Type Absolute high
Set Point 10.00 °C
    [ ]

Enable Latched Type Absolute high
Set Point 10.00 °C
    [ ]
    [ ]
    [ ]

Enable Latched Type Absolute high
Set Point 780 °C
    [ ]

Hysteresis is 00000 °C
Dwell 0s
    [ ]
    
```

ALARM ACTIONS

Operation of the JOBS softkey calls the Alarm Jobs page. The default job number is 1, which we will use for convenience. You would have to use Page scroll keys to select job 2 if you needed it.

Use the field scroll up key to scroll through the job categories: Chart, Trace, Alarm.

Use the right arrow key to move the cursor to the action field, followed by a single operation of the field scroll down key to 'Sound Buzzer'. 'While active' is the required job qualifier and this completes the alarm configuration.

Operate the enter key once to confirm the changes, again, to return to the top level alarm page, and a third time to return to the top level channel configuration page.



```

Alarm 1 : Select a category
SET PT  JOBS
    [ ]

J1 No action
    [ ]
    [ ]
    [ ]

J1 Alarm  Acknowledge alarms of
Everything  On going active
    [ ]

J1 Alarm  Acknowledge alarms of
Everything  On going active
    [ ]

J1 Alarm  Sound Buzzer
           While active
    [ ]
    
```

2.3.6 Channel zone

SETTING THE CHART AREA FOR TRACING

Use the ZONE softkey to call the first Channel Zone page. This, together with the following page allows you to enter values for Chart Span, Chart Zone and Chart Divisions.

Use the field scroll key to change 'Unspanned' to 'Chart span'. Use the right arrow key and numeric keys to enter the chart range (span) of 400 to 800 °C

The default chart zone (full width of chart) is acceptable, so operate the page up key to call the chart scale (number of divisions) page.

CHART SCALE

Operate the field scroll up key to select 'Automatic.'

Use the right arrow key once, then the numeric keys <1> <0>, to change the number of divisions from the default (5) to 10 (as required).

This completes the channel zone configuration. Operate the enter key twice to return to the top level Channel Configuration page.



Channel <u>2</u> : Select a category
RANGE ALARM ZONE TRACE IDENT
▶
Unspanned
Chart zone 0.0 to 100.0%
⬆
Chart span <u>0.000</u> to 900.0 °C
Chart zone 0.0 to 100.0%
<4> <0> <0>
Chart span <u>400</u> to 900.0 °C
Chart zone 0.0 to 100.0%
▶
Chart span <u>400</u> to <u>900.0</u> °C
Chart zone 0.0 to 100.0%
<8> <0> <0>
Chart span <u>400</u> to <u>800</u> °C
Chart zone 0.0 to 100.0%
⬆
Chart scale <u>Off</u>
⬆
Chart scale <u>Automatic</u> divs 5
▶
Chart scale <u>Automatic</u> divs <u>5</u>
<1> <0>
Chart scale <u>Automatic</u> divs <u>10</u>

2.3.7 Channel trace

Use the TRACE softkey to call the trace definition page.

```
Channel 2 : Select a category
RANGE  ALARM  ZONE  TRACE  IDENT
      [ ]
```

Default conditions are as required except for Colour A which is required to be green.

```
Trace On
Colour A Brown      Colour B Brown
      [ ]
```

Use the right arrow key to move the cursor to the 'Colour A' field.

```
Trace On
Colour A Brown      Colour B Brown
      [ ]
```

Use the field scroll down key to change colour 'A' from Brown to Green.

```
Trace On
Colour A Brown    Colour B Brown
      [ ]
```

Use the enter key twice to return to the top level Channel Configuration page.



```
Trace On
Colour A Green   Colour B Brown
      [ ]
```

2.3.8 Channel identification

Use the IDENT softkey to call the first channel descriptor / tag page.

```
Channel 2 : Select a category
RANGE  ALARM  ZONE  TRACE  IDENT
      [ ]
```

Use the Clear key to clear the default descriptor.

```
Descriptor Channel Number 2
C [ ]
```

Use the +/- key to select the required character set, then use the up and down arrow keys and the cursor key to enter the required channel name (descriptor).

```
Descriptor _____
      [ ] [ ] [ ]
```

Use the page key to call the Channel Tag page, and enter the new string (Furn01A) in a similar way to that described above for the descriptor.

```
Descriptor Furnace No1 tempA
      [ ]
```

Operate the Enter key to confirm the changes, then the Home key to return to the top level configuration page.



```
Tag 2
      [ ] [ ] [ ]
```

```
Tag Furn01A
      [ ]
```

```
Configuration : Select a category
INSTRM  CHART  CHANNEL  GROUP  MORE>
```

This concludes the channel configuration as defined at section 2.3.1, and should have given you sufficient information for you to start recording using your own input signals and ranges etc. The rest of section 2.3 describes how to include channel 2 in a group called 'Furnace 1 temps' and how to select that group for display. We will then print the configuration on the chart.

2.3.9 Group configuration

Use the GROUP softkey to call the top level Group Configuration page to the display.

Use the field scroll up key to scroll to the first empty group.

Use the TITLE softkey then enter the new name (Furnace 1 temps) as described for channel ident above.

A double operation of the Enter key confirms the changes, and re-calls the top level Group Configuration Page.

DEFINING THE GROUP CONTENTS

Operation of the CONTENT softkey calls the content page.

Use the ADD and TO softkeys and numeric entry keys to enter channels 2 to 5.

Operate the Enter key twice to confirm the changes and to return to the top level Group Configuration page.

GROUP FORMAT

Operation of the format softkey allows the engineering units to be defined as being included or not according to the yes/no field (field scroll key).

The format of the channels in the specified group can be defined as 'Number/tag', 'Number only' or 'Number /Descriptor' using the field scroll keys.

In this case, the defaults are acceptable, and the group configuration is completed by an operation of the Enter key.



This is followed by two operations of the Home key to cause a return to the Operator Top Level Menu.



```
Configuration : Select a category
INSTRM  CHART  CHANNEL  GROUP  MORE>
```



```
Config for Group: Everything
          FORMAT  TITLE
```



```
Config for Group: Empty 1
          CONTENT  FORMAT  TITLE
```



```
Group Title is Furnace 1 temps
```

```
Config for Group: Furnace 1 temps
CONTENT  FORMAT  TITLE  NEXT  PREVIOUS
```



```
->
CLEAR  TYPE ↑  ->  ADD  TO
```



```
-> 01,
CLEAR  TYPE ↑  ->  ADD  TO
```

<2>

```
-> 02,
CLEAR  TYPE ↑  ->  ADD  TO
```



```
-> 02- 01,
CLEAR  TYPE ↑  ->  ADD  TO
```

<5>

```
-> 02- 05,
CLEAR  TYPE ↑  ->  ADD  TO
```

```
Config for Group: Furnace 1 temps
CONTENT  FORMAT  TITLE  NEXT  PREVIOUS
```



```
Include item units yes
Item identification by Number/Tag
```

```
Configuration : Select a category
INSTRM  CHART  CHANNEL  GROUP  MORE>
```

```
Operator : Select a category
DISPLAY  CHART  ALARM  CHANNEL  MORE>
```

2.3.10 Selecting the group for display

Operation of the DISPLAY softkey, followed by the MODE softkey, calls the 'Group Select' page to the display

Use the NEXT and PREVIOUS keys to scroll through the various group names, until 'Furnace 1 temps' appears.

Operation of the Enter key now completes the configuration defined in Section 2.3.1



The displayed value (probably >Range) will be meaningless since the example set-up just completed will not match the actual input conditions of your own recorder. Remain in Operator Mode for the time being.

```
Operator : Select a category
DISPLAY CHART ALARM CHANNEL MORE>
```



```
01 23.57 Deg C   Pond Temperature
2 LINE  MODE    HOLD  NEXT  PREVIOUS
```



```
Grp :- Everything          Mode Numeric
->          NEXT  PREVIOUS
```



```
Grp: Furnace 1 temps      Mode Numeric
->          NEXT  PREVIOUS
```

```
02  >RANGE C     Furn01A
2 LINE  MODE    HOLD  NEXT  PREVIOUS
```

2.3.11 Printing the configuration on the chart

Before the recorder will print the configuration on the chart, you will have to turn the printer off line. To do this, operate the HOME key to bring the top level Operator menu to the display.



```
2 >Range C     Furn01A
2 LINE  MODE    HOLD  NEXT  PREVIOUS
```

Operate the CHART softkey

```
Operator : Select a category
DISPLAY CHART ALARM CHANNEL MORE>
```



Operate the ON/OFF softkey

```
Chart : Select a category
ON/OFF SPEED LOG INT MODE  SCALES
```



```
Printer is On line
OFF
```



Operate the OFF softkey. After the 'Please Wait' message, note that an inverse 'P' appears at character 39 position to remind the user that the printer is off.

```
Please Wait
```

```
Printer is Off line
ON      PARK  ADVANCE P
```

Operate the Home key again and enter configuration mode as described in section 2.3.2.

2.3.11 PRINTING THE CONFIGURATION ON THE CHART (Cont.)

From the first top level configuration page, use the MORE> key repeatedly until the PRINT softkey appears. (How many MORE> keys there are, depends on how many options you have fitted in your recorder.)

'Maths', 'Total'r', 'Counter' and 'Timer' do not appear unless the options are fitted.

'M Card' and 'Comms' appear only if the options are fitted.

Operate the PRINT softkey.

Operate the CHANNEL softkey to initiate printing of the channel configuration on the chart.

This will cause the recorder to print the configuration of all the channels fitted.

Once this is finished, the display reverts to the previous top level configuration page.

```

Configuration : Select a category
INSTRM  CHART  CHANNEL  GROUP  MORE>
    [ ]

Configuration : Select a category
EVENTS   LOGS   COPY   MATHS   MORE>
    [ ]

Configuration : Select a category
TOTAL'R  COUNTER  TIMER   COMMS   MORE>
    [ ]

Configuration : Select a category
TRANSFR  M CARD  DIAGS  AUTOFIG  MORE
    [ ]

Configuration : Select a category
ACCESS  ADJUST  PRINT   MORE>
    [ ]

Configuration print :Select a category
ALL     CHANNEL  TRACE  ALARM  MORE>
    [ ]

Configuration print in progress
STOP

Configuration : Select a category
ACCESS  ADJUST  PRINT   MORE>
    
```

Figure 2.3.11 is an attempt to show how the channel configuration just completed should look when printed on the chart. The configuration printed includes all channels which are not configured to OFF. (In this case it is assumed that all channels except channel 2 are OFF, as delivered.)

4180C INSTRUMENT CONFIGURATION 2.17										10:05:54	03/04/96
INPUT CHANNEL CONFIGURATION 1											
	TYPE	INPUT / RANGE			FUNCTION	FORMAT	SCALE		UNITS		
2	T/C	0.0000>900.00 °C CJ INT			TYPE K	XXX.XX	0.0000>900.00		°C		
INPUT CHANNEL CONFIGURATION 2											
	TAG	DESCRIPTOR	IP ADJUST	CJ	MV	OHMS	BREAK	DAMPING			
2	T/C	Furnace No1	tempA	NONE	FACTORY	FACTORY	FACTORY	HIGH	NONE		

Figure 2.3.11 Channel configuration print out.

2.4 COPY CONFIGURATION

Once a channel has been configured, you can copy its range, zone and alarm data to one or more other channels with similar configurations. The new channels retain their original trace and ident configurations.

EXAMPLE

To copy the configuration of channel 2 to channels 3 to 5, and then make the following changes:

Channel 3: Trace colour = Violet, Descriptor = 'Furnace No 1 temp B', Tag = Furn01B

Channel 4: Trace colour = Blue, Descriptor = 'Furnace No 2 temp A', Tag = Furn02A

Channel 5: Trace colour = Red, Descriptor = 'Furnace No 2 temp B', Tag = Furn02B

Apart from these changes, the configuration of the channels (including alarm type and setpoint etc.) is the same as for channel 2.

2.4.1 Copy range and zone

Enter configuration as described in section 2.3.2 above.

Use the MORE> key, then the COPY key to access the copy menu page.

Use the CHANNEL softkey to access the channel copy page.

Note that the MATHS softkey appears only if the maths pack option is fitted.

Use the numeric keys and the cursor key to enter the source channel (2) and the destination channels (3 to 5).

Initiate the copy using the Enter key.



A further operation of the enter (or cancel) key causes a return to the previous (Select a category) page, from which you can select ALARM.



Enter source and destination channels, and initiate the copy as for copying channels above.

```

Configuration : Select a category
INSTRM  CHART  CHANNEL  GROUP  MORE>
  
```

```

Configuration : Select a category
EVENTS  LOGS   COPY   MATHS  MORE>
  
```

```

Configuration copy : Select a category
CHANNEL  MATHS  ALARM
  
```

```

Copy channel _1's range / zone config to
channel(s) 1 to 1
  
```

<2>

```

Copy channel _2's range / zone config to
channel(s) 01 to 01
  
```

```

Copy channel _2's range / zone config to
channel(s) _1 to 1
  
```

<3>

```

Copy channel _2's range / zone config to
channel(s) _3 to 01
  
```

```

Copy channel _2's range / zone config to
channel(s) _3 to 01
  
```

<5>

```

Copy channel _2's range / zone config to
channel(s) _3 to _5
  
```

```

Please wait
  
```

```

Copy channel _2's range / zone config to
channel(s) 3 to 5
  
```

```

Configuration copy : Select a category
CHANNEL  MATHS  ALARM
  
```

```

Copy Input  ch 1's alarm/job config to
Input      channel(s) 1 to 1
  
```

2.4 COPY CONFIGURATION (Cont.)

2.4.2 Trace colour

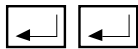
Operate the Home key and enter CHANNEL configuration.



Select channel 3, and operate the TRACE softkey to call the trace definition page.

Use the cursor key twice, then the down arrow key to select violet as the trace colour.

Use the enter key twice to return to the top level Channel Configuration page.



2.4.3 Trace identifiers

Use the IDENT softkey to call the first channel descriptor / tag page.

Use the Clear key to clear the default descriptor.

Enter the new descriptor as described in 2.3.8 above.

Use the page key then enter the new tag in the same way.

Use the enter key twice to return to the top level Channel Configuration page, and repeat the above for channels 4 and 5, making the appropriate changes.



When complete, operate the Enter key to confirm the changes, then the Home key to return to the top level configuration page.

As a final check, you can print the channel and alarm configurations on the chart.

Configuration : Select a category
 INSTRM CHART CHANNEL GROUP MORE>

Channel 2 : Select a category
 RANGE ALARM ZONE TRACE IDENT

<3>

Channel 3 : Select a category
 RANGE ALARM ZONE TRACE IDENT

Trace On
 Colour A Green Colour B Green

Trace On
 Colour A Green Colour B Green

Trace On
 Colour A Green Colour B Green

Trace On
 Colour A Violet Colour B Green

Channel 3 : Select a category
 RANGE ALARM ZONE TRACE IDENT

Descriptor Channel Number 3

Descriptor _____

Descriptor Furnace No1 tempB

Tag 3

Tag Furn01B

Channel 3 : Select a category
 RANGE ALARM ZONE TRACE IDENT

2.4 COPY CONFIGURATION (Cont.)

```

4180C INSTRUMENT CONFIGURATION 2,17 10:59:22 03/04/96
CHANNEL ALARM CONFIGURATION 1
-----
ENABLE          ALARM TYPE          UNITS
02_1 LATCHED      ABSOLUTE HIGH      780.00      °C
03_1 LATCHED      ABSOLUTE HIGH      780.00      °C
04_1 LATCHED      ABSOLUTE HIGH      780.00      °C
05_1 LATCHED      ABSOLUTE HIGH      780.00      °C
-----
CHANNEL ALARM CONFIGURATION 2
-----
AVERAGE  HYSTERESIS  DWELL
02_1     0.0000  0S
03_1     0.0000  0S
04_1     0.0000  0S
05_1     0.0000  0S
-----
CHANNEL ALARM JOBS
-----
02-1-1  ALARM      SOUND BUZZER WHILE ACTIVE
03-1-1  ALARM      SOUND BUZZER WHILE ACTIVE
04-1-1  ALARM      SOUND BUZZER WHILE ACTIVE
05-1-1  ALARM      SOUND BUZZER WHILE ACTIVE
-----
*****
4180C INSTRUMENT CONFIGURATION 2.17 10:55:37 03/04/96
INPUT CHANNEL CONFIGURATION 1
-----
TYPE  INPUT / RANGE  FUNCTION  FORMAT  SCALE  UNITS
2 T/C  0.0000>900.00°C  CJ INT   TYPE K   XXX.XX  0.0000>900.00 °C
3 T/C  0.0000>900.00°C  CJ INT   TYPE K   XXX.XX  0.0000>900.00 °C
4 T/C  0.0000>900.00°C  CJ INT   TYPE K   XXX.XX  0.0000>900.00 °C
5 T/C  0.0000>900.00°C  CJ INT   TYPE K   XXXX.XX 0.0000>900.00 °C
-----
INPUT CHANNEL CONFIGURATION 2
-----
TAG  DESCRIPTOR  IP ADJUST  CJ  MV  OHMS  BREAK  DAMPING
2 T/C  Furnace No1 tempA  NONE  FACTORY  FACTORY  FACTORY  HIGH  NONE
3 T/C  Furnace No1 tempB  NONE  FACTORY  FACTORY  FACTORY  HIGH  NONE
4 T/C  Furnace No2 tempA  NONE  FACTORY  FACTORY  FACTORY  HIGH  NONE
5 T/C  Furnace No2 tempB  NONE  FACTORY  FACTORY  FACTORY  HIGH  NONE
-----
*****

```

Figure 2.4 Configuration print for channels 2 to 5

SECTION 3 OPERATOR MENUS

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SECTION 3 OPERATOR MENUS

3.1 INTRODUCTION

The operator menus (if enabled - see section 4.13) allow the operator to control certain basic recorder functions without having to use a password (i.e. without having to enter the recorder's configuration). The functions are as follows:

- 1 View process variable (e.g. channel, totaliser etc.) values and status.
- 2 Chart control.
- 3 Alarm status and acknowledgement.
- 4 Channel value display and alarm setpoint adjustment.
- 5 Derived channel, totaliser, counter and timer option view and control (if option(s) fitted).
- 6 Direct initiation of 'jobs' via softkey operation.
- 7 Log initiation.
- 8 Viewing of system time and date.
- 9 Job source search.
- 10 View system errors.
- 11 Entry to configuration using the password.
- 12 Control of memory card option functions.

The operator menus are arranged as a top level menu, with a number of lower levels accessed using softkeys, as depicted in figure 3.1. Page one of the top level menu appears when the 'HOME' hardkey is operated one or more times. Further pages are revealed by operating the MORE softkey on each page.

TOP LEVEL OPERATOR MENU PAGE 1 (Section 3.2)

```
Operator : Select a category
DISPLAY  CHART  ALARM  CHANNEL  MORE>
```

TOP LEVEL OPERATOR MENU PAGE 2 (Section 3.3)

```
Operator : Select a category
PROCESS  KEYS   LOG    CLOCK  MORE>
```

TOP LEVEL OPERATOR MENU PAGE 3 (Section 3.4)

```
Operator : Select a category
JOB SRC  SYS ERR CONFIG M CARD  MORE>
```

Operation of MORE in page 3, causes a return to page 1. The above displays show all options current at time of print. The actual layout of the displays depends on which options are actually fitted.

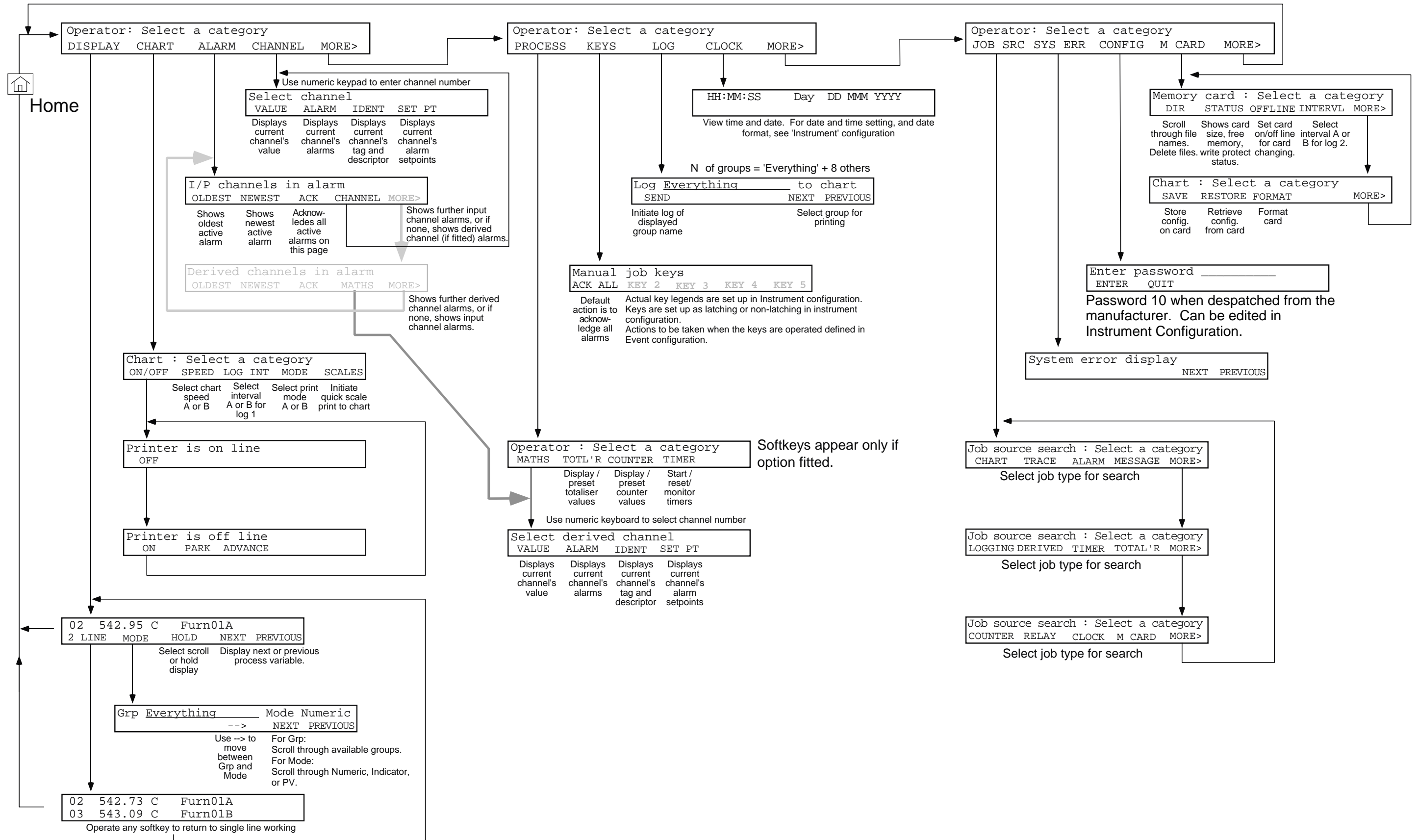


Figure 3.1 Operator menu structure

3.2 TOP LEVEL OPERATOR MENU PAGE 1

3.2.1 DISPLAY softkey

Operation of the DISPLAY softkey calls the DISPLAY menu page. This page contains a process variable (PV) display and the softkeys described below. After approximately 3 seconds, the PV number changes to the next highest in the group, unless HOLD has previously been selected (in which case the softkey legend is SCROLL, not HOLD). The numeric +/- key can be used to scroll through the PVs in both SCROLL and HOLD mode.

Operator : Select a category					
DISPLAY	CHART	ALARM	CHANNEL	MORE>	
01	1.234	V	Channel	Descriptor—	
2 LINE	MODE	HOLD	NEXT	PREVIOUS	

2 LINE Operation of this softkey causes the lower line of the display to show a second set of process variables, instead of the softkey captions. Enter or Cancel hardkeys, or any of the softkeys can be used to return to Single line display (i.e with softkeys on the bottom line).

MODE Operation of this key calls the 'Display mode / Group Select' page to the display. See figures 3.2.1a/b/c for an illustration of the different display modes available.

Gp	Group descriptor—	Mode	Numeric	
	-->	NEXT	PREVIOUS	

- | | |
|------------------|---|
| Gp | Use NEXT and / or PREVIOUS softkeys to scroll through the 6 groups. |
| Mode | Use NEXT and / or PREVIOUS softkeys to select the display mode: |
| Numeric | Up to two PVs can be displayed as digital values on each display line, depending on the format selected for the group. This group format (section 4.5) defines whether any units, tags or descriptors appear alongside the value, and thus how many values can appear on each line (figure 3.2.1a). |
| Indicator | The top line of the display contains channel number, digital value and units for the current channel together with an analogue (bar) interpretation of that value. The bottom line contains either softkey legends or, if 2-line working is in operation, a further channel display (figure 3.2.1b). |
| PV Select | Allows up to 4 process variables to be selected for continuous display, independently of Group organisation. The display can contain either two or four PVs as shown in figure 3.2.1c.
To select a PV, the cursor is moved to the appropriate field, using the → softkey or the numeric decimal point key. The type (Derived, Totaliser etc.) is then selected, using the TYPE softkey or the numeric +/- key. Finally the required PV number is entered using the numeric entry keys. |
| HOLD | <p>Hold Operation of this softkey causes the process variable currently being displayed to remain at the top line, instead of being replaced by the next PV in the group. Operation also causes the legend to change to 'Scroll'.</p> <p>Scroll Operation of this softkey causes the normal PV scrolling process to take place, where each PV in the group is displayed in turn for about 3 seconds. Operation of the softkey also causes the legend to change to 'Hold'.</p> |
| NEXT | Causes the next 'page-full' of process variables (PVs) in the currently selected group, to be displayed. The number of PVs on a display page depends on the format (see above) selected in Group Configuration (described in section 4.5) and on whether one-line or two-line operation is selected (see '2 LINE' above). |
| PREVIOUS | As 'NEXT' above, but the direction of scrolling is reversed. |

3.2.1 DISPLAY SOFTKEY (Cont.)

Group format defines what information appears at the display, and therefore how many process variables appear on each line. The examples below show two-line working.

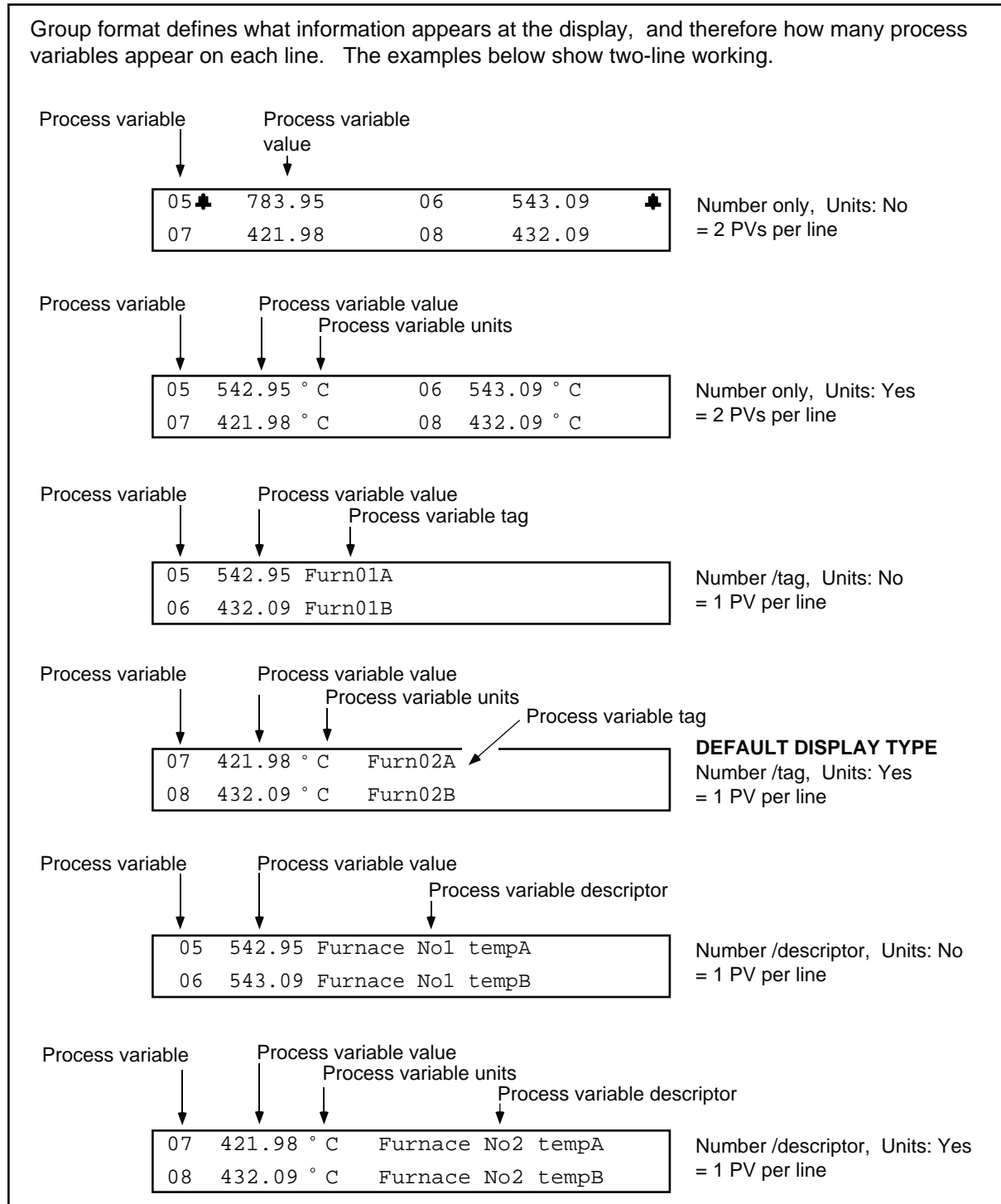


Figure 3.2.1a Numeric indication modes

3.2.1 DISPLAY SOFTKEY (Cont.)

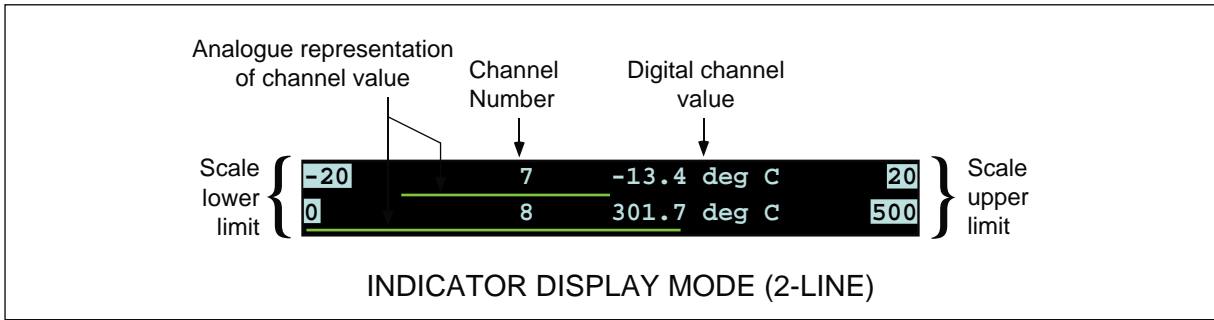


Figure 3.2.1b Indicator display mode (2-line)

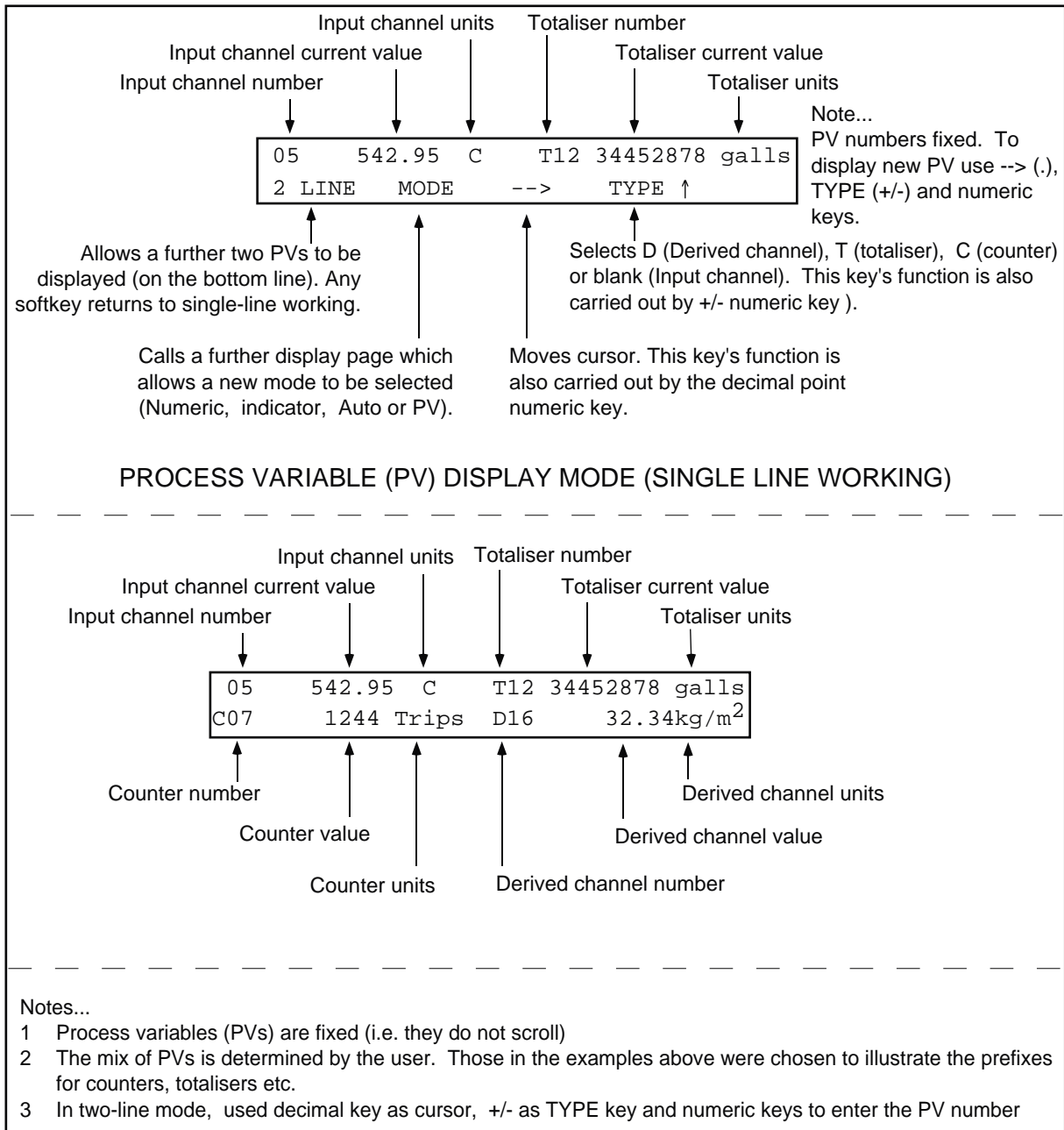


Figure 3.2.1c PV display modes

3.2.2 Chart control page

