Technical Manual E725 Microprocessor Based Transducer Indicator/Controller DC INPUT VERSION

## Doc. Ref CD1421V

This manual applies to units of mod status 6 ONWARDS



Affirmed by Declaration of Conformity

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## 1 INTRODUCTION

## YOU DO NOT NEED TO READ THE ENTIRE MANUAL.

Read this section to find out which sections are important.

### 1.1 E725 DC Input Version

There are several types of unit in the E725 range. This manual is specifically for use with E725 units fitted with dc input board(s). Before proceeding, please check that the part number (located on a label on the E725 housing) has the following structure.

E725-XXX-DCX-X-X-X where X is unimportant for the purposes of this exercise.
The DC input version of the E725 is designed to work with a wide range of strain gauge, potentiometric and internally amplified transducers. It provides a display for DC type transducers. It has an analogue output (voltage and current) and four limits as standard. It has excellent dynamic performance and several sophisticated features. One of several option boards can be factory fitted.

### 1.2 How to Use This Manual

This manual contains all of the information needed to connect and calibrate your transducer. Please spend a little time to read and understand the relevant sections. It is not necessary to read all sections. Please use the index to select the sections relevant to your application.

It is possible that the unit is already calibrated with a transducer. If you have purchased the unit with a calibration then you can probably ignore all sections concerning programming and calibration.

If your unit is not calibrated then read Sections 3, 4, 5, 6 and 7 as a minimum.

### 1.3 Part Number Structure

| SUPPLY | 230 | $=230 \mathrm{Vac}+5 /-15 \%$ |
| :---: | :---: | :---: |
|  | 115 | = 115 " " |
|  | 105 | = 105 " " |
|  | 5 | = 5V dc +50/-10\% |
|  | 12 | = $12{ }^{\prime \prime}+50 /-25 \%$ |
|  | 24 | = $24{ }^{\prime \prime}+50 /-25 \%$ |
| INPUT BOARD (One must be chosen) | AC | = for LVDT/half-bridge etc. |
|  | DC1 | = for strain gauge and amplified transducers ( $\pm 15 \mathrm{~V}$ supply provided) |
|  | DC2 | = for amplified transducers (24V supply voltage provided) |
|  | DC3 | = for RDP D2 series transducers |
| OPTION BOARD <br> (None or one may be chosen) | 0 | = none |
|  | R | = four mechanical limit relays |
|  | RS | = four solid state limit relays |
|  | FR | = fast limits with two mechanical relays |
|  | FRS | = fast limits with two solid state relays |
|  | FM | = fast MAX/MIN board |
|  | 2AC | = Second LVDT/Half-bridge input |
|  | 2DC1 | = Second DC1 input |
|  | 2DC2 | = Second DC2 input |
|  | 2DC3 | = Second DC3 input |
| SERIAL OUTPUT | 0 | = RS232 |
|  | 1 | = RS485 |
| SPECIAL OPTION | 0 | = None |
| Example:-E725-230-AC - FR-0-0... |  | ...has 230 V ac supply, and AC input board, a fast limit card, RS232 output and no special options |

## 2 EMC DECLARATION \& SAFETY TEST INFORMATION

### 2.1 Electrical Safety Checks

This unit is designed to comply with EN 61010-1 "Safety requirements for electrical equipment for measurement, control and laboratory use". The specification complies with the EU Directive 2014/35/EU and UK regulations SI2016/1101 concerning low voltage electrical safety.

This unit was checked for electrical safety, using a portable appliance test unit, prior to despatch.

If the user wishes to carry out his own PAT tests, the following points must be followed.

1) This Safety Class 1 apparatus has a low fuse rating ( $<3 A$ ), and a low current rated power connection cable.
2) It is recommended that when carrying out an earth bond test (BS EN 61010-1, Section 6), the test current of 25 A should not be applied for more than six seconds.
3) In general it is not recommended that high voltage (e.g. 1.5 kV ) insulation tests are carried out (BS EN 61010-1, Section 6). This could cause damage to suppressor components.

### 2.2 EMC Compliance

This unit is designed to comply with EN61326-1 "EMC requirements for electrical measurement equipment".

For full EMC compliance, only shielded multi-core cables should be used for connection to this unit; the cable shield to be terminated by means of a short "pig-tail" and connected as detailed in relevant sections of this manual.

The metal rear panel is used as a ground connection for all cable shields. The panel is internally connected to the supply earth wire that must be connected to a reliable ground.

Notes:

1) Cable shields to be earthed at only one end - the E725 end.
2) Ensure cables to and from the unit are routed away from any obviously powerful sources of electrical noise, e.g. electric motors, relays, solenoids and electrically noisy cables.
3) Ideally, the transducer body should not be connected to the cable shield, but should be separately earthed. If the transducer fixing attachments do not provide a good earth, then an earth strap should be used.

## DECLARATION OF CONFORMITY

RDP ELECTRONICS LTD.<br>Grove Street Heath Town<br>Wolverhampton West Midlands<br>WV10 0PY<br>United Kingdom

We declare that the product described in this technical manual is manufactured by RDP Electronics Limited and performs in conformity to the following:

The Electromagnetic Compatibility Directive 2014/30/EU
The Low Voltage Safety Directive 2014/35/EU
The RoHS Directive 2011/65/EU
EMC Regulations SI2016/1091
Electrical Equipment (Safety) Regulations SI2016/1101
Restriction of Hazardous Substances Regulations SI2012/3032

R D Garbett
Director
RDP Electronics Limited

## 3 INSTALLATION

### 3.1 Power Supply Voltage Selection and Connection

Check the supply requirement for the unit using the part number located on the outside of the unit housing:

| E725-XXX (ignore the rest) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| If $\mathrm{XXX}=$ | 5 | then supply required is | 5V dc, 7W | +50/-10\% | dc Supply |
| If $\mathrm{XXX}=$ | 12 | then supply required is | 12V dc, 7W | +50/-25\% |  |
| If $\mathrm{XXX}=$ | 24 | then supply required is | 24V dc, 7W | +50/-25\% |  |
| If $\mathrm{XXX}=$ | *105 | then supply required is | 105V ac, 7VA | +5/-15\% | ac Supply$(50-60 \mathrm{~Hz})$ |
| If $\mathrm{XXX}=$ | *115 | then supply required is | 115 V ac, 7VA | +5/-15\% |  |
| If $\mathrm{XXX}=$ | *230 | then supply required is | 230V ac, 7VA | +5/-15\% |  |



The E725 is fused internally but it is recommended that the unit be externally fused also. We suggest a fuse of a slightly lower rating to the internal fuse (details in Section 3.3)
As this unit has no power switch, it is recommended that an external means of disconnection is fitted in a convenient location.

The ac power supply is connected to the three-core 2 m long integral cable as follows:-

## Cable Core

Brown
Blue
Green/yellow

Supply
Live
Neutral
Ground (Earth)

The optional dc supply, has integral 2 m , two-core shielded cable as follows:-

Cable Core
Red
Blue
Shield (connect to good ground for optimum EMC)

## Supply

dc volts positive
dc volts negative
Ov/ground

### 3.2 Display During Power-Up

On power-up the display shows the following before assuming normal operating mode:-

| Step | Display | Brief description. | Example |
| :--- | :--- | :--- | :--- |
| 1 | E725 | The product model number | E725 |
| 2 | X.XX | A number indicating the software version | 1.00 |
| 3 | AC-X | AC input. X =option card 1 to 4 | AC-1 |
| 4 | XX.Y.Z | The serial communication settings | 00.0 .4 |

### 3.3 Changing the Fuse

As the fuse is inside, it is necessary to open the unit in order to change the fuse. Firstly, please obtain the correct fuse as shown below. Section 3.1 details how to identify the power supply required by your unit.

|  <br> 105V ac | units require a | $\mathbf{2 5 0 \mathrm { mA }}$ | anti surge (A-S/T type) 20mm long, <br> 5 mm diameter |
| :--- | :--- | :--- | :--- |
| 5 V dc | unit requires a | 3.15A | anti surge, 20mm long, 5 mm dia. |
| $\mathbf{1 2 V ~ d c ~}$ | unit requires a | 1A | anti surge, 20mm long, 5 mm dia. |
| $\mathbf{2 4 V}$ dc | unit requires a | $\mathbf{0 . 5 \mathrm { A }}$ | anti surge, 20mm long, 5 mm dia. |

## DO NOT USE ANY OTHER VALUE OR TYPE OF FUSE. IT WILL INVALIDATE THE GUARANTEE, IT IS DANGEROUS AND IT MAY CAUSE A FIRE.

How to install the fuse.

1) DISCONNECT THE POWER AND ALL CONNECTORS FROM THE UNIT.
2) Place the unit on an anti-static mat and wear earth strap on wrist.
3) Remove the four screws, one at each corner of the rear panel.
4) Hold the power supply cable grommet and pull the rear panel and circuit boards gently from the unit.
5) Remove the two screws that hold the power supply board. The power supply board is on the top of the unit, at the front (near the display).
6) Lift the power supply board to reveal the fuse.
7) Replace the fuse and re-assemble the unit.

### 3.4 Panel Mounting

This unit may safely be used on a bench or as a portable unit providing that it is not mechanically damaged (by dropping etc) and providing that the supply cable is not damaged.

It may also be installed into a panel if desired.
Panel mounting procedure
The maximum acceptable panel thickness is 12 mm . A hole must be cut in the panel 93 mm wide and 45 mm high. Pass the unit through the panel by firstly feeding the cables through the hole from the outside (front) of the panel and then inserting the unit rear end first.

From the inside of the panel fit the panel-mount clips into the slots on the side of the housing and tighten until the unit is firmly fixed into the panel.

Sealing the front of the unit in a panel.
The membrane keypad of the E725 is sealed into its housing. In order to achieve a seal into the panel, silicone sealant should be applied liberally between the front of the panel and the rear of the unit bezel. This is best done prior to tightening the unit into its panel. The degree of protection is dependent upon how well this job is done but IP65 is possible.

## 4 FRONT PANEL DETAIL \& EXTERNAL DIGITAL INPUT CONTROLS

### 4.1 Display Features

The up arrow indicates that the display is showing the MAX value, the down arrow indicates that MIN is being displayed and both together indicate that the TIR is being displayed. (Section 10 refers). The horizontal bar between the up and down arrows provides the negative indication when all 5 digits are in use.

Four control keys provide functions as described in section 4.2.

Four LEDs (F1 to F4) show the display function MODE. These LEDs are not used on units with a single input unless calculated channels are assigned (Sections 11 and 12 refer).


The white area below the centre of the digits provides space for one of the legend labels (supplied) to be fixed.

### 4.2 Control Key Functions

The E725 has four membrane keypads with tactile feedback. These keys select and control the functions of the E725. This section concerns itself only with the functions available in the E725's normal operating mode, it does not detail any of the programming or calibration functions.

| Key functions. In order to... | Press... |
| :---: | :---: |
| Zero the display | ZERO ZERO |
| Return to calibration zero (clear Zero) |  |
| Change display (MAX to MIN to TIR to NORMAL) | MODE MODE |
| Reset (MAX \& MIN \& TIR) |  |
| Change function mode (if available) | MODE MODE \& FUNC. ZERO |
| Check the integrity of certain amplifier circuits. A standard E725 AC should show 1.100 APPROX. | MODE MODE \& CAL LIMITTS |
| Reset latched limits | LIMITS ${ }_{\text {LIMIITSS }}^{\text {ENTER }}$ \& RESET $\xlongequal{\substack{\text { SETUP } \\ \text { RESEI }}}$ together |

### 4.3 External Digital Input Controls

Two versions apply; one with opto-isolated inputs (labelled with a MOD number, e.g. MOD6, etc.), and one without isolated inputs, i.e. direct TTL inputs (labelled with a MOD number and a suffix A, e.g. MOD6A or 7A etc.).

Connections are made via the 15-way connector as shown in 4.3.1 and 4.3.2.