```
Operator : Select a category
DISPLAY  CHART  ALARM  CHANNEL  MORE>
```

Operation of the CHART softkey calls the menu page depicted below.

```
Chart: Select a category
ON/OFF  SPEED  LOG INT  MODE  SCALES
```

ON/OFF S'KEY Operation of this soft key calls the chart on-off line page. With the chart on-line, the page is as depicted below.

```
Printer is On line
OFF
```

OFF If the OFF softkey is operated, the chart and printhead drives are switched off, and after a 'Please Wait' message, the display changes to the off line display, including the 'Printer Off' status indicator towards the right-hand end of the display (inverse 'P').

```
Printer is Off line
ON      PARK  ADVANCE P
```

ON Switches the chart and print mechanism on. After a 'Please Wait' message, the display changes to the 'On-line' page shown above and the 'Printer Off' status indicator is extinguished.

PARK Causes the printhead to move to the centre of the chart. Charts and printheads should be changed only with the carriage parked in this way.

ADVANCE Operation of this key causes the chart to advance 16 cm. Once initiated, this advance cannot be stopped. Further operations of the softkey during advance will cause further chart advances to be queued.

SPEED SOFTKEY

Operation of the SPEED softkey allows the operator to switch between two chart speeds, known as chart speeds A and B, set up during chart configuration as described in section 4.3.

```
Chart speed is 120 mm/hr      : Speed A
120  1200
```



```
Chart speed is 1200mm/hr     : Speed B
120  1200
```

The current chart speed is shown in the top line of the display. Chart speed is changed from speed A (120 mm/hr in the example above) to speed B (1200 mm/hr) by operation of the relevant softkey.

Chart speed A is selected by operation of the left-most soft key; speed B by operation of the next softkey to the right.

3.2.2 CHART CONTROL PAGE (Cont.)

```
Operator : Select a category
DISPLAY  CHART  ALARM  CHANNEL  MORE>
```

```
Chart: Select a category
ON/OFF  SPEED  LOG INT  MODE  SCALES
```

LOG INT SOFTKEY

Log 1 can be printed on the chart automatically, at one of two intervals, known as interval A and interval B, set up as a part of Chart configuration (Section 4.3). The content of Log 1 is defined in 'Log Configuration' as described in section 4.7.

Operation of the LOG INT softkey allows the operator to switch between interval A and interval B. The current log interval is shown in the top line of the display, and the softkey captions show the alternative intervals. A log interval of, say, 00:30 means that log N1 is printed on the chart every 30 minutes. A log interval of 00:00 stops the log being printed.

For example purposes only, in the displays depicted below, log interval A is 0 and log interval B is 1 hour.

```
Logging interval is 00:00 : Interval A
00:00  01:00
```



```
Logging interval is 01:00 : Interval B
00:00  01:00
```

MODE SOFTKEY

The recorder offers three 'Print Modes' which define the way in which information is presented on the chart. These modes are called: Trace priority, Text priority and Text only, and are fully described in section 4.3 (Chart configuration). Two of these modes (called Mode A and Mode B) are set up for the operator to choose from as a part of 'Chart configuration'.

The MODE softkey allows the operator to select Mode A or Mode B. The current print mode (Trace priority, Text priority or Text only) is shown in the top line of the display and the softkey captions show the alternative print mode available.

For example purposes only, in the displays depicted below Print Mode A is Trace priority and Print Mode B is Text priority.

```
Print mode is Trace priority :Mode A
TRC PRI TXT PRI
```



```
Print mode is Text priority :Mode B
TRC PRI TXT PRI
```

SCALES SOFTKEY

Operation of this softkey causes the 'Quick Scale Dump' page to appear. Operation of the START soft key causes the recorder to print on the chart, the scales of all channels currently set up to trace (section 4.4.5).

```
Quick Scale Dump - Trace will be broken
START
```

3.2.3 View and acknowledge alarms page

Operation of the ALARM softkey calls the first alarm overview page to the display. The top line of the display shows channels currently in alarm*. In the first example below, channels 3, 6 and 13 are in alarm. Alarms are presented in channel number order, with derived channels (second example below) following measuring channels.

* Or channels with latching type alarms that were not acknowledged before going out of alarm.

Channels with one or more unacknowledged alarms have a flashing underline; channels with all active alarms acknowledged have a steady underline.

Operator : Select a category				
DISPLAY	CHART	ALARM	CHANNEL	MORE>

I/P chans 03, 06, 13,				
OLDEST	NEWEST	ACK	CHAN	MORE>

DV chans D01, D02, D03				
OLDEST	NEWEST	ACK	CHAN	MORE>

OLDEST	Shows details of the oldest currently active alarm. Allows the operator to scroll through the list of active alarms in chronological order and to acknowledge individual alarms as required.
NEWEST	Shows details of the latest currently active alarm. Allows the operator to scroll through the list of active alarms in chronological order and to acknowledge individual alarms as required.
ACK	Acknowledges all currently active, unacknowledged alarms on the display page.

Note: In general, to acknowledge all active alarms the operator need make only two or three key-strokes viz:

HOME hardkey (if necessary) to enter the top level operator menu;
ALARM softkey and finally ACK softkey.

CHAN	Calls current channel display page (see section 3.2.4 below for details). Allows the operator to interrogate alarms channel by channel.
MORE	Scrolls through further alarm pages.

3.2.4 Channel parameters and alarm setpoint adjustment page

Facilities	View channel value and (in linear indication mode) scale. View channel alarms; View and/or modify alarm setpoints (thresholds) View channel tag and descriptor. The tag (seven characters) is printed on the chart alongside the channel trace. The descriptor (17 characters) can be configured to appear at the display, and in printed logs.
Access	Home key (if necessary) followed a) by operation of the CHANNEL softkey then numeric entry of the channel required OR b) direct to the channel value display from the alarm page described in 3.2.3 above.

Operation of the CHANNEL softkey in the top level operator menu, calls the channel menu page, as depicted below. Once the page is displayed, a channel number (3 in the page depicted below) can be entered using the numeric keypad to the right of the display.

```
Operator : Select a category
DISPLAY  CHART  ALARM  CHANNEL  MORE>
```



<3>

```
Channel _3: Select a category
VALUE   ALARM  IDENT  SET PT VALUE
```

This causes the selected channel's details to be displayed, showing current value, units and descriptor.

```
03      783.98°C    Furnace No1 tempB
```

ALARM This causes details of the first of the channel's active alarms (if any) to be displayed. The top line shows the channel number and descriptor, the alarm number and type, and alarm time.

```
031  Furnace No1 tempB Hi  14:42:22  #
      ACK    NEXT    PREVIOUS
```

ACK Operation of the ACK softkey causes the alarm to be acknowledged, if unacknowledged.
NEXT Operation of the NEXT softkey allows the channel's active alarms (if any) to be scrolled through.
PREVIOUS Operation of the PREVIOUS softkey allows the channel's active alarms (if any) to be scrolled through.

Operation of the Enter or Cancel hardkeys causes a return to the Select Channel display.

IDENT Operation of this softkey causes the channel's number, tag and descriptor to appear at the top line of the display. Other channels can be accessed using the NEXT and PREVIOUS softkeys. The Enter or Cancel hardkey is used to return to the Select Channel display.

(Continued)

3.2.4 CHANNEL PARAMETERS AND ALARM SETPOINT ADJUSTMENT PAGE (Cont.)

```
Operator : Select a category
DISPLAY  CHART  ALARM  CHANNEL  MORE>
```



<3>

```
Channel 3: Select a category
VALUE    ALARM  IDENT  SET PT
```

SET PT

Allows the operator to change alarm setpoints, reference values etc. if permitted (see access configuration in section 4.13). Numeric entry keys are used to change the setpoint, the new value appearing in the underlined field. Operation of the enter key causes the new value to be read into the recorder data base. The figures below show typical displays for the types of alarm available.

```
31 Abs hi   Set Point 780.0
CLEAR                                NEXT  PREVIOUS
```

```
32 Dev in  Ref 10.00 Dev1.000
CLEAR                                -->  NEXT  PREVIOUS
```

```
33 Roc rise Chng1.000 per 1 s
CLEAR  PERIOD+  -->  NEXT  PREVIOUS
```

```
91 Digital  Active Message
```

CLEAR

Resets the entered values to zero.

NEXT

Calls the next alarm for the channel.

PREVIOUS

Calls the previous alarm for the channel.

-->

This softkey allows the active (i.e. flashing) cursor to be moved between the configurable fields. Once the flashing cursor is below the relevant field, the numeric or PERIOD keys are used to enter the new value.

PERIOD+

Appears only with Rate-of-Change alarms, and allows scrolling of the 'period' field. (Numeric keys cannot be used to enter this value.)

3.3 TOP LEVEL OPERATOR MENU PAGE 2

Facilities	Maths pack	As for measuring channels, but channel number prefixed with 'D'.
	Totalisers	View totaliser value; Edit pre-set value; Set totaliser to pre-set value
	Counters	View counter value; Edit pre-set value; Set counter to pre-set value
	Timers	Start and / or reset timer(s). View timer status.

Access HOME key (if necessary) followed by operations of the MORE and PROCESS softkeys.

3.3.1 Process page

Operation of the PROCESS softkey calls the process menu page to the display if any options are fitted. If no options are fitted, then a message 'No process options fitted' will appear for three seconds.

```
Operator : Select a category
DISPLAY  CHART  ALARM  CHANNEL  MORE>
┌───────────┐
└───────────┘

Operator : Select a category
PROCESS  KEYS   LOG    CLOCK   MORE>
┌───────────┐
└───────────┘

Operator : Select a category
MATHS   TOTAL'R  COUNTER  TIMER
```

MATHS Operation of this softkey calls the DERIVED CHANNEL menu page as depicted below.

```
Channel D01: Select a category
VALUE   ALARM  IDENT  SET PT
```

Use the numeric keys to enter the channel number. The VALUE page includes a RESET softkey if applicable. The remaining displays are as described for measuring channels (section 3.2.4 above).

TOTAL'R Operation of this softkey allows totaliser values to be viewed and pre-set if required. The relevant totaliser (1 to 6) is selected by use of the numeric entry keys.

```
Totaliser T 1 : Select a category
VALUE  EDIT
```

VALUE Operation of this softkey displays the value of the selected totaliser. The totaliser value can be set to the pre-set value, using the PRESET softkey. NEXT and PREVIOUS softkeys call other totalisers' values to the display.

```
T1 12345678 Units -Descriptor-
PRESET                                NEXT PREVIOUS
```

EDIT Allows the Pre-set value to be changed using the numeric keys, if operator access is allowed.

```
Preset is 12000.000
```

COUNTER Similar to the totaliser described immediately above allowing the counter to be set to a pre-set value, from which it will count.

3.3.1 PROCESS PAGE (Cont.)

```
Operator : Select a category
DISPLAY  CHART  ALARM  CHANNEL  MORE>
└──────────┘
```

```
Operator : Select a category
PROCESS  KEYS   LOG   CLOCK   MORE>
└──────────┘
```

```
Operator : Select a category
MATHS  TOTAL'R  COUNTER  TIMER
```

TIMER Operation of this softkey calls the timer display page and the required timer (N) is selected using the numeric entry keys. Duration / Repeat period are set up in timer configuration (section 5.4).

```
Timer N:Select a category
CONTROL IDENT
```

CONTROL Calls one of the following control pages, depending on current status.

```
Timer N disabled
```

The timer is disabled in timer configuration (section 5.4) OR, if the timer is enabled

```
Timer N waiting for start
START
```

START Causes the timer to start.

```
Timer N duration left to run DDDDD s
RESET
```

```
Timer N repeats in DDdy HHhr MMmn SSs
RESET
```

RESET Resets the timer leaving it waiting to be started again.

IDENT Calls the timer ident page. A 20-character descriptor can be entered as a part of each timer's configuration (section 5.4).

```
Timer N DDDDDDDDDDDDDDDDDDDDDDD
NEXT PREVIOUS
```

NEXT Calls the next timer's ident page to the display
PREVIOUS Calls the previous timer's ident page to the display.

3.3.2 KEYS softkey

Operation of this softkey calls the user-configured softkey captions (section 4.2.1 - Instrument configuration Page 2) to the display. The softkeys are used to allow the operator to trigger jobs. Use the Cancel or Enter key to return to the top level menu.

3.3.3 Manual log generation

This softkey appears only if operator access to log generation has not been disabled (section 4.13). Operation allows the operator to initiate the printing of any of the logs. For automatic printing/archiving of logs 1 and 2, see section 4.1.4

Operator : Select a category				
DISPLAY	CHART	ALARM	CHANNEL	MORE>
				▾
Operator : Select a category				
PROCESS	KEYS	LOG	CLOCK	MORE>
		▾		
Log Everything		to chart		
SEND		NEXT	PREVIOUS	

Log Presents the title of the 1st group (Everything). Groups can be scrolled through using NEXT and PREVIOUS softkeys. Destination of log is set up in log configuration (section 4.7).

SEND Causes selected log to be initiated.

3.3.4 CLOCK softkey

Operation of the CLOCK softkey calls the following page to the display, allowing the operator to check the system time and date. Setting time and date and selecting date format (DD/MM/YY or MM/DD/YY) are parts of Instrument Configuration and are described in section 4.2.1.

HH:MM:SS	Day DD MMM YYYY
----------	-----------------

3.4 TOP LEVEL OPEATOR MENU PAGE 3

```

Operator : Select a category
DISPLAY  CHART  ALARM  CHANNEL  MORE>
└─┬─┘
Operator : Select a category
PROCESS  KEYS   LOG    CLOCK   MORE>
└─┬─┘
Operator : Select a category
JOB SRC  SYS  ERR  CONFIG  M CARD  MORE>

```

3.4.1 Job source search

Function To allow the operator to find all the triggers which have been set up to initiate a particular job.

Operation of the JOB SRC softkey calls the first of the following pages to the display. Subsequent pages are called by operation of the MORE> softkey.

```

Job source search : Select a category
CHART TRACE  ALARM  MESSAGE  MORE>
└─┬─┘
Job source search : Select a category
LOGGING DERIVED  TIMER  TOTAL'R  MORE>
└─┬─┘
Job source search : Select a category
COUNTER  RELAY  CLOCK           MORE>

```

Operation of any of the category softkeys presents the menu of jobs associated with that category (section 4.1.3). Use of the NEXT and / or PREVIOUS softkeys allows the menu items to be scrolled through. The first item in the CHART category is depicted as an example, below.

```

Chart printer on line
                        NEXT  PREVIOUS

```

Once the required job has been located, operation of the enter key causes the recorder to search for all trigger sources for that job.

After a 'Please wait' message, the job sources will be presented at the bottom line of the display. Up to 8 sources can be displayed on one page, but if there are more than eight, the first six are displayed along with a 'MORE>' softkey to allow access to remaining sources.

```

Chart printer on line
011, D032, E06, T04, C01, t05, MORE>

```

Where

- Normal measuring channels are presented without prefix.
- Derived channels have the prefix 'D'.
- Event numbers have the prefix 'E'.
- Totaliser numbers have the prefix CAPITAL 'T'.
- Timer numbers have the prefix 't'.
- Counters have the prefix 'C'.
- Alarm numbers are presented as subscript numbers after the associated channel number.

Thus, in the above example, the chart is put on-line by Channel 1, Alarm 1 or Derived channel 3, Alarm 2 or Event 6 or Totaliser 4 or Counter 1 or Timer 5 or by further sources on subsequent pages (MORE>).

3.4.2 System error display

```
Operator : Select a category
DISPLAY  CHART  ALARM  CHANNEL  MORE>

Operator : Select a category
PROCESS  KEYS   LOG    CLOCK   MORE

Operator : Select a category
JOB SRC  SYS ERR CONFIG M CARD  MORE>
```

System errors can be viewed by operating the **SYS ERR** key in the operator menu. System errors are presented one at a time on the top line of the display. If more than one system error is operative, the 'page' symbol appears as the right-most character of the top line, and the **NEXT** and **PREVIOUS** keys can be used to scroll through the list (section 2.2.2).

3.4.3 CONFIG softkey

```
Enter Password _____
QUIT  ENTER
```

Entry of the correct password allows access to the configuration menus described in section 4. The recorder is dispatched with a password of 10, but this can be customised as a part of 'Instrument' configuration. If set to a single '0', the configuration menus are freely enterable from the Operator menus without the need for password entry.

3.4.4 M CARD softkey

A full description of this option is to be found in a separate Memory Card Instruction Manual supplied with every recorder fitted with the option.