### 4.3.1 Opto-Isolated Inputs

| Digital Input functions. In order to... | Apply 5-50V between pins... |
| :--- | :--- |
| Zero the display | $(14$ and 10) |
| Return to calibration zero (clear Zero) | $(14$ and 10) AND (14 and 12) |
| Change display (MAX to MIN to TIR to NORMAL) | (14 and 9) |
| Reset (MAX \& MIN \& TIR) | (14 and 9) AND (14 and 12) |
| Change Function mode (if available) | (14 and 9) AND (14 and 10) |
| Shunt Calibration | (14 and 9) AND (14 and 11) |
| Reset latched limits | (14 and 11) AND (14 and 12) |
| Freeze Display (Digital HOLD) | $(14$ and 12) |
| Perform a fast analogue hold. | (14 and 13) |

Connections are made via the 15 pin D type connector (labelled 'DIGITAL I/O') on the rear panel. In order to activate the functions a voltage of between 5 and 50 V dc is applied between input com. (pin 14) and the required function pin. As the inputs are opto-isolated it is best to use an external supply as this gives the best protection for the unit against electrical interference. If this is not possible, a 5 V output available from the same connector may be used, but opto isolation will be lost. If the 5 V output from the E725 is used, the common (pin 14) must be grounded by connecting it to pin 8.

15 Pin DIGITAL I/O connector. Pins available for digital inputs.
Pin Description
8. Ground
9. Same as MODE key for these purposes
10. Same as ZERO key for these purposes
11. Same as LIMITS key for these purposes
12. Same as RESET key for these purposes and also digital HOLD.
13. Fast analogue HOLD.
14. Common for all digital inputs
15. +5 V supply for digital i/p. If used, common (pin 14) must be linked to ground (pin 8).

Example of resetting MAX/MIN


Using an external power supply


Using the 5 V supply output

### 4.3.2 TTL Inputs

| Digital Input functions. In order to... | Apply TTL Low to Pin... |
| :--- | :---: |
| Zero the display | 10 |
| Return to calibration zero (clear Zero) | 10 and 12 |
| Change display (MAX to MIN to TIR to NORMAL) | 9 |
| Reset (MAX \& MIN \& TIR) | 9 and 2 |
| Change Function mode (if available) | 9 and 10 |
| Test amp circuits. Should display 1.100 APPROX. | 9 and 11 |
| Reset latched limits | 11 and 12 |
| Freeze Display (Digital HOLD) | 12 |
| Perform a fast analogue hold. | 13 |

15 Pin DIGITAL I/O connector. Pins available for digital inputs.
Pin Description
8 \& 14 Ground (Common/0V)
9. Same as MODE key for these purposes
10. Same as ZERO key for these purposes
11. Same as LIMITS key for these purposes
12. Same as RESET key for these purposes and also digital HOLD.
13. Fast analogue HOLD.

### 4.3.3 Digital Inputs - Specification (Both Versions)

| Function | Min. pulse | Response | Droop |
| :--- | :--- | :--- | :--- |
| All digital inputs except hold | 200 ms | 200 ms max | N/A |
| Digital hold, remove signal to release | 200 ms | 200 ms max | None |
| Analogue fast hold, remove signal to release | 0.1 ms | 0.1 ms | 1 digit/sec typ. |

The fast analogue hold freezes both the display and the analogue output. Because it is held as an analogue voltage, it is prone to droop. For best results, Applying the hold to the digital hold 200 ms after the analogue hold (a simultaneous hold may be acceptable) will eliminate display droop. However, the analogue output will still droop.

## 5 TRANSDUCER CONNECTION DETAILS

### 5.1 Transducer Connection Overview \& Specification

The E725 provides input voltage (usually called excitation or supply voltage) for most types of DC transducer, as well as amplifying and displaying the output of the transducer. Please check the specific input card type (DC1, DC2 or DC3) from the part number label on the top of the E725 housing. Select which connection arrangement is appropriate from the following table.

Please note that there are voltages present in the connector which have the potential to destroy certain types of transducer, therefore please follow the instructions carefully. Check your wiring before connecting the transducer to the E725.

| Transducer type or requirements | Input card type | Connection <br> arrangement |
| :--- | :--- | :--- |
| Unamplified strain gauge bridge transducer. | Any DC version | Secton 5.2 |
| 3 to 10V and $\pm 15 \mathrm{~V}$ supplies and Voltage <br> output. | DC1 | Connections Table |
| 23V supply and Voltage output | DC2 | Connections Table |
| 15V supply and Voltage output | DC1 | Section 5.3 |
| Potentiometric. (Pot) | Any DC version | Section 5.4 |
| 30V supply and 4-20mA output (3 wire type) | DC1 | Section 5.5 |
| 23V supply and 4-20mA output (2 wire type) | DC2 | Section 5.6 |

CONNECTIONS TABLE for 9 pin D type connector labelled 'TRANSDUCER'

| PIN | Input card type DC1 |  | Input card type DC2 |
| :--- | :--- | :--- | :--- | Input card type DC3

For example, to obtain a nominal 24 V supply (actually 23 V ) from DC2, take the supply between pins 7 and 8 where there is a 23 V potential difference.
*Due to the fact that this can be changed, it is recommended that the voltage between pins 8 and 5 be measured and checked prior to connecting the transducer.

### 5.2 Connections for Unamplified Strain Gauge Transducer

Section 7.2 contains additional information on excitation.
Section 7.5 (EXAMPLE M) and section 7.6 contain additional information on shunt calibration.

| Without shunt calibration |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 1 | Excitation + | Any DC input card |
|  |  | 2 | Exciation - |  |
|  |  | 3 | Signal + |  |
|  |  | 4 | Signal - |  |
|  |  | 5,6,7,8 \& 9 | No connection |  |
|  |  | Shield | Connect to shell of connector |  |

## With shunt calibration- simple approach.

This approach is suitable for short cables typically $<5 \mathrm{~m}$. For longer cables and for optimum accuracy use 'best approach' shown below.

|  | 1 | Excitation + | Any DC input card |
| :---: | :---: | :---: | :---: |
|  | 2 | Exciation - |  |
|  | 3 | Signal + |  |
|  | 4 | Signal - |  |
|  | 5 | No connection |  |
|  | 6 | Shunt cal |  |
|  | 7 \& 8 | No connection |  |
|  | 9 | Shunt cal |  |
|  | Shield | Connect to shell of connector |  |


| With shunt calibration- best approach |  |  |  |
| :---: | :---: | :---: | :---: |
|  | 1 | Excitation + | Any DC input card |
|  | 2 | Exciation - |  |
|  | 3 | Signal + |  |
|  | 4 | Signal - |  |
|  | 5 | No connection |  |
|  | 6 | Shunt cal |  |
|  | 7 \& 8 | No connection |  |
|  | 9 | Shunt cal |  |
|  | Shield | Connect to shell of connector |  |


| Connections for Amplified Voltage Output Transducers |  |  |  |
| :---: | :---: | :---: | :---: |
| INPUT CARD TYPE DC1 | SUPPLY + <br> OV <br> OUTPUT <br> REFICOM |  | $\begin{aligned} & 7=+15 \mathrm{~V} \\ & 5=0 \mathrm{~V} \\ & 3=\text { Signal }+ \\ & 4=\text { Signal }- \end{aligned}$ |
| The example shows a sensor that requires a 15 V supply and has a voltage output. As the input to the E725 is floating, the common of the transducer need not be 0V. |  | $\xrightarrow{\bullet}{ }_{\bullet}{ }^{-}$ |  |
| Other supply arrangements may be required. Refer to CONNECTIONS TABLE for alternatives. |  | $\underset{\times 12489}{\stackrel{4}{4}}$ |  |

### 5.4 Connections for Potentiometric Transducers

| ANY DC INPUT CARD |  |  |
| :---: | :---: | :---: |
| *The example shows a potentiometric transducer operating from a $\pm 5 \mathrm{~V}$ supply. In order to set the supply, the excitation must be changed as detailed in section 7.2. |  |  |

### 5.5 Connections for 3 wire 4 to 20mA Transmitters

| INPUT CARD TYPE DC1 |  |  |  |
| :---: | :---: | :---: | :---: |
| The example shows a 3 wire $4-20 \mathrm{~mA}$ transmitter with a 30V supply. Fit the resistors inside the connector. |  |  | $\begin{aligned} & 7=+15 \mathrm{~V} \\ & 8=-15 \mathrm{~V} \\ & 4=\text { Signal }- \\ & 3=\text { Signal }+ \end{aligned}$ |

### 5.6 Connections for 2 wire 4 to 20 mA Transmitters

| INPUT CARD TYPE DC2 | $\begin{array}{\|l\|l\|} \hline \text { SUPPLY }+ \\ \text { SUPPLY - } \end{array}$ |  |  |
| :---: | :---: | :---: | :---: |
| The example shows a 2 wire $4-20 \mathrm{~mA}$ transmitter with a 23 V supply. Fit the resistor inside the connector. |  |  | $\begin{aligned} & 7=+15 \mathrm{~V} \\ & 3=\text { Signal }+ \\ & 4=\text { Signal }- \\ & 8=-8 \mathrm{~V} \end{aligned}$ |

## 6 PROGRAMMING

### 6.1 Programming Overview

Various features of the E725 are user-programmable. This section of the manual outlines the general approach to programming and describes some specific programming steps.

Reading Section 6 should enable the user to access menus, enter numbers, select items and programme some specific features. Programming detail relating to calibration, limits and two channel operation are covered in Sections 7, 9 and 11 respectively.

Several examples are given, they are highlighted in boxes and by the use of this font. THOSE IN BOLD PRINT ARE LIKELY TO BE PARTICULARLY USEFUL TO THE FIRST TIME USER.

## It is possible that the E725 has been supplied factory calibrated for use with a

 specific transducer. In this case, programming may be unnecessary. Care should be taken if programming is attempted as errors may cause the loss of calibration data.
### 6.2 Menu Access

The E725s programming procedure is based on a menu approach. There are three menus which are called the CONFIGURATION, CALIBRATION and USER SETUP menus.

Access to the menus is protected by three passwords. Each password is in fact a five digit number (i.e. five digits including leading zeros and sign). The passwords are called P1, P2 and P3.

The factory default values and access provided by each password are as follows:-

| Password |  | Default |  |
| :--- | :--- | :--- | :--- |
| P1 |  | Access |  |
| P2 |  | 00001 |  |
| USER SETUP menu |  |  |  |
| P3 |  | 00003 |  |

It should be noted that the procedure for accessing the CONFIGURATION, CALIBRATION and USER SETUP menus is almost identical. The only difference is the user level which has to be selected and password which has to be entered.

Each menu offers several items, which allow particular features to be programmed. Once a menu has been accessed, the user can step forwards and backwards through that menu, making particular items appear on the display. Once an item is displayed it can be selected to allow a feature to be programmed.

The structure of CONFIGURATION, CALIBRATION and USER SETUP menus is shown in Section 6.9. The CONFIGURATION menu automatically leads in to the CALIBRATION menu which, in turn, automatically leads in to the USER SETUP menu. In this way the CONFIGURATION menu gives full access to all user-programmable features.

## EXAMPLE A

TO ACCESS A MENU FROM THE UNIT'S NORMAL OPERATING MODE, PRESS THE SETUP KEY FOR at least one second. The display will show the prompt [UL 1]. Press the $\boldsymbol{\Delta}$ OR $\boldsymbol{\nabla}$ KEY TO STEP THROUGH THE VARIOUS OPTIONS, WHICH ARE:-

## DISPLAY ACCESS

[UL 1] USER SETUP MENU
[UL 2] CALIBRATION aND USER SETUP mENU
[UL 3] CONFIGURATION, CALIBRATION AND USER SETUP mENU
When the required user level is displayed, press the LIMITS key to select the DISPLAYED OPTION. THE DISPLAY WILL NOW SHOW A NUMBER ENTRY PROMPT [00000] WITH THE LAST DIGIT FLASHING. AT THIS POINT THE RELEVANT PASSWORD SHOULD BE ENTERED (SEE SECTION 6.3 FOR NUMBER ENTRY.)

### 6.3 Number Entry

Certain programming steps require number entry. When number entry is required, the display shows a five-digit number with the last digit flashing.

The password number entry prompt is [00000]
In other cases (for example ENGINEERING OFFSET) any existing value is shown. For example, if the existing value of ENGINEERING OFFSET is 1000, when ENGINEERING OFFSET is selected, the display shows [0 1000], and the last digit is flashing.

Pressing the UP-ARROW and DOWN-ARROW keys increases and decreases the flashing digit in the range 0 to 9 .

Pressing the ENTER key accepts the current digit and causes the next (to the left) digit to flash. The user must enter the required number working from right-to-left across the display. The number contains five digits including leading zeros.

Pressing the RESET key at any stage in the number entry process discards changes and restarts the process. The original existing value is displayed with the last digit flashing. This is the only way of moving the flashing digit to the right.

A minus sign is entered with the most significant digit (i.e. the one to the left of the display). When the most significant digit is flashing, pressing the UP-ARROW and DOWN-ARROW keys increases and decreases the flashing digit in the range -9 to +9 .

When the display shows the required new value, this number is entered in one of two ways.

1) If the most significant digit is flashing, pressing the ENTER key enters the new value.
2) If any other digit is flashing, pressing the ENTER and RESET keys together enters the new value. (This alternative simplifies the entry of low values such as 00003, the default value for password P3.)

In both cases the unit accepts the new value and goes to the relevant menu. The display now shows the next item in the relevant menu. In the case of password number entry, if an incorrect password is entered, the unit returns to its normal operating mode.

EXAMPLE B (THIS IS INTENDED TO ILLUSTRATE GENERAL POINTS).
TO ENTER THE PASSWORD -00031 FROM THE PASSWORD NUMBER ENTRY PROMPT.

|  | DISPLAY SHOWS | ACTION |
| :---: | :---: | :---: |
| 1 | 00000 | Press UP-ARROW to change digit |
| 2 | 00001 | Press ENTER to step to next digit |
| 3 | 00001 | Press UP-ARROW three times |
| 4 | 00031 | Press ENTER to step to next digit |
| 5 | 00031 | Press ENTER to step to next digit |
| 6 | 00031 | Press ENTER to step to next digit |
| 7 | $\underline{0} 0031$ | Press DOWN-ARROW for minus sign |
| 8 | -00031 | Press ENTER to enter password |
|  | NDERLINED DIGIT | ESENTS A FLASHING DIGIT) |

## EXAMPLE C

TO ENTER THE PASSWORD 00003 (FACTORY DEFAULT VALUE FOR PASSWORD P3) FROM THE NORMAL OPERATING MODE.

DISPLAY SHOWS
1 Numeric Data
2 [UL 1]
3 [UL 3]

00000 Press UP-ARROW three times 00003 Press ENTER \& RESET TOGETHER TO ENTER PASSWORD AND GAIN Access to CONFIGURATION MENU

## ACTION

Press SETUP for at least one second
Press up-ARROW TWICE
Press ENTER to select the user level 3 $-$
$\qquad$
(AN UNDERLINED DIGIT REPRESENTS A FLASHING DIGIT)

### 6.4 Menu Item Selection

When a menu has been accessed the user can make available items appear on the display using the UP-ARROW and DOWN-ARROW.

## EXAMPLE D (SEe ALSO Menu MAP, Section 6.10).

To step through the CONFIGURATION menu, having gained access as described in EXAMPLE C.

## DISPLAY SHOWS

1 [FP]
2 [Edit.P]
3 [Ecn]
4 [Gain]
5 [Ecn]
6 [Edit.P]
7 [FP]

### 6.5 Front Panel

The item FP allows the user to switch the front panel OFF or ON. Switching the front panel ON allows access to all the normal run-time push button functions (i.e. changing the display mode, zero etc.). Switching the front panel OFF disables all normal run-time push button functions except the SETUP key.

When this item is selected, the user enters a sub-menu comprising two possible options (ON and OFF), The UP-ARROW and DOWN-ARROW keys allow the user to step through this sub-menu. When the required status displayed, pressing the ENTER key selects the displayed status and exits the sub-menu. Alternatively, pressing the RESET key exits the sub-menu without changing the front panel status. In either case the display will then show [EDIT.P] (Edit Passwords), the next item in the CONFIGURATION menu.

### 6.6 Edit Passwords

First time users should make themselves generally familiar with the unit before attempting to select the EDIT PASSWORDS item. Incorrect actions could result in the user being locked out of the CONFIGURATION menu.

EDIT PASSWORDS allows the user to change the passwords from the default values noted in section 6.1. This allows programmed features to be protected by passwords that suit the user.

When this item is selected, the user enters a sub-menu with three items P1, P2 and P3. UP-ARROW and DOWN-ARROW allow the user to step through this sub-menu. When the required item is displayed, pressing ENTER selects that item. The display now shows a number entry prompt with the existing password value. The password can be changed to the required new value as described in general in Section 6.3.

EXAMPLE E (THIS IS NOT RECOMMENDED FOR FIRST TIME USERS)
To CHANGE THE CALIBRATION MENU PASSWORD (P2) FROM 00002 TO 00010, HAVING GAINED ACCESS TO THE CONFIGURATION MENU AS PREVIOUSLY DESCRIBED IN EXAMPLE C.

| DISPLAY <br> SHOWS | ACTION |  |
| :--- | :--- | :--- |
| 1 | [FP] | PRESS DOWN-ARROW |
| 2 | $[E d i t . P]$ | PRESS ENTER TO SELECT EDIT PASSWORDS |
| 3 | $[P 1]$ | PRESS UP-ARROW |
| 4 | $[P 2]$ | PRESS ENTER TO SELECT PASSWORD 2 |
| 5 | $\mathbf{0 0 0 0 2}$ | PRESS DOWN-ARROW TWICE |
| 6 | $\mathbf{0 0 0 0}$ | PRESS ENTER TO STEP TO NEXT DIGIT |
| 7 | $\mathbf{0 0 0} \mathbf{0}$ | PRESS UP-ARROW |
| 8 | $\mathbf{0 0 0 1 0}$ | PRESS ENTER \& RESET SIMULTANEOUSLY TO ENTER NEW PASSWORD <br> VALUE |
| 9 | $[P 3]$ | PRESS RESET TO EXIT SUB-MENU |
| 10 | [Ecn] |  |
| (AN UNDERLINED DIGIT REPRESENTS A FLASHING DIGIT) |  |  |

### 6.7 Filter

The item FILTER allows the user to adjust the -3db point of the digital low pass filter. The digital filtering acts on the display and serial output, but has no effect on the analogue output. The digital low pass filter has nine possible cut off frequencies (-3db point) as shown below.

| FILTER VALUE | CUT OFF FREQUENCY (-3db) |
| :---: | :---: |
| 1 | 100 Hz |
| 2 | 75 Hz |
| 3 | 50 Hz |
| 4 | 25 Hz |
| 5 | 10 Hz |
| 6 | 7.5 Hz |
| 7 | 5.0 Hz |
| 8 | 2.5 Hz |
| 9 | 1.0 Hz |

## Filter values 6-9

 are only applicable to instrument mod. status 8 onwardsWhen this item is selected the user enters a sub-menu comprising the five possible filter values shown above. The UP-ARROW and DOWN-ARROW keys allow the user to step through this sub-menu. When the required value is displayed, pressing ENTER selects the displayed value and exits the sub-menu. Alternatively, pressing RESET exits the submenu without changing the filter value. In either case the display will then show [Count] (Count facility), the next item in the USER SETUP menu.

## EXAMPLE F

## To change FILTER VALUE from 4 to 5, having gained access to the CONFIGURATION menu as described in EXAMPLE C.

## DISPLAY SHOWS <br> ACTION

1
[FP]
[Filt]
Press DOWN-ARROW UNTIL [FILT] IS DISPLAYED Press ENTER to select Filter
[Filt.4] Press UP-ARROW to change value
[Filt.5] Press ENTER to select value 5
[Count]

### 6.8 Count Facility

(Only applicable to instruments mod. status 8 onwards)
This facility allows you to enter a number which will force the calibrated input signal to be displayed in the specified resolution. For example, if the display resolution is 2 decimal places and 25 is entered, then the calibrated input signal will be displayed in increments of 0.25 (e.g. $0.00,0.25,0.50$, etc.). Example $G$ details how to change the count value.

Notes - The count facility only applies to the displayed input signal and does not apply to:

1. The cal. signal (i.e. AC excitation voltage, displayed shunt cal. value)
2. Signal used for the software limits or the MAX/MIN/TIR values.
3. Data printed to the RS232/485 port.

## Example G

Changing the number of counts having gained access to the CONFIGURATION menu as described in Example C

|  | Display Shows | Actions |
| :--- | :--- | :--- |
| $\mathbf{1}$ | $[F P]$ | Press DOWN-ARROW until [Filt] is displayed. |
| 2 | $[C o u n t]$ | Press ENTER to edit the number of counts |
| 3 | $[00000$ | Enter the required number of counts (see 6.3) |
| $\mathbf{5}$ | $[L 1-4]$ |  |

### 6.9 Returning To Normal Operating Mode

When the display is showing any of the options in the first level of the CONFIGURATION, CALIBRATION or USER SETUP menus, it is possible to return to the normal operating mode by either of two actions.

1) Press RESET.
2) Press the DOWN-ARROW key until the display shows [run] and then press the ENTER key.

In both cases the display will be blanked and an increasing bar from left to right will be displayed to indicate that the E725 is saving the setup parameters.

### 6.10 Menu Map See Section 6.2 for menu access

## EXAMPLE A - REMINDER

TO ACCESS A MENU FROM THE UNIT'S NORMAL OPERATING MODE, PRESS THE SETUP KEY FOR AT least one second. The display will show the prompt [UL 1]. Press the $\boldsymbol{\triangle}$ OR $\boldsymbol{V}$ key TO STEP THROUGH THE VARIOUS OPTIONS, WHICH ARE:-

DISPLAY ACCESS
[UL 1] USER SETUP mENU
[UL 2] CALIBRATION AND USER SETUP MENU
[UL 3] CONFIGURATION, CALIBRATION AND USER SETUP MENU
When the required user level is displayed, press the LIMITS key to select the DISPLAYED OPTION. THE DISPLAY WILL NOW SHOW A NUMBER ENTRY PROMPT [00000] WITH THE LAST DIGIT FLASHING. AT THIS POINT THE RELEVANT PASSWORD SHOULD BE ENTERED (SEE SECTION 6.3 FOR NUMBER ENTRY.)

| PASSWORD | DISPLAY | MENU ITEM | MANUAL REFERENCE |
| :---: | :---: | :---: | :---: |
| P3 | [FP] | Switch front panel ON/OFF | See Section 6.5 |
|  | [Edit.P] | Edit Passwords | See Section 6.6 |
|  | [Ecn] | Excitation Voltage | See Section 7.2 |
|  | [GAin] | Gain Range | See Section 7.3 |
| P2 | [dP] | Decimal Point | See Section 7.3 |
|  | [CAL.IP] | Calibrate Input | See Section 7.4 |
|  | [LIN.IP] | Linearise Input (If applicable) | See Section 7.5 |
|  | [E.OFF] | Engineering Offset | See Section 7.6 |
|  | [t.Pt] | Tare Point | See Section 7.7 |
| P1 | [FILt] | Filter | See Section 6.7 |
|  | [Count] | Count Facility | See Section 6.8 |
|  | [L 1-4] | Limits setup (standard) | See Section 9 |
|  | [L 1-2] | Limits setup (fast limit option | See Section 9 |
|  | [rUN] | Normal operating mode) | See Section 6.9 |

## 7 CALIBRATION

### 7.1 Calibration Overview

The E725 can operate with a wide range of transducers. Calibration is a procedure, involving an E725 and a transducer, to set up the E725 to read correctly in engineering units (e.g. bar) as required.

For example, when using an E725 with a pressure transducer, the user may want to see a display of 0 to 100.0 over a pressure range of 0 to 100 bar. This is achieved through calibration.

One of several possible approaches to the above example could be to apply 0 bar to the transducer and programme the E725 to display 0.0 at this pressure, then apply 100 bar to the transducer and programme the E725 to display 100.0 at this pressure.

This section describes procedures, including programming, for the calibration of a single transducer. If the E725 is fitted with Option 2DC1, 2DC2 or 2DC3 a second channel is available. Details for the calibration of the second channel are given in Section 11.