```
Memory card : Select a category
DIR  STATUS OFFLINE  INTERVL  MORE>

Memory card : Select a category
INTERVL  SAVE  RESTORE  FORMAT  MORE>
```

DIR	Allows the operator to scroll through the files on the card and to delete any which are unwanted.
STATUS	Allows the operator to view the number of unused kB available on the card.
OFFLINE	Allows data transfer to the card to be stopped. This allows a full card to be changed without loss or corruption of data.
INTERVL	Allows the user to select archiving interval A or B for automatic archiving of log 2.
SAVE	Allows a configuration to be saved on a formatted memory card
RESTORE	Allows a recorder configuration, previously saved on the memory card, to be retrieved to any similar recorder fitted with the memory card option.
FORMAT	Allows a memory card to be formatted prior to any operation. Operator access to some or all of the above functions can be disabled as described in section 4.13.

This page is deliberately left blank

SECTION 4 CONFIGURATION

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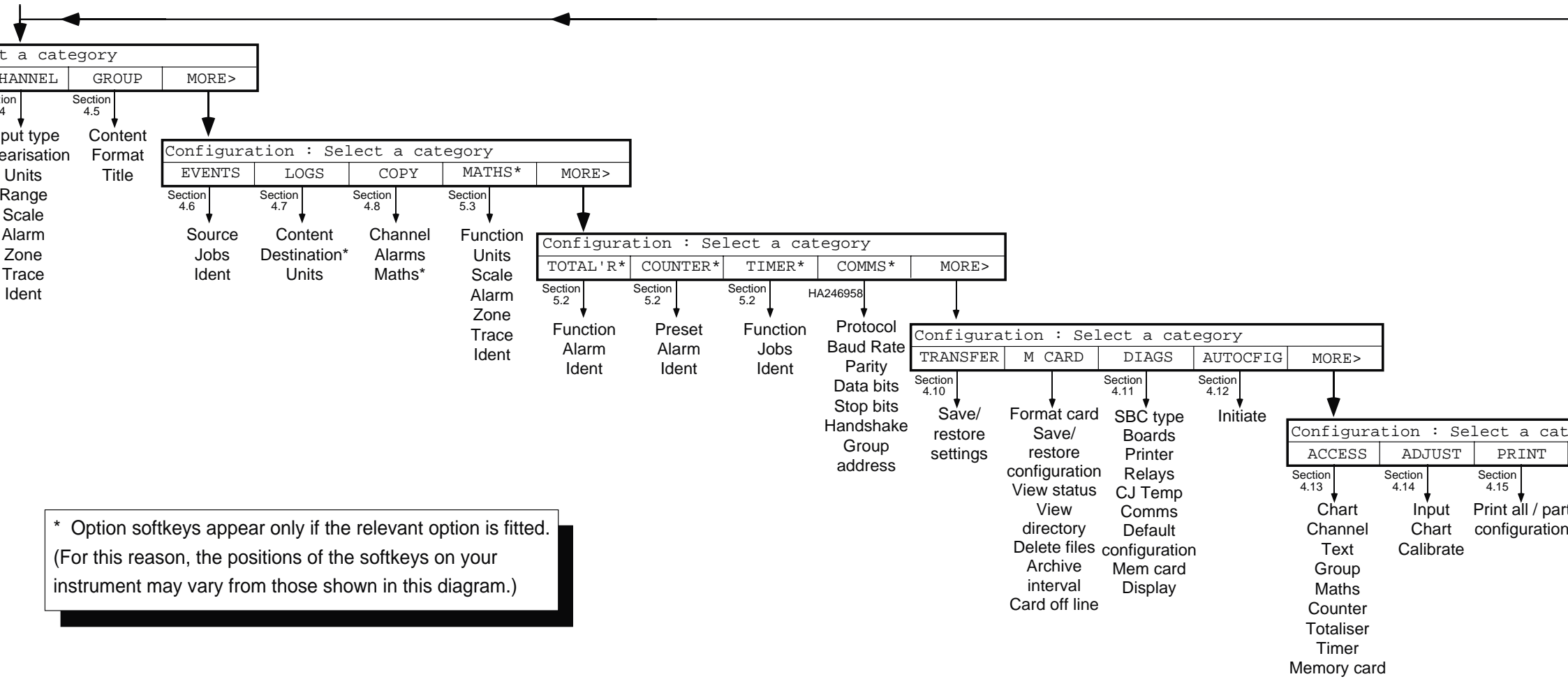
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Figure 3.1



Figure

4.1 INTRODUCTION

Note: In order to help new users, a configuration guide appears as Section 2 to this manual. This gives step-by-step instructions to allow the configuration of a single input channel to be carried out and then copied to other channels.

The configuration of the recorder is carried out in a number of separate operations (categories) as listed below in the order in which they appear at the recorder display. See figure 4.1.

- | | | |
|-----------------------|-----------------------------|----------------------------|
| 1. Instrument | 8. Maths functions (option) | 14. Configuration transfer |
| 2. Chart | 9. Totalisers (option) | 15. Diagnostics |
| 3. Channels / alarms | 10. Counters (option) | 16. Autoconfiguration |
| 4. Groups | 11. Timers (option) | 17. Operator access |
| 5. Events and jobs | 12. Memory card (option) | 18. Adjust |
| 6. Logs | 13. Communications (option) | 19. Configuration print |
| 7. Configuration copy | | |

As will become clear, the techniques used in the configuration of the recorder are largely the same as those for the Operator Menu described in section 3 above. For this reason, large parts of this configuration section are laid out more as reference material than as descriptive matter.

4.1.1 Password

In order to prevent unauthorised access to the recorder configuration, a password protection system operates. **When dispatched from the factory the password is 10**, but this can be changed as a part of the Instrument Configuration described below.

If a password of a single 0 is set up, the configuration menus can subsequently be accessed directly from the operator menu (CONFIG softkey) without a password being needed.

4.1.2 Text strings

A number of configuration items (e.g. channel descriptor) require text to be entered and the technique for achieving this is described in section 2.2.3. It is also possible to have time, date, process variable value etc. embedded in messages to be printed on the chart or to appear at the display as described in section 3.3.3

4.1.3 Jobs

A 'job' is defined as an action that can be initiated by an alarm, a timer, a counter etc. Jobs can be configured to be active continuously whilst the initiating source is active (or inactive) (e.g. Select chart speed B), or to carry out a particular task (e.g. Increment totaliser No 3) as the result of a single trigger going active or inactive. Up to two jobs can be initiated by each alarm, timer etc. as shown in figure 4.1.3 below.

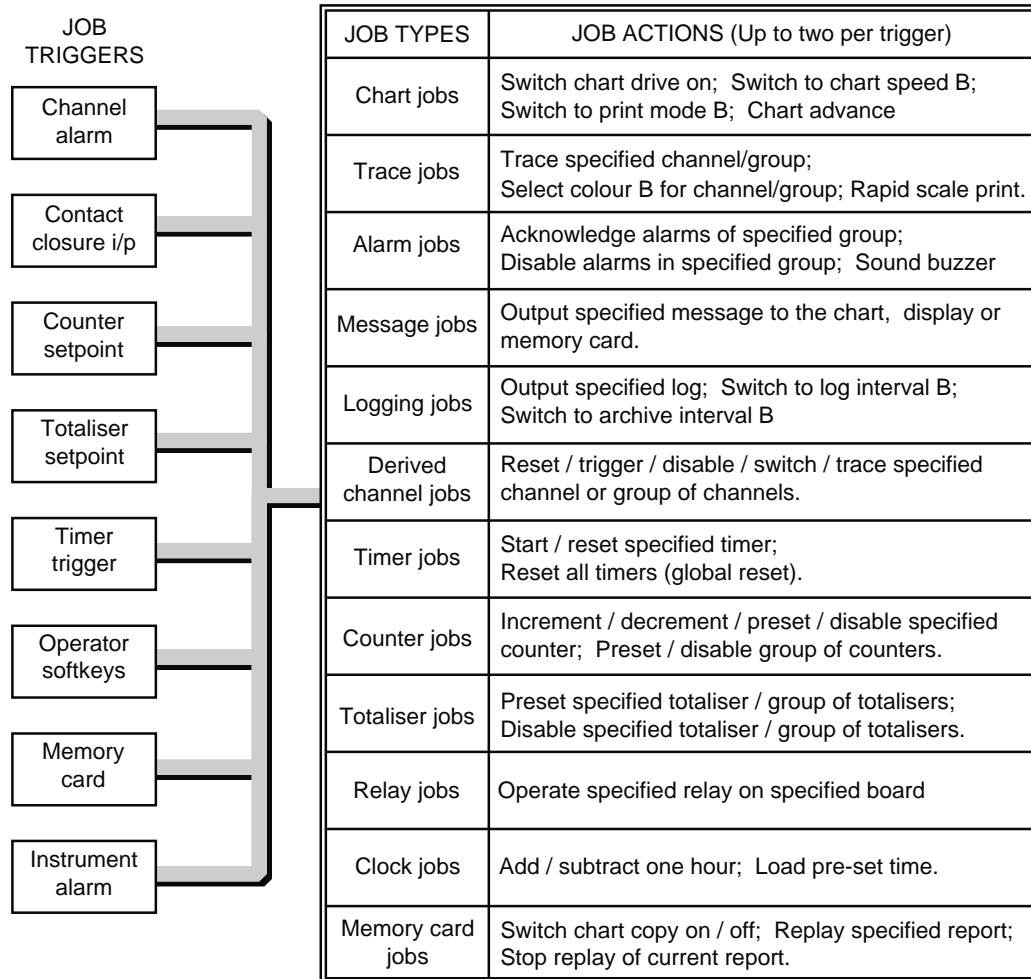


Figure 4.1.3 Job triggers and actions

4.1.4 Logs

Logs are alpha-numeric reports showing the current values of a specified group of variables. Which group is allocated to which log is set up as a part of the log configuration (section 4.7), and the content of each group is set up as a part of Group Configuration (Section 4.5). Logs can either be printed on the chart, or if the relevant option is fitted, they can be directed to a memory card. Log destination (chart or card) is set up as a part of the Log configuration (section 4.7).

LOGGING TO CHART

Logs are printed in black either on demand, or as a result of a job becoming active. Log 1 can be printed automatically at one of two configurable log intervals selectable from the operator menu. If the relevant memory card option is fitted, log 2 can also be printed automatically at one of two configurable archive intervals selectable from the operator menu.

4.1.4 LOGS (Cont.)

LOGGING TO CHART (Cont.)

When logging is in operation, the relevant values are printed across the full width of the chart. The number of values per line depends on how much information (e.g. descriptors, tags) is to be included (group configuration - section 4.5).

Up to six logs are available, each of which can be allocated a 'group' as described in section 4.7. The printing of a log can be initiated in the following ways:

- a) by the operator (section 3.3.3)
- b) as a result of job action (section 4.1.3)
- c) for log 1 only, automatically, at one of two fixed time periods (log intervals).
- d) if memory card archiving software is fitted, log 2 can also be printed automatically at one of two fixed time periods (archive intervals) set up as a part of the memory card configuration.

OPERATOR INITIATION

As described in section 3.3.3, log printing can be initiated, at any time, by the operator, from the LOG softkey in the level 1 Operator Menu.

JOB ACTION

As shown in figure 4.1.3, one of the jobs types available is 'Logging'. Within this category, a particular log number can be selected for printing when the job becomes active, and / or the logging interval can be selected to 'B'.

LOG INTERVAL

As detailed in section 4.3 below, two log intervals (A and B) can be entered as a part of the chart configuration. The intervals are in hours and minutes; an entry of 00:00 disabling automatic log printing. As supplied by the factory, log interval A is set to 00:00 (off); interval B to 01:00 (1 hour). Under normal conditions, log interval A is used by the recorder. Log interval B is selected either by the operator from the CHART menu, or by job action (see section 4.1.3).

ARCHIVE INTERVAL

If memory card archiving software is fitted, two archive intervals (A and B) can be entered, as a part of the Memory Card configuration for the automatic printing of log 2. Interval A or B is selected for use from the top level Operator menu or by job action. The intervals are in hours, minutes and seconds; an entry of 00:00:00 disabling automatic printing. As supplied by the factory, both archive intervals are set to 00:00:00 (off). Refer to the memory card manual for full details.

LOGGING TO MEMORY CARD

Logging to memory card is initiated in exactly the same way as logging to chart, described above, except that the destination (set up in log configuration) is a file name instead of 'Chart'. Refer to the Memory Card Manual for full details.

4.2 INSTRUMENT CONFIGURATION

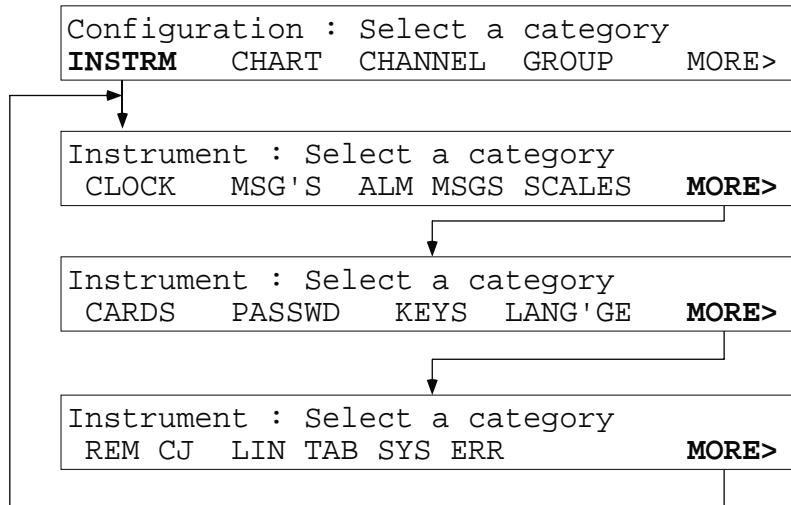


Figure 4.2 Instrument configuration

The instrument configuration allows the following items to be set up:

1. Current Date and Time (CLOCK softkey). It should be noted that adding or subtracting an hour can be done using 'Clock' jobs, simplifying time changes at Spring and Autumn.
2. A Preset Time (CLOCK soft key). Used to synchronize clocks of multiple instruments.
3. The date format (Day/Month/Year or Month/day/year) to be chosen. (On older instruments, this is part of Chart configuration).
4. Messages (up to 10 printed, displayed or archived by job action) (MSG'S softkey). These messages may contain embedded sequences as described in section 4.2.2.
5. Alarm on/off and alarm acknowledgement messages, including the time at which the action occurred, can be printed automatically if the messages are enabled (ALM MSG'S softkey). The messages apply only to latching and non-latching alarms on measuring or derived channels. This saves the user having to set up jobs to trigger user messages.
6. Customised scales (SCALES softkey). This allows the user to define exactly what information is to appear where on the printed scale. Up to four scales can be set up, and any channel can be configured to use one of these scales, instead of the normal automatic scaling. See section 4.4.4 - Channel zone.
7. Which card type is located in which slot is usually determined automatically using AUTOCONFIG. This can be overruled from within the CARDS pages to allow slots to be used for COMMS or TEST inputs, neither of which requires an I/O board to be fitted. Further, it is possible to 'shutdown' cards I/O boards to allow them to be removed without generation of spurious alarms.
8. A new password can be entered (PASSWD softkey). **The recorder is dispatched from the factory with the password '10'.**
9. The five softkeys can be used as event sources. The KEYS softkey allows the labels which are to appear above the keys to be entered, and the key action to be defined as latching or non-latching. Softkey jobs are set up in Event Configuration (section 4.6).
10. The display language can be selected as French, German or English (LANG'GE softkey).
11. One or more channel numbers can be defined as remote CJ inputs (REM CJ softkey). This allows either a single channel to be used for all channels set up for remote CJ, or a channel can be set up as remote CJ input for each input card. The remote CJ temperature units can also be set up.
12. A user linearisation table of up to 32 points can be entered as input / output pairs.
13. System errors can be displayed, and where relevant, cleared.

As can be seen from figure 4.2 above, entry is by operation of the INSTRM softkey in the top level configuration menu. In order to return to higher levels of menu, the Cancel, Enter or Home key is operated.

4.2 INSTRUMENT CONFIGURATION (Cont.)

4.2.1 Instrument parameters

PAGE 1 PARAMETERS

CLOCK	Time	Allows entry of Hours and Minutes. Entry method: numeric keys. The clock starts when the 'Enter' key is operated.
	Date	Allows entry of Day number, Month and Year. Entry method: field scroll keys (month); numeric entry (Day, month and year). Day name is automatically linked to the rest of the date.
	Preset time	Allows entry of pre-set hours and minutes for job action (e.g. clock synchronization among multiple recorders). Entry method: numeric keys.
	Date format	Allows Day/Month/Year (DD/MM/YY) or Month/Day/Year (MM/DD/YY) to be chosen for date display/ printing /archiving etc. Formerly a part of Chart Configuration.
MSG'S	Select Customised Message.	Entry method: Numeric keys. (1 to 10)
	EDIT	Presents selected message text for editing. See also section 4.2.2 for details of embedded sequences.
ALM MSG'S	Alarm on/off messages	Scrollable Yes or No to enable / disable, respectively, the automatic printing of alarm on and alarm off messages. (Format of messages is: HH:MM Alarm(s) on (off) CC _n , DCC _n etc, where HH:MM is the time at which the alarms changed state, CC is the channel number and n is the alarm number (1 to 4). DCC is used to denote a derived channel number.)
	Alarm acknowledgement messages	Scrollable Yes or No to enable/disable, respectively, the automatic printing of alarm acknowledgement messages.
SCALES	Select customised scale	Entry method: Numeric entry keys. (1 to 4).
	EDIT	Presents selected scale for editing. The lower line of the display initially represents the first 40 of the 77 positions at which characters can be printed on the chart. The top line shows the current cursor position. The right arrow (cursor) key is used to move the cursor along the scale. When the fortieth character is reached (i.e. the right-hand end of the display line further operations of the cursor key result in the scale's apparently moving left, until cursor position 77 is reached. Further operation of the cursor key returns to the beginning of the scale. Any alpha-numeric character can be entered at any of the 77 positions using either the field scroll keys or the numeric keyboard. Operation of the 'Enter' key confirms the new scale. 'Cancel' or a further 'Enter' returns to the 'Select customised scale' page.

4.2.1 INSTRUMENT PARAMETERS (Cont.)**PAGE 2 PARAMETERS**

CARDS	Addr1 to Addr7	Allows the card type for each address to be set up (see section 4.4.1 for addressing rules), and to be defined as either enabled or shutdown. 'Shutdown' allows a card to be removed from its slot without any resulting alarms etc. being generated and also allows the recorder I/O to be configured even if the cards are not fitted. The page scroll keys are used to scroll through Empty, Universal i/p, Relay, Test, Comms or 16 channel i/p. (Comms is used when data sent over a serial link is to be traced on the chart). If any modification is made, operation of the ENTER key will call up a 'QUIT / CONTINUE' page, asking if the instrument is to be re-initialised to the new card configuration.
PASSWD	Enter new password	A new password up to 10 characters long can be entered using the numeric keyboard. Setting the password to a single 0 (zero) allows direct entry from the operator menu. Once the password has been confirmed by operation of the 'Enter' key, the operator is requested to enter it again (to ensure that it was correct the first time). If the second entry differs from the first, the message 'New Password Rejected' appears, and the recorder returns to the 'Instrument: Select a category' page.
KEYS	Operator key N	When the KEYS softkey in page 2 of the Operator menu is operated, the five softkeys can be used as event sources. The KEYS softkey in the Instrument Configuration menu allows the softkey labels and actions to be defined. The page scroll key is used to scroll through the five displays. On each page, the softkey legend can be entered and each softkey can be defined as being latching or non-latching by using the field scroll keys. The actions associated with each softkey are defined in the Event configuration (Section 4.6).
LANG'GE	ENGLISH / FRENCH / GERMAN	Sets all further displays into English / French / German.

PAGE 3 PARAMETERS

REM CJ	Channel NN (DNN)	Allows input channels to be defined (using the numeric keys) as remote CJ inputs. One channel can be used for the entire instrument, on a remote CJ channel can be defined for each input board. Input types, linearisations etc. must be entered as a part of channel configuration, using the same temperature units as those specified in the 'Units of' field described immediately below. The key can be used to toggle between input and derived channels.
	Units of	Allows °C, °F or Kelvin or Rankine to be selected for the remote CJ, using the field scroll keys.
	Enable/Disable	Allows the operator to disable the remote CJ channels.
LIN TAB	CONTENT	Allows entry of a linearisation table which can have up to 32 input/output pairs, either equally or non-equally spaced. The user can select which sets of points to apply to a particular input signal. A linear interpolation is carried out between pairs.
	TITLE	Allows a table title to be entered.
SYS ERR		Operation of this softkey causes any system errors to be displayed. Where appropriate, a CLEAR softkey is included on the bottom line. If more than one error message is active, the page scroll keys are used to access further pages.

4.2.2 Embedded sequences

Messages, normally printed in black, can include one or more embedded sequence, each of which causes the current value of a particular variable (eg. time, date, value of channel n etc.) to be automatically included in the message when printed. The sequences are embedded using the < and > characters (delimiters) to separate them from normal text. The available sequences, which must be entered as shown, are as follows:-

- <TIME> Embeds the current time in hh:mm:ss format
- <DATE> Embeds the current date in the format defined in the instrument configuration i.e. DD/MM/YY or MM/DD/YY.

The remaining sequences require both a source and a type to be defined as <ITEM.TYPE>, or <ITEM-TYPE>. If the latter (hyphen) format is used, the TYPE will be printed in red if the item is in alarm.

ITEMS

- Blank Use the triggering item itself (e.g. alarm, totaliser) as the source.
- nn Use measuring channel nn as the source.
- Dnn Use derived channel nn as the source.
- Tnn Use totaliser N nn as the source.
- Cnn Use counter N nn as the source.
- Enn Use event N nn as the source.
- tnn Use timer N nn as the source.

TYPES

- PV Causes the ITEM's process value to be embedded.
- TA Causes the ITEM's tag to be embedded.
- DE Causes the ITEM's descriptor to be embedded.
- UN Causes the ITEM's units string to be embedded
- NO Causes the ITEM's identification number (eg. 1₁, T₂, D₃) to be embedded.

EXAMPLES

The message <TIME><DATE><.TA><.PV><.UN> would cause the current time and date, followed by the tag, process value and units, to be printed for the message's triggering source.

For a specified ITEM (measuring channel 1 in this example) <TIME><DATE><1.TA><1-PV><1.UN> would result in the same message being printed, but for channel 1 instead of the triggering source, and with the value of channel 1 printed in red if in alarm.

4.3 CHART CONFIGURATION

The chart configuration allows the following items to be set up:

1. Chart speed units (SPEED softkey). This allows the choice of mm/hr or inches/hour. This selection should be made before any new chart speed settings are made.
2. Chart speeds A and B (SPEED softkey). This allows two alternative speeds to be entered for selection from the Operator menu (section 3.2.2) or by job action (section 4.1.3). The available fixed speeds (table 4.3) are scrolled through using the field scroll keys.
3. A user-defined chart speed is enterable using the numeric keys. The available range is from 0 to 1500 mm/hr or 0 to 60 in/hr, according to the speed units chosen.
4. Logging intervals A and B (LOG INT softkey). This allows two alternative logging intervals to be entered for selection from the Operator menu or by job action. The logging interval defines how often log 1 is automatically printed on the chart. (0 = log 1 not automatically printed.)
5. Print modes A and B (MODE softkey). This allows two print modes to be defined for selection from the Operator Menu or by job action. The available print modes: Trace priority, Text priority and Text only are described below in section 4.3.1.

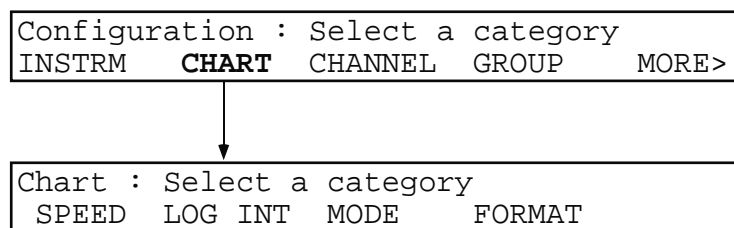


Figure 4.3 Chart configuration

As can be seen from the figure, entry is by operation of the CHART softkey in the top level configuration menu. In order to return to higher levels of menu, the Cancel, Enter or Home key is operated.

4.3.1 Print modes

At chart speeds up to 600 mm/hr, the recorder can operate in one of three modes to print data on the chart:

Trace priority. All message types can be printed, but the traces are not interrupted. All demand messages are queued until printed. If the queue overflows, 'Message lost' is printed on the chart.

Text priority. Demand messages are printed in overprint (i.e. traces are not interrupted) if the print queue is less than 70% full. Otherwise, message printing takes priority and the traces are broken. When logging, the trace is always broken. If the queue overflows, 'Message lost' is printed on the chart.

Text only. All cyclic messages are inhibited. Only logs and demand messages are output. This mode is intended for report generation and alarm logging. If the print queue overflows, 'Message lost' is printed on the chart.

At chart speeds greater than 600 mm/hr, all messages are lost if the recorder is in Trace Priority mode. In Text priority mode, logs always break the trace and are printed as required; demand messages are held until the print queue is 70% full, when they are printed in break-trace mode; cyclic messages are lost. Text only mode is unaffected.

4.3.2 Chart parameters

Note: If the chart speed units are to be changed, this should be done before setting chart speeds. In particular, the 'user speed' is not converted so if, for example, a mm/hr chart speed value is entered and the units are subsequently changed to in/hr, the entered 'user speed' value is lost.