The E725 has an analogue output, calibration of this is dealt with in Section 8.
The E725 is capable of compensating for transducer non-linearity using either multi-point or polynomial techniques. It is anticipated that many users will not require these facilities, therefore they are covered in separate documentation.

It is possible that the E725 has been supplied calibrated for use with a specific transducer. In this case calibration should not be necessary and care should be taken not to erase existing calibration data.

### 7.2 Excitation Voltage

Almost all transducers require an input voltage. This is generally called "excitation" in the case of unamplified strain gauge transducers, and "supply voltage" in the case of amplified transducers. The E725 can work with a wide range of transducers. A variety of excitation and supply voltage arrangements are possible.

This section deals with excitation voltage available at pins 1 and 2 of the 9 -pin D-type transducer connector (see Section 5). Excitation and supply voltage connections could involve other pins on this connector. This section is only relevant if pins 1 and/or 2 are to be used.

The excitation voltage on pins 1 and 2 is user selectable to $1.5,3,5$ or 10 V nominal. This voltage is bipolar, e.g. if the excitation is set to 10 V , then pin 1 will be at +5 V and pin 2 will be at -5 V with respect to 0 V (ground).

For many re-calibrations or calibrations of replacement transducers, it may not be necessary to change the excitation voltage. The existing voltage level will probably apply in the new situation. For this reason the item EXCITATION is on the CONFIGURATION rather than the CALIBRATION menu.

However, in general, the excitation voltage will need to be set to suit the transducer being calibrated. This must be done before starting the main calibration procedure (see Section 7.5).

To establish the correct excitation voltage, refer to the transducer manufacturer's datasheets or calibration sheets. In the case of unamplified strain gauge transducers it is usually best to set the excitation voltage to the maximum level allowed by the manufacturer.

IT IS VERY IMPORTANT THAT THE EXCITATION VOLTAGE PROVIDED BY THE E725 DOES NOT EXCEED THE MAXIMUM ALLOWED FOR THE TRANSDUCER. For this reason the default setting for EXCITATION VOLTAGE is 1.5 V , the minimum possible. Also, it is recommended that the transducer is disconnected before the item EXCITATION is selected, since the voltage displayed on the E725 during programming is actually present on the pins.

To change the excitation voltage it is necessary to understand E725 programming. The user should have read Section 6.

## CHANGING EXCITATION WILL ERASE EXISTING CALIBRATION DATA.

When the item EXCITATION in the CONFIGURATION menu is selected, the user enters a sub-menu comprising the four possible excitation values shown in volts. UP-ARROW and DOWN-ARROW allow the user to step through this sub-menu. When the required voltage is displayed, pressing ENTER selects that voltage and exits the sub-menu. Alternatively, pressing RESET exits the sub-menu without changing the range. In either case the display will then show [GAIN], the next item in the CONFIGURATION menu.

## EXAMPLE H

TO CHANGE THE EXCITATION FROM 1.5 V TO 3 V , HAVING GAINED ACCESS TO THE CONFIGURATION MENU AS DESCRIBED IN EXAMPLE C in SECTION 6.3

## DISPLAY SHOWS

## ACTION

1 [FP]

3 [Ecn.1.5]
4 [Ecn.3]
5
[Gain]

### 7.3 Gain Range

The E725 can accept a full-scale signal in a band from $\pm 0.003$ to $\pm 10.0 \mathrm{~V}$. This band is divided into eight ranges numbered 1 to 8.
For many re-calibrations or calibrations of replacement transducers, it may not be necessary to change the gain range. The existing gain range will probably apply in the new situation. For this reason the item GAIN is on the CONFIGURATION rather than the CALIBRATION menu.

However, in general, the gain range will need to be set to suit the transducer being calibrated. This must be done before starting the main calibration procedure (see Section 7.5).

The required gain range setting depends on the full-scale signal input to the E725 (i.e. the full-scale output from the transducer).

Typically, manufacturers' data sheets or calibration certificates state transducer full scale output (in V) or sensitivity (in $\mathrm{mV} / \mathrm{V}$ ). The sensitivity relates output at full scale to excitation voltage.

FOR EXAMPLE I THE CORRECT GAIN RANGE Is 6.It may be necessary to calculate the fullscale output from the sensitivity figure (sometimes referred to as the calibration factor on manufacturers' calibration sheets).

## EXAMPLEI

To Calculate transducer full-scale output for a transducer, given a MANUFACTURER'S CALIBRATION FACTOR OF $2.9964 \mathrm{mV} / \mathrm{V}$ \& A MAX. ALLOWED EXCITATION OF 10V

FULL SCALE OUTPUT = CALIBRATION FACTOR X EXCITATION

$$
\begin{aligned}
& =2.9964 \times 10 \\
& =29.964 \mathrm{mV}
\end{aligned}
$$

(IT IS ASSUMED HERE THAT E725 EXCITATION HAS BEEN SET TO 10V)

The transducer full scale output is the full scale input to the E725. The following table relates gain range to full scale input.

| GAIN RANGE | FULL-SCALE INPUT (V) |  |  |
| :---: | :---: | :---: | :---: |
| 1 | 3.0 | to | 10.0 |
| 2 | 1.0 | to | 3.0 |
| 3 | 0.3 | to | 1.0 |
| 4 | 0.1 | to | 0.3 |
| 5 | 0.03 | to | 0.1 |
| 6 | 0.01 | to | 0.03 |
| 7 | 0.003 | to | 0.01 |
| 8 | 0.0025 | to | 0.003 |

For 4 to 20 mA input signals using a 10 Ohm load resistor (see Sections $5.5 \& 5.6$ ) the correct gain range is 4 .

For EXAMPLE I THE CORRECT GAIN RANGE IS 6.

To change the gain range it is necessary to understand E725 programming. The user should have read Section 6.

CHANGING GAIN RANGE WILL ERASE EXISTING CALIBRATION DATA.
When the item GAIN in the CONFIGURATION menu is selected, the user enters a submenu comprising the eight possible gain ranges. UP-ARROW and DOWN-ARROW allow the user to step through this sub-menu. When the required range is displayed, pressing ENTER selects that range and exits the sub-menu. Alternatively, pressing RESET exits the sub-menu without changing the range. In either case the display will then show [DP] (DECIMAL POINT), the first prompt in the CALIBRATION menu.

Exiting the sub-menu via the ENTER key (as opposed to the RESET key) will erase existing calibration data, even if the gain range has not been changed.

## EXAMPLE J

To change the GAIN RANGE from 1 to 2, having gained access to the CONFIGURATION menu as described in Example C (Section 6.3)

|  | DISPLAY SHOWS | ACTION |
| :--- | :--- | :--- |
|  |  |  |
| 1 | $[\mathrm{FP}]$ | Press DOWN-ARROW THREE TIMES |
| 2 | $[$ [GAin] | PRESS ENTER TO SELECT GAIN |
| 3 | [GAin.1] | PRESS UP-ARROW TO CHANGE GAIN RANGE |
| 4 | [GAin.2] | PRESS ENTER TO SELECT RANGE 2 |
| 5 | $[\mathrm{dP]}]$ |  |

### 7.4 Decimal Point

Before starting the main calibration procedure (see Section 7.5) it is necessary to set the position of the decimal point. This will define the number of decimal places displayed when in normal operating mode.

To do this it is necessary to understand E725 programming. The user should have read Section 6.

When the item DECIMAL POINT in the CALIBRATION menu is selected, the display shows 00000 with the decimal point in its existing position. Its position can be shifted to the left or right by pressing UP-ARROW or DOWN-ARROW respectively. When the decimal point is in the required position, pressing ENTER accepts that position. The user is returned to the CALIBRATION menu, the display shows the next item [CAL.IP] (CALIBRATE INPUT).

### 7.5 Calibrate Input

CALIBRATE INPUT is the menu item where the main calibration procedure must be carried out. Before this procedure is started, the transducer must be connected to the E725 (see Section 5), the excitation voltage must be programmed (if applicable, see Section 7.2), the gain range must be programmed (see Section 7.3) and the decimal point position must be programmed (see Section 7.4).

For optimum performance the E725 should be allowed to warm up (with excitation or supply voltage applied to the transducer) for at least twenty minutes before calibration.

The user must establish what display arrangement is required. For example, if the transducer in question is a $\pm 250$ lbs. tension/compression load cell, the E725 may be required to display $\pm 250.0 \mathrm{lbs} ., \pm 113.5 \mathrm{~kg}, \pm 1112 \mathrm{~N}$ etc.

If a direct calibration is to be performed, the user must decide on the calibration point. This may be the same as the transducer full scale, but it may be less. For example, if a user plans to use a $\pm 250 \mathrm{lbs}$. load cell over a range of $\pm 150 \mathrm{lbs}$., never exceeding 150 lbs . in tension or compression, it would be reasonable to choose a calibration point of 150 lb .

If a shunt calibration is to be performed, the user must calculate a calibration point from data given on the transducer calibration sheet. This calculation is dealt with within EXAMPLE M.

Here is a checklist for what the user must decide.

| Engineering units | e.g. Kg |
| :--- | :--- |
| Display full scale | e.g. 100 Kg |
| Display resolution | e.g. 100.0 Kg |
| Display polarity | e.g. $\pm 100.0 \mathrm{Kg}$, positive in tension |
| Calibration zero point | e.g. 0 displayed at zero load. |
| Calibration point | (This is a user decision for direct calibrations, it must be <br> calculated for shunt calibrations, see EXAMPLE M). |

To perform a calibration it is necessary to understand E725 programming, The user should have read Section 6.

When the item CALIBRATE INPUT in the CALIBRATION menu is selected, the display shows a number entry prompt. This is the value of the calibration point and can be edited as described in general in Section 6.3. Pressing ENTER or ENTER and RESET together (as appropriate) selects the value displayed. The E725 enters CALIBRATION MODE, the display shows a transducer reading in counts or engineering units (depends on whether the E725 was already calibrated).

In CALIBRATION MODE, the front panel keys take on specific functions.

MODE and ZERO together
ZERO
ENTER
SETUP
MODE and ENTER together
MODE and SETUP together

Clears any previous calibration.
Fixes the calibration zero point.
Takes a cal reading (positive or negative) for bipolar cal.
Scales the transducer reading.
Performs a shunt calibration.
Accepts the calibration and exits CALIBRATION MODE. The display will then show E.OFF, the next relevant item in the CALIBRATION menu.

If it is necessary (e.g. due to an error) to exit CALIBRATION MODE and re-start the main calibration procedure, press MODE and SETUP together. The display shows [E.OFF] (ENGINEERING OFFSET). Press UP-ARROW as required to display item CALIBRATE INPUT, press ENTER to select CALIBRATE INPUT and proceed as before.

```
- NOTES REGARDING DISPLAY IN EXAMPLES K, L AND M
    In THE FOLLOWING EXAMPLES THE "DISPLAY SHOWS" COLUMN SHOWS THE ACTUAL
    CHARACTERS THAT WILL APPEAR EXCEPT WHERE MARKED AS FOLLOWS:-
*1 ANY NUMBER MAY APPEAR (IN COUNTS OR ENGINEERING UNITS).
*2 THE DISPLAY WILL READ TRANSDUCER OUTPUT IN UNCALIBRATED COUNTS. A DISPLAY
    GREATER THAN 55000 OR LESS THAN -55000 INDICATES A PROBLEM. CHECK CONNECTIONS
    AND GAIN SETTING.
*3 SYSTEM NOISE MAY CAUSE SLIGHT FLUCTUATION ABOUT THE READING SHOWN IN THE
    EXAMPLE
*4 A DISPLAY OF BETWEEN }\pm16666\mathrm{ AND }\pm55000\mathrm{ COUNTS CONFIRMS CORRECT GAIN RANGE
    SETTING.
*5 AT THIS STAGE THE ACTUAL APPLIED LOAD (OR PRESSURE ETC) IS DISPLAYED.
*6 RECOMMENDED FULL SCALE IS 50000 WITH OVERRANGE CAPABILITY OF 10% I.E. TO 55000.
```


## EXAMPLE K - BIPOLAR DIRECT CALIBRATION

TO CALIBRATE A $\pm 250$ LB. TENSION/COMPRESSION LOAD CELL TO DISPLAY $\pm 100.0$ KG USING A BIPOLAR DIRECT LOAD TECHNIQUE ( $\pm 100$ KG APPLIED BY UNIVERSAL TESTING MACHINE).

1 Access CONFIGURATION menu (EXAMPLE C in Section 6.3).
2 Change EXCITATION IF neCessary (Section 7.2).
3 Change GAIN RANGE If NECESSARY (Section 7.3).
Steps 1 to 3 ARE NOT NECESSARY in SOME SITUATIONS (E.G. RE-CALIBRATIONS). IF STEPS 1 TO 3 ARE TAKEN, THE USER IS AUTOMATICALLY GIVEN ACCESS TO THE CALIBRATION MENU. IF NOT, ACCESS CAN BE VIA PASSWORD P2 (EXAMPLE C in Section 6.3 APPLIES IN GENERAL).

## DISPLAY SHOWS

[dP] [00000]
[00000]
[CAL.IP]
[00000]
[00000]
[01000]
[1234]
[19]
[0]
[34567]
[34567]
[-34678]
[-34678]
[-100.0]
[E.OFF]

## ACTION

Press ENTER to select item DECIMAL POINT. Press UP-ARROW to shift decimal point Press ENTER TO ACCEPT DECIMAL POINT POSITION Press ENTER to select CALIBRATE INPUT Press ENTER 3 times (Editing cal pt) Press UP-ARROW (EDIting cal pt) Press ENTER and RESET TOGETHER (ACCEPTS CAL PT)
*1 Press MODE and ZERO together (clears previous cal)
*2 Apply Zero load to the load cell and press Zero
*3 Apply 100kg tension to the load cell
*4 Press ENTER
*4 AppLY 100KG COMPRESSION TO THE LOAD CELL
*4 Press ENTER
*4 Press SETUP (actual load not important here)
*5 Press MODE and SETUP together
IF NO OTHER MENU ITEMS ARE REQUIRED, EXIT THE CALIBRATION MENU BY
pressing ReSET. After a 2 second delay, the unit will go to NORMAL OPERATING MODE.
SEE IMPORTANT NOTE AT END OF SECTION 7.5
*1, *2 ETC., SEE NOTE ABOVE HEADED "NOTES REGARDING DISPLAY IN EXAMPLES K, L, AND M".

## EXAMPLE L - UNIPOLAR DIRECT CALIBRATION

TO CALIBRATE A 3000 PSIG PRESSURE TRANSDUCER TO DISPLAY 0 TO 3000 PSIG USING A UNIPOLAR DIRECT PRESSURE TECHNIQUE ( 3000 PSIG APPLIED BY DEAD-WEIGHT TESTER). Steps 1, 2 AND 3 PLUS ASSOCIATED COMMENT ARE AS ABOVE EXAMPLE K.

## DISPLAY SHOWS

4 [dP]
5 [CAL.IP]
600000
700000
803000
9 [2345]
$\begin{array}{cc}10 & {[21]} \\ 11 & {[0]}\end{array}$
12 [43210]
13 [3000]
14 [E.OFF]

## Action

PRESS DOWN-ARROW (SKIP DECIMAL POINT) PRESS ENTER TO SELECT CALIBRATE INPUT press ENTER three times (Editing cal.PT) PRESS UP-ARROW THREE TIMES (EDITING CAL.PT) PRESS ENTER \& RESET SIMULTANEOUSLY (ACCEPTS CAL.PT) PRESS MODE \& ZERO TOGETHER (CLEARS PREVIOUS CAL) *1 APPLY ZERO PRESSURE, PRESS ZERO *2
APPLY 3000 PSIG *3
PRESS SETUP *4
PRESS MODE \& SETUP SIMULTANEOUSLY*5
If No Other menu items are required, exit the CALIBRATION menu by pressing ReSET. After a 2 second delay, the unit WILL GO TO NORMAL OPERATING MODE.

## SEE IMPORTANT NOTE AT END OF EXAMPLE I.

*1, *2, ETC.-SEE NOTE ABOVE HEADED "NOTES REGARDING DISPLAY IN EXAMPLES K, L AND M."

## EXAMPLE M - SHUNT CALIBRATION

## POINTS TO NOTE REGARDING SHUNT CALIBRATION.

1) SHUNT CALIBRATIONS ARE APPLICABLE TO MOST (BUT NOT ALL) TYPES OF UNAMPLIFIED STRAIN GAUGE TRANSDUCERS. THEY ARE NOT APPROPRIATE FOR OTHER TYPES OF TRANSDUCER USED WITH THE E725.
2) THE TECHNIQUE INVOLVES THE E725 INTERNALLY CONNECTING A SHUNT RESISTOR ACROSS ONE ARM OF THE TRANSDUCER'S STRAIN GAUGE BRIDGE. THIS PRODUCES A TRANSDUCER OUTPUT THAT CAN BE USED AS A CALIBRATION REFERENCE.
3) THE INTERNAL RESISTOR VALUE IS 59 K OHM. IN SOME CASES IT MAY BE NECESSARY TO CHANGE THIS RESISTOR TO ACHIEVE AN APPROPRIATE TRANSDUCER OUTPUT. INSTRUCTIONS FOR THIS PROCEDURE ARE AVAILABLE ON REQUEST
4) A PARTICULAR TRANSDUCER CONNECTION ARRANGEMENT IS NECESSARY IF A SHUNT CALIBRATION IS TO BE USED (SEE SECTION 5.2).
To calibrate a 3000 psig pressure transducer to display 0 to 200.0 bar g using a SHUNT CALIBRATION TECHNIQUE, WHERE THE MANUFACTURER'S CALIBRATION CERTIFICATE FOR THE TRANSDUCER STATES THE FOLLOWING.

| CAPACITY | 3000 PSIG |
| :--- | :--- |
| CALIBRATION FACTOR | $2.9964 \mathrm{mV} / \mathrm{V}$ |


| Shunt Cal Factor | $1.4385 \mathrm{mV} / \mathrm{V}$ |
| :--- | :--- |
| Shunt Resistor | 59 k Ohm |

CALCULATION OF CALIBRATION POINT

| $\mathrm{CP}=\frac{\text { SCOP }}{\mathrm{FSOP}} \times$ TFS WHERE | CP | $=$ | CALIBRATION POINT |
| :--- | :--- | :--- | :--- |
|  | SCOP | $=$ | SHUNT CAL. OUTPUT |
|  | FSOP | $=$ | FULL SCALE OUTPUT |
|  | TFS | $=$ | TRANSDUCER FuLL SCALE |

The Shunt Cal. Output is given on the transducer calibration certificate, it is sometimes referred to as "Shunt Cal Factor". (usually expressed in mV or $\mathrm{mV} / \mathrm{V}$ )

The Full Scale Output is given on the transducer calibration certificate, it is sometimes referred to as "Calibration Factor". It is usually expressed in mV or mV/V. In the above equation, Shunt Cal. Output and Full Scale Output must be in the same ENGINEERING UNITS (E.G. BOTH BE IN MV/V).

The Transducer Full Scale is given on the transducer calibration certificate, it is SOMETIMES REFERRED TO AS "CAPACITY". IT MAY BE NECESSARY TO CONVERT THE ENGINEERING units of this value. In fact this is the case in our example. The Transducer Full Scale IS 3000 PSIG, SINCE THE E725 IS REQUIRED TO DISPLAY IN BAR G, 3000 PSIG MUST BE CONVERTED TO BAR G. COMMON CONVERSION FACTORS ARE GIVEN IN SECTION 15. THE TRANSDUCER FULL SCALE BECOMES 206.84 bAR G.

The Shunt Resistor value is not used in the example calculation, but it must be 59k Ohm FOR THE CALCULATION TO BE VALID.

Returning to the previous equation.
$C P=\frac{1.4385}{2.9964} \times 206.84=99.3 \mathrm{BARG}$
EXAMPLE M CONTINUES ON NEXT PAGE

## EXAMPLE M - SHUNT CALIBRATION CONTINUED

PROGRAMMING STEPS.
Steps 1, 2 AND 3 PLUS ASSOCIATED COMmENT ARE AS ABOVE EXAMPLE K.


## IMPORTANT NOTE

Calibration menus should only be re-accessed by appropriate personnel. Subsequent errors in these menus could lead to a need for re-calibration.

### 7.6 Shunt Calibration as A Calibration Check

Whether the original calibration is performed using a direct or shunt technique, the shunt calibration feature can often be used as post calibration check. This applies to most types of unamplified strain gauge transducer, connected as "With Shunt Calibration" in Section 5.2.

Any display offset that has previously been applied (via ZERO key or digital input) will confuse the shunt function so press RESET and ZERO to remove any display offset.

When the E725 is in normal operating mode, pressing MODE and LIMITS together brings the shunt resistor into circuit for about five seconds, the number displayed will increase by an amount called the shunt calibration reading. Therefore the shunt cal reading is equal to the display with shunt cal, minus the display without the shunt cal. After five seconds, the display reverts to normal reading.

This operation should be performed when the transducer is measuring a static quantity (most conveniently, zero but do not press ZERO as this may confuse the calculation).

The shunt calibration value should change very little over time. If the value differs largely from the expected value, the system should be checked.

### 7.7 Linearise Input

This item is not present in all versions of the E725, i.e. if Lin IP not displayed.
The E725 is capable of compensating for transducer non-linearity using either multi-point or polynomial techniques. The item [LIN.IP] (LINEARISE INPUT) relates to multi-point linearisation. It is anticipated that many users will not require this facility, therefore it is covered in separate documentation (RDP Reference CD1426).

If [LIN.IP] (LINEARISE INPUT) is selected accidentally the display shows the transducer signal in counts or engineering units (depends on calibration status of E725). The user should exit by pressing the MODE and SETUP keys together. The display will then show[E.OFF], the next item in the CALIBRATION menu.

### 7.8 Engineering Offset

The item [E.OFF] (ENGINEERING OFFSET) in the CALIBRATION menu allows an engineering offset to be added to the calibrated transducer signal. For example, if a transducer has been calibrated to read $\pm 1000 \mathrm{~g}$ and the ENGINEERING OFFSET is set to +100 , in normal operating mode the display will read -900 to +1100 g .

The ENGINEERING OFFSET is not the same as the CALIBRATION OFFSET, which is fixed during the main calibration procedure (see Section 7.5).

The ENGINEERING OFFSET is not the same as the ZERO DISPLAY function, which is applied via the ZERO key or equivalent digital input (see Sections 4.2 and 4.3).
If an ENGINEERING OFFSET has been programmed, when in normal operating mode the function of the ZERO key (or equivalent digital input) will be to set the display to the value
of the ENGINEERING OFFSET (assuming the tare point has not been used to override this, see Section 7.9).

To change the engineering offset it is necessary to understand E725 programming. The user should have read Section 6.

When the item [E.OFF] (ENGINEERING OFFSET) in the CALIBRATION menu is selected, the display shows a number entry prompt. The value is edited as described in general in Section 6.3. Pressing ENTER or ENTER and RESET together (as appropriate) selects the value displayed. The user is returned to the CALIBRATION menu, the display shows the next item, [t.Pt] (TARE POINT).

### 7.9 Tare Point

The item [t.Pt] (TARE POINT) in the CALIBRATION menu allows a tare point to be defined. The tare point is the reading obtained in normal operating mode when the ZERO key is pressed (or the equivalent digital input is applied).

The default value for the tare point is 0 , i.e. when in normal operating mode, pressing the ZERO key sets the display to 0 . If an engineering offset is programmed, the tare point is automatically set to the value of the engineering offset.

For example, if a transducer has been calibrated to read $\pm 1000 \mathrm{~g}$ and the ENGINEERING OFFSET is set to +100 , in normal operating mode the display will read -900 to +1100 g . The tare point is automatically set to +100 , so pressing the ZERO key sets the display to +100 .

It may be necessary to override the arrangement described above. For example, if it is required that a ZERO key operation sets the display to 0 rather than +100 , this can be achieved by changing the tare point value to 0 .

To change the TARE POINT it is necessary to understand E725 programming. The user should have read Section 6.