SPEED	Speed A (B)	Allows chart speed A (B) to be entered for selection by the operator or as a result of job action. Chart speeds are scrolled-through using the field scroll keys. The available chart speeds are listed in table 4.3.2 below. It should be noted that annotation can be affected at chart speeds above 600mm/hr - see section 4.3.1 above.
	Units	Allows mm/hr or in/hr to be selected using the field scroll keys. See the note above.
	User speed	Allows entry of any speed up to 1500 mm/hr (60 in/hr) using the numeric keys. As stated in the note above, if this entry is made before the chart speed units are changed, the value is lost (i.e. set to zero).
LOG INT	Logging interval A (B)	Allows log 1 printing interval A (B) to be entered for selection by the operator or as a result of job action. Logging intervals (in hours and minutes up to 99 hrs, 99 minutes.) are entered using the numeric entry keys. An entry of 00:00 causes automatic printing of log 1 to be inhibited. (Archive interval is set up as a part of the Memory Card configuration.)
MODE	Print mode A (B)	Allows print mode A (B) to be entered for selection by the operator or as a result of job action. The field scroll keys are used to scroll through the three available modes: Trace priority, Text priority, Text only (see section 4.3.1 above, for further details).
FORMAT	Scale format	Allows channel scales to be printed with: descriptor only, tag only or descriptor and tag.
	Date format	Now part of Instrument configuration - see section 4.2.1 above

mm/hr	Off	5	10	20	30	60	120	300	600	1200	1500	User
in/hr	Off	0.25	0.5	1	2	4	5	6	10	25	50	User

Table 4.3.2 Available chart speeds

4.4 CHANNEL / ALARM CONFIGURATION

Channel / alarm configuration is described in the following sub-sections: Range, Alarm, Zone, Trace, Ident. Each of these categories is accessible by softkey action from the Channel level 1 display.

In order to help new users, Section 2 gives step-by-step instructions to allow the complete configuration of a single input channel to be carried out, then copied to further channels.

4.4.1 Channel address allocation

Each I/O board has an address (irrespective of its physical slot location) allocated to it by a user-accessible rotary switch. Each address is associated with eight channels as shown in table 4.4.1.

If, for example, 8-channel boards with addresses 1 and 3 are fitted, but address 2 is not used, then channels 1 to 8 and 17 to 24 are available for measurement purposes but channels 9 to 16 are not. These channels can still be configured (if 'shutdown' as described in section 4.2.1 (CARDS)), if the missing board is later to be fitted.

Address	Channel Numbers
0	Invalid
1	1 to 8
2	9 to 16
3	17 to 24
4	25 to 32
5	Relay only
6	Relay only
7	Relay only
8 to F	Invalid

Table 4.4.1 Channel addressing

ADDRESSING RULES

- Addresses 0 and 8 to F are not recognised by the I/O boards, and any data requested or sent is ignored.
- 16-channel boards use two addresses, so the first address after a 16-channel board, must be left empty. Within this constraint, 16-channel boards can be allocated addresses 1, 2 and 3.
- 8-channel input boards can be allocated any address from 1 to 4 provided that the preceding address is not assigned to a 16-channel board.
- Relay output boards can be allocated any valid address provided that the preceding address is not assigned to a 16-channel board.
- As despatched from the factory, address 1 is at the topmost slot, and channel numbers increase from right to left when viewed from the rear of the recorder.

ACCESS TO ADDRESS SETTING SWITCHES

CAUTION

Always ensure that the printhead is parked and switch the recorder off, or isolate from line power before opening the writing system.

Open the recorder door and remove the card retainer by undoing screw 'A' in the figure, to reveal the I/O boards.

The address switches are located on the front edges of the I/O boards. The address is adjusted by inserting a small, preferably plastic, tool into the switch slot, and rotating the switch wiper to the required position.

Replace the card retainer, and with the recorder powered, go to Instrument Configuration and update the CARDS page(s) (section 4.2.1) to show the new address set-up.

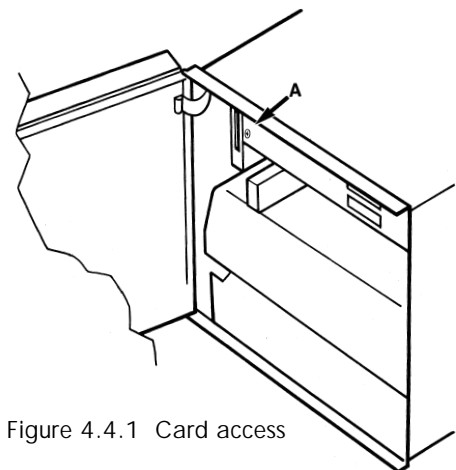


Figure 4.4.1 Card access

4.4.2 Channel configuration: Range

Operation of the CHANNEL softkey causes the level 1 channel configuration page to appear. Enter the required channel number using the numeric keys. Operation of the RANGE softkey now calls the first of the three Range pages. Four of the alternative input types, together with their subsequent pages are depicted in figure 4.4.2. The parameters on these pages tell the channel about the input signal which is going to be applied to it.

On page one, select input type and range of measurement. Go to page two before operating the 'Enter' key. For thermocouples, select cold junction compensation type. For 'current' inputs, specify a shunt value. For 'digital' inputs, open and closed state labels (descriptors) can be entered.

On page two, select a linearisation type to match the input type selected at page one. For a voltage or current input representing a temperature, enter a linearisation range. For signals requiring scaling before trace and display, enter scale limits to match the input range.

On page three, select decimal point position for the display, select a damping period and input break response.

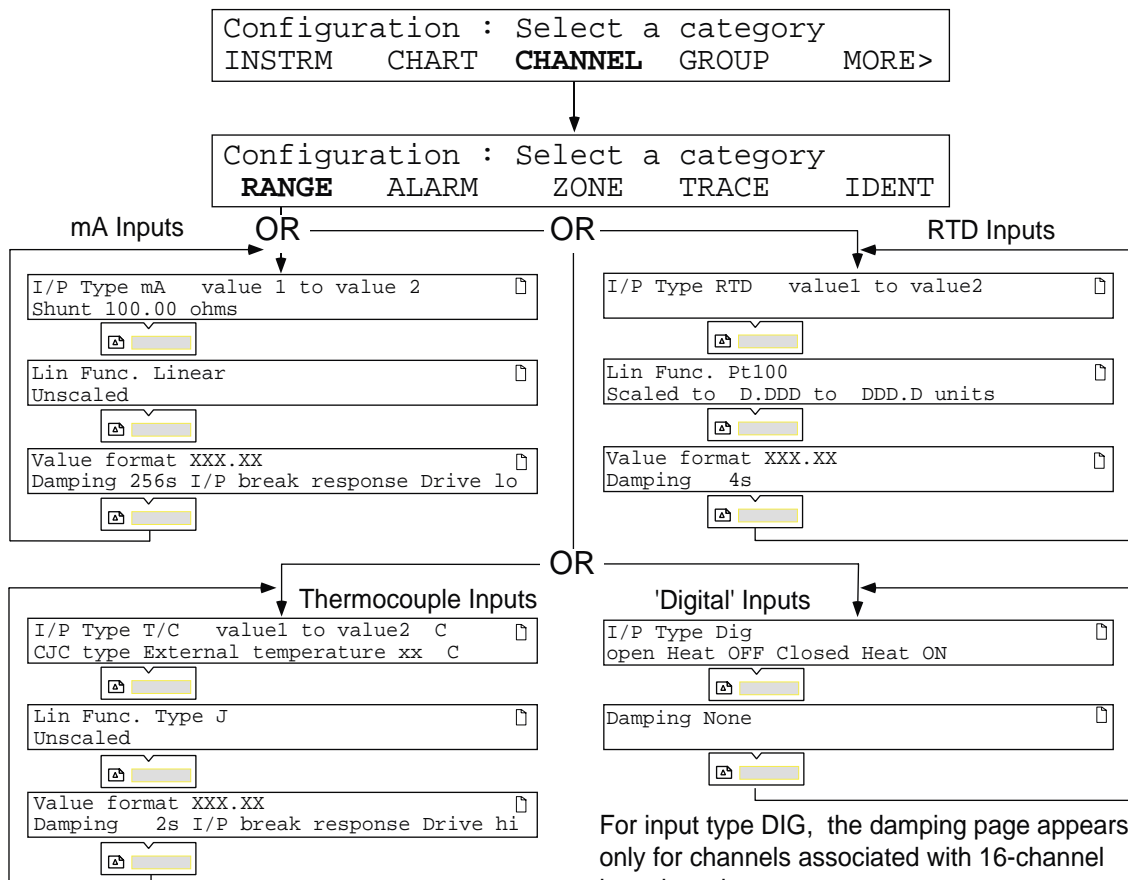


Figure 4.4.2 Channel configuration: Typical range pages

4.4.2 CHANNEL CONFIGURATION: RANGE (Cont.)

PAGE ONE PARAMETERS

I/P type	Allows the required input type to be selected. The available types (scrolled by the field scroll keys) are as follows: Note... A suitable linearisation function must be selected from page two before the 'Enter' key is operated. If this is not done, the message 'Invalid configuration' will appear.
Off	The channel is switched off; no processing of channel input or alarms takes place.
T/C	Selects 'thermocouple' as the type of input.
mV	Selects mV as the type of input.
V	Selects Volts as the type of input
mA	Selects mA as the type of input
RTD	Selects resistance thermometer as the type of input. (Not 16-channel board)
Ohms	Selects Ohms as the type of input. (Not 16-channel board).
Dig	Selects digital (discrete) input (switch contact). Open input is accepted if the resistance across the input terminals is > 3000 Ohms. Closed input is accepted if the resistance across the input terminals is less than 500 Ohms. Contact closure inputs are not available on channels 1, 8 or 16 of the 16-channel dc input board (dig does not appear as a menu item for these channels.)
Comms	Must be selected if the host computer is to address the channel (applicable only to recorders fitted with the communications option).
Test	Allows a test sine or triangular waveform to be selected.
Value 1 (2)	Allows entry of the expected range of the input signal. Value 1 is the low end of the range; Value 2 the high end.
°C	For thermocouple and RTD inputs, the temperature units can be set to °C, °F, K (Kelvin) or Rankine (R) using the field scroll keys.
CJC type	Allows Internal, external or remote cold junction compensation to be applied by scrolling through the three types, using the field scroll keys. Applies only if input type is thermocouple'.
Internal	The recorder uses the recorder's integral cold junction for compensation.
External	Allows the temperature, at which the external cold junction is to be maintained, to be entered using the numeric keys. The temperature units for the cold junction are those set up as input units.
Remote	Selects 'Remote' to be used for cold junction compensation. The channel which is to measure the temperature to be used for this input card is defined as a part of the instrument configuration, as described in section 4.2.
Shunt	Allows a shunt value to be entered (using numeric keys) when mA is selected as input type. A 100 Ohm shunt gives 2 V at 20 mA; a 250 Ohm shunt gives 5 V at 20 mA. The value entered must match the shunt connected across the inputs.
Open (closed)	Allows two legends to be entered for 'digital' inputs, one for the open input case; the other for when the inputs are closed. These legends appear at the display as channel status.

The page down key is operated to call the second range page to the display:

Note: DEFAULT ALARMS. If the input type is changed to DIG, the alarm type defaults to OFF, Digital, Dwell 0 sec. If the input type is changed from DIG, the alarm type defaults to OFF, Absolute high, Setpoint 10.00.

4.4.2 CHANNEL CONFIGURATION: RANGE (Cont.)

PAGE TWO PARAMETERS

Lin Func	<p>Allows an appropriate linearisation function to be defined for the input type selected at page one. The following linearisations can be scrolled through using the field scroll keys:</p> <p>Thermocouples: Types B, C, E, J, K, L, N, R, S, T, U, NiNiMo, Platinel I</p> <p>Resistance thermometers: Pt100, Pt1000, Cu10, Ni100, Ni120</p> <p>Other functions: Linear, sqrt, $x^{3/2}$, $x^{5/2}$, User 1</p> <hr/> <p>Notes</p> <ol style="list-style-type: none"> 1 An appropriate linearisation function must be selected here, before the i/p type is 'Entered' at page one. If this is not done, the message 'Invalid Configuration' will appear. 2 The 16 channel dc input card supports a maximum of eight <u>different</u> linearisation functions, including 'linear'. <hr/>
Unscaled / Scaled to	<p>The field scroll keys are used to scroll between 'Unscaled' and 'Scaled to'.</p> <p>Unscaled: The scale is identical with the range.</p> <p>Scaled to: Used to allow entry of chart / displayed values, when the input value (page 1) and the chart/displayed values are to be different, as in the following example.</p> <p>Example An input from a transducer has a range of 0 to 5 V. It is required however that the displayed value is in %, where 0 V represents 0% and 5 V represents 100%. In such a case, a range would be set (in page 1) of 0 to 5, and a scale would be set here, in page 2, of 0 to 100.</p>
Units	<p>Allows a Units string to be entered using the keyboard / field scroll keys. The cursor (left and right arrow) keys are used to move from character to character. The Clear (C) key can be used to delete the existing or newly entered string, from cursor to the end of the line. (Use of the Cancel (X) key will cause all the changes so far made in pages one and two to be lost).</p>

The page down key is operated to call the third range page to the display.

PAGE THREE PARAMETERS

Value format	<p>Allows the required decimal point position to be chosen for display. The available positions (scrolled-through by the field scroll keys) are: X.XXXX, XX.XXX, XXX.XX, XXXX.X, XXXXX.</p>
Damping	<p>For the 16-channel dc input board, one of the following time constants (scrolled-through using the field scroll keys) can be applied to any input signal: None, 2, 4, 8, 16, 32, 64, 128 or 256 seconds. For the 8-channel universal input board, damping can be applied to all types of input, except 'dig' (Contact closure).</p>
I/P Break response	<p>Allows Drive hi(gh), Drive lo(w) (not 16-channel board) or None to be selected, using the field scroll keys. Drive hi causes the trace to move to full scale (span) if the input goes open circuit. Drive lo causes the trace to move to chart zero. If 'none' is selected, the trace will drift, responding to any voltages picked-up by the external wiring acting as an aerial.</p>

Operation of the Enter key causes all the changes made in pages one, two and three to be sent to the recorder data base. Operation of the page down key re-calls page one to the display. A further operation of the 'Enter' key, or operation of the cancel key returns the level 1 Channel configuration page to the display.

4.4.3 Channel configuration: Alarms

Note: In the following diagrams, the measured value increases from left to right.

Up to four alarms can be configured for each channel. The available alarm types are: Absolute high, Absolute low, Rate-of-change rise, Rate-of-change fall, Deviation in, Deviation out, Digital active open, Digital active closed.

Digital alarms can be selected only for channels defined as 'I/P Type Dig' in Range Configuration above. Channels defined as Dig can have only digital alarms.

For absolute and deviation types, a hysteresis value can be configured to prevent continuous triggering of the alarm, should the process variable value 'hover' at or near the setpoint (or threshold). For all types of alarm, a 'Dwell' period can be configured, to delay the alarm becoming active after it has been triggered. If the value goes out of alarm during the dwell time, then the alarm is ignored.

Alarms can be used to trigger a wide range of jobs (Section 4.1.3) including the operating of output relays.

ALARM ACTION

The four types of alarm action are as follows:

Off The alarm is disabled.

Trigger Once active, the alarm stays active until the source returns to a non-alarm state. Any continuous jobs (e.g. change print mode) will remain active for the duration of the alarm state. Trigger alarms are not annunciated in any way (e.g. no bell symbol appears at the display; no messages are printed on the chart) and they do not appear in history lists.

Latching Once active, the alarm stays active until it is both acknowledged AND the alarm source has returned to a non-alarm state. Continuous jobs (e.g. change chart speed) remain active until the source returns to a non-alarm state (whether or not the alarm has been acknowledged).

Non-latching Once active, the alarm stays active until the alarm source returns to a non-alarm state. Any continuous jobs (e.g. change print mode) will remain active for the duration of the alarm state.

ALARM TYPES

ABSOLUTE HIGH/LOW

An absolute high alarm becomes active when the process value is greater than the setpoint value. The alarm remains active until the process value falls below (setpoint - hysteresis)

An absolute low alarm becomes active when the process value is lower than the setpoint value. The alarm remains active until the process value rises above (setpoint + hysteresis)

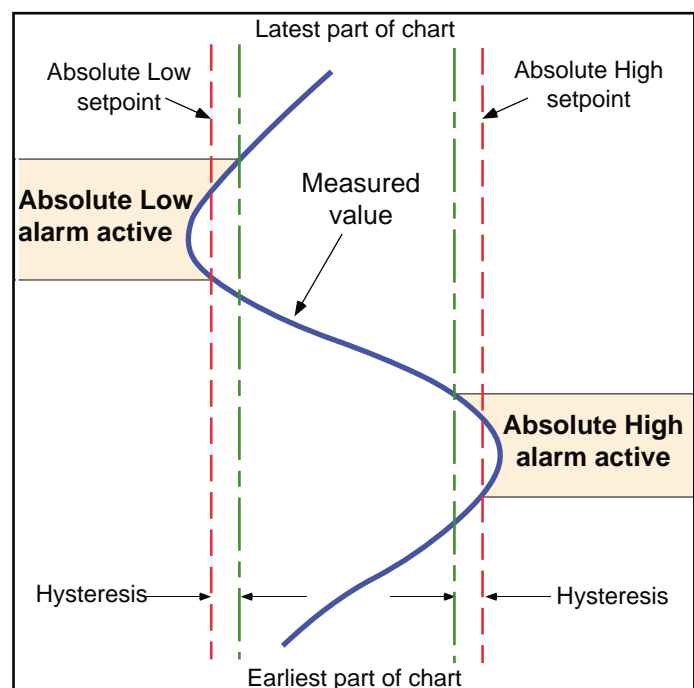


Figure 4.4.3a Absolute alarm definitions

4.4.3 ALARM TYPES (Cont.)

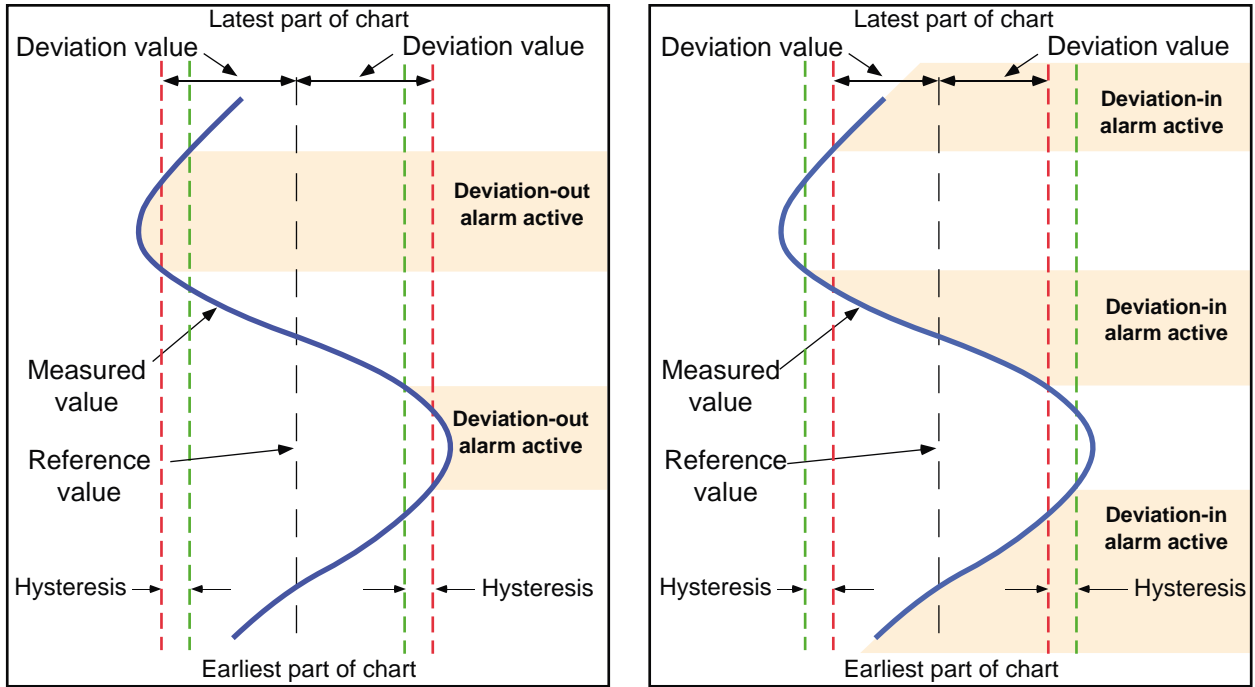


Figure 4.4.3b Deviation alarm definitions

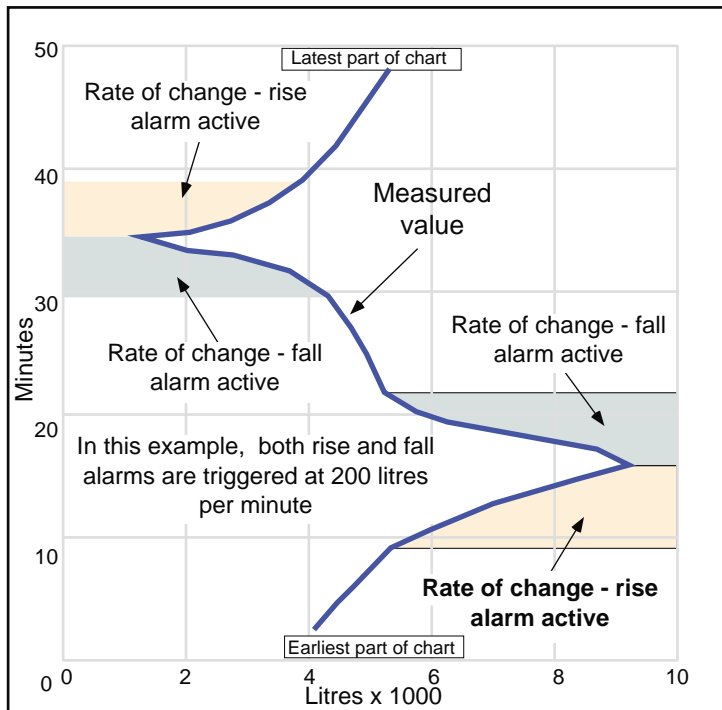


Figure 4.4.3c Rate-of-change alarm definitions

With Rate-of-change alarms, a value (200 litres in the above sketch), a time period (one minute above), and an averaging period have to be configured. The alarm is triggered if the measured value changes by more than the configured value in less than the configured period (more than 200 litres per minute in the above example). The averaging period is used to change the sensitivity of the alarm, such that noise spikes on, or normal oscillations in the input signal do not trigger false alarms.

4.4.3 ALARM TYPES (Cont.)

DISCRETE (DIGITAL) ALARMS

These alarms are triggered by contact closures or openings as defined during configuration. The relevant channel must be configured as 'Input Type Dig' in its Range configuration.

Note:

Contacts closed is defined as a resistance of less than 500 Ω across the input;

Contacts open is defined as a resistance of more than 3,000 Ω across the input.

ALARM CONFIGURATION

Figure 4.4.3d shows typical display pages for the four types of alarm. Select alarm 1 to 4 for the channel, using the field scroll keys.

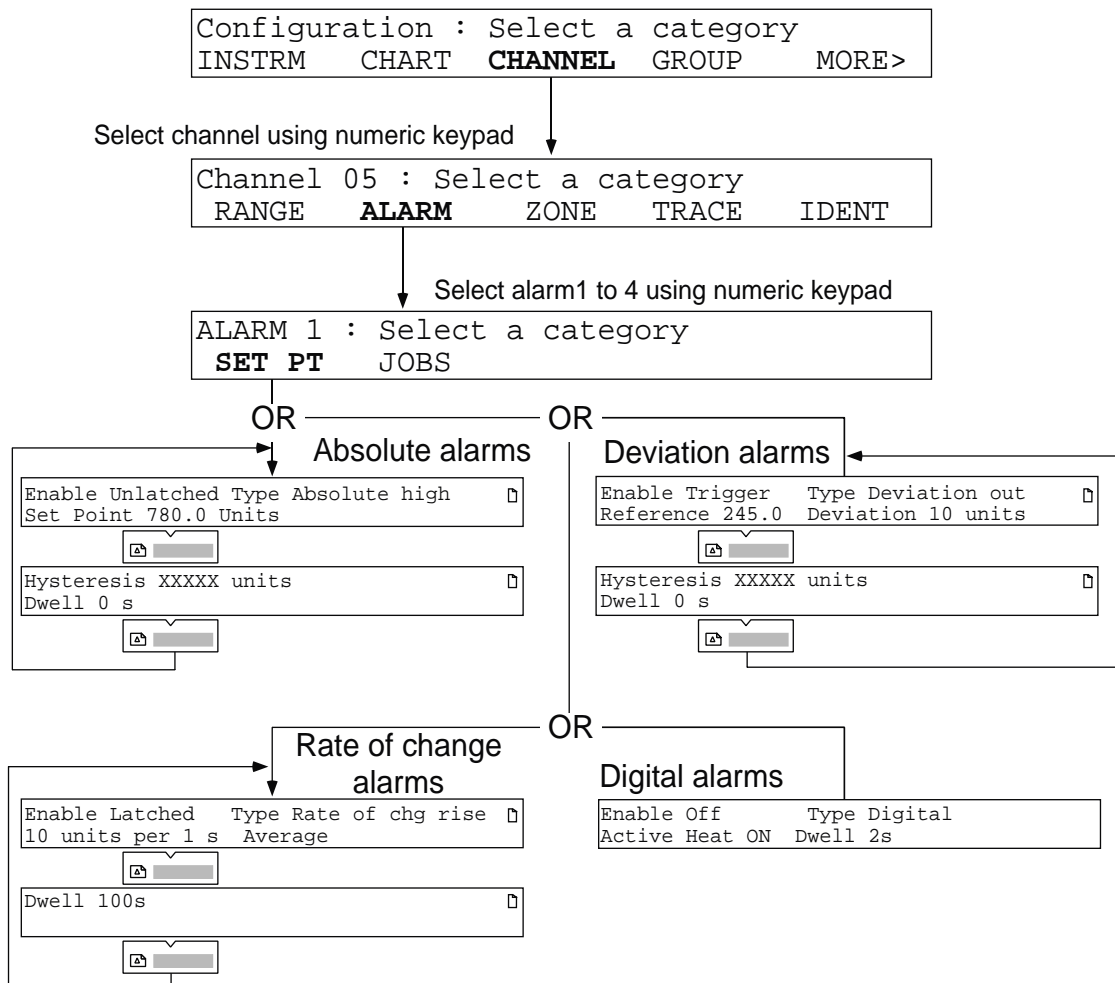


Figure 4.4.3d Channel configuration: Typical alarm pages

4.4.3 CHANNEL CONFIGURATION: ALARMS (Cont.)**SET PT SOFTKEY**

PAGE ONE PARAMETERS

Enable		Allows the following Enable functions to be scrolled-through using the field scroll keys.
	Off	All alarm action inhibited
	Trigger	Initiates Jobs but does not annunciate. Suitable for remote control purposes such as updating the clock, re-setting totalisers etc.
	Unlatched	Alarm display and job actions are active as long as the alarm is active.
	Latched	Alarm display is active until the alarm returns to a non-active state, and the alarm has been acknowledged. Job actions continue until the alarm returns to its non-active state, whether the alarm is acknowledged or not.
Type		Allows the different types of alarm to be scrolled through using the field scroll keys: Absolute high / low; Rate-of-change rise / fall; Deviation in / out; Digital.
Absolute	Set Point	For absolute alarms only. This is the trigger level entered using the numeric keys, at which the alarm becomes active.
Deviation	Reference	For deviation alarms only. This sets a central value about which the Deviation value (see immediately below) is to operate. Entered using the numeric keys.
	Deviation	For deviation alarms only. This sets a range, either side of the reference value, inside which a 'deviation in' alarm is active or outside which a 'deviation out' alarm is active. Entered using the numeric keys.
Rate	Value	For rate-of-change alarms only, allows a value (D) to be entered using the numeric keys. If the change in the channel value (ΔPV) over the time period specified (T) (see immediately below) is greater than D, the alarm becomes active. i.e if $\Delta PV/T > D$ the alarm is active.
	Time	Allows a time period (T) to be entered (using the field scroll keys) for use with the above Value. Scrollable values are: 1, 10, 30 and 60 seconds, and 10, 30 and 60 minutes.
	Average	Allows averaging periods of 1 to 9 seconds to be entered using the numeric keys. This allows the sensitivity of the rate-of-change alarms to be varied.
Digital	Active	Scrollable between the Open state and Closed state text strings as entered in page one of the range configuration (see section 4.4.2 above). If set to the open state, then the alarm is active with a high resistance input. If set to the closed state the alarm is active with a low resistance input.
	Dwell	Allows initiation of alarm action to be delayed by up to 2048 seconds after the alarm is detected. If the channel goes out of alarm within this period, the alarm is ignored.

PAGE TWO PARAMETERS

Hysteresis	Allows 'deadband' areas to be entered (using numeric keys), for absolute and deviation alarms, to stop 'twitching' if the channel value is hovering around the setpoint.
Dwell	Allows initiation of alarm actions to be delayed for up to 2048 seconds after the alarm is detected. If the channel goes out of alarm within the dwell period, the alarm is ignored.

4.4.3 CHANNEL CONFIGURATION: ALARMS (Cont.)

JOB SOFTKEY

As previously stated, each channel may have up to two jobs allocated to it (see section 4.1.3). Figure 4.4.3e shows some typical job pages. The job number is selected using page scroll keys.

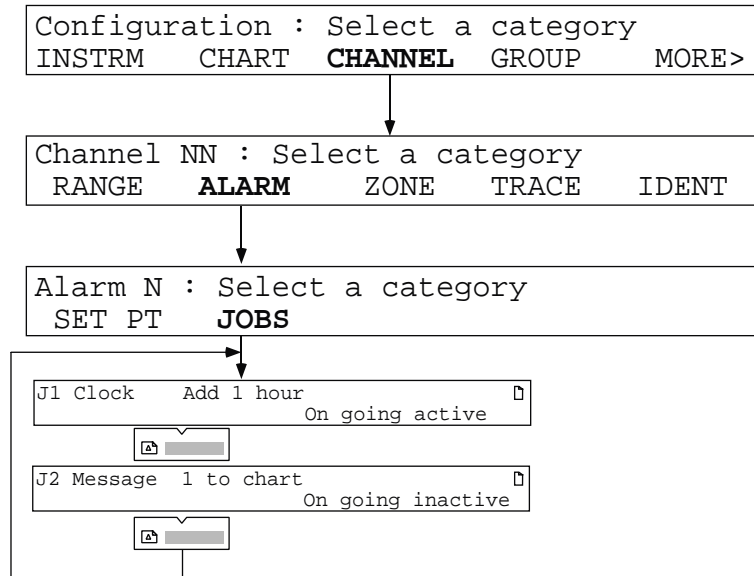


Figure 4.4.3e Typical job pages

JOB PARAMETERS

Type	Allows a job category to be selected using the field scroll keys. Categories are: No action, Chart, Trace, Alarm, Message, Logging, Derived, Timer, Counter, Totaliser, Relay, Clock, Memory card, assuming the relevant options are fitted.
Action	The actions that can be scrolled through (using the field scroll keys), depend on the category selected - see section 4.1.3.
Trigger	This field allows the trigger types to be scrolled-through using the field scroll keys. The types are: On going active; On going inactive; On acknowledgement; While active; While inactive, While unacknowledged, depending on type.

4.4.4 Channel configuration: Zone

Zone configuration sets up spans, zones and scales to allow the location of the trace on the chart to be defined. Figure 4.4.4 shows the relevant display pages.

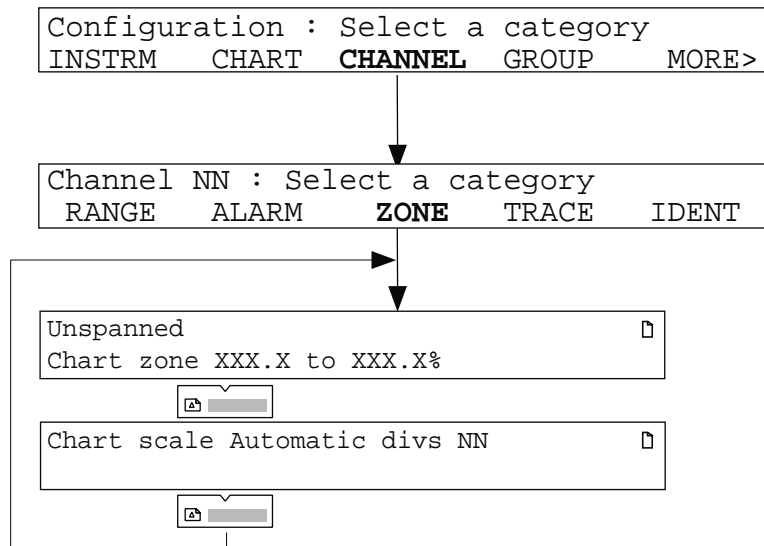


Figure 4.4.4 Channel configuration: Zone

ZONE PARAMETERS

Unspanned /Chart span	<p><u>Unspanned</u>: Used when chart span is the same as the range / scale. Field scroll keys are used to scroll to 'Chart span'.</p> <p><u>Chart span</u>: Allows a chart zero and full scale to be entered that is different from the input zero and full scale. For example, a range of 100 to 250 C may be traced on the chart out of an input range of say, 0 to 800 C, thus allowing an area of particular interest to be enlarged on the chart.</p>
Zone	Allows the printing area of the chart to be defined in percentage terms. In this way, a particular trace can be restricted to the right half of the chart to avoid being overprinted by columnar logs, or restricted to a part of the chart which is clear of other traces.
Chart scale	Allows the user to define the format of the scale.