When the item [t.Pt] (TARE POINT) in the CALIBRATION menu is selected, the display shows a number entry prompt. The value is edited as described in general in Section 6.3. Pressing ENTER or ENTER and RESET together (as appropriate) selects the value displayed. The display shows [L 1-4] which is the first item in the LIMITS menu.

## 8 ANALOGUE OUTPUT

### 8.1 Analogue Output Description

The E725 has an analogue output of both voltage (up to $\pm 10 \mathrm{~V}$ ) and current ( $4-20 \mathrm{~mA}$ ). The output is independent of the microprocessor controller and therefore is unaffected by ZERO commands.

The 4 to 20 mA output is set up to give 4 mA at a transducer signal of zero. Therefore it is not appropriate to use 4 to 20 mA output for bipolar applications (e.g. tension/compression load cells and bipolar pressure transducers). It is recommended that a $\pm 10 \mathrm{~V}$ output is used for bipolar applications.

Where the E725 has two input channels, the analogue output represents whichever channel or function has been selected for display (see Section 11).

The analogue output is adjusted using the zero and gain screwdriver potentiometers on the rear panel. These are located at the bottom left of the rear panel and are marked ' $Z$ ' and 'G'. The zero and gain potentiometers are common to both the voltage and the 420 mA output. Therefore, although both may be connected and used, only one can be accurately set up. The zero and gain potentiometers only affect the analogue output, they have no effect on the display.

### 8.2 Analogue Output Connections \& Specification

The analogue output mating connector is a 3.5 mm diameter, 19 mm long stereo jack-plug. The socket is located at the bottom left of the rear panel. The connections are as follows:


| Specification |  |
| :--- | :--- |
| Analogue output (short circuit proof) | 0 to $\pm 10 \mathrm{~V}$ (at 5 mA max) AND 4-20mA into 0 to <br> 500 Ohms |
| Analogue output bandwidth | 0 to 300 Hz |
| Analogue output ripple (P-P typical) | Voltage: $2 \mu \mathrm{~V}(\mathrm{RTI})+2 \mathrm{mV}$ (RTO) <br>  <br>  <br> $-20 \mathrm{~mA}: \quad 3 \mathrm{nA}(R T I)+30 \mu \mathrm{~A}$ (RTO) |
| Zero pot range | $\pm 1.5 \mathrm{v}$ or $\pm 2 \mathrm{~mA}$ |
| Gain pot range | $4: 1$ |

General specification may also be relevant. See Section 13. This is an active output that should not be connected to any external power supply, as this will damage unit.

### 8.3 Analogue Output Calibration

The reason for calibrating the analogue output is to ensure that the relationship between the force/pressure etc applied to the transducer and the analogue voltage or current output is as required. (E.g. 0 to 10V for zero to full scale on the transducer). The E725 must be calibrated as described in Section 7 (this may have been done by RDP) before the analogue output is calibrated. The E725 display can then be used in the process of calibrating the analogue output.

In order to calibrate the analogue output either a physical input or a bridge shunt must be applied to the transducer connected to the E725. The analogue output must be monitored using a voltmeter or milliammeter depending on the required output (volts or $4-20 \mathrm{~mA}$ ).

The process described in Section 7.3 will have set the gain range for the analogue output. If the
gain range value has not been correctly entered, the analogue output may not operate over the full $\pm 10 \mathrm{~V}$ or $4-20 \mathrm{~mA}$ range.

To calibrate the analogue output first ensure there is zero load/pressure etc applied to the transducer and adjust the zero $(Z)$ control until the output is measured at $0 V$ (or 4 mA for 4 20mA output).

## Then EITHER

1) Apply a known force/pressure etc. to the transducer and adjust the gain (G) control until the output is as required. It is appropriate to use the value displayed on the E725 to establish the force/pressure etc. applied to the transducer. The applied force/pressure etc. should ideally be between $50 \%$ and $100 \%$ of full-scale

## OR

2) FOR CERTAIN UNAMPLIFIED STRAIN GAUGE TRANSDUCERS ONLY.

Check the transducer is appropriately connected as shown in "With shunt calibration" in Section 5.2

Activate the CAL function (by pressing MODE \& CAL together). Adjust the analogue output required for the momentary display achieved. (The CAL function automatically switches off after a few seconds so it will need to be repeatedly activated).

## EXAMPLE 1, VOLTAGE OUTPUT

If the following were true.
Transducer full scale:- 500 units
Analogue output required at full scale:- 10 V
Momentary shunt cal value displayed:- 237.3
Then the voltage output during the cal operation should be $(237.3 / 500) \times 10 \mathrm{~V}=4.75 \mathrm{~V}$
EXAMPLE 2, 4 to 20 mA OUTPUT (other detail as for example 1)
For the same transducer, a $4-20 \mathrm{~mA}$ output is required then the output is
$((237.3 / 500) \times 16 \mathrm{~mA})+4 \mathrm{~mA}=11.6 \mathrm{~mA}$.
4 to 20 mA output is only suitable for unipolar transducers, or bipolar transducers used in unipolar mode.

Note: Reversing transducer connections will reverse analogue outputs irrespective of display programming.

## 9 LIMITS

### 9.1 Limits Description

The E725 has as standard four Limits. A limit (sometimes referred to as a trip limit or set point) is a facility to indicate when the signal is above or below a certain value. On the standard unit, the indication takes the form of a front panel LED and a TTL output signal available from a rear panel connector.

There are several relay options available and your use of this section will depend on whether you have any of the relay options fitted. Please check the part number of your E725, it is located on a label on the top of the housing.

E725-NNN-NNN-XXX-N-N where XXX is important and NNN is not important here.
If $X X X=R, \quad$ then the unit has 4 mechanical relays $\quad=$ Option $R$
If $X X X=R S$, then the unit has 4 solid state relays = Option RS
If $\mathrm{XXX}=\mathrm{FR}$, then the unit has 2 fast mechanical relays $=$ Option FR
If $\mathrm{XXX}=\mathrm{FRS}$, then the unit has 2 fast solid state relays = Option FRS
Any other value of XXX is not relevant to the LIMITS section and indicates that the E725 does not have any LIMIT options fitted, however, TTL outputs are available.

### 9.2 Connections and Specification

Connections for TTL outputs, i.e. no limit option fitted. TTL outputs are available via the connector labelled DIGITAL I/O. Pin numbers are as follows: -

## PIN Description

4 Limit 1 TTL output (Low when front panel LED is OFF)
5 Limit 2 TTL output (Low when front panel LED is OFF)
6 Limit 3 TTL output (Low when front panel LED is OFF)
7 Limit 4 TTL output (Low when front panel LED is OFF)
8 Common for TTL outputs
Connections for the R, RS, FR and FRS options (9 pin D type marked OPTION)

| PIN | Mechanical relays (* see following) |  | Solid state relays |  |
| :--- | :--- | :--- | :--- | :--- |
|  | Opt R | Opt FR | Opt RS | Opt FRS |
| 1 | Relay 1 pole* | Relay 1 (normally open) | Relay 1 | Relay 1 |
| 2 | Relay 1 common | Relay 1 common | Relay 1 | Relay 1 |
| 3 | Relay 2 pole* | Relay 1 (normally closed) | Relay 2 | N/A |
| 4 | Relay 2 common | Relay 2 (normally open) | Relay 2 | Relay 2 |
| 5 | Relay 3 pole* | Relay 2 common | Relay 3 | Relay 2 |
| 6 | Relay 3 common | Relay 2 (normally closed) | Relay 3 | N/A |
| 7 | Relay 4 pole* | L1 logic | Relay 4 | L1 logic |
| 8 | Relay 4 common | L2 logic | Relay 4 | L2 logic |
| 9 | N/A | Logic common (0V) | N/A | Logic common (0V) |
| Shell | Cable shield / shield |  |  |  |

For option R only, it is possible to select (see below) whether the relay is normally open or normally closed. The default setting is normally open.
In NORMALLY OPEN operation, the relay contacts are OPEN CIRCUIT whilst the front panel LIMIT light is OFF.
In NORMALLY CLOSED operation, the relay contacts are CLOSED CIRCUIT whilst the front panel LIMIT light is OFF.

If you need to change the operation of the relays, some changes are necessary on the option card circuit board. This involves opening the case of the E725, and changing switches or jumper links. Units up to serial number 93040 will have switches, while units from serial number 93041 will have jumpers. The unit's serial number can be found on the red label on the top of the unit. Dependent on serial number, follow the relevant instructions below. Please follow these instructions carefully.

Isolate the power to the E725. Remove all connectors from the rear panel. Undo the 4 screws on the rear panel (black crosshead located in each corner). Observe the necessary precautions for handling static sensitive devices. Holding the power cable grommet, pull until the circuit boards have withdrawn by about 75 mm (3"). The switches or jumpers are now in view (looking from the top of the unit). Their function and position is shown below.


## Units from serial number 93041 (with jumpers)



Specification of LIMITS for all versions.

|  | TTL <br> output | Option R | Option RS | Option FR | Option FRS |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Number of relays | None | 4 | 4 | 2 | 2 |
| Response time | 15 ms | 20 ms | 20 ms | 5 ms | 5 ms |
| Max voltage (dc) | Zero | 125 V | 200 V | 125 V | 200 V |
| Max voltage (ac) | Zero | 150 V | 130 V | 150 V | 130 V |
| Max switching | $25 \mathrm{~mA}^{*}$ | $30 \mathrm{~W} / 60 \mathrm{VA}$ | 200 mA | $30 \mathrm{~W} / 60 \mathrm{VA}$ | 200 mA |
| On resistance | - | $<1$ Ohm | 10 Ohms | $<1$ Ohm | 10 Ohms |
| Off resistance | - | Open circuit | $10^{12}$ Ohms | Open circuit | $10^{12}$ Ohms |
| Accuracy | $\pm 1$ digit |  |  |  |  |
| Hysteresis | Programmable |  |  |  |  |

* The total source/sink current for the TTL outputs must not exceed 50 mA .
** Ensure optimum gain range is selected in order to minimise the effects of this (analogue) hysteresis on the overall accuracy of Options FR/FRS.


### 9.3 Programming Limits

In order for the limits to function, it is necessary to programme the limit values and some other factors associated with their operation.

Please read Sections 6.1, 6.2, 6.3, \& 6.4. This will give essential information on accessing the menu, entering numbers and selecting items from the programming menus. The Menu Map (Section 6.10) may also be useful. Once you have read Sections 6.1 to 6.4, return to this section.

When the Limits menu is accessed, the display reads [1-4], denoting Limits 1 to 4 . This will read [1-2] if you have option FR or FRS fitted as there are 2 limits available with the fast limit option.

Press ENTER.
Press the UP ARROW or DOWN arrow until the display shows the limit you wish to change. For example [l 2]. Press ENTER to select your chosen item.

Again using the UP ARROW and DOWN ARROW keys, choose the operation mode of the limit. The choices and their description are as follows:
[OFF] OFF. The limit is turned OFF which is the DEFAULT CONDITION. Selecting OFF exits the set up of the current limit. If the current limit is the last limit (L2 for option FR and FRS, L4 for all other cases), the unit will exit the limits menu.
$[\mathrm{HI}] \quad \mathrm{HIGH}$. The limit activates when the input signal is higher than the set point.
[LO] LOW. The limit activates when the input signal is lower than the set point. [d.tion] DEVIATION. The limit activates when the input signal deviated from the set point by more than a specified amount. For example, a set point of 100 with a deviation of 10 would be activated below 90 and above 110.
Deviation is not available with Options FR/FRS.
Press ENTER to make your selection.
The display will briefly show [Funct].
Using the UP ARROW and DOWN ARROW keys, view the six LIMIT INPUTS available to be monitired. For most applications the [n-IP] will be appropriate. Full details are as follows:
[n-IP] NET INPUT is the value seen on the display of the unit in normal operational mode.
[G-IP] GROSS INPUT disregards any zero offsets introduced (eg by pressing the ZERO key) since calibration.
$[t-I P] \quad$ TARE INPUT is the zero offset introduced by the ZERO function.
[n-IP] WITH MAX INDICATOR. MAX INPUT is monitored.
[n-IP] WITH MIN INDICATOR. MIN INPUT is monitored..
[n-IP] WITH TIR INDICATOR. TIR INPUT is monitored.
Section 10 gives further details.

Press ENTER to make your selection.

## Number entry, quick refresher!

Increment/decrement a digit using the UP ARROW or DOWN ARROW key.
Step digits using the ENTER key
Enter the value using the ENTER and SETUP keys together or if the left-hand digit is flashing, by pressing ENTER.
In order to correct an error, press RESET to return to the original value.
Negative numbers are entered using the left-hand digit.
The display will briefly show [SetPt] (SET POINT) and then show a number. Enter the required value of the set point. It can be any value between minus 99999 and plus 99999. Section 6.3 deals with number entry if you're not sure.

If you have selected [d.tion] (DEVIATION) as the operation mode, the unit will at this point request the level of deviation allowed. ([d.tion] will appear on the display briefly). Input this value. THIS STEP WILL BE OMITTED IF THE OPERATION MODE IS NOT [d.tion].

Next the unit will momentarily display [HYS] (HYSTERESIS). Hysteresis provides a dead band around the limit value. If for example, the signal from the sensor has a lot of fluctuation, as the average signal approaches the set point, the limit will be rapidly triggered on and off. The hysteresis value allows a dead band to be configured. If for example the limit is a high limit with a set point of 100 and hysteresis of 10 , the limit will trigger at 100 but not go off until 90 .
Hysteresis is not programmable with Options FR/FRS.
Finally, the display will show [Lat.N] (LATCHING NO). This sets the limits to be nonlatching. If this is set to [Lat.Y] (LATCHING YES) using the UP ARROW key, once the limit is triggered, it will stay triggered even if the signal falls below the set point. The limit must be reset before it will go off. See Section 4 for details of how latched limits are reset. Press ENTER once the required selection is made.
Note: latching LOW limits are inoperable.
The display will now prompt entry of the next limit unless this was the last limit (L4 for R and RS, and L2 for FR and FRS). If it was the last limit, the display will show RUN. Press enter (and wait for 2 seconds). The unit has now left set-up mode and is in normal operating mode.

To make a quick exit from the limits menu, whilst the display is showing [L1], [L2, L3] or \{L4] press RESET. The display will then show [run]. Press ENTER and after a 2 second delay, the unit will return to normal operating mode.

## 10 MAX /MIN (PEAK CATCHER)

### 10.1 How to Identify if Your E725 Has an Option FM Card Fitted

Please compare the part number of your E725 (located on a label on top of the housing) with the following:

E725-NNN-NNN-XXX-N-N where XXX is important and NNN is not important here.
If $\mathrm{XXX}=\mathrm{FM}$, then the unit has option FM (also referred to as fast MAX/MIN or Peak catcher) fitted.

Any other value of XXX is not relevant to this section and indicates that the E725 does not have option FM. However, the standard MAX/MIN features are still available.

### 10.2 MAX/MIN Description (E725 Without Option FM)

The standard E725 monitors the transducer signal and stores the maximum (MAX), minimum (MIN), and the total indicated range (TIR). The total indicated range is the difference between the maximum and the minimum.

To the left of the display, the up arrow (triangle) indicates that the display is showing the MAX value, the down arrow indicates that MIN is being displayed and both together indicate that the TIR is being displayed. Pressing the MODE key rotates the display NORMAL to MAX to MIN to TIR to NORMAL etc. An external device may also switch modes using the digital inputs. Section 4.3 gives further information.

Pressing MODE and RESET together resets the MAX/MIN value.

### 10.3 MAX/MIN Description (E725 With Option FM)

Please use Section 10.1 to check if your unit has Option FM fitted.
To the left of the display, the up arrow (triangle) indicates that the display is showing the MAX value, the down arrow indicates that MIN is being displayed and both together indicate that the TIR is being displayed. Pressing the MODE key rotates the display NORMAL to MAX to MIN to TIR to NORMAL etc. An external device may also switch modes using the digital inputs. Section 4.3 gives further information.

The MAX/MIN value is reset by pressing MODE and RESET together or by using the RESET input on the FM option board connector.

Option FM provides a fast analogue peak catcher which uses analogue comparators to catch the MAX (peak) and MIN (trough or valley) of the input signal. The peak catcher is suited to very rapidly changing signals. Please note that the MAX and MIN signals are stored as analogue values and so may flicker slightly due to electrical interference. Also, there will be a signal droop that is normally negative-going.

In addition to the standard analogue output (see Section 8), there is an analogue output available from the FM option board connector. The FM analogue output is a non-scaled version of the stored value. If the coarse gain range is correctly set for the transducer, the output of the peak for example, should be between 5 V and 10 V for a peak value equal to the full-scale range of the transducer.

In order accurately to identify the relationship between the FM analogue output and the displayed peak value, measure the FM analogue output voltage and then compare it with the peak value shown on the E725 display.

The TIR (difference between MAX \& MIN) has the possibility of being twice the F.S. value of the transducer. For this reason the analogue output of TIR is halved.

### 10.4 MAX/MIN Connections and Specification (E725 Without Option FM)

The standard E725 connections for externally changing display mode and resetting MAX / MIN and TIR are given in section 4.3.

Specification for MAX/MIN (E725 Without Option FM).

| Range of capture. | Any value between -99999 and +99999. |
| :--- | :--- |
| Min pulse width for $\pm 1$ digit <br> accuracy. | Guideline figures:- 40 ms at filter value 1, 100ms at filter <br> value 5. |

### 10.5 MAX/MIN Connections and Specification (E725 With Option FM)

The FM board can be fully controlled from the front panel. However, if external control is required or an analogue output of the MAX or MIN value is required, connections can be made to the card.

The connections are made using the 9 pin D plug (supplied) to the connector marked OPTION on the rear of the E725. The connections and their descriptions are as follows:-

| PIN | Function | Description |
| :--- | :--- | :--- |
| 1 | MAX output | Voltage between pin 1 and 4 proportional to MAX |
| 2 | MIN output | Voltage between pin 2 and 4 proportional to MIN |
| 3 | TIR output | Voltage between pin 3 and 4 proportional to TIR/2 |
| 4 | Analogue common | Common for above analogue outputs |
| 5 | Reset | Resets stored MAX and MIN when linked to pin 6 |
| 6 | +5 V | 5V output for above. |
| 7 | MAX comparator O/P | Logic O/P. Goes low when input sig. > current MAX. |
| 8 | MIN comparator O/P | Logic O/P. Goes low when input sig. < current MIN. |
| 9 | Digital common | Common for Pins 7 \& 8 |
| Shield | Cable shield | Cable Shield. |

Option FM can be reset using the connector labelled DIGITAL I/O (see section 4.3) or by using the pin 5 of connector marked OPTION.

Specification for OPTION FM

| Range of capture | Any value between -99999 and +99999 |
| :--- | :--- |
| Accuracy for 0 to FS step. | Change in $10 \mathrm{~ms} \quad=0.1 \%$ FS <br> Change in $1 \mathrm{~ms} \quad=0.2 \% \mathrm{FS}$ |
| Drift (droop) | Typically 1 digit per 3 seconds, normally negative going, even if <br> the signal is negative. |

Notes

1) The E725 FM has a very rapid response to transient signals. Ensure that the E725 has adequate supply-noise suppression otherwise erroneous MAX/MIN values may be stored.

When the MAX/MIN is RESET, there will nearly always be some residual value (i.e. not exactly zero). This is due to the small amount of noise inherent on the signal. The display may appear stable due to the digital filtering.

Remember that the FM board is designed to store fast peaks. If there is a fast transient information on your signal due to mechanical or electrical noise, the FM board will catch it. The FM board is not able to discriminate between desirable and undesirable MAX or MIN values.

If you do encounter problems with unexpected peak values, monitor the signal with an oscilloscope in order to see what is causing them. They are almost always due to noise induced into cabling from motors, solenoids or other electrically noisy equipment.

If you wish to display or store a fast MAX or MIN value for a long time, use the digital HOLD function (see Section 4.3 for details).

## 11 TWO CHANNEL VERSIONS

### 11.1 Description

There are 3 dual options available and your use of this section will depend on which option is fitted. Please check the part number located on a label on the top of the housing.

E725-NNN-NNN-XXX-N-N where XXX is important and NNN is not important here.
If $\mathrm{XXX}=2 \mathrm{DC} 1$, then the unit has two DC1 input boards fitted
If $X X X=2 D C 2$, then the unit has two DC2 input boards fitted
If $X X X=2 D C 3$, then the unit has two DC3 input boards fitted
Any other value of $X X X$ is not relevant to this section.
The dual inputs are of the same type. That is, if the first input is a DC1, the second is also a DC1. In addition to this, as the two input cards share the gain range, the transducers must have a similar sensitivity $\pm 15 \%$, and they must display the same full-scale value.

The second channel is connected via a 9 pin D type the OPTION.
When an E725 is fitted with a second input card, four display functions are activated.
To move between functions, press MODE and FUNCTION together. The 4 LEDs marked F1, F2, F3 and F4 located just above the MODE key indicate the function that is selected. The functions are as follows:-

| F1 | A | Transducer A input | Limit \& MAX/MIN monitor selected function. |  |
| :--- | :--- | :--- | :--- | :---: |
| F2 | B | Transducer B input | MAX/MIN and any latched limits are reset |  |
| F3 | $(\mathrm{A}+\mathrm{B}) / 2$ | Average of A and B input | when the function mode is changed. |  |
| F4 | A-B | Difference between A and B |  |  |

ZERO FUNCTION. Each of the modes has a separate zero point. Therefore, pressing ZERO whilst in mode F1 (transducer A) will have no effect on the calculation of A-B (mode F4) for example. If modes F3 or F4 appear to be incorrect, RESET ZERO on all four modes to ensure that all modes have the zero offset removed. Calculations should now be correct.

ANALOGUE OUTPUT. The analogue output is proportional to the currently selected mode. Mode F4 is halved because when the outputs of A \& B are -10 V \& +10 V respectively, the output would otherwise be $(-10)-(+10)=-20 \mathrm{~V}$ which is not possible. The output is therefore $(A-B) / 2$.

### 11.2 Connections for Second DC Input Channel

The connections to the second DC input are IDENTICAL to the first. Refer to section 5 for transducer connections.

### 11.3 Calibrating the Second Transducer

This section assumes that the first transducer is calibrated. If not, see Section 7.
Select F2 (Transducer B input). See above for how to do this.
Ensure that zero load/pressure etc. is applied to the transducer and press the ZERO key.
Apply a known load/pressure etc. to the transducer (or operate the CAL function from run mode) and adjust the input balance potentiometer (just above the power input lead on the rear panel and labeled ' $X$ ') until the required display is obtained. Please note that there is a $15 \%$ F.S. adjustment on this potentiometer so if the sensitivity of the transducers differs by more than this, it will not be possible to match the two channels.

## 12 RS232/RS485 OUTPUTS

The E725 is fitted with an RS232 output as standard, or an RS485 output as an option.
The last-but-one digit of the part number indicates whether the RS485 option is fitted. If it is a ' 0 ' the output is RS232, if it is a ' 1 ' the output is RS485.

The serial outputs enable the user to connect one E725 using RS232, or up to 256 E725 units using RS485, to a computer. This allows the display reading for example to be directly transferred to a PC.

In addition to this, a PC may take operational control of the unit, enabling actioning of all front panel (and other) functions.

Calculated channels may be defined, allowing for example the display to read different engineering units (user selectable) for the same transducer input.

Recognising that only a small number of customers use RS232 and in an attempt to save paper, there are no further details of the RS232 or RS485 output in this manual.

Please contact RDP or your distributor to order a copy of the full Serial Communications Manual, part number CD1423.