Automatic divs	Defining automatic divisions 1 to 10 (numeric entry), allows the user to choose how many divisions of the scale are printed on the chart. For example selecting '1', causes 'zero' and full scale values only to be printed: Selecting '4', causes 0, 25%, 50%, 75 and 100% of the span to be printed.
Customised n° N	Causes one of the four (selected by numeric entry keys) customised scales set up in the instrument configuration (section 4.2.1 (SCALES)) to be used by this channel.
Off	Inhibits scale printing for this channel

4.4.5 Channel configuration: Trace

Trace configuration allows the channel trace on the chart to be switched on or off, line thickening to be enabled/disabled and two alternative trace colours for the channel to be defined for selection by job action. Figure 4.4.5 shows the relevant page.

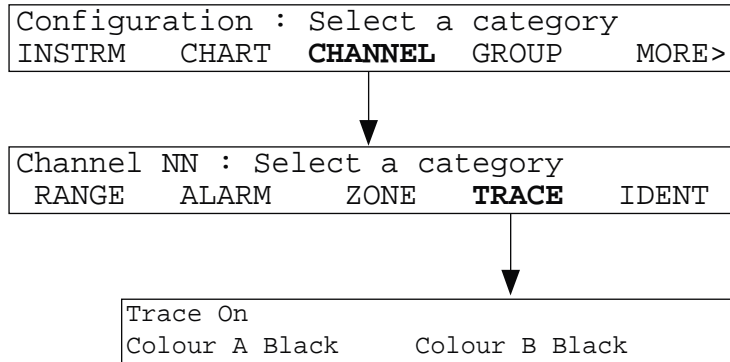


Figure 4.4.5 Channel configuration: Trace

Trace	Allows the channel trace to be permanently ON, permanently OFF, or conditionally on or off as required by a 'job.' The field scroll keys are used to scroll through these choices.
Colour A (B)	The field scroll keys are used to scroll through the available colours for the channel trace. Colour B is selected by job action. Available colours are: red, brown, green, violet, blue and black..

DEFAULT CHANNEL COLOURS

Colours A and B for each channel are factory pre-set according to channel number. If no changes are made by the user, then the channels will print out in these colours. For each channel, default colours A and B are the same. Table 4.4.5 shows the default colours for both measuring channels and derived (maths) channels if applicable.

Channel Numbers	Colour
1 7 13 19	Red
2 8 14 20	Brown
3 9 15 21	Green
4 10 16 22	Violet
5 11 17 23	Blue
6 12 18 24	Black

Table 4.4.5 Channel default colours

4.4.6 Channel ident

Ident configuration allows channel descriptors (17 characters maximum), and tags (7 characters maximum) to be entered using the keyboard. The descriptor is entered at page one; the tag at page two. The group configuration described below (Section 4.5) defines whether the descriptor or the tag is included in the PV display and logged to the chart or memory card (if fitted).

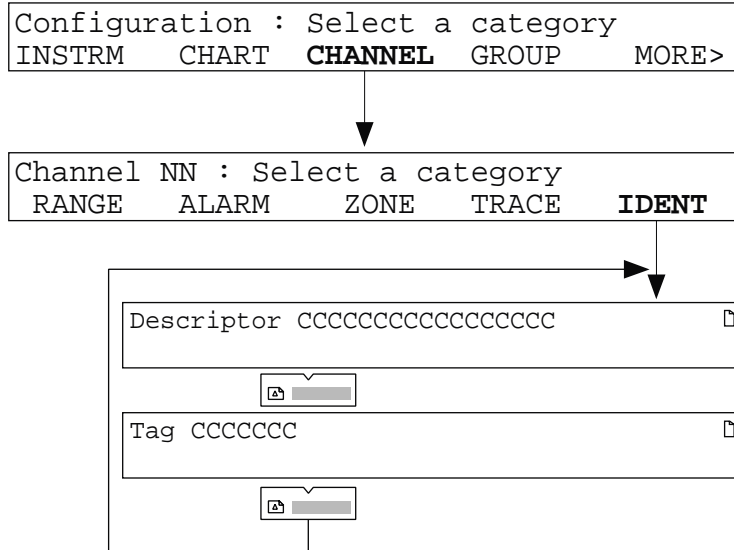


Figure 4.4.6 Channel configuration: Ident

4.5 GROUP CONFIGURATION

This allows group contents, format and titles to be set up. The selection of which group is to be displayed during normal operation is made at the DISPLAY page of the Operator menu (section 3.2.1).

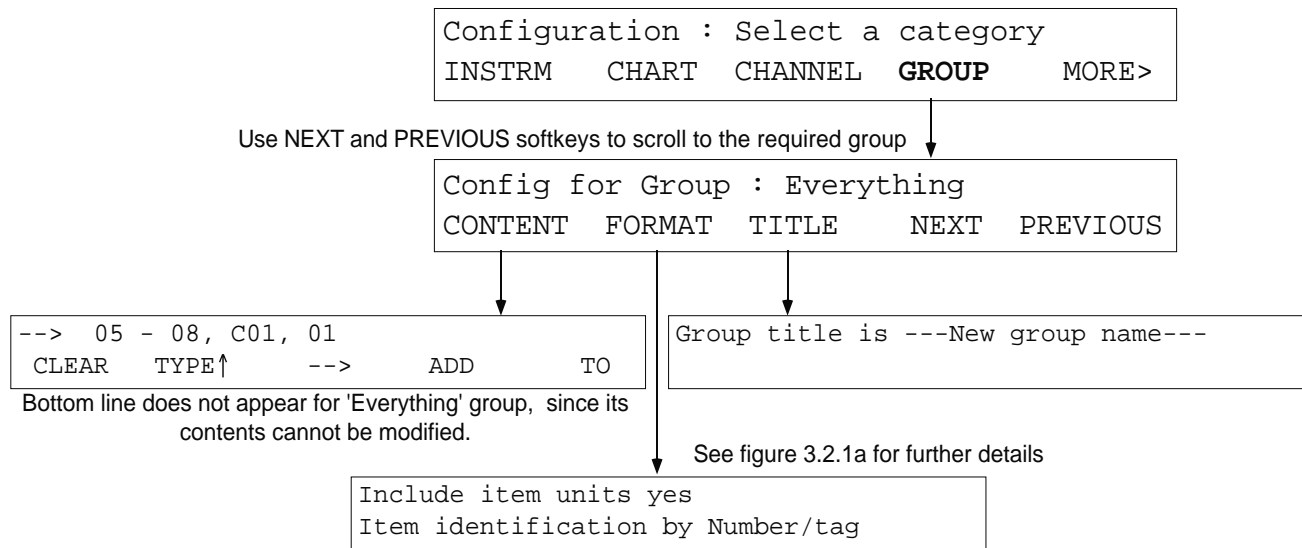


Figure 4.5 Group configuration

4.5.1 Group parameters

CONTENT (Note 5 below)	CLEAR TYPE↑	Deletes the cursor item from the group contents. Operation of this key scrolls through the types of PV which can be part of a group i.e. D (Derived channel), T (Totaliser), C (counter) and measuring channel (no prefix).
	ADD	Operation of this key causes a new entry (01) to be made. The numeric keys are used to enter the required number. The initial entry is a measuring channel. To change the entry to a derived channel, totaliser or counter, the TYPE ↑ softkey is used.
	TO	This key allows a range of inputs to be entered. For example, the keystrokes given below would enter measuring channels 3 to 7.
		<p>Add 3 To 7 Enter</p>
FORMAT	Include item units	Allows the channel units string to be added to the PV identification. For Units entry, see section 4.4.2 (Channel configuration: Range) above.
	Item identification by	Allows 'Number only', 'Number / Tag', or 'Number / Descriptor' to be scrolled-through using the field scroll keys. This defines how the group channels are identified in the logs, and at the display. For tag and descriptor entry, see section 4.4.6 (Channel configuration: Ident) above.
TITLE	Group title is	Allows a title of up to 20 characters to be entered for the currently selected group using the Clear, cursor and field scroll keys.
NEXT / PREVIOUS		Allows the groups to be scrolled through.

4.5.1 GROUP PARAMETERS (Cont.)

Notes

1. The TO key can be used to toggle between 'from' and 'to' range limits.
2. Group items are scrolled-through in the order in which they are entered. To insert an item, the cursor is positioned below the item immediately to the left of where the new item is to appear, and the ADD softkey operated as usual. The new item is inserted to the right of the cursor.
3. A 'single' item can be changed to a range item by positioning the cursor below it and operating the TO key.
4. Multiple entries are allowed. This can be used for example, to ensure that a particular derived channel (e.g. Group Average) always appears at the bottom line of the display (in 2-line mode), by entering the derived channel as every other item in the group.
5. The 'Everything' group contents cannot be changed, so the lower line of the CONTENT page is blank.

4.6 INTERNAL EVENT CONFIGURATION

Six internal events are configurable, and each event allows up to two jobs to be initiated as the result of single source or as combinations of sources as described below. Source types include both channel alarms and system errors.

It should be noted that, although only two sources can be combined for any one event, events themselves can be sources for other events, allowing multiple AND / OR functions to be carried out.

4.6.1 Example

The buzzer is to be sounded if a) totaliser 1 is in alarm, OR b) Channel 3 is in alarm OR c) Channel 5 is in alarm. To achieve this, Event 1, say, can OR Channel 3 in alarm and Channel 5 in alarm sources. Event 2 can then OR Event 1 and 'Totaliser 1 in alarm' sources to sound the buzzer if any of the three sources goes active.

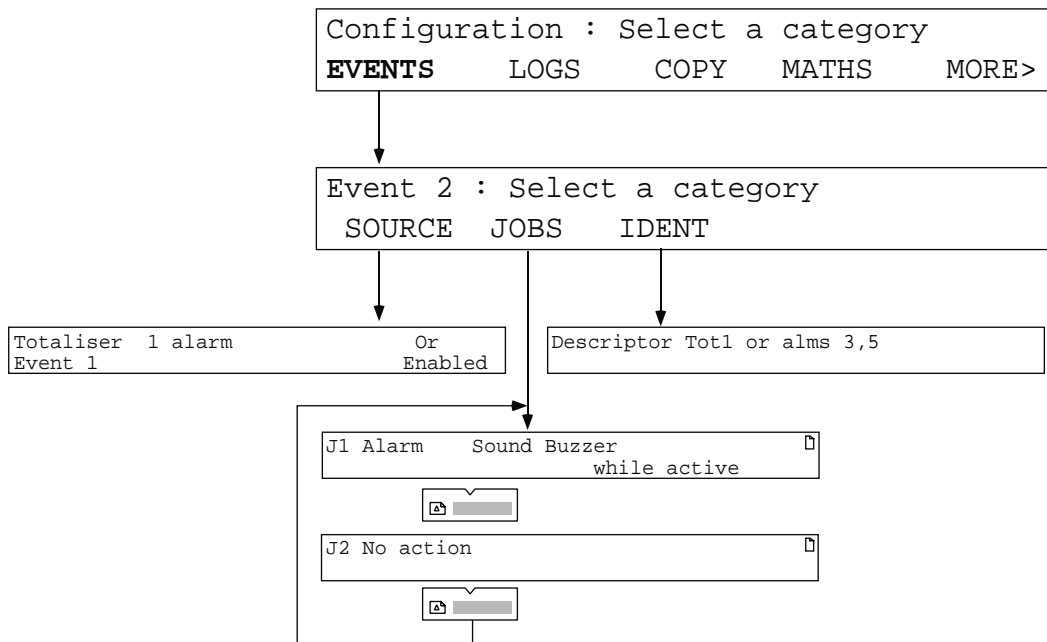


Figure 4.6 Event configuration: Typical pages

4.6 INTERNAL EVENT CONFIGURATION (Cont.)

4.6.2 Event parameters

SOURCE	Allows the event sources to be scrolled through using the Field Scroll keys. Each source can be active on its own or AND'ed or OR'd with another. Events can also be enabled or disabled. The event sources available, if all options are fitted, are:	
	System error	Active if any of the following instrument alarms are active: Writing system failure, Battery low, Clock hardware failure, Input channel failure, Invalid remote cold junction temperature, EEPROM failure, battery-backed RAM failure.
	Writing system failure	Active if a failure in the chart drive is detected.
	Battery low	Active when the RAM battery voltage drops below a safe voltage.
	Clock h/w failure	Active if the clock circuit fails.
	Invalid remote cj temp	Active if a failure in the remote CJ sensing circuit is detected.
	Power up	Triggers at initialisation.
	Event	Allows one or more other events to be used as sources.
	Totaliser alarm	Active if a specified totaliser's alarm is active
	Group totaliser alarm	Active if any totaliser alarm is active in a specified group.
	Counter alarm	Active if a specified counter's alarm is active
	Group counter alarm	Active if any counter alarm is active in a specified group.
	Timer output	Allows one or more timers to be defined as event sources.
	DV partial failure	Active when one or more (but not all) inputs to a group maths function (e.g. Continuous Max) fails.
	Mem. card battery low	The battery in the data card should be replaced as soon as possible.
	Mem. card battery flat	The battery is exhausted, and data will be lost when card is removed.
	Mem. card full	Active when the memory card is full.
	Mem. card NN% full	Active when the card is a configurable percentage full. See memory card manual.
	Mem. card fitted	Active whilst a memory card is fitted.
	Replaying file	Active during replay of a file from the memory card.
Manual key	The operator soft keys can act as event sources. The field scroll keys are used to scroll through the available softkeys.	
Channel alarm	Allows an alarm on a specific channel to be used as an event input.	
Channel alarm on group	Allows a group to be specified (field scroll). Any active alarm within this group will then act as an event source.	
Unack'ed group alarm	Allows any channel alarm in a specified group to act as an event source until the alarm is acknowledged.	
Input channel failure	Active if a failure in a specified input channel is detected.	
JOBS	Type	Allows a job category to be selected using the field scroll keys. Categories are: No action, Chart, Trace, Alarm, Message, Logging, Derived, Timer, Counter, Totaliser, Memory, Relay, Clock and M Card, assuming the relevant options are fitted.
	Action	The actions that can be scrolled through (using the field scroll keys), depend on the category selected - see section 4.1.3
	Trigger	This field allows the trigger types to be scrolled-through using the field scroll keys. The types are: On going active; On going inactive; On acknowledgement; While active; While inactive; While unacknowledged.
IDENT	Allows a 20-character descriptor to be entered for the event.	

4.7 LOG CONFIGURATION

Allows a specific Group to be associated with each log, and log destination (chart or memory card) to be defined. Logs are initiated by operator action, by job or automatically at a fixed time period. See section 4.1.4 of this manual, and the Memory Card manual for details.

Log text on the chart is in black, except for items in alarm which are printed in red.

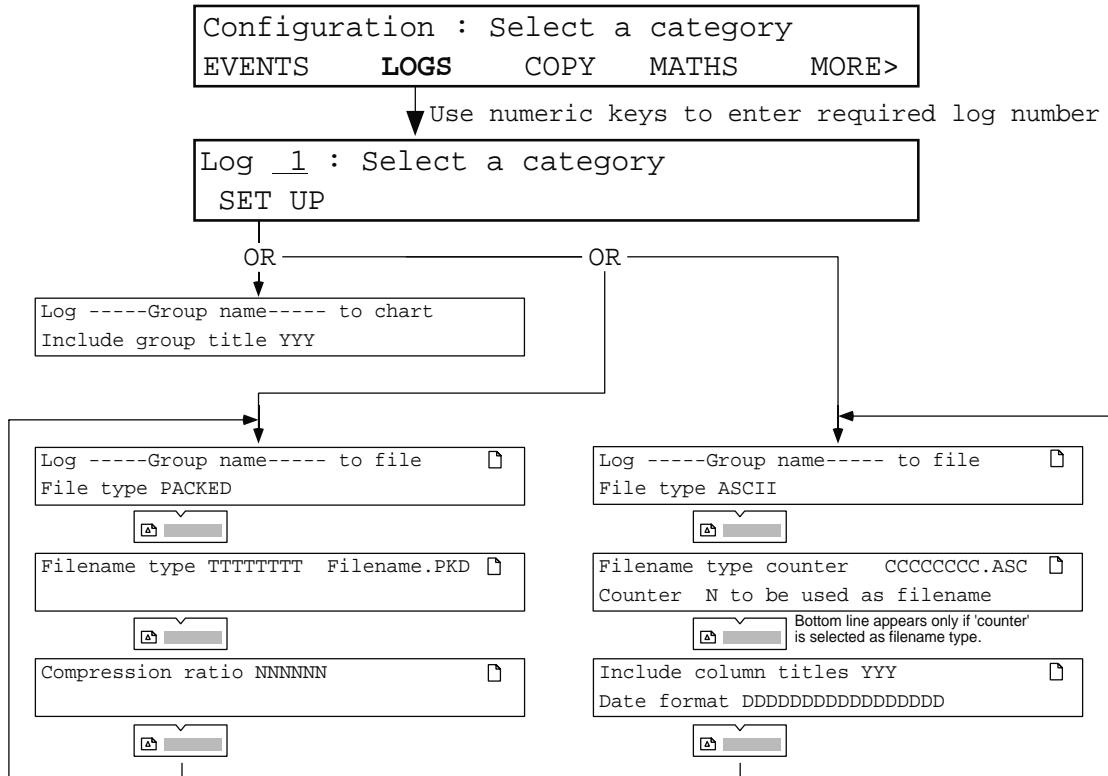


Figure 4.7 Log configuration pages

Group name	The field scroll keys are used to scroll through the groups.
To chart	The group is logged to chart. Include group title The field scroll keys are used to scroll through 'yes' and 'no', to select whether the group name is to be included in the log.
To file	If the data archiving option is fitted, the field scroll keys are used to scroll through PACKED or ASCII as log type. If data logging option fitted, only ASCII is available. If neither option is fitted, the 'to file' menu item does not appear and the 'to chart' item is not editable. For full details of the PACKED and ASCII parameters refer to the Memory Card manual.
PACKED	<u>Filename type</u> . Use the field scroll keys to scroll through 'text', hourly, daily or 'counter'. <u>Compression ratio</u> . Use the field scroll keys to scroll between 'Normal' or 'High'.
ASCII	<u>Filename type</u> . Use the field scroll keys to scroll through 'text', hourly, daily or 'counter'. <u>Include column titles</u> Use the field scroll keys to scroll between 'Yes' or 'No'. <u>Date format</u> Use the field scroll keys to scroll through 'Spreadsheet', 'Integer' or DD/MM/YY,HH:MM:SS.

4.8 COPY CONFIGURATION

This facility allows the copying of

- Measuring channel range and zone information,
- Alarm configuration, including jobs,
- Derived channel function and zone information, if the maths pack option is fitted.

Once the relevant sources have been selected, operation of the ENTER key initiates the copy process. During copying, a 'Please Wait' message is displayed. When copying is complete, the display returns to the previous channel, alarm or maths copy page.

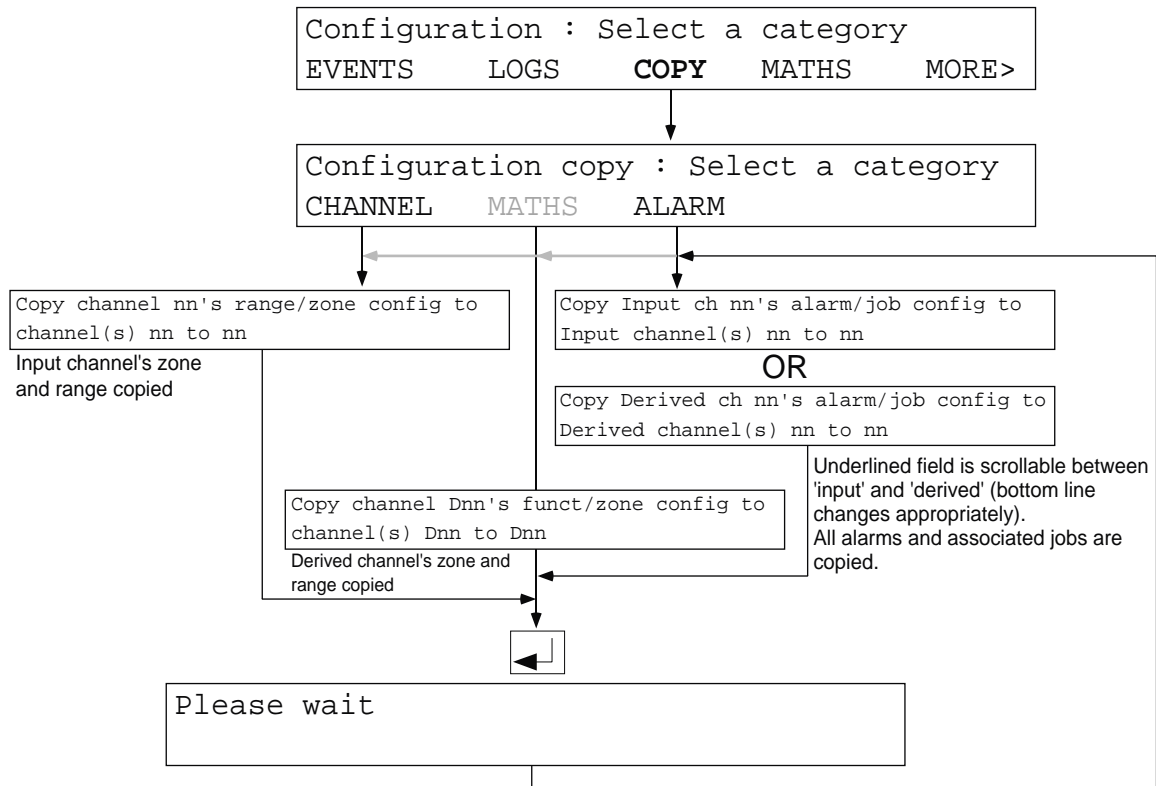


Figure 4.8 Copy configuration

Notes:

- When copying alarm configuration, input channels can be copied only to other input channels, and derived channels can be copied only to other derived channels. The bottom line of the display always repeats the selection (input or derived) made in the top line.
- If, during copying of range/zone, the input type is to be changed to digital the alarm type defaults to OFF, Digital, Dwell 0 sec. If the input type is to be changed from digital to analogue, the alarm type defaults to OFF, Absolute high, Setpoint 10.00.
- If an attempt is made to copy an alarm / job configuration, where the source and destination input types are different (i.e. one digital and the other analogue), the copy will not be carried out, in order to avoid conflict between input type and alarm type.
- 16-channel board channels will not accept RTD or Ohms as input type; 'dig' as input type to channels 1, 8 or 16; input break drive lo(w).
- When copying 'dig' inputs from 8-channel boards to 16-channel boards, the damping is set to 'none'. When copying dig inputs from 16-channel boards to 8-channel boards, the copy is aborted if the damping is not set to 'none'.

4.9 OPTIONS CONFIGURATION

The maths pack, totaliser, counter and timer options are described in section 5 of this manual. The Communications and memory card options are described in separate manuals.

4.10 TRANSFER CONFIGURATION

This feature allows the transfer of configuration between recorders, or between the recorder and a host computer, using the nine-way connector located above and to the right of the chart. Section 1.6 shows wiring details.

The configuration transfer connections are designed for TTL (0 to 5V) signals. An RS232 converter may be required with some host computers, to change the signals to 12 Volts.

CAUTION

The transfer function can be used to transfer a configuration to a 'Destination' recorder. The existing configuration of the destination recorder is overwritten. Ensure that the transfer is carried out in the correct direction to avoid overwriting the intended source recorder's configuration.

Note: When transferring configuration, any adjustments made in the Adjust area of the source recorder's configuration (Section 4.14 of this manual) are lost - only the default values are transferred.

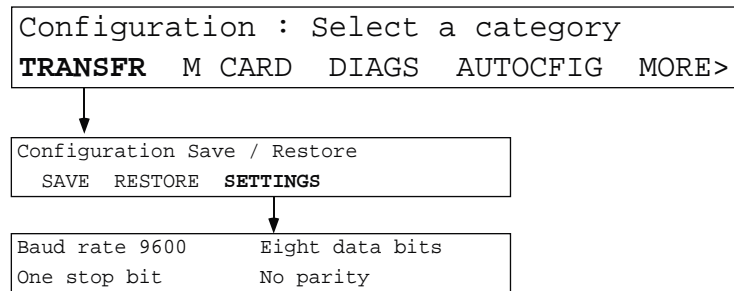


Figure 4.10 Configuration-transfer configuration

TRANSFER	Calls the configuration transfer page to the display. Before initiating transfer, ensure that a suitable cable is fitted between the recorder and the other device. See figures 1.6a/b
SAVE *	Initiates an XMODEM transfer of the recorder configuration via the 9-way D-type port located beside the chart illumination tube on the inside of the door. This can be used to copy configuration to another 'destination' recorder (previously set to RESTORE), or to store the recorder's configuration in any device capable of XMODEM file transfer.
RESTORE*	Allows a configuration to be loaded from a second recorder (set to SAVE) or from a PC or other configuration terminal.
SETTINGS	Allows the field scroll keys to be used to set the Baud rate to 19,200, 9,600, 4,800, 2,400, 2000, 1800, 1,200, 600, 300, 150, 134.5, 110 or 75 (must be the same at both devices). The other settings are fixed, as depicted in figure 4.10 above.

* A PC configuration tool is available from the recorder manufacturer.

4.11 DIAGNOSTICS

As shown in figure 4.11, operation of the DIAGS softkey calls the first of the diagnostics pages to the display. The following notes are intended to clarify the information contained in the figure. On entry to diagnostics, an 'Entering diagnostics' message is printed on the chart.

4.11.1 SBC

This softkey allows the operator to view details of the SBC.

4.11.2 Board

Operation of this softkey calls board information for the board at address 1 to the display. The information is: Board type, Serial number and software version number. Board information for other addresses can be accessed by use of the page scroll key.

4.11.3 Pens

Operation of this key results in lines of TgTgTgTgTgTg being printed across the width of the chart by the violet pen. Other pens are selected for test using the softkeys.

4.11.4 Relays

Operation of this softkey causes a display of relay status for the relay board (if any fitted) with the lowest address. Status is shown as E (Not in alarm state) or D (In alarm state). Relays can be toggled between E (Energised) and D (De-energised) using the page keys. Other relay boards can be accessed using the page-scroll keys.

4.11.5 CJ TEMP

Shows the temperatures being measured by the cold junctions associated with the first relevant I/O board address. The field scroll keys can be used to toggle between Fahrenheit and Celsius. Further boards are accessed by using the field scroll keys.

(Continued)

4.11 DIAGNOSTICS (Cont.)

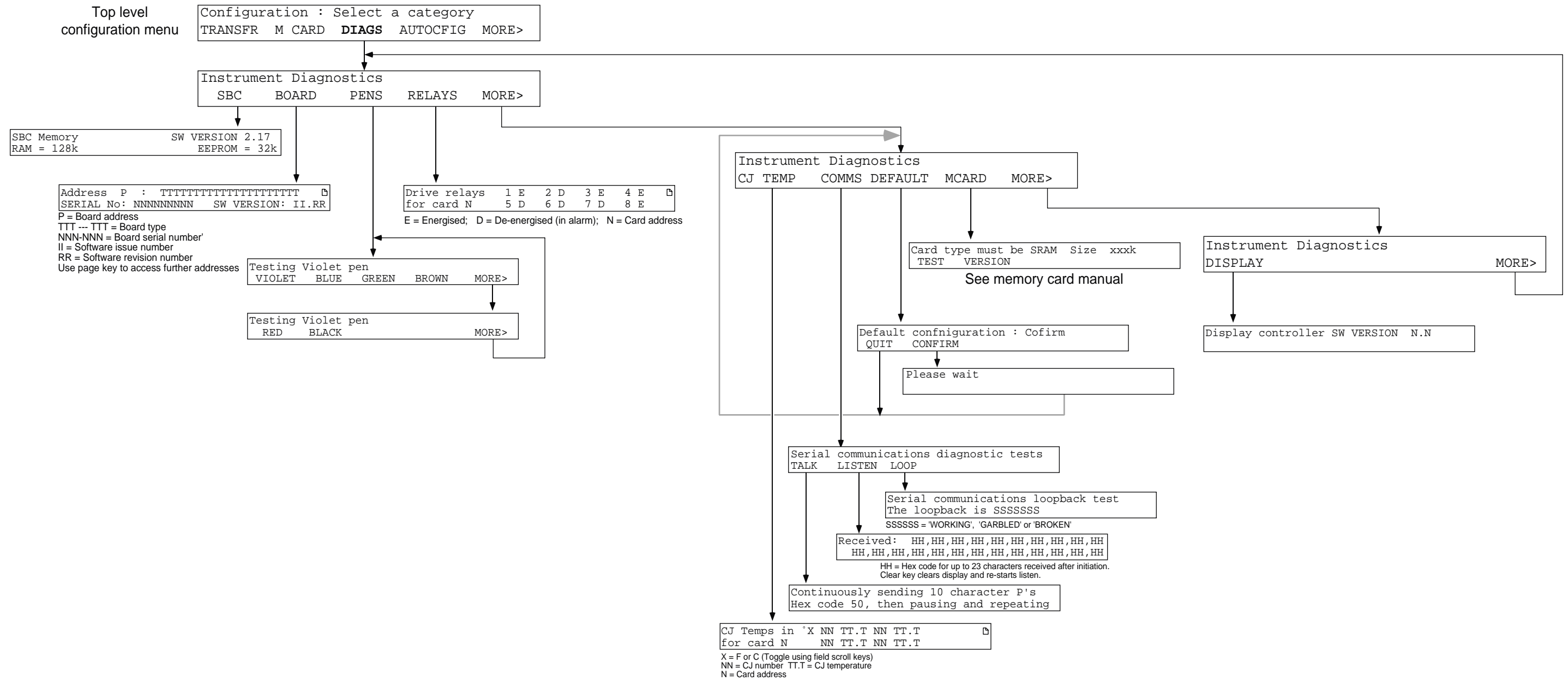


Figure 4.11 Diagnostics menu organisation

4.11 DIAGNOSTICS (Cont.)

4.11.6 Comms

Operation of this softkey calls a further 'softkey page' allowing the user to send or receive data, and to check that the communications line is working correctly. **The communications tests are all run with the following parameters set: Baud rate = 9600; Data bits = 8; Stop bits = 1; Parity = None.**

TALK

Operation of this softkey causes a string of ten characters P (hex 50) to be transmitted, followed by a pause, then a further 10 characters P.

LISTEN

Operation of this softkey causes the next 23 received characters to be displayed. Operation of the Clear key clears the display before the next 23 characters are displayed.

LOOP BACK

BEFORE INITIATING THIS TEST, THE Tx AND Rx CONNECTIONS SHOULD BE SHORTED TOGETHER AT SOME POINT IN THE TRANSMISSION LINE.

Operation of this softkey calls the loopback test page, showing that up to the point at which Rx and Tx are shorted, the link is working correctly (WORKING), working incorrectly (GARBLED) or not working at all (BROKEN).

4.11.7 Default

Operation of this softkey, followed by operation of the CONFIRM softkey, causes the factory configuration to be written to the recorder's data base.

This operation over-writes any customer-entered configuration data.

4.11.8 M CARD

TEST

Allows testing of the memory card and the memory card controller (if fitted). Testing overwrites the memory card contents

VERSION

Operation of this softkey displays the version number of the memory card controller software.

4.11.9 Display

Operation of this softkey displays the version number of the display controller software.

4.12 AUTO CONFIGURATION

When triggered, the auto-configuration facility causes the recorder to determine whether any I/O boards, options etc. have been added or deleted, and changes the configuration as appropriate. The validity of data is checked, and if any area of the configuration is no longer valid, it re-configures it to a default state.

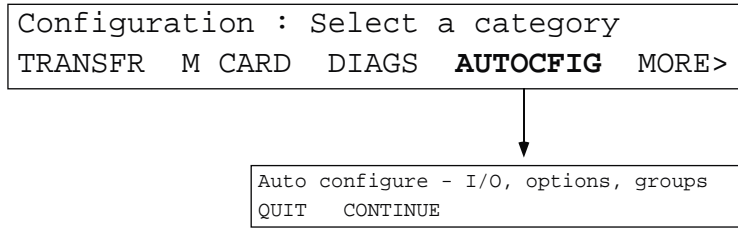


Figure 4.12 Auto-config configuration

QUIT Returns to the previous 'Select a category' page.

CONTINUE Causes the recorder to carry out automatic configuration.

4.13 OPERATOR ACCESS CONFIGURATION

This section shows how certain parts of the recorder's configuration, normally accessible via the Operator's menu, can be made inaccessible. Operation of the calls the first of the access category pages. Figure 4.13 shows the complete menu, allowing the items listed in table 4.13, below, to be toggled between Operator accessible (yes) and 'Not available' (no).

Chart	Speed A to speed B Log interval A to log interval B Print mode A to Print mode B Printer on/off line	Counters	Preset counters
		Totalisers	Preset totalisers
		Timers	Control timers
Channel	Adjust alarm setpoints	Memory Card	Format card
Group	Select specified group for display		Save / restore configuration
Log	Initiate logging of specified group		Display status / directory
Maths	Reset derived channels Adjust alarm setpoints		Select archive interval B
			Set memory card offline

Table 4.13 Operator access parameters

SS CONFIGURATION (Cont.)

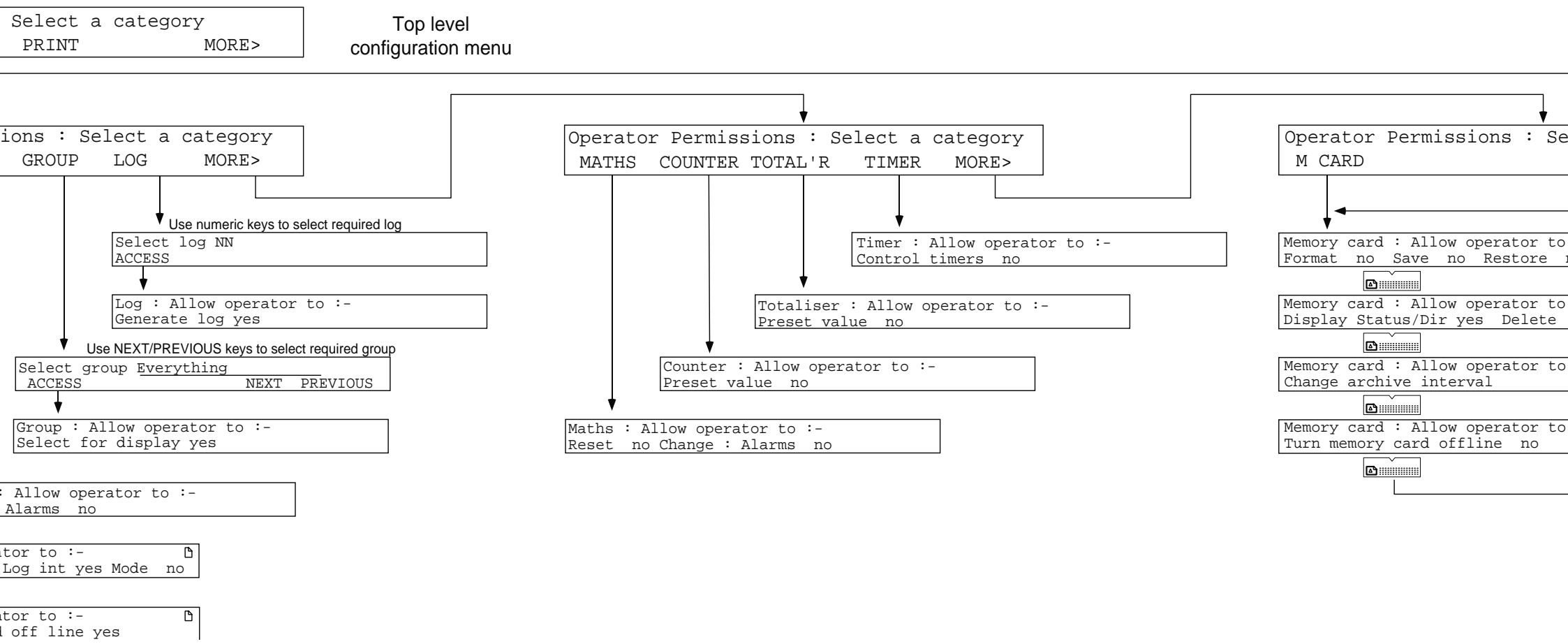


Figure 4.13

4.14 ADJUST

This section describes how the input channel can be adjusted to the required range for non-standard inputs, how the print head is aligned with the chart calibration marks, and how to calibrate input channels. The adjustments are in three subsections: Input, Chart and calibration

Note: If the recorder's configuration is transferred using the 'Transfer Configuration' facility (Section 4.10 of this manual) any changes made in this (Adjust) area of configuration will be lost during the transfer process (i.e. only the default values are transferred).

4.14.1 Input adjust

APPLY

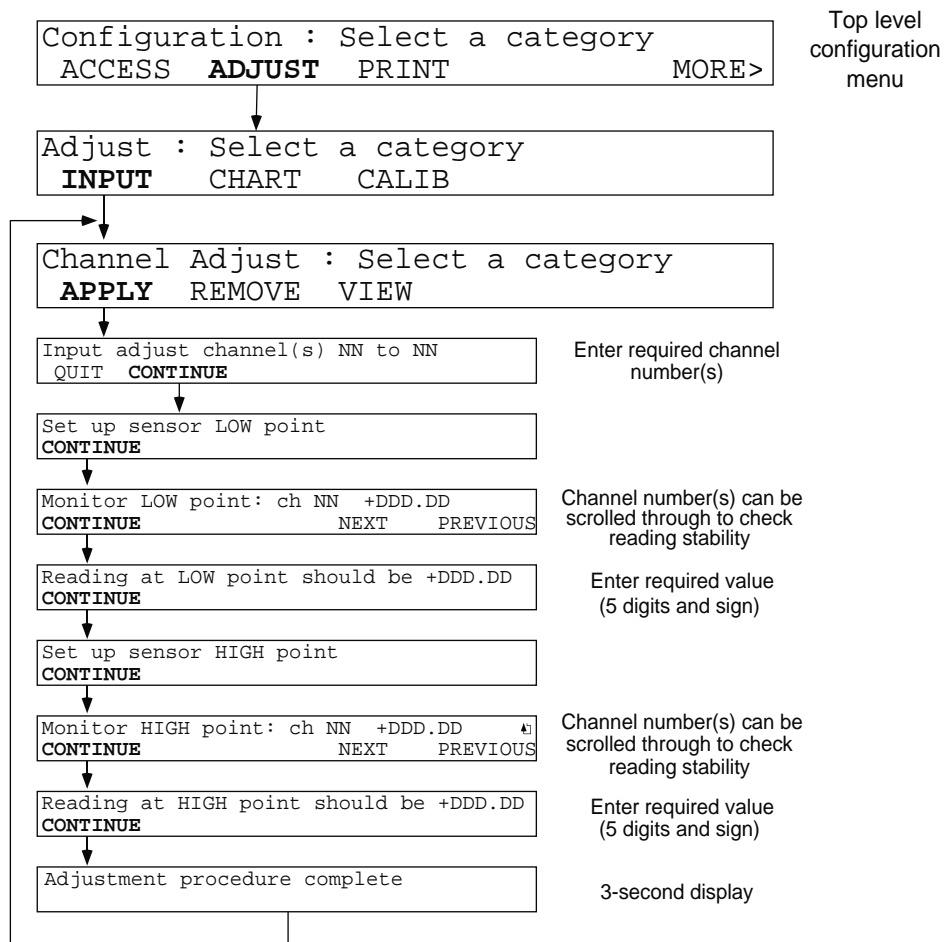


Figure 4.14.1 Channel Input Adjust menu

To adjust one or more channels, the prompts are followed as shown in figure 4.14.1 above. Numbers of channels to be adjusted and required values are entered using the numeric keypad. The monitor pages can be used for scrolling through the channels to ensure that the readings are all steady before adjustment is applied.

4.14.1 INPUT ADJUST (Cont.)

Note: It is possible to disable input adjustment, using the 'VIEW' page described below.

In order to remove any adjustment, the REMOVE softkey is operated to call the first 'remove' page:

```
Remove input adjust for ch(s) NN to NN
QUIT    CONFIRM
```

Operation of the CONFIRM softkey causes a return to the 'INPUT, CHART, CALIB' page, via a 'fleeting' display page: 'Input adjust removal procedure complete', which displays for three seconds.

VIEW

Operation of the VIEW softkey will call one of the two pages depicted below:

```
NN DDDDDDDDDDDDDDDDDDD unadjusted
```

```
NN DDDDDDDDDDDDDDDDDDD adjusted
Use adjustment YYY
```

In both cases, NN is the channel number, and DDD—DDD is the channel descriptor. The page scroll key can be used to scroll through the channel numbers.

The 'Use adjustment' field can be used to disable the adjustment, when set to 'no'. Use adjustment is set to 'Yes' as a default.

4.14.2 Chart adjust

Operation of the CHART softkey causes the recorder to go into pen calibration mode. The printhead continuously scans from zero to full scale, leaving lines of dots at or close-to the zero, centre and full scale calibrations of the chart. The display changes as follows:

```
Chart paper calibration
<<ZERO ZERO>>  ALIGN  <<SPAN SPAN>>
```

The ALIGN softkey is used as many times as is necessary to set the central line as straight as possible.

The <<zero and zero>> softkeys are used to align the printhead zero with the chart zero, and the <> softkeys are used to align the printhead full scale with the chart full scale.

Operation of the Enter hard key causes the new zero and span to be read into the recorder. On the second operation of Enter, the display returns to the 'INPUT, CHART, CALIB' page.

4.14.3 CALIB softkey

This feature allows the user to calibrate 8-channel universal input board channels to his or her own requirements. The facility is not available for the 16-channel dc input board. It is recommended that for maximum accuracy, the Input calibration be carried out before the Cold Junction calibration.

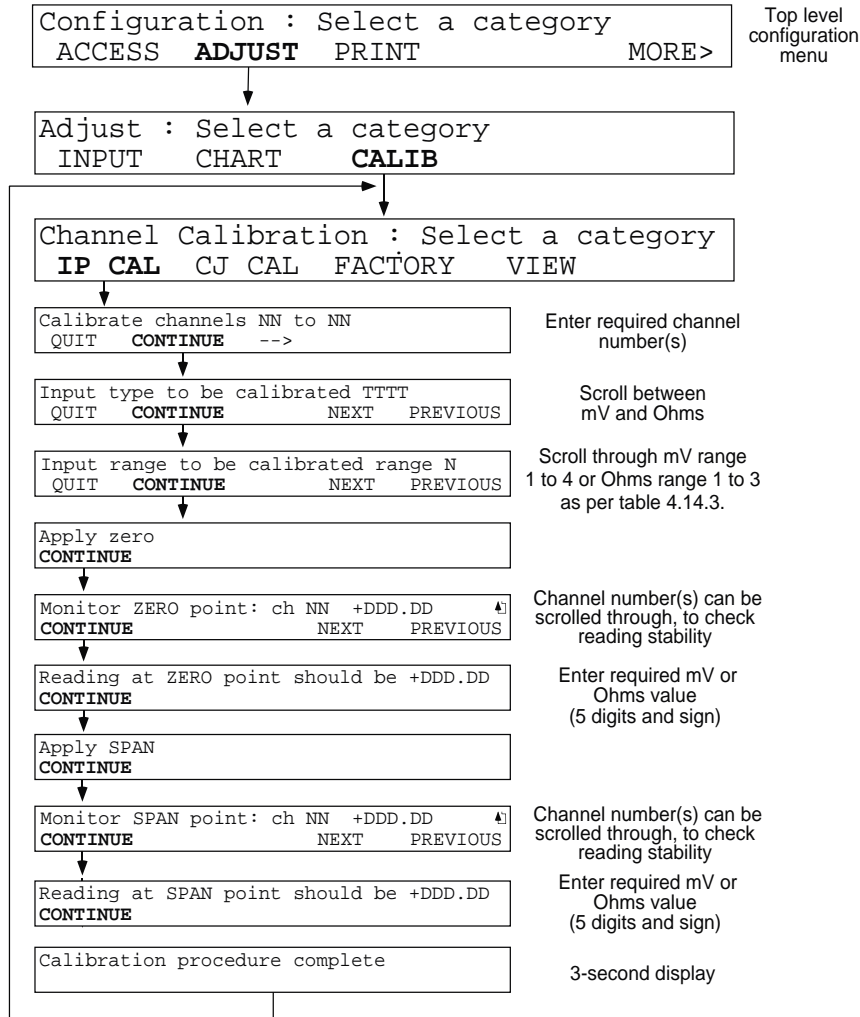


Figure 4.14.3 Input channel calibration menu

The input ranges (range N) above, are given in table 4.14.3 below. The user must choose the lowest possible of the available ranges which will suit the application.

Range Number	mV ranges	Range Number	Ohms ranges
1	0 to 40 mV	1	0 to 180 Ω
2	0 to 200 mV	2	0 to 1,800 Ω
3	0 to 1,000 mV	3	0 to 10,000 Ω
4	0 to 10,000 mV		

Table 4.14.3 Input ranges

4.14.3 CALIB SOFTKEY (Cont.)

CJC CALIBRATION

Before this procedure can be carried out it is necessary to connect a thermocouple, (or thermocouple simulator) of a known type, held at a known reference temperature, to each of the input channels to be calibrated. The channels must then be configured for that type of thermocouple, and have 'internal' set as their cold junction compensation type.

Operation of the CJ CAL softkey calls the first Cold Junction calibration page to the display:

```
Calibrate cj(s) for channel(s) NN to NN
QUIT  CONTINUE  ->
```

The relevant channel number(s) are entered using the cursor and numeric keys. 'CONTINUE' calls the next page:

```
Apply reference temperature
QUIT  CONTINUE
```

Continue calls the next page:

```
Monitoring reference : ch NN  +DD.DDD
CONTINUE
```

The page scroll keys can be used to scroll through the selected channels to ensure that they are all stable, before the adjustment is applied. Continue calls the next page:

```
Reference temperature is TT.T `C
CONTINUE
```

The known reference temperature (TT.T) is entered using the numeric keys. CONTINUE initiates the calibration procedure.

```
CJ calibration procedure complete
```

RESTORE FACTORY CONFIGURATION

Operation of the FACTORY softkey calls the 'Use factory cal' page to the display. The relevant channel numbers are entered using the cursor and numeric keys.

```
Use factory cal for channel(s) NN to NN
QUIT  CONFIRM  ->
```

Operation of CONFIRM returns the relevant channel(s) (including CJs) to factory calibration. A 'fleeting' display (Return to factory cal procedure complete) appears for three seconds.

4.14.3 CALIB SOFTKEY (Cont.)

VIEW

Operation of the VIEW softkey allows each channel to be scrolled through, to determine whether factory or field calibrations are in use for input and cold junction compensation.

```

NN DDDDDDDDDDDDDDDDDDD cal being used
Input : FFFFFFFF Cold junction : FFFFFFFF
    
```

where NN is the channel number, DDD — DDD is the channel descriptor and FFFFFFFF is either 'Factory' or 'Field' as appropriate.

The page scroll keys can be used to view other channels.

4.15 PRINT CONFIGURATION

This facility allows the instrument configuration to be output to the chart.

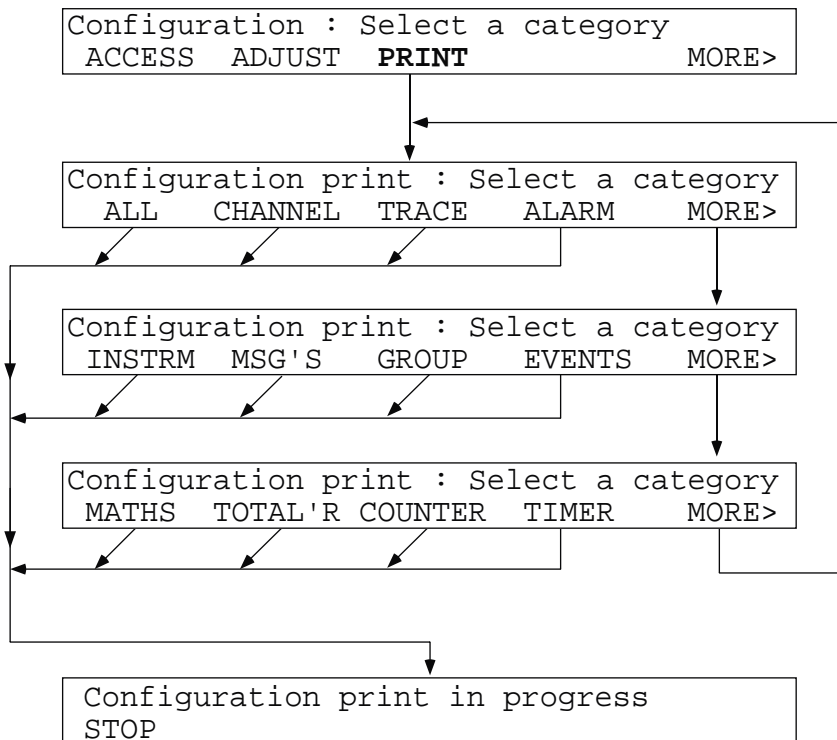


Figure 4.15 Configuration print

Note: Operation of the 'ALL' softkey causes a full configuration print. Operation of any other softkey causes only that section to be printed.

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SECTION 5 OPTIONS

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SECTION 5 OPTIONS

This section contains details of options other than Communications and Memory Card, which are dealt with in separate manuals.

5.1 INSTALLING NEW OPTIONS

New options are fitted by inserting an 'Option Key' into a connector located on the control board at the rear of the writing system as follows:

Isolate the recorder from the supply. Open the recorder door and swing the cassette down by operating both latches. Undo the two captive screws ('A' in figure 5.1a) securing the writing system to the chassis, and pull the writing system forwards until it meets the stops.

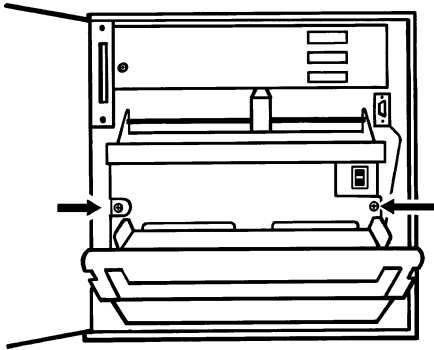


Figure 5.1a
Writing system securing screws

Lift the writing system out of the case, disconnecting the power/signal loom as shown in figure 5.1b, and any ribbon cables running between the control board and the I/O boards inside the case.

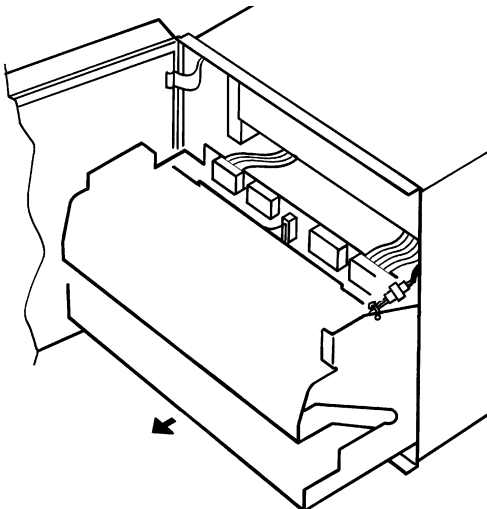


Figure 5.1b Writing system removal

Whilst observing the relevant static precautions detailed near the beginning of this manual, the option locations on the control board can now be accessed by removing the plastic rivets at the top of the board, then carefully lifting and tilting the board back and away. Release as many connectors as are necessary to allow the insertion of the new option key.

Note that the flexible cable is a push fit into its (zero insertion force) connector.

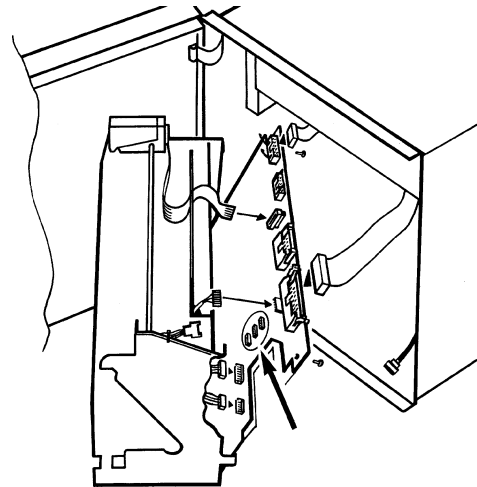


Figure 5.1c Option key location

Fit the option key(s), then re-fit the control board re-making all the connectors previously disconnected.

CAUTION

When the printhead flexi is correctly fitted, the 'thicker' part of each trace protrudes only 1 mm (approx.) from the connector housing, and the traces emerge perpendicular to the body of the connector. Failure to ensure the above can result in damage to the recorder.

Return the writing system to the case, ensuring that all connectors are re-made, and secure it with the two captive screws.

Apply power to the recorder and use the 'Autoconfigure' facility (section 4.12) to include the new option(s) in the data base. Set the date and time as described in section 4.2.1.

5.2 TOTALISER/COUNTER/TIMER OPTION

5.2.1 Totalisers

The TCT option includes 6, eight-digit totaliser functions, each of which is used to integrate a given input or derived channel's input, providing that it is above a low cut-off point, below a high cut-off point and within the channel's range.

A 'setpoint' value can be entered, and when the totaliser value exceeds this threshold, up to two actions (job list) are carried out. The jobs remain active until the totaliser is reset or disabled.

The function equation is: $tot_t = tot_{t-1} + \frac{ma_t}{PSF \times USF}$

Where,

- tot_t = totaliser value at time t.
- tot_{t-1} = totaliser value last time
- ma_t = input value of source channel (Ca) at time t
- PSF = Period scaling factor
- USF = Units scaling factor (negative for decrement; positive or un-signed for increment).

TOTALISER CONFIGURATION

FUNCTION SOFTKEY

PAGE 1	
Enabled/Disabled	Allows the totaliser to be turned on or off.
Source	Number of the input or derived channel to be used as the totaliser source.
Period scaler (PSF)	Changes time units of input to seconds. E.g. If input is litres / hour then PSF = 3600.
Units scaler (USF)	Changes the counting scale. E.g. If Input = litres/sec and the output is to be litres x103 (i.e. thousands of litres), then USF is set to 1000. Direction of count is defined by the sign of the USF, a negative USF causing the totaliser to decrement.
PAGE 2	
Group reset	Allows the totaliser to be susceptible to group reset (enable) or not (disable).
Preset	Allows entry of an eight-digit preset value, from which the totaliser will count after being preset
Cut off low	Value of the source channel (in engineering units) below which it is not to be totalised (can be negative).
Cut-off high	Value of the source channel (in engineering units) above which it is not to be totalised (must be positive).
PAGE 3	
Value format	Allows the number of decimal places to be selected for the displayed value.

ALARM SOFTKEY

SET PT softkey	Set Point Limit	Eight digit value entered using the numeric keys to act as the trip point for the job list. Scroll through 'High' or 'Low'. Defines whether job list is initiated when the totaliser exceeds the setpoint (High) or when it falls below it (Low).
JOBS softkey		Allows jobs 1 or 2 to be selected from the list given in section 4.1.3. Can be used to reset totaliser.

IDENT SOFTKEY

Allows a 17-character descriptor, a units string and a seven-character tag to be entered to describe the totaliser function.

TOTALISER CONFIGURATION (Cont.)

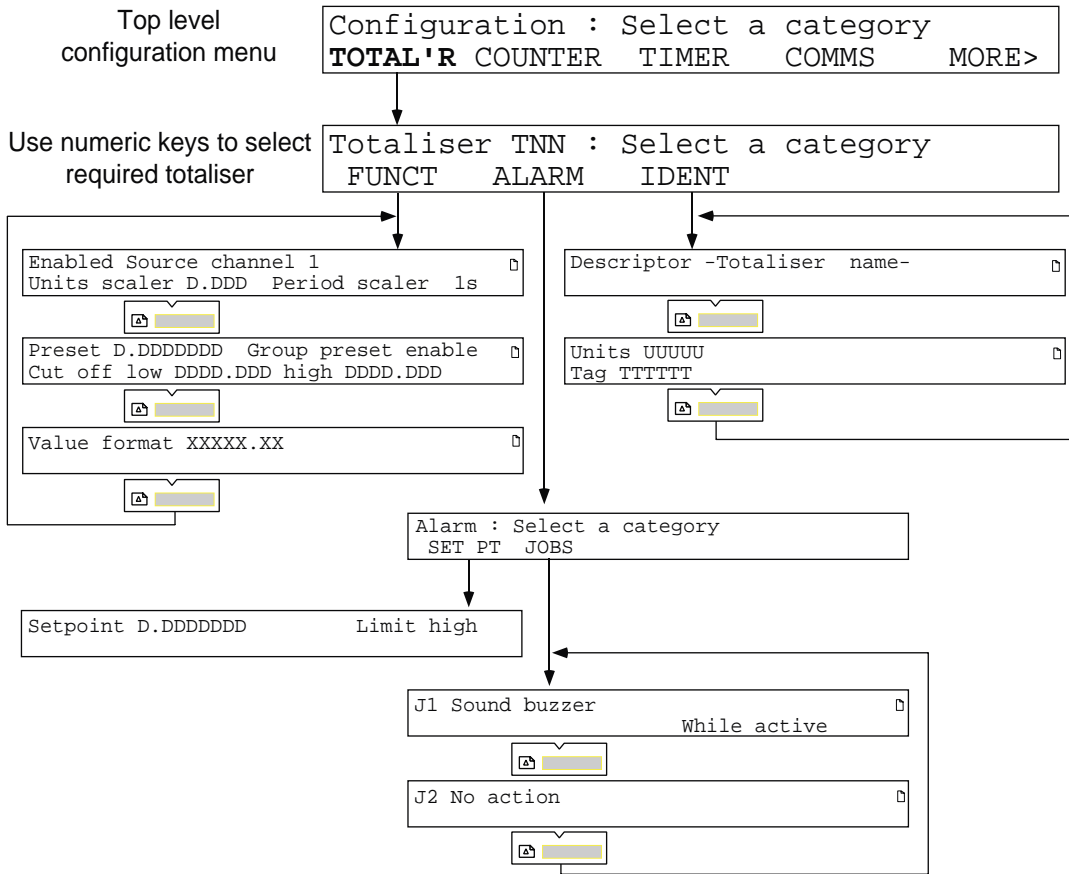


Figure 5.2.1 Totaliser configuration

Note: Totaliser values are held in battery-backed memory and are thus retained even when power is removed. It is recommended that the recorder is left switched ON whilst the battery pack is being replaced, to ensure that totaliser values are not lost.

5.2.2 Counters

The TCT option supplies 6, eight-character counters which are controlled from other recorder functions through job lists. As shown in section 4.1.3, counter jobs are:

- a. Increment specified counter.
- b. Decrement specified counter.
- c. Preset specified counter or group of counters.
- d. Disable specified counter or group of counters.

Each counter is configured with a threshold to allow it to trigger up to two jobs itself. A 'limit' input allows these jobs to be initiated either when the count value exceeds the threshold (Limit high) or when it falls below the threshold (Limit low).

Counters values are non volatile, i.e. the values are maintained with power removed from the recorder. In order to maintain this function, power must be maintained to the recorder whilst the batteries are being replaced (section 6.2).

COUNTER CONFIGURATION

The required counter (NN in figure 5.2.2) is selected using the numeric keys.

PRESET	Preset	Eight-digit value of preset, entered using the numeric keys. The value is loaded into the counter by 'preset specified counter' job (section 4.1.3), or by operator action.
	Group Preset	Scroll through 'enable' or 'disable' to define the counter as being susceptible to group Preset (enable) or not (disable).
ALARM	SET PT	Set Point An eight-digit value entered using the numeric entry keys. Acts as the trip point for the job list.
	Limit	Scroll through 'High' or 'Low'. Defines whether job list is initiated when the counter exceeds the setpoint (High) or when it falls below it (Low)
	.JOBS	Allows up to two jobs to be set up to be initiated when the counter value passes the threshold value. See section 4.1.3 for job details.
IDENT	Descriptor	Allows the entry of a title of up to 17 characters, to describe the counter's use and to distinguish it from other variables.
	Units	Allows a units string to be entered for the counter value.
	Tag	Allows a 'tag' to be entered for the counter

COUNTER CONFIGURATION (Cont.)

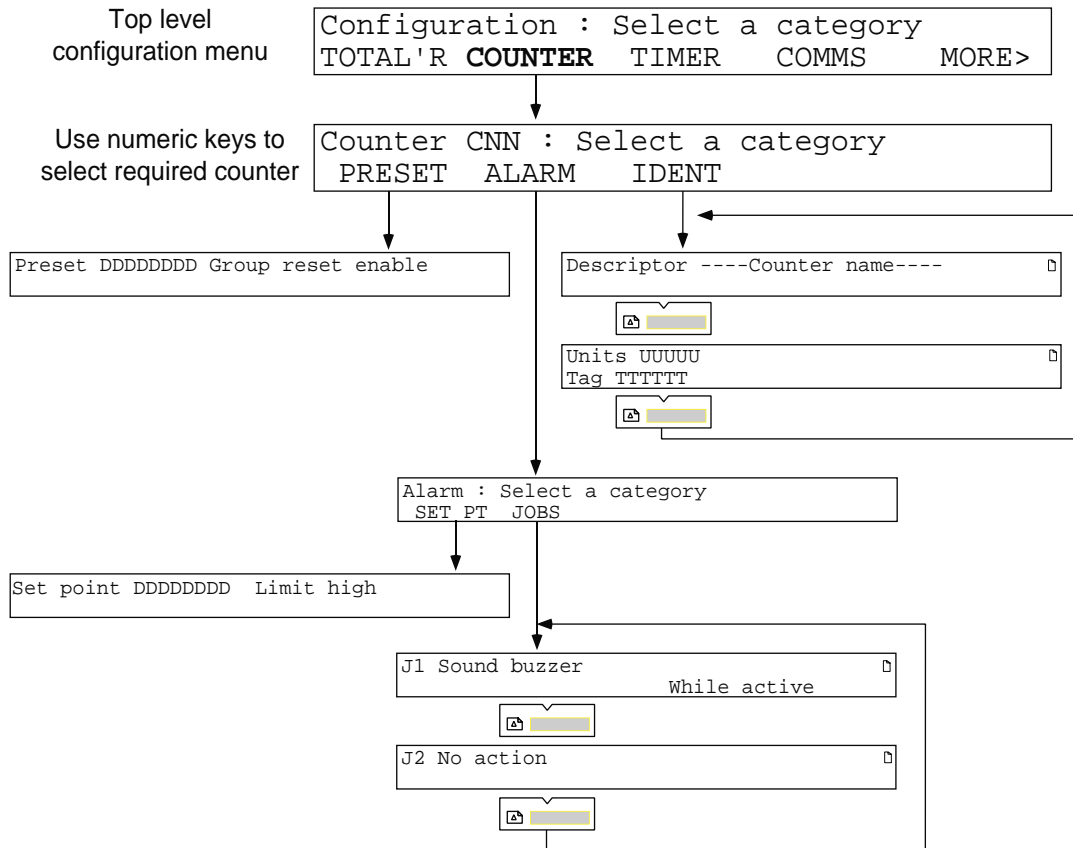


Figure 5.2.2 Counter configuration

5.2.3 Timers

The TCT option includes 6 timers, each of which can be configured to start at a specific time and date (according to the real-time clock in the recorder). The timer will then run for a configurable time period (duration), and will repeat at a configurable rate. Alternatively, the timer can be initiated by a job (see 'Timer' jobs in section 4.1.3), and it will then repeat at the configured repetition rate. Once initiated, the timer will re-start every repeat period until it is disabled.

Each timer can have up to two jobs allocated to it from the list in section 4.1.3. The jobs are active for the timer Duration period.

Timer values are non volatile, i.e. the values are maintained with power removed from the recorder. In order to maintain this function, power must be maintained to the recorder whilst the batteries are being replaced (section 6).

CONFIGURATION

The required timer (NN in figure 5.2.3) is selected using the numeric keys.

FUNCT Page 1		
Enabled		Scroll through 'Enabled' or 'Disabled' to enable or disable the timer respectively.
Global reset		Scroll through 'enable' or 'disable' to define the timer as being susceptible to global reset (enable) or not (disable).
Start at		Field scroll keys are used to enter time and date at which the timer is to start. (XX = 'Don't care' see note and example below). If all fields are XX, the timer can be started only by job or operator action.
FUNCT Page 2		
Repeat every		Days, hours, minutes and seconds values are entered using the numeric keys, to define repeat period. If all zeros entered, timer does not repeat.
Duration		Numeric entry of timer duration.
JOBS		Allows up to two jobs to be set up to be active for the timer duration. See section 4.1.3 for job details.
IDENT	Descriptor	Allows the entry of a title of up to 20 characters, to describe the timer's use and to distinguish it from other variables.

Note: If no entry (i.e. XX) is made in the first field, then the timer operates every next smallest defined time period. For example, if no month is entered, but a day number of 01 is entered, then the timer will operate on the 1st day of each month. If no month or day value is defined, but an hours value of 12 is entered, then the timer will operate every day at noon.

EXAMPLE

To start a timer at mid day on the 1st of each month:

```
Enabled           Global reset enable
Start at XX/01 month/date 12:00 hr:mins
```

TIMER CONFIGURATION (Cont.)

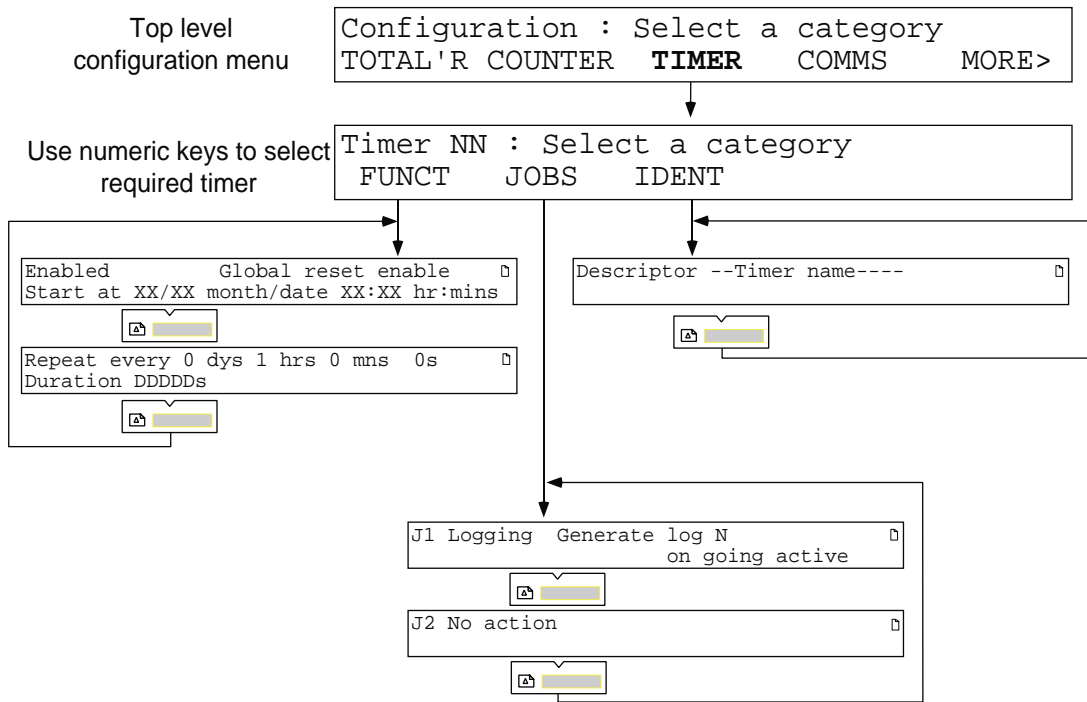


Figure 5.2.3 Timer configuration

5.3 MATHS PACK OPTION

5.3.1 Introduction

The Maths pack option is available in two versions called level 1 and level 2, both of which support 8 derived channels (D1 to D8) and differ only in the number of functions available (section 5.3.3).

When the source channel is being selected, operation of the +/- numeric key allows the operator to toggle between input channels and derived channels (prefixed with a 'D').

The operation and configuration of derived channels are similar to that described for input channels, and share the following parameters.

Channel units	Five-character user definable string
Zone	Spans, scales and print zones as for measuring channels
Trace	On, off or conditionally on as for measuring channels
Colour	Colours A and B selectable as for measuring channels
Descriptor	17-character descriptor as for measuring channels
Tag	Seven-character tag as for measuring channels
Alarms	Types, setpoints, hysteresis etc as for measuring channels, though derived channel alarms and measuring channel alarms are not mixed on the Operator's alarm overview page; Derived channel alarms appear as a separate list, after measuring channel alarms.
Jobs	Type and actions etc as for measuring channels

Maths pack unique parameters are as follows:-

Value format	Each derived variable and associated parameters can be displayed in the following ways: Five digits with configurable decimal point position Seven digits with configurable decimal point position Eight digit integer (no decimal places). Scientific (X.XXX+ee) e.g. 12324 would be expressed as 1.232+04; 0.000012324 would be expressed as 1.232-05.
--------------	--

In addition, the following time/date formats are available:

	Time as HH:MM:SS (Time part of Time Stamp function).
	Date as DD/MM/YY or MM/DD/YY (Date part of Time Stamp function). Date format is specified as a part of 'Instrument' configuration.
	Elapsed time as HH:MM:SS. If the period is 100 hours or more, the format changes to HHHHH:MM.
Group reset	Allows the derived channel value to be reset as a part of a group reset.

5.3.2 Configuration

Figure 5.3.2 shows the configuration pages for the FUNCT softkey. After the FUNCT softkey has been operated, the function type is selected using the field scroll keys. Operation of the page scroll key results in the relevant configuration page for that function to appear. After all the necessary sources have been defined, the page scroll key is again operated to call the 'Group reset and value format' page to the display.

Alarm, Zone, Trace and Ident configuration are carried out in the same way as described for measuring channels.

5.3.2 MATHS PACK CONFIGURATION (Cont.)

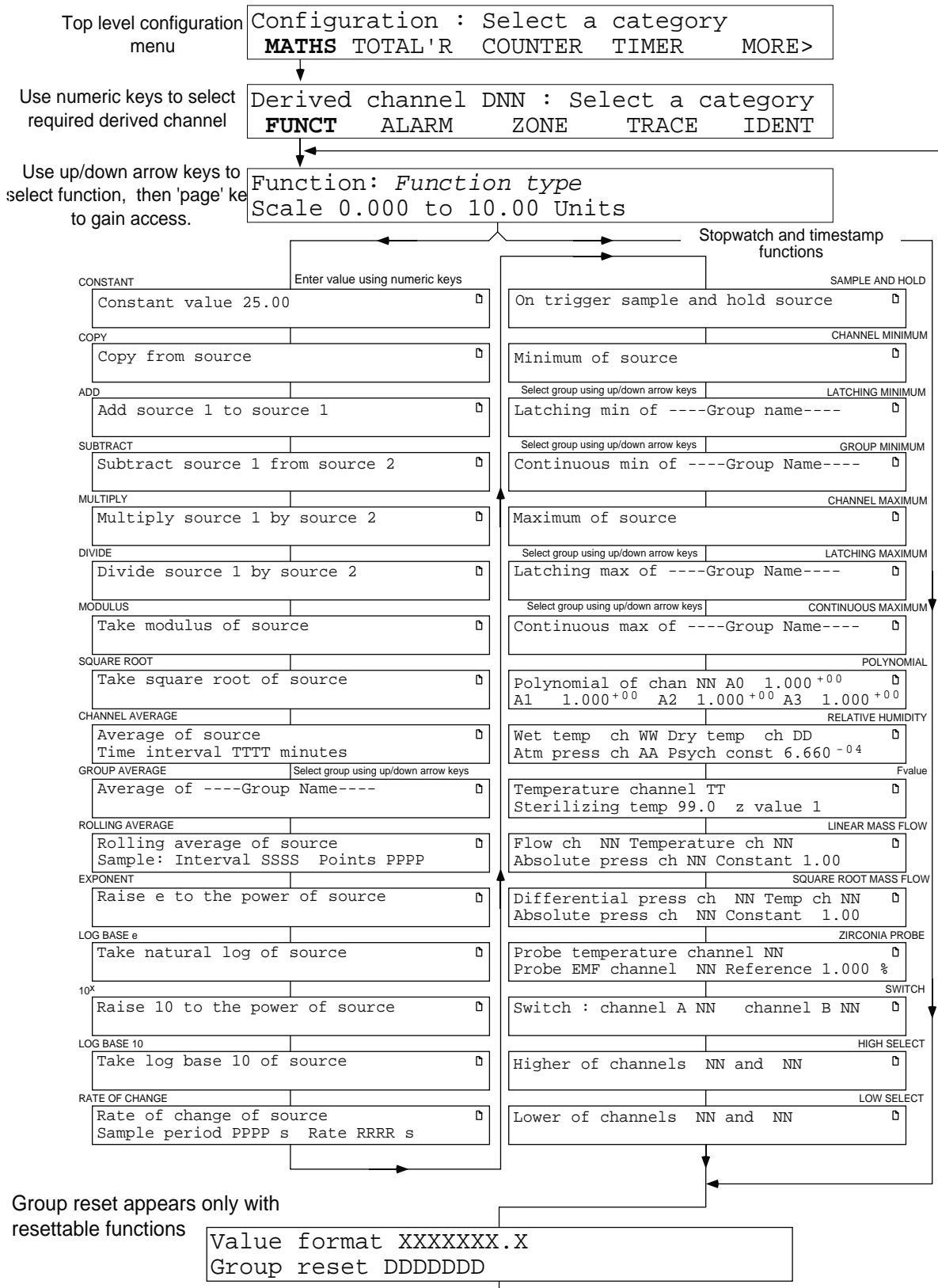


Figure 5.3.2 Derived channel configuration

5.3.3 Maths functions

The following maths functions are available. Unless otherwise stated, the word 'channel' is used as a general term to include both input (measuring) and derived channels.

LEVEL ONE FUNCTIONS

Constant	Allows entry of a constant
Copy	Allows a totaliser or counter value to be imported.
Add	Adds two channels together.
Subtract	Subtracts one channel from another
Multiply	Multiplies two channels together
Divide	Divides one channel by another
Modulus	Takes the value of the input without the sign.

LEVEL 2 FUNCTIONS

Square root	Takes the square root of a channel.
Channel average	Takes the average of the value of an input channel. The time over which the average is taken, and the frequency with which the average is updated can be configured.
Group average	Takes the average of a named group of channels.
Rolling average	Takes the average value of a specified channel over a specified time period.
Exponent	Provides the value of e raised to the power of a specified channel
Log _e	Takes the 'natural' log of a specified channel's value.
10 ^x	Output is 10 raised to the power of a specified channel.
Log ₁₀	Take log10 of the channel value
Rate of change	Determines the change in value of the source channel over a specifiable time period.
Sample and hold	Allows the value of a channel to be held as a result of a trigger input.
Channel minimum	Holds the minimum value reached by a specified channel since the function was started.
Latching minimum	Holds the minimum value reached, since the function was initiated, out of all the channels in a specified group.
Continuous min.	The current minimum value out of all the channels in a specified group.
Channel maximum	Holds the maximum value reached by the source channel since the function was started.
Latching maximum	Holds the maximum value reached, since the function was initiated, out of all the channels in a specified group.
Continuous max.	The current maximum value out of all the channels in a specified group.
Polynomial	Third order polynomial curve fit $A0 + A1(X) + A2(X^2) + A3(X^3)$, where X is the value of the source channel and A0 to A3 are constants.
Relative humidity	Calculates relative humidity from wet and dry temperature inputs, atmospheric pressure input and psychrometric constant input.
F value	Calculates Fo or FH from temperature and Z-value inputs.
Linear mass flow	Calculates mass flow from linear type transducer output.
Square root mass flow	Calculates mass flow from square root type transducer output.
Zirconia probe	Solves the Nernst oxygen equation.
Switch	Output copies either of two channels selected as input sources.
High select	Output is the higher of two source channels' values.
Low select	Output is the lower of two source channels' values.
Stopwatch	Increments once per second whilst enabled.
Time Stamp	Holds current time and date value when triggered by a job.

5.3.4 Equations

CHANNEL AVERAGE

To provide the arithmetic mean of a channel over a specified time period.

$$A_t' = \frac{\sum_{t=1}^{t=Tx60} ma_t}{Tx60}$$

Where,

- A_t = Channel average at time t
 ma_t = Value of channel to be averaged, at interval sample time t
 T = Time interval in minutes

GROUP AVERAGE

To provide the average value of all the channels in a group.

$$A_t = \frac{(ma_t + \dots + mn_t + \dots + mx_t)}{R}$$

Where,

- A_t = Mean value of the specified group of channels at time t
 ma_t = Value of first channel in the group at time t
 mn_t = Value of nth channel in the group at time t
 mx_t = Value of final channel in the group at time t
 R = Number of channels in the group

ROLLING AVERAGE

To calculate the arithmetic mean of consecutive readings of a source channel, sampled at a specified time interval. The user configures the number or readings to be averaged, and the time between samples.

$$A_t = \frac{\sum_{s=1}^{s=PT} ma_{(t-s)}}{P}$$

Where

- A_t = Rolling average of specified channel at time t.
 ma_{t-s} = Value of specified channel at time t - s.
 P = Number of valid samples taken.
 T = Sample interval in seconds.

At reset, the time period is restarted and P set to zero.

RATE OF CHANGE

To calculate the rate of change (d/dt) of the value of a specified channel.

$$A_t = \frac{(ma_t - ma_{(t-Ta)}) \times R}{P}$$

Where,

- A_t = Rate of change value
 ma_t = Current value of source channel
 ma_{t-Ta} = Value of source channel last time
 R = Rate multiplier in seconds to give rate per minute, per hour etc. from sample rates of minutes, seconds etc.
 P = Sample period in seconds (time between successive calculations).

5.3.4 EQUATIONS (Cont.)

RELATIVE HUMIDITY

To determine the percentage relative humidity using wet and dry temperature, and atmospheric pressure inputs.

Note: The psychrometric constant used in the calculation (to be entered by the user) is generally 6.66×10^{-4} .

$$\% RH = \frac{VP_{Air}}{VP_{Sat}}$$

Where VP_{air} is the water vapour pressure in the atmosphere being measured, and VP_{sat} is the saturated water vapour pressure at the measured dry bulb temperature.

VP_{AIR} CALCULATION

VP_{air} is calculated as follows:

$$VP_{Air} = VP_{Wetsat} - \{6.66 \times 10^{-4} \times mc_t \times (ma_t - mb_t)\}$$

where,

ma_t = value of the channel measuring dry bulb temperature ($^{\circ}C$)

mb_t = value of the channel measuring wet bulb temperature (C)

mc_t = value of the channel measuring the atmospheric pressure (bar)

VP_{wetsat} = the saturated water vapour pressure at the measured wet bulb temperature, calculated as follows:

$$VP_{Wetsat} = A0 + (A1 \times mb_t) + (A2 \times mb_t^2) + (A3 \times mb_t^3) + (A4 \times mb_t^4) + (A5 \times mb_t^5)$$

where,

$$A0 = 6.17204663 \times 10^{-3}$$

$$A1 = 4.28096024 \times 10^{-4}$$

$$A2 = 1.53342964 \times 10^{-5}$$

$$A3 = 2.40833685 \times 10^{-7}$$

$$A4 = 3.04249240 \times 10^{-9}$$

$$A5 = 2.65867713 \times 10^{-11}$$

VP_{SAT} CALCULATION

VP_{sat} is calculated as follows: where ma_t , and A0 to A5 are as described for VP_{air} , above.

$$VP_{Sat} = A0 + (A1 \times ma_t) + (A2 \times ma_t^2) + (A3 \times ma_t^3) + (A4 \times ma_t^4) + (A5 \times ma_t^5)$$

5.3.4 EQUATIONS (Cont.)

FVALUE

To calculate the equivalent time at Sterilizing Temperature (for temperatures below, at and above Sterilizing Temperature) both in dry (FH) and steam (Fo) sterilizing environments, using the following equation:

$$Fval_t = Fval_{t-1} + T \times 10^{\frac{ma_t - \text{target temp}}{Z}}$$

Where $Fval_t$ = F value at time t (minutes)

$Fval_{t-1}$ = F value last iteration

T = Internal recorder iteration rate (minutes)

ma_t = Value of temperature measuring channel

Target temp = 121.1°C for Fo; 170°C for FH

Z = Temperature interval representing a factor-of-10 reduction in killing efficiency
= 10°C for Fo; = 20°C for FH

Application Notes

To ensure that sterilizer loads which contain materials with differing thermal inertias are thoroughly sterilized, a typical sterilizer has up to 12 different measuring points within the load. To ensure accuracy, the temperature sensors should be calibrated, and the channel adjustment facility used to compensate for any inaccuracies found.

If each of the inputs is used to compute an F value, each of these values can then be used as an input to a Group Continuous Minimum function, with a high absolute alarm set at the correct F value. The alarm can be used to sound a warning, or an associated relay can be linked into the autoclave control system to signify the end of a sterilization cycle.

5.3.4 EQUATIONS (Cont.)

MASS FLOW (LINEAR)

Note: The overall accuracy of a flow measurement installation depends on a number of factors outside the control of the recorder manufacturer. For this reason, the manufacturer takes no responsibility for the accuracy of results obtained using the mass flow equations implemented in the maths pack. **It is not recommended that the recorder be used for custody transfer.**

$$Qm_t = \frac{K}{Rg \times Z} \times \frac{Flow_t \times AbsP_t}{Temp}$$

where,

- Qm_t = mass flow in kg/sec.
- $Flow_t$ = measured value from the flow meter at time t
- $AbsP_t$ = absolute pressure of the fluid at time t in kPa(A).
- $Temp$ = absolute temperature (Kelvin) of the fluid.
- K = scaling factor (see below).
- Rg = specific gas constant in J/(kg-K) (see below)
- Z = compressability factor (see below).

For the recorder user, the equation above becomes:

$$Mass\ flow = \frac{md \times ma_t \times mb_t}{mc_t}$$

where,

- ma_t = the value, at time t, of the channel measuring the flow meter output.
- mb_t = the value, at time t, of the channel measuring the absolute pressure of the fluid.
- mc_t = the value, at time t, of the channel measuring the fluid temperature.
- md = the constant value derived from the following:

$$Const = \frac{K}{Rg \times Z}$$

SCALING FACTOR (K)

This is calculated from the following equation:

$$K = \frac{S}{ma_{max}}$$

where,

- S = the full scale output from the flow meter
- ma_{max} = the full scale input of the channel reading the output from the flow meter.

SPECIFIC GAS CONSTANT (Rg)

The specific gas constant values are available from published tables. For convenience, the Rg values for a number of common gases are given in table 5.3.4

Gas	Rg (J/kg - K)
Air	287.11
Ammonia	488.2
Carbon dioxide	188.9
Carbon monoxide	296.8
Ethylene	296.4
Hydrogen	4116.0
Methane	518.4
Nitrogen	296.8
Oxygen	259.8
Propane	188.5
Steam	461.4

Table 5.3.4 Common gas constants

5.3.4 EQUATIONS (Cont.)

MASS FLOW (LINEAR) (Cont.)

COMPRESSIBILITY FACTOR (Z FACTOR)

The compressibility factor is a density related measure of how far a particular gas deviates from a 'perfect' gas under any set of temperature and pressure conditions, and is given by the equation.

$$Z = \frac{P}{T} \times \frac{1}{\rho}$$

where,

Z = Compressibility factor

P = Absolute pressure of the gas

T = Absolute temperature of the gas.

ρ = Gas density at pressure P and temperature T (from published tables)

Alternatively the Z-factor can be obtained experimentally.

MASS FLOW (SQUARE ROOT)

Note: The overall accuracy of a flow measurement installation depends on a number of factors outside the control of the recorder manufacturer. For this reason, the manufacturer takes no responsibility for the accuracy of results obtained using the mass flow equations implemented in the maths pack. **It is not recommended that the recorder be used for custody transfer.**

$$Qm_t = \sqrt{\frac{K^2}{Rg \times Z}} \times \sqrt{\frac{\text{Delta}P_t \times \text{Abs}P_t}{\text{Temp}_t}}$$

where,

Qm_t = mass flow in kg/sec.

$\text{Delta}P_t$ = measured value of differential pressure across the orifice plate at time t, in kPa.

$\text{Abs}P_t$ = absolute pressure at the upstream tapping at time t, in kPa(A).

Temp_t = absolute temperature at the upstream tapping at time t, in Kelvins.

K = Scaling factor (see below).]

Rg = Specific gas constant in J/(kg-K)

Z = Compressibility factor

For the recorder user, the equation above becomes: $\text{Mass flow} = \sqrt{\frac{md \times ma_t \times mb_t}{mc_t}}$

where

ma_t = the value, at time t, of the channel measuring the flow meter output.

mb_t = the value, at time t, of the channel measuring the absolute pressure of the fluid.

mc_t = the value, at time t, of the channel measuring the fluid temperature.

md = the constant value derived from the following:

$$\text{Const} = \frac{K^2}{Rg \times Z}$$

Where,

K = scaling factor (see below)

Rg = Specific gas constant in J/kg-K (see mass flow (linear) above).

Z = Compressibility factor (see mass flow (linear) above).

SCALING FACTOR (K)

This is calculated from the following equation: $K = \frac{S}{\sqrt{ma_{\max}}}$

where,

S = the full scale output from the flow meter

ma_{\max} = the full scale input of the channel reading the output from the flow meter.

5.3.4 EQUATIONS (Cont.)

ZIRCONIA PROBES

A zirconia (oxygen) probe consists of two platinum electrodes bonded to a pellet or cylinder of zirconia. At elevated temperatures, such a probe develops an electromotive force (emf) across it which is proportional to the probe temperature and to the log of partial pressure (oxygen) difference between its two ends.

OXYGEN CONCENTRATION MEASUREMENT

In order to measure oxygen concentrations, one end of the probe is inserted into the atmosphere to be measured, whilst the other end is subject to a reference atmosphere. For most applications, air provides a suitable reference (reference input = 20.95% for air).

The temperature of the probe is normally measured using a type K or a type R thermocouple. The temperature effect on the thermocouple is such that for successful operation with the recorder, the probe temperature must be greater than 973K.

The probe output obeys a law, described by the Nernst oxygen equation:

$$E = 0.0496 \times T \times \log \frac{P_1}{P_2} \text{ or, re-written, } P_2 = \frac{P_1}{10^{\frac{E}{0.0496 \times T}}}$$

where,

- P2 = Partial pressure of oxygen in the sampled gas (%)
- P1 = Partial pressure of oxygen in the reference atmosphere (%) (20.95 for air)
- E = Electromotive force across the probe, in mV
- T = Probe temperature in Kelvins.

In order to obtain a useful result, it is necessary to scale the inputs and outputs correctly. The channel measuring the probe voltage will normally need a scale of 0 to 100 mV. The temperature measuring channel will probably be scaled at 300 to 1800K, whilst the output scaling would typically be 0 to 5% for boiler flues and 0 to 20% in kilns.

OXYGEN POTENTIAL MEASUREMENT

The oxygen potential of an atmosphere is a measure of its ability to oxidise or to reduce. For any element, a value of oxygen potential (free energy of formation) is known. Above this value, the material will oxidise, below it, no oxidation will occur.

Oxygen potential is given by the equation: $Op = 0.00457 \times T \times \log Op'$

where,

- Op = Required oxygen potential (kilocalories)
- T = Probe temperature (Kelvin)
- Op' = Partial pressure of oxygen in the reference atmosphere in atmospheres.

It can be shown that, because the oxygen potential of air is essentially constant over the temperature range 873 to 1473 Kelvins, the probe output is proportional to the oxygen potential of an atmosphere according to:

$$E = (10.84 \times T) + 40 \text{ mV between } 873 \text{ and } 1473\text{K.}$$

Thus, it is possible to measure oxygen potential directly from a zirconia probe, using a standard input channel of the recorder, scaled in units of Oxygen potential.

A typical input range would be 40 to 1124 mV, with a scale of 0 to - 100 kilocalories. Such scaling would be appropriate over the temperature range 873 to 1473K.

5.3.4 EQUATIONS (Cont.)

SWITCH

This function copies one of two input or derived channels' values according to the state of its 'Select channel B for Dnn' job. I.E. if a relevant switch job is active, copy the value of source channel B, otherwise copy the value of source channel A.

HIGH SELECT

This function has two input or derived channels as sources, and copies whichever has the higher value at the time.

LOW SELECT

This function has two input or derived channels as sources, and copies whichever has the lower value at the time.

STOPWATCH

The stopwatch starts counting as soon as the function is configured. The stopwatch can be disabled by a maths pack 'job', and can also be reset to zero. **The value is normally displayed as a number of 1/4 seconds, but if one of the date/time formats described in section 5.3.1 is selected, the value will be displayed in hours/minutes/seconds.**

TIMESTAMP

When triggered by a maths pack 'job' becoming active, the time stamp reads the current time and date from the system clock and holds it. The time or the date can be displayed, according to the configured value format.

Note: The display format selected affects only the value displayed, not the internal value of the channel. This internal value is a number of 1/4 seconds, either elapsed since enabled (stopwatch) or elapsed since 1st of January 1988 (Time Stamp). This allows time functions to be processed in the maths pack. For example, two channels, each with a time stamp as its value can be subtracted to give the time between the two time stamps, and this can be displayed as elapsed time if so configured in the Value Format page.

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SECTION 6 SERVICE

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WARNING!

The recorder should be isolated from mains (line) power before any attempt is made to replace the fluorescent tube used for chart illumination

WARNING!

The exhausted tube should be disposed of safely. Should the tube break, inhalation of the powdery material on the inside of the tube should be avoided.

6.1 CHART ILLUMINATION LAMP REPLACEMENT

Isolate the recorder from line power. Open the recorder door, and remove the plastic cover/reflector which surrounds the fluorescent tube. Rotate the tube 90° and pull it 'away' from the door, out of its end connections, and dispose of carefully.

Rotate the new tube such that the pins at each end will enter the connectors located at the door. Carefully push the tube home, and rotate the tube 90°. Spring the plastic cover / reflector into place. Re-apply mains (line) power, switch the recorder on, close the door and check that the chart illumination is working.

*** CAUTION**

The tube must be rotated 90° otherwise a heater circuit will not be completed, leading to the early failure of the tube.

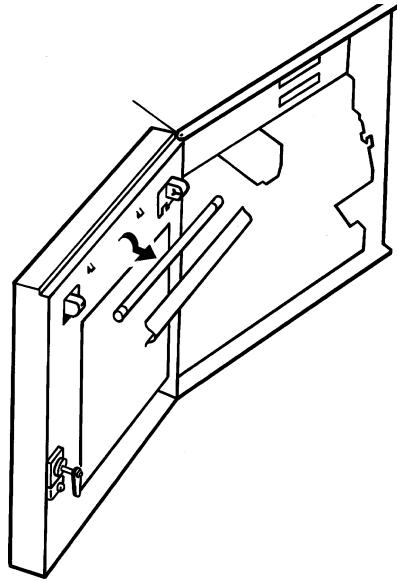


Figure 6.1 Chart illumination lamp replacement

6.2 BATTERY REPLACEMENT

At the rear of the recorder, remove the battery cover, and with power applied to the recorder (see note 2 below), disconnect the battery pack, and fit the replacement.

Re-fit the battery cover.

Notes:

1. The connector is polarised, so reverse connection is not possible.
2. Clock and totaliser/counter/timer data will be lost if the battery is changed with power removed from the recorder.

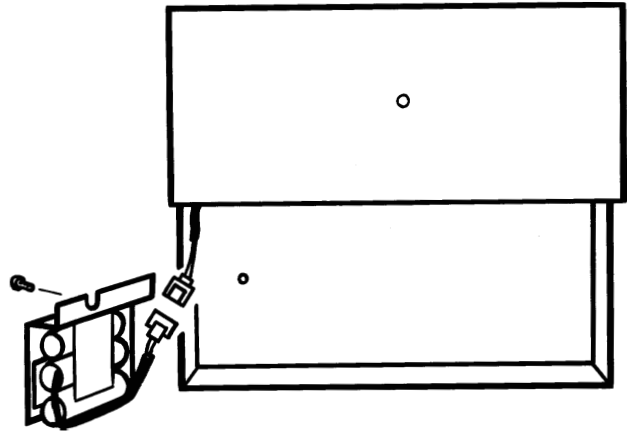


Figure 6.2 Battery replacement

SECTION 7 REFERENCE

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7.1 RECORDER MESSAGES

This section gives interpretations for messages, which appear at the display for the guidance of the user. The messages are 'fleeting', i.e they appear for approximately 3 seconds, before the previous display page is re-called.

FAILURE TO ADJUST

This message appears during input adjust procedure (section 4.14.1) if the channel being adjusted is not an analogue input type, or if there is a hardware or an internal communications failure within the recorder. If the channel is definitely an analogue input, a service engineer should be contacted.

```
Failed to adjust channel NN  
CONTINUE
```

Operation of the CONTINUE key will call any further channels for which the adjustment failed. When all channels have appeared, the adjustment complete message appears:

```
Adjustment procedure complete
```

FAILURE TO CALIBRATE

This message appears during the input calibration procedure (section 4.14.3) if the channel being calibrated is not associated with an eight-channel Universal Input board, if there is a hardware or internal communications failure within the recorder or if the calibration limits are exceeded. The message also appears during CJ calibration, if the associated channel input type is not a thermocouple. The configuration of the channel should be checked, and if correct, a service engineer should be contacted.

```
Failed to calibrate channel NN  
CONTINUE
```

Operation of the CONTINUE key will call any further channels for which the calibration failed. When all channels have appeared, the calibration complete message appears:

```
Calibration procedure complete
```

```
CJ Calibration procedure complete
```

FAILURE TO REMOVE ADJUSTMENT OR CALIBRATION

This message appears if an attempt is made to remove an adjustment or calibration previously entered (sections 4.14.1 and 4.14.3), if the input channel has been switched off or removed, if a hardware or internal communications failure has appeared or if the channel is not an analogue input type.

```
Failed to remove adjustment on ch NN
```

```
Failed to return ch NN to factory cal
```

7.1 RECORDER MESSAGES (Cont.)

INVALID INDEX

This message appears if a channel / totaliser etc. number is entered which is greater than the maximum number of channels / totalisers etc. fitted.

```
Invalid index
```

INVALID CONFIGURATION

This message appears if one part of the configuration conflicts with another e.g. if the linearisation type does not match the input type.

```
Invalid configuration
```

PRINTER MUST BE ON LINE

This message appears if a 'Quick Scale Print' (section 3.2.2) is requested with the printer off line. The operator CHART category must be entered (also section 3.2.2), and the chart switched on-line.

```
Printer must be on line
```

PRINTER MUST BE OFF LINE

This message appears if chart calibration (section 4.15.2) or configuration print (section 4.16) is requested with the printer on line. The operator CHART category must be entered (section 3.2.2), and the chart switched off- line.

```
Printer must be off line
```

CONFIGURATION ACCESS DISABLED BY COMMS

This message appears if an attempt is made to enter configuration after a 'DP' command mnemonic has been received by the recorder over the serial communications link. Configuration may not be entered until an 'EP' command mnemonic has been received. See Communications manual for details.

```
Configuration access disabled by comms
```

7.2 COSHH DATA

The COSHH data given here is derived from data sheets produced by the manufacturer to cover all its products. It therefore contains references to products additional to those used by this recorder.

7.2.1 Recording Pens

Product: RECORDING PENS							
Part numbers:	LA125451	LA128965	LA230393	LA233703	LA235350	LA244373	LA249550
LZ127886	LA125452	LA128966	LA233023	LA234423	LA243770	LA244374	LA249551
LZ127887	LA125453	LA128969	LA233461	LA234424	LA243771	LA246521	LA249552
LZ127888	LA128961	LA203211	LA233462	LA234425	LA243772	LA246522	LA249553
LZ127889	LA128962	LA203212	LA233463	LA235347	LA243773	LA246523	LA249554
LZ127890	LA128963	LA203213	LA233701	LA235348	LA244371	LA247158	LA249556
	LA128964	LA203214	LA233702	LA235349	LA244372		
HAZARDOUS INGREDIENTS							
Name	% Range	TLV	Toxicological data				
Formamide	25 to 30	Not established	Not established				
Acid dyes	1.5 to 3	Not established	Not established				
PHYSICAL DATA							
Boiling point	100 ° C		Specific gravity	1.06 to 1.1			
Vapour pressure	Due to H ₂ O only. 0.62% approx		Solubility in water	Complete			
Odour	Nearly odourless		Colours	Various			
FIRE AND EXPLOSION DATA							
Flash point (deg C) (Method used)	Not flammable			FLAMMABLE LIMIT			
Extinguishing media	Use medium appropriate to primary cause of fire.			LEL	UEL		
				Not applicable	Not applicable		
Special fire-fighting procedures	Not applicable						
Unusual fire and explosion hazards	Not applicable						
HEALTH HAZARD DATA							
Threshold limit value	Unknown						
LD 50 Oral	Not established		LD 50 Dermal	Not established			
Skin and eye irritation	Avoid skin and eye contact with ink						
Over-exposure effects	Unknown						

7.2.1 RECORDING PENS (Cont.)

HEALTH HAZARD DATA (Cont.)			
FIRST AID PROCEDURES			
Eyes and skin	Flush affected areas with water. If irritation develops, consult a physician		
Ingestion	If swallowed, dilute with water. Induce vomiting. Obtain immediate medical attention		
Inhalation	If inhaled, move to fresh air. If necessary, aid breathing and obtain medical attention		
REACTIVITY DATA			
STABILITY			Conditions to avoid
Stable	Yes	Unstable	Temperatures above 70°C
Hazardous decomposition products	None		
Hazardous polymerisation	Will not occur		
SPILL OR LEAK PROCEDURES			
Wipe up spills with towels and cloths. Remove stains with soap solution.			
Dispose of waste in accordance with local environment control regulations			
SPECIAL PROTECTION INFORMATION			
Respiratory	If vapours are generated, use organic vapour respirator		
Ventilation	General		
Protective clothing	Not applicable		
Other	All colours contain dyes which are suspected carcinogens		

7.2.2 Nickel-Cadmium batteries

Product: BATTERY PACK (SEALED NICKEL-CADMIUM BATTERIES)			
Part numbers: PA244816 PA245002 PA250188			
HAZARDOUS INGREDIENTS			
Name	% Range	TLV	Toxicological data
Negative electrode (cadmium metal, cadmium hydroxide, nickel sinter)	15 to 25	Not established	Highly toxic
Positive electrode (nickel hydroxide, cobalt hydroxide, nickel sinter)	5 to 15	Not established	Highly toxic if ingested
Electrolyte (potassium hydroxide)	5 to 15	Not established	Highly toxic iHighly corrosive
PHYSICAL DATA			
Boiling point	N/A	Specific gravity	N/A
Vapour pressure	N/A	Solubility in water	N/A
Odour	N/A	Colours	N/A
FIRE AND EXPLOSION DATA			
Flash point (deg C) (Method used)	N/A		FLAMMABLE LIMIT
Extinguishing media	Any		LEL N/A UEL N/A
Special fire-fighting procedures	N/A		
Unusual fire and explosion hazards	Batteries can explode due to excessive pressure build-up which might not be self-venting. Toxic fumes (cyanogen) may be generated.		
HEALTH HAZARD DATA			
Threshold limit value	N/A		
LD 50 Oral	N/A	LD 50 Dermal	N/A
Skin and eye irritation	If cells leak, the leak material will be a caustic solution. Avoid contact.		
Over-exposure effects	N/A		
Chemical nature	See above. There are no risks in normal use		

7.2.2 NICKEL CADMIUM BATTERIES (Cont.)

HEALTH HAZARD DATA (Cont.)			
FIRST AID PROCEDURES			
Eyes and skin	If leakage occurs, wash the affected area with plenty of water and cover with dry gauze. If affected, wash eyes with plenty of water. Seek medical assistance.		
Ingestion	If leakage occurs, do NOT induce vomiting. Give plenty of milk to drink. Obtain immediate medical assistance, stating 'nickel cadmium battery'.		
Inhalation	N/A		
REACTIVITY DATA			
STABILITY			Conditions to avoid
Stable	Yes	Unstable	Mechanical damage, overcharging, shorting terminals. Storage temperatures outside the range 0 to 40 deg C.
Hazardous decomposition products	None		
Hazardous polymerisation	Will not occur		
SPILL OR LEAK PROCEDURES			
In normal conditions of use, there is no risk of leakage unless batteries are abused. Abuse can lead to the leaking of a caustic alkaline solution which corrodes aluminium and copper. The leak material should be neutralised by a weak acidic solution such as vinegar, or washed away with copious amounts of water.			
<u>CONTACT SHOULD BE AVOIDED</u>			
DISPOSAL			
Batteries must be disposed of in accordance with current local regulations. Batteries should not be discarded with normal refuse.			
SPECIAL PROTECTION INFORMATION			
Respiratory	N/A		
Ventilation	N/A		
Protective clothing	N/A		
Other	In addition to the electrolyte (potassium hydroxide), nickel-cadmium batteries contain cadmium, cadmium hydroxide and nickel hydroxide all of which are highly toxic.		

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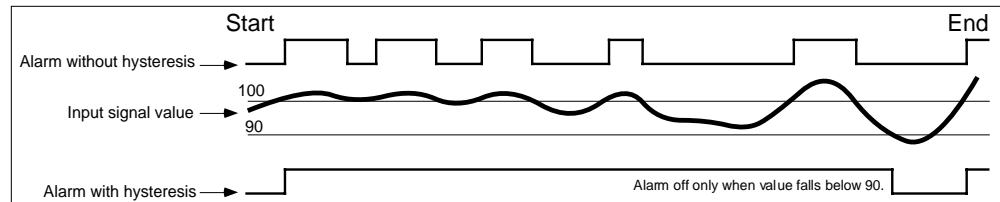
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7.4 GLOSSARY OF TERMS

The following glossary is general to all the manufacturer's products and may thus contain terms which are not applicable to your particular unit. In particular, many of the terms are relevant only to configurable recorders.

Alarm	A function which is triggered when an <i>input signal</i> or a signal derived from it reaches a certain value (absolute or deviation alarms) or changes faster than a specified rate (rate-of-change alarms) or changes state (digital alarms). Once triggered, the alarm can initiate a <i>job list</i> , such as causing a <i>relay output</i> to change state, sounding a buzzer, changing chart speed etc.
Analogue input	An input which changes in a smooth (non-stepped) way (e.g. thermocouples, resistance thermometers).
Analogue output	An output from the recorder which is a scaled and linearised copy of an <i>analogue input</i> or <i>derived channel</i> . Also called retransmission output.
Attenuator	A resistive device which reduces the signal voltage by a known ratio (usually 100:1)
Break response	The recorder can detect an open circuit at its input terminals. As a part of the channel configuration, the instrument's response to an open circuit can be defined as 'None', 'Drive high' or 'Drive low'. If 'none' is selected the trace is allowed to drift according to what the input wiring is picking up (acting as an aerial). Drive high (low) causes the trace to be drawn at the extreme right (left) side of the chart.
Chart cassette	A mechanical paper transport system for containing and feeding the chart past the <i>pens</i> or <i>printhead</i> at a known speed. The cassette includes reservoirs for unused (pay-out tray) and used (take-up tray) sections of chart.
Cold Junction Compensation	Also known by the abbreviation CJC. The voltage generated by a <i>thermocouple</i> (TC) junction depends on the temperature difference between the actual bonded junction (the hot junction), and the other (non-bonded) end of the conductors (the cold junction (CJ)). Thus, for any reading from a TC to be accurate, the temperature of the CJ must be taken into account. This can be done in three ways: Internal, External or Remote. <u>Internal</u> . The recorder has integral temperature detectors measuring the temperature near the terminal blocks (the cold junction for directly connected TCs). <u>External</u> . For remote TCs, the cold junction can be held at a known temperature. This temperature is entered (in degrees) as a part of the CJC configuration. <u>Remote</u> . For remote TCs, an auxiliary temperature detector can be used to measure the cold junction temperature. This detector is then connected to a separate input channel. This input channel number is entered as a part of the CJC configuration.
Communications	Most recorders now offer a 'Serial Communications' option to allow a computer (PC) to communicate directly with one or more recorders in order to <i>configure</i> them, or to read information from them regarding the <i>process variables</i> being measured.
Configuration	This is used as a verb to mean 'the process of telling your recorder what you want it to do', and as a noun to mean 'the way in which the recorder has been set up (or configured)'. Recorders fitted with <i>memory card</i> or <i>communications</i> options can save their configuration to the memory card or to the host computer. This ensures against loss, and also allows configurations to be copied from one recorder to another.
Continuous trace	This is used to describe recorders which have a single <i>pen</i> associated with each <i>process variable</i> , and this pen <i>traces</i> the value continuously. See also multipoint recorder.
Counters	Counters can be incremented or decremented by digital/discrete inputs or by <i>job list</i> action. Counters can be preset. Each counter can have a set point which triggers a <i>job list</i> when the counter value passes through the set point either incrementing (High) or decrementing (Low).

Data acquisition	A general term describing the successful reading of an input signal. The term Data Acquisition Unit describes those units which are able to read input signals and act upon them (<i>alarms retransmission</i> maths functions etc) without necessarily having the facility of displaying or recording them.
Derived channel	A 'pseudo' channel which contains the results of maths pack operations so they can be traced on the chart, logged etc.
Derived Variable (DV)	The result of one or more <i>input channel</i> or <i>derived channel</i> being acted upon by a <i>mathematical function</i> (e.g. Channel average).
Digital (discrete) input	An input which has only two states (on or off). Examples are switch inputs or voltage pulse inputs.
Event input	A discrete (switch) or digital (voltage level) input. When active, an event input can initiate a <i>job list</i> .
Graphics recorder/unit	A recorder or display unit which uses a touch-sensitive liquid crystal display both as its operator interface, and to display traces as though on a chart. Recorders can come with or without charts; chartless recorders using electronic storage rather than paper to save information.
Hysteresis	When an <i>input signal</i> is 'hovering' near a <i>setpoint</i> , then an annoying and potentially damaging series of <i>alarms</i> can be generated, instead of just one alarm which can be acknowledged and the cause dealt with if necessary. To avoid this, a 'hysteresis' value can be entered in the alarm configuration, which effectively puts a dead band round the set point. For example an absolute high alarm with a set point of 100 and a hysteresis value of 10, would be triggered when the input signal value rose above 100, but would not re-trigger again until after the alarm had been 'cleared' by the process value falling below 90. An attempt to depict this example is given in the figure below.



Input channel	An input circuit which accepts voltage, current or digital <i>input signals</i> from the user.
Input signal	A voltage, current or digital input applied to the recorder input circuits. See also Analogue input and Digital (discrete) input.
Job list	A set of actions to be carried out by the recorder, when the job list becomes active. Typical 'jobs' are to activate a <i>relay</i> , display a message, change chart speed etc.
Linearisation table	Most <i>transducers</i> produce an output which is not directly proportional to the input. For example, the voltage output from a <i>thermocouple</i> does not vary linearly with the temperature it is exposed to. The recorder uses a 'look-up' table to find a temperature value for any mV input from a specified thermocouple type. Similar tables exist for other transducers such as <i>resistance thermometers</i> . In most modern instruments, the user can enter one or more tables of his/her own.
Log	Logging allows <i>process variable</i> values to be printed numerically in tabular form on the chart. Alternatively, logs can be sent to the <i>memory card</i> (if fitted).
Mathematical function	With the maths pack option(s) fitted, a number of mathematical functions become available to the user. For example, you may want to look at the difference between two <i>input signals</i> , in which case a simple Subtract function would be used. The resulting <i>Derived Variable</i> can be traced, using a <i>derived channel</i> , or could be used to trigger a <i>job list</i> if the difference between the two input signal became too great or too small, and so on. A complete list of functions is given below, but not all are available on all instruments.

Maths functions (Cont.)

Constant	Square root	Log base 10	Latching maximum	Switch
Copy	Channel average	Rate of change	Continuous maximum	High select
Add	Group average	Sample and hold	Polynomial	Low select
Subtract	Rolling average	Channel minimum	Relative humidity	Trace generator
Multiply	Exponent	Latching minimum	Linear mass flow	Stopwatch
Divide	Natural log	Continuous minimum	Square root mass flow	Time stamp
Modulus	10 ^X	Channel maximum	Zirconia probe	F value

Measured value	An umbrella term which means: the value of an <i>input channel</i> , <i>derived channel</i> , <i>totaliser</i> , <i>counter</i> , <i>timer</i> etc. measured in mathematical units as a proportion of the <i>span</i> . See also Process variable.
Memory card	Used to describe SRAM (Static Random Access Memory) solid state memory cards, or portable hard or floppy disks, used to record <i>configurations</i> , data etc. which can then be taken to a remote PC for further analysis, if required.
Multipoint recorder	This is used to describe recorders which have multiple pen <i>printheads</i> rather than individual pens to produce the <i>trace</i> on the chart. Each trace is made up of dots, produced by the print-head as it traverses across the chart at regular intervals. Advantages are that many more traces can be laid down on the chart, the traces can be annotated for identification and messages can be printed on the chart. Disadvantages are that fast transients may be missed at low chart speeds.
Operator interface	A term used to describe the controls (e.g. pushbuttons, keypads) and visual feedback (display) that are used to operate and configure the unit.
Paper transport system	This includes the <i>chart cassette</i> and the mechanical system, motors etc. needed to move the chart through the cassette. The paper transport system is often considered to be an integral part of the <i>writing system</i> .
Pen	A fibre-tipped disposable stylus with an integral ink reservoir. Used to draw (trace) the value of a single process variable on the chart in <i>continuous trace</i> recorders.
Pen offset compensation	With most <i>continuous trace</i> recorders, the mechanical positions of the pen tips are offset, in the time axis, in order that they do not collide with one another as they traverse the chart. A result of this is that simultaneous events in more than one channel can appear to be very far from simultaneous, particularly at slow chart speeds. To overcome this apparent time difference, most recorders now offer pen offset compensation, which delays the signals of all but the final channel. This has the disadvantage that changes may not appear on the chart until a considerable time after they have happened.
Pen tray	With modular recorder designs, each <i>pen</i> has its own mechanical system (including motor and feedback device) associated with it too drive it backwards and forwards across the chart. Pen tray is the general term for such mechanical systems. With some recorders, the pen drive electronics are integral with the pen tray.
Printhead	This is a device which, together with a disposable multi-colour cartridge, allows multi-point recorders to mark the chart.
Process variable	An umbrella term which means: the value of an <i>input channel</i> , <i>derived channel</i> , <i>totaliser</i> , <i>counter</i> , <i>timer</i> etc. measured in engineering units (e.g. Degrees Celsius). See also Measured value.
Relay output	A set of contacts which changes state as a result of a <i>job list</i> being run. Relays are energised continuously except when 'in alarm', so that if power to the recorder fails they go into their 'alarm' state.
Resistance thermometer	Also known as a resistance temperature detector (RTD), a resistance thermometer is constructed of a material whose resistance varies in a known way on the temperature it is exposed to. The resistance variation is non-linear, but for any given type, this non-linearity is well known and invariable and is compensated for by <i>linearisation tables</i> in the recorder memory.
Retransmission output	See Analogue output.

Setpoint	Also known as 'threshold', this is the point at which an <i>alarm</i> becomes active or inactive. See also <i>hysteresis</i> .
Shunt	The input circuit of each recorder channel measures voltage signals. If current signals are connected to the recorder, a low value resistor must be placed across the inputs, to convert the current signal to Volts, according to Ohms law (Volts = Amps x Ohms). Thus, a 0 to 20 mA (0.02 Amps) signal applied across a 250 Ω resistor produces a voltage range of 0 to (0.02 x 250) Volts = 5 Volts. Such resistors are called 'Shunt resistors' or 'Shunts' for short, and are usually of very close tolerance.
Span	Span has two common meanings: the right-most grid of the chart, or the value given by (maximum value - minimum value). The two meanings are identical where the minimum value is zero.
Trace	The line produced on the chart or display screen showing the value of the <i>process variable</i> being measured.
Thermocouple	A junction of two dissimilar metals which produces a small voltage, the value of which depends on the temperature of the junction. The voltage varies in a non-linear way with temperature, but for any given type, this non-linearity is well known and invariable and is compensated for by <i>linearisation tables</i> in the recorder memory.
Threshold	See setpoint.
Timer	Timers carry out general timing functions, and can initiate <i>job lists</i> .
Totaliser	A mathematical function which allows flow rates (e.g. cubic feet per second) to be converted to actual quantities (e.g. cubic feet).
Transducer	A device which produces an electrical output proportional to temperature, flow rate, pressure, speed, position etc. Common transducers are potentiometers, <i>thermocouples</i> , <i>resistance thermometers (RTDs)</i> and flow meters.
Transmitter	Thermocouple wire (compensation wire) is expensive, and if the thermocouple is a long way from the measuring device, it is often cheaper to instal a 'transmitter' local to the thermocouple. This device converts the mV signal from the thermocouple to a mA signal which can then be wired to the recorder using normal copper wire. Transmitters can be self powered, or they may need power generated for them. Most recorders can be fitted with Transmitter Power Supplies as an option.
Writing system	A general term used to describe the mechanical means of moving <i>pens/printheads</i> across the chart width. The term often includes the paper transport system used to drive the chart through the cassette.
Zero	Zero is generally taken to mean the value associated with the left-most grid line on the chart. Its actual value need not be zero, as long as it is less than the Span value.

ANNEX A

RECORDER SPECIFICATION

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INSTALLATION CATEGORY AND POLLUTION DEGREE

This product has been designed to conform to BS EN61010 installation category II and pollution degree 2. These are defined as follows:

INSTALLATION CATEGORY II

The rated impulse voltage for equipment on nominal 230V ac mains is 2500V.

POLLUTION DEGREE 2

Normally, only non-conductive pollution occurs. Occasionally, however, a temporary conductivity caused by condensation shall be expected.

ANNEX A RECORDER SPECIFICATION

A1 GENERAL SPECIFICATION

Board types

Input boards	8-channel 4 Hz, universal input; 16-channel dc input
Output boards	8-channel relay output
Maximum N° of I/O boards per type	3 off 8-channel input, 3 off relay output; 2 off 16-channel input
Max number of inputs	32 dc inputs; 24 resistance inputs; 26 contact closure.
Max number of relay outputs	8 x no of free slots.
Maximum number of traced channels	6 total input/derived.

Environmental Performance

Performance	To BS2011: 1981
Temperature limits	Operation: 0 to + 50 °C Storage: -20 to +70 °C
Humidity	Operation: 5 to 80% RH; non-condensing Storage: 5 to 90% RH; non-condensing
Max altitude	<2000 metres
Protection	IP54 (door and bezel); IP31 (sleeve).
Shock	BS EN61010: 1990 (safety); IEC 873: 1986
Vibration	BS EN61010: 1990 (safety); IEC 873: 1986.

Electromagnetic compatibility (EMC)

Emissions	BS EN50081-2
Immunity	BS EN50082-2

Electrical Safety

To BS EN61010: 1990 class 1.

Physical

Bezel size	288 mm. high x 288 mm. wide x 45 mm. deep.
Panel cutout size	281 mm high x 281 mm. wide. (+ 1.4 mm. - 0 mm.)
Depth behind bezel rear face	304 mm. (inc. rear cover); 275 mm. (no rear cover)
Weight (Eight-channel instrument)	12.5 kg. max.
Panel mounting angle	Up to ±30° from vertical.

Performance

Maximum scan and update rate	All parameters in 1/4 second
Maximum print rate (trending)	Chart speed dependent
Maximum chart speed	1500 mm/hr.
Clock accuracy	Better than 60 ppm.

(Continued)

* DC inputs are defined as Volts, mV, mA, thermocouple and contact closure, but do not include resistance inputs.

A.1 GENERAL SPECIFICATION (Cont.)

Printing system

Method	Printhead with 6 coloured nibs
Colours	Red, orange, green, blue, violet and black.
Printhead life (continuously powered)	>700 m trace length; >1.5 million dots annotation
Line thickness	0.3 to 0.6 mm.
Annotation characters per line	77
Noise level	55 dBA max. (door closed).
Maximum trending rate	6 channels per pass (3 seconds)

Chart

Drive method	Tractor feed with selectable chart speed from 1 to 1500 mm/hr. (0.4 to 60 inches/hour)
Chart length	22 metres (z-fold - fold depth 75 mm.)
Chart width	224 mm. overall; 180 mm. calibrated.
Pen-to-paper accuracy	0.25% of calibrated chart width
Transport accuracy	Better than 10 mm. in 22 meters

Power requirements

Line voltage (45 to 65 Hertz)	90 to 132 Volts or 180 to 264 Volts (User selectable).
Maximum power	70 W
Fuse type	20 mm. ceramic; 3.15 Amp; Fast blow.
Interrupt protection	100 ms at 50% load.
Memory protection	EEPROM (for configuration) Battery-backed RAM for clock, totalisers etc.
RAM / clock-support battery type	Nickel-Cadmium (rechargeable)
Support period (no power to recorder)	3 months min. at 25 °C; 1 month min. at 50 °C.

A2 UNIVERSAL 8-CHANNEL INPUT BOARD SPECIFICATION

General specification

Number of inputs	8
Termination	Edge connector / terminal block
Input types	DC Volts, dc millivolts, dc milliamps (with shunt). Thermocouple, Resistance thermometer (2- or 3-wire), Ohms, Contact closure
Input type mix	User selectable during channel configuration.
Measurement frequency	All channels in 1/4 second
Step response to within resolution	Less than 1 second
Noise rejection	Common mode: 150dB above 45 Hz. (channel-channel and channel-ground.) Series mode: 67dB above 45 Hz.
Maximum common mode voltage	250 Volts
Maximum series mode voltage	10 mV at lowest range; 500 mV peak at highest range.
Isolation (dc to 65 Hz; BS EN61010)	Installation category II; Pollution degree 2 (see page A-1 for definitions) 300 V channel-to-channel (double isolation) and channel-to-ground (basic isolation)
Dielectric strength	2350 V ac for 1 minute (channel-channel); 1350V ac (channel-ground)
Insulation resistance	50 MΩ at 500V dc.
Input impedance	>10 MΩ (68.8kΩ for 10V range)
Over-voltage protection	60 Volts peak, 500 V through 50 kΩ resistor
Open cct. detection (to 200 mV range)	65 nA current (max.); 8 seconds recognition time (max.); 10 MΩ minimum break resistance.

DC input ranges

Ranges available	-10 to +40 mV; -50 to 200 mV; -500 mV to +1 V; -5 V to +10V (100V with attenuator)
Temperature performance (worst case)	
-10 to 40 mV	80ppm/°C of reading + 27.9ppm/°C of range
-50 to -200mV	80ppm/°C of reading + 12.4ppm/°C of range
-0.5 to +1V	80ppm/°C of reading + 2.1ppm/°C of range
-5 to +10V	272ppm/°C of reading + 4.7ppm/°C of range
Shunt/Attenuator	Fitting method: Resistor modules mounted on user's terminal block(s)
Additional errors:	0.1% (shunt); 0.2% (attenuator)

Range	Resolution	Performance (worst case) in instrument at 20 °C
-10mV to +40mV	1.4μV	0.083% reading + 0.056% range
-50mV to +200mV	14μV	0.072% reading + 0.073% range
-0.5V to +1V	37μV	0.070% reading + 0.032% range
-5V to +10V	370μV	0.223% reading + 0.034% range

Thermocouple data

Linearisation errors	0.15 °C or better
Bias current	<2 nA (<10 nA at 70 °C)
Cold Junction (CJ) types (selectable)	Off, internal, external, remote.
CJ error	0.5 °C or better
CJ rejection ratio	25:1 minimum
Remote CJ	Via any user-selected input channel.
Upscale/downscale drive	Configurable for each channel

T/C type	Range (°C)	Standard
B	+200 to +1800	IEC584.1:1997
C	0 to +2300	Hoskins
E	-200 to +1000	IEC584.1:1997
J	-200 to +1200	IEC584.1:1997
K	-200 to +1370	IEC584.1:1997
L	-200 to +900	DIN 43710
N	-200 to +1300	IEC584.1:1997
R	-200 to +1760	IEC584.1:1997
S	-50 to +1760	IEC584.1:1997
T	-250 to +400	IEC584.1:1997
U	-100 to +600	DIN 43710-85
NiNiMo	0 to +1300	Eurotherm Recorders
Platinel II	-100 to +1300	Engelhard R83

A2 UNIVERSAL 8-CHANNEL INPUT BOARD SPECIFICATION (Cont.)**3-wire RTD data**

RTD linearisations	Pt100, Pt1000, Cu10, Ni100, Ni120
Linearisation errors	0.012 °C or better
Influence of lead resistance	error: 0.15 % of lead resistance
	mismatch: 1 ohm per ohm.

Types and ranges

RTD type	Range (°C)	Standard
Pt100	-200 to +850	IEC751:1981
Pt1000	-200 to +850	Based on IEC751:1981
Cu10	-20 to +250	General Electric
Ni100	-50 to +170	DIN43760
Ni120	-50 to +170	Based on DIN43760

Pt100 figures (worst case)

Range	Resolution	Performance (worst case) in instrument at 20 °C
-15mV to +85mV	5.5 µV	0.072% reading + 0.071% range
-1V to +5V	280 µV	0.223% reading + 0.055% range

Ohms ranges

Ranges	0 to 180Ω; 0 to 1.8kΩ; 0 to 10.0kΩ
Temperature performance (worst case)	
0 to 180Ω	35ppm/°C of reading + 34.3ppm/°C of range
0 to 1.8kΩ	35ppm/°C of reading + 14.6ppm/°C of range
0 to 10kΩ	35ppm/°C of reading + 1.9ppm/°C of range

Range	Lead resistance	Resolution	Performance (worst case) in instrument at 20 °C
0 to 180 Ω	10Ω	5 mΩ	0.33% range + 0.070% range
0 to 1.8kΩ	10Ω	55mΩ	0.33% range + 0.041% range
0 to 10kΩ	10Ω	148mΩ	0.37% range + 0.020% range

Other linearisations

Tables available	$\sqrt{\text{value}}$; $(\text{value})^{3/2}$; $(\text{value})^{5/2}$; User defined table
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Contact closure (switch) inputs

Type	Volt-free contact
Wetting voltage	2.5 Volts nominal
Minimum latched pulse width	125 ms.
De-bounce	Inherent 1/4 second.

A3 16-CHANNEL DC INPUT BOARD SPECIFICATION

General specification

Number of inputs	16
Termination	Edge connector / terminal block
Input types	DC Volts, dc millivolts, dc milliamps (with shunt), thermocouple, Contact closure (not channels 1, 8, 16)
Input type mix	Software selected on configuration for each channel*.
Measurement frequency	All channels in 1 second
Step response	1.5 seconds
Noise rejection	Common mode: 150dB above 45 Hz. (channel-channel and channel-ground.) Series mode: > 60dB between 10 to 100 Hz.
Maximum series mode voltage	Hardware range +50 mV.
Safety isolation (BS EN61010)	Installation category II, Pollution degree 2 (See page A-1 for definitions) 300 V channel-to-channel (double isolation) and channel-to-ground (basic isolation)
Dielectric strength	2350 V ac continuous (channel-channel); 1350V ac (channel-ground).
Input impedance	> 10 M Ω (68.8k Ω for 5V range)
Over-voltage protection	60 Volts peak, 500 V through 50 k Ω resistor
Open cct. detection (85 mV range only)	65 nA current (max.); 8 seconds recognition time (max.); 40 M Ω minimum break resistance.
Damping	2, 4, 8, 16, 32, 64, 128 or 256 secs. time constant, as configured. Damping improves o/p noise and performance figures listed in the table below.

DC input ranges

Ranges available	-15mV to +85 mV; -1.0 V to +5 V
Temperature performance (worst case)	
-15 to +85mV	80ppm/°C of reading + 12.9ppm/°C of range
-1 to +5V	272ppm/°C of reading + 7.8ppm/°C of range
Shunt	Externally mounted resistor modules
Additional error due to shunt	0.1%.

Range °C	Resolution	Performance (worst case) in instrument at 20 °C
-200 to +200	0.02 °C	0.033% reading + 0.32 °C
-200 to 1000	0.14 °C	0.033% reading + 1.85 °C

Thermocouple data (in addition to the above)

Linearisation errors	0.15 °C or better
Bias current	< 2 nA (< 10 nA at 70 °C)
Cold Junction (CJ) types (selectable)	Off, internal, external, remote.
CJ error	1 °C or better
CJ rejection ratio	25:1 minimum
Remote CJ	Via any user-selected input channel.
Upscale drive	Configurable for each channel

T/C type	Range (°C)	Standard
B	+200 to +1800	IEC584.1:1997
C	0 to +2300	Hoskins
E	-200 to +1000	IEC584.1:1997
J	-200 to +1200	IEC584.1:1997
K	-200 to +1370	IEC584.1:1997
L	-200 to +900	DIN 43710
N	-200 to +1300	IEC584.1:1997
R	-200 to +1760	IEC584.1:1997
S	-50 to +1760	IEC584.1:1997
T	-250 to +400	IEC584.1:1997
U	-100 to +600	DIN 43710-85
NiNiMo	0 to +1300	Eurotherm Recorders
Platinel II	-100 to +1300	Engelhard R83

* Maximum of eight different linearisations (seven + linear) allowed per board.

Contact closure inputs not available on channels 1, 8 and 16.

A3 16-CHANNEL DC INPUT BOARD SPECIFICATION (Cont.)

Other linearisations

Tables available $\sqrt{\text{value}}$; $(\text{value})^{3/2}$; $(\text{value})^{5/2}$; User defined table

Contact closure (switch) inputs (not available for channels 1, 8 and 16)

Type	Volt-free contact
Wetting voltage	2.5 Volts nominal
Minimum latched pulse width	250 ms.
De-bounce	Inherent 1 second.

A4 RELAY OUTPUT BOARD SPECIFICATION

No of relays per board	Eight
Contact format	Single pole change-over (single set of common, normally open and normally closed contacts)
Estimated life at 60VA load	1,000,000 operations
Max contact voltage*	250 Volts ac.
Max contact current*	Make: 8 Amps Continuous: 3 Amps Break: 2 Amps
Maximum switchable power*	60 watts or 500 VA
Isolation (BS EN61010)	Installation category II, Pollution degree 2 (see page A-1 for definitions) 250V ac channel-to-channel (double isolation) and channel-to-ground (basic isolation)
Dielectric strength	1350V ac for 1 min. (contact to contact) 2350V ac for 1 min. (channel to channel) 1350V ac for 1 min. (channel to ground)

* With resistive loads. Derate with reactive or inductive loads according to figure A4 in which:
 F1 = measured on representative samples
 F2 = typical values (according to experience)
 Contact life = resistive life x Reduction factor

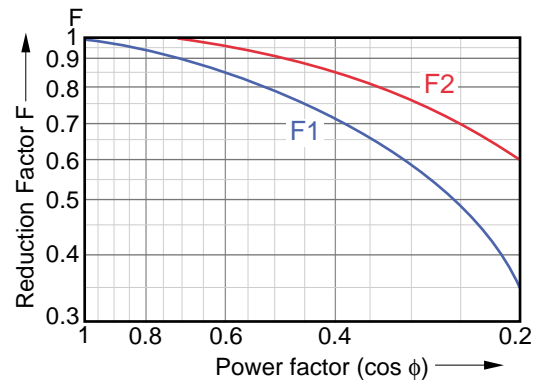


Figure A4 derating curves

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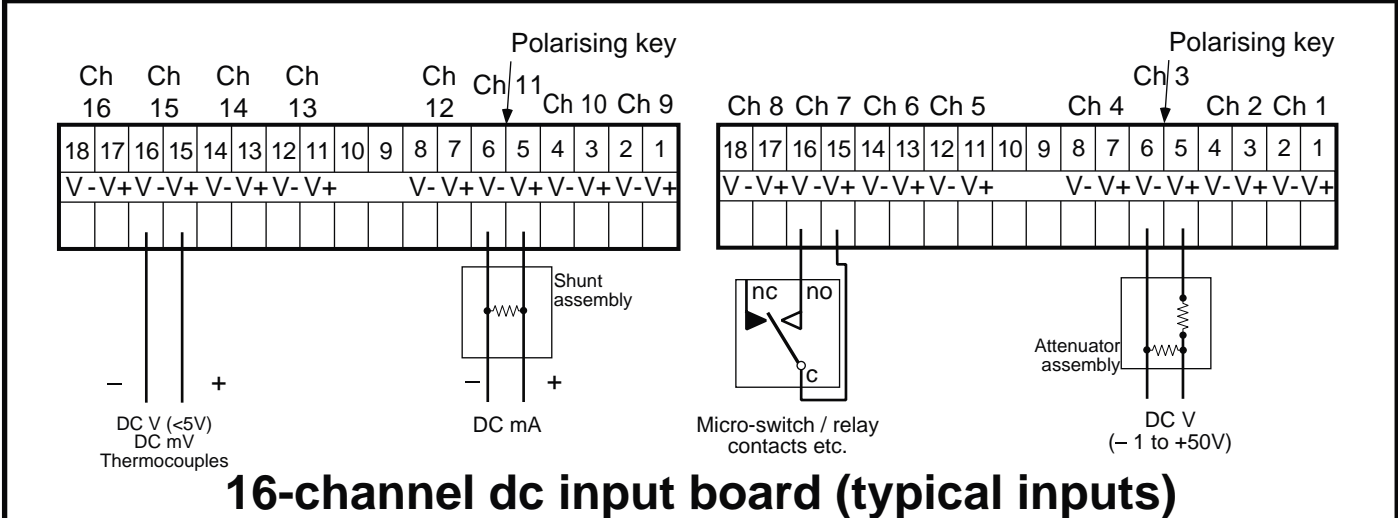
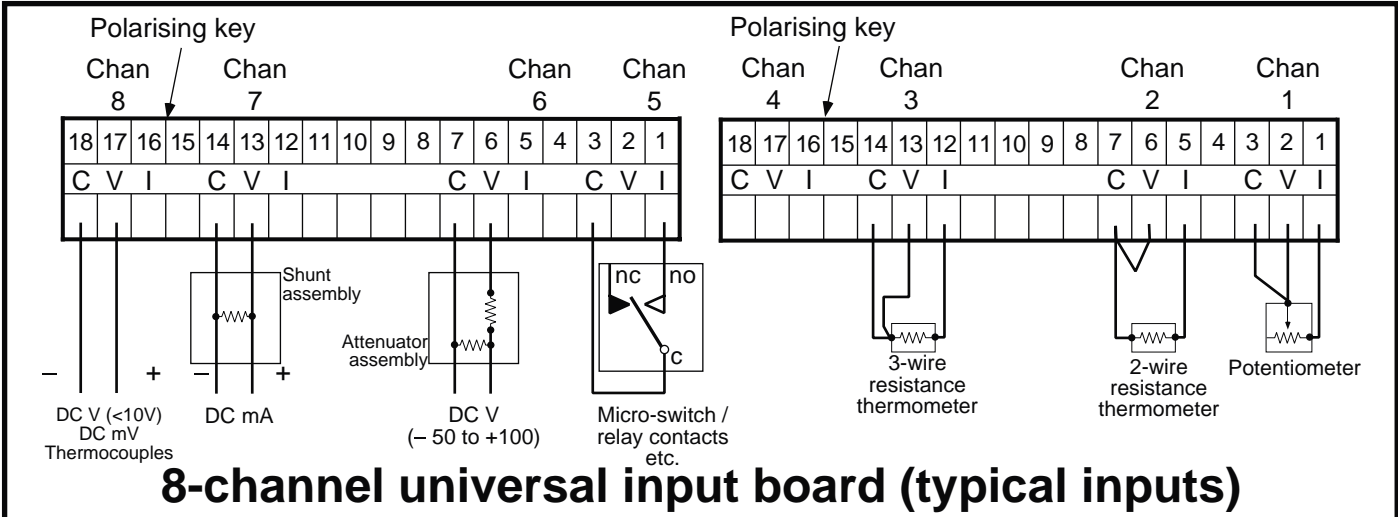
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Shunt part N^os: 100Ω = LA246779UK10; 250Ω = LA246779UK25. Attenuator part N^o = LA244180U100