## 13 SPECIFICATION

The specification for the E725 DC input versions is as follows:-

| Power supply | For supply identification, connections, tolerance and fuse values see Section 3.1 and 3.3. |
| :---: | :---: |
| Operating temperature. | Ac supply, -10 to $+45^{\circ} \mathrm{C}$, (14 to $113^{\circ} \mathrm{F}$ ) Dc supply, -10 to $+55^{\circ} \mathrm{C}$, $\left(14\right.$ to $131^{\circ} \mathrm{F}$ ) |
| Dimensions | DIN437000. Width 92, height 44, depth 180 (inc. connectors) |
| Case material | Aluminium anodised black. |
| Weight | Ac supply. 0.51 kg (excluding connectors) <br> Dc supply. 0.43 kg (excluding connectors) |
| Controls | Four membrane keys with tactile feedback Potentiometers for analogue output zero and gain. |
| Indicators. | 5 digits, 13.2 mm high. <br> 4 LEDs for limits \& 4 LEDs for function |
| Display resolution | 1 in $\pm 99999$ |
| Display update rate | 3 Hz |
| A to D resolution | 1 in $\pm 99999$ |
| Digital inputs | HOLD, ZERO, RESET, opto isolated, 5 to 50 V into 2 k Ohms or TTL. (See also section 4.3). |
| Digital outputs | TTL for limits (see Section 9.2) |
| RS232/485 | See section 12. |
| Connectors | Transducer 9 pin D type male, <br> Option 9 pin D type female (male if dual input) <br> Digital I/O 15 pin D type male |
| Limits | See section 9.2 |
| Transducer input and excitation | See section 5.1 |
| Shunt Resistor Value | 59k Ohms (0.1\%) fitted as standard by RDP |
| Amplifier input range | 3 mV to 10v |
| Amplifier gain | X1 to $\times 3000$ |
| Amplifier Input Resistance | 100M Ohms min |
| Amplifier Linearity | 0.02\% F.S. |
| Amplifier CMRR | 110dB typical. Dc to 50 Hz |
| Amplifier CMVR | $\pm 12.5 \mathrm{~V}$ typical |
| Amplifier Temp. Coefficient | Zero; $0.3 \mu \mathrm{~V} /{ }^{\circ} \mathrm{C}$ RTI Typical. Gain; $0.003 \%$ F.S. ${ }^{\circ} \mathrm{C}$ Typical optimum at $\pm$ full scale |
| Analogue output | See section 8.2 |

## EMC

The unit passed the following standards.
a) EN55022.
Conducted and radiated emissions.
b) EN61000-4 -2 : Electrostatic discharge

| -3 | $:$ | Radiated immunity |
| :--- | :--- | :--- |
| -4 | $\vdots$ | Fast transient bursts |
| -6 | $\vdots$ | Conducted immunity |
| -11 | $:$ | Supply voltage dip |

Note: Because of the high gains involved when low output transducers are used, spurious display/analogue outputs may be seen in the presence of strong RF fields at certain
frequencies. These frequencies will depend on:
a) The cable length, especially the transducer's cable.
b) Type of cable. (Quality of shield etc.)
c) Cabling and grounding point Layout.

## 14 GLOSSARY OF TERMS

| Analogue output | A continuously variable voltage or current signal proportional to a <br> measured quantity. |
| :--- | :--- |
| Bar | An engineering unit for pressure measurement. |
| Bar g | An abbreviation of bar gauge. The addition of the word gauge <br> states that the measurement is relative to atmospheric pressure <br> (as is usually the case). |
| Bipolar | Working in a range from a negative value, through zero, to a <br> positive value. |
| Bridge shunt | Alternative to shunt resistor. |
| Calculated | On 2-channel E725's where the channels are labelled A and B, the <br> channels <br> Calculated channels are A-B and (A+B)/2. |
| Calibration | Setting equipment (e.g. an E725 and a transducer) to give a known <br> display or output for a particular measured quantity or range of <br> quantities. |
| Alternative to full-scale output referred to excitation voltage. |  |


| Max | The maximum transducer reading stored since last reset. |
| :---: | :---: |
| Mechanical relay | Electronically operated switch with mechanical parts. |
| Min | The minimum transducer reading stored since last reset |
| Normal operating mode | The status of the E725 on power-up (after a short power-up sequence) where a calibrated E725 displays a measured quantity. |
| Opto-isolated | A means of protecting a digital input via an optical device, removing conventional electrical continuity. |
| Peak | Alternative for max |
| Polarity | Whether a quantity is positive or negative |
| Potentiometer | A variable resistor often used for making adjustments |
| Potentiometric transducer | A transducer employing potentiometric (varying electrical resistance) technology. |
| PSI | Pounds (per) Square Inch. An engineering unit for pressure measurement |
| PSIG | An abbreviation of psi gauge. The addition etc., (as bar g). |
| RS232 | A particular type of serial communication |
| RS485 | A particular type of serial communication |
| Sensitivity | The relationship between transducer output, applied physical quantity and (in some cases excitation voltage) |
| Serial output | A means of transferring information or instruction in a digitally coded form. |
| Set point | The level at which a limit is triggered |
| Shunt calibration | A means of calibrating certain strain gauge transducers where a shunt resistor is used to produce a transducer output without applying a physical quantity (e.g. pressure) to the transducer |
| Shunt calibration factor | Alternative to shunt calibration output referred to excitation voltage. |
| Shunt calibration output | The output obtained when a shunt resistor is applied to a strain gauge transducer. |
| Shunt calibration reading | A reading obtained when a shunt resistor is applied to a strain gauge transducer. |
| Shunt resistor | The resistor used for shunt calibration. |
| Solid-state relays | An electronic device with similar features to a mechanical relay, but with no moving parts. |
| Strain gauge transducer | A transducer employing strain gauge technology |
| Supply voltage | The voltage applied to an amplified transducer to make it work. |
| TIR | Total indicated reading, the difference between max and min |
| Transducer | An electronic measuring device which converts a physical quantity (e.g. pressure) into an electronic signal (e.g. voltage). |
| Transmitter | A widely used term for an amplified transducer with a 4 to 20 mA Output |
| Trough | Alternative for min |
| TTL | Transistor Transistor Logic, the output of an IC. |
| Unipolar | Working in a range 0 to a positive value |
| Valley | Alternative for min |

## 15 Common conversion factors

## Pressure

|  | Psi | Bar | in. of $\mathrm{H}_{2} \mathrm{O}$ at <br> $4^{\circ} \mathrm{C}$ | in. of Hg | mm . of Hg <br> (Torr) | Pascals |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Psi | 1 | 14.504 | $3.6127 \times 10^{-2}$ | 0.4912 | $1.934 \times 10^{-2}$ | $1.4503 \times 10^{-4}$ |
| Bar | $6.8948 \times 10^{-2}$ | 1 | $2.491 \times 10^{-3}$ | $3.3864 \times 10^{-2}$ | $1.333 \times 10^{-3}$ | $10^{-5}$ |
| In. of $\mathrm{H}_{2} \mathrm{O}$ <br> at $4^{\circ} \mathrm{C}$ | 27.68 | 401.48 | 1 | 13.60 | 0.5354 | $4.014 \times 10^{-3}$ |
| In. of Hg | 2.036 | 29.53 | $7.355 \times 10^{-2}$ | 1 | $3.937 \times 10^{2}$ | $2.953 \times 10^{-4}$ |
| mm. of Hg <br> (Torr) | 51.715 | 750.06 | 1.868 | 25.4 | 1 | $7.502 \times 10^{-3}$ |
| Pascals | $6.8948 \times 10^{3}$ | $1 \times 10^{5}$ | $2.491 \times 10^{2}$ | $3.386 \times 10^{3}$ | $1.333 \times 10^{2}$ | 1 |

Load

|  | Pound (lb.) | Kg | Newton |
| :---: | :---: | :---: | :---: |
| Pound | 1 | 2.205 | . 2248 |
| Kg | 0.4536 | 1 | 0.102 |
| Newton | 4.448 | 9.807 | 1 |

16 APPENDIX 1 DIMENSIONAL DETAILS


## 17 APPENDIX 2 - COMPLETE CONNECTION LISTING

| E725 9-WAY CONNECTIONS (TRANSDUCERS AND OPTIONS) |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PIN | $\begin{array}{\|l} \hline \text { AC } \\ \text { TRANSDUCER } \end{array}$ | DC TRANS (ALL VERSIONS) | OPT R | $\begin{array}{\|l} \hline \text { OPT } \\ \text { RS } \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline \text { OPT } \\ \text { FR } \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline \text { OPT } \\ \text { FRS } \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline \text { OPT } \\ \text { FM } \\ \hline \end{array}$ |
| 1 | Exc. High | Excitation + | $\begin{aligned} & \text { RL1 } \\ & \text { N.O./N.C } \end{aligned}$ | RL1 | RL1 N.O. | RL1 | Max Out |
| 2 | Exc. Low (0V) | Excitation - | RL1 Com | RL1 | RL1 Com | RL1 | Min Out |
| 3 | Signal Low* | Signal + | $\begin{aligned} & \text { RL2 } \\ & \text { N.O./N.C. } \end{aligned}$ | RL2 | RL1 N.C. | No Con | TIR Out |
| 4 | Signal Hi* | Signal - | RL2 Com | RL2 | RL2 N.O. | RL2 | $\begin{aligned} & \hline \text { AN.Co } \\ & \mathrm{m}(0 \mathrm{~V}) \\ & \hline \end{aligned}$ |
| 5 | OV (Ground) | OV (Ground) | $\begin{aligned} & \text { RL3 } \\ & \text { N.O./N.C. } \end{aligned}$ | RL3 | RL2 Com | RL2 | Reset |
| 6 | M/S | Sh.Cal. 1 | RL3 Com | RL3 | RL2 N.C. | No Con | 5V Out |
| 7 | ½ BR.R Hi | +15V Out | $\begin{aligned} & \text { RL4 } \\ & \text { N.O./N.C. } \end{aligned}$ | RL4 | L1 Logic | $\begin{aligned} & \text { L1 } \\ & \text { Logic } \end{aligned}$ | Max CMP Out |
| 8 | ½ BR.Com | $\begin{array}{\|l} -15 /-8 /-6 V ~ O u t ~ \\ \text { (DC1/DC2/DC3) } \end{array}$ | RL4 Com | RL4 | L2 Logic | $\begin{aligned} & \text { L2 } \\ & \text { Logic } \end{aligned}$ | Min CMP Out |
| 9 | ½ BR.R Low | Sh.Cal. 2 | No Con | No Con | Logic Com | Logic Com | $\begin{aligned} & \text { Dig.Co } \\ & \text { m (OV) } \end{aligned}$ |

$\begin{array}{ll}* \\ \text { Reverse for 2AC Option } & \text { Transducer connectors are sockets } \\ \text { Options are plugs except 2AC/DC }\end{array}$
15-WAY CONNECTIONS (DIGITAL I/O)

| PIN | DIGITAL I/O | PIN | INPUTS |
| :--- | :--- | :--- | :--- |
| 1 | Rs232 rx | 9 | Reset/Mode |
| 2 | Rs232 tx | 10 | Reset/Zero |
| 3 | Rs232 Com.(Ground) | 11 | Reset/Limits |
| 4 | Limit 1 Out | 12 | Hold/Reset |
| 5 | Limit 2 Out | 13 | Fast Hold |
| 6 | Limit 3 Out | 14 | Com. |
| 7 | Limit 4 Out | 15 | (+5V Out) |
| 8 | Limit Com (Ground) |  |  |

On 9-15 way connect shields/shields to shells

|  | $\begin{aligned} & 1 \cong \\ & 2 \stackrel{\square}{\square} \\ & \hline \end{aligned}$ |  | ANALOGUE JACK |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | CONTACT | FUNCTION |
|  |  |  | 1 | 4-20mA |
|  |  |  | 2 | $\pm 10 \mathrm{~V}$ |
|  |  |  | 3 | OV (Com) |


| SUPPLY AC/DC |  |
| :--- | :--- |
| Brown | $100-230 \mathrm{~V}$ ac |
| Blue | Neutral |
| Green/Yellow | Ground |
| Red | V+ DC |
| Blue | V- DC |
| Shield | Ground |

## 18 WARRANTY AND SERVICE

## WARRANTY.

R.D.P. Electronics products are warranted against defects in materials or workmanship.

This warranty applies for one year from the date of delivery. We will repair or replace products that prove to be defective during the warranty period provided they are returned to R.D.P. Electronics.

This warranty is in lieu of all other warranties, expressed or implied, including the implied warranty of fitness for a particular purpose to the original purchaser or to any other person. R.D.P. Electronics shall not be liable for consequential damages of any kind.

If the instrument is to be returned to R.D.P. Electronics for repair under warranty, it is essential that the type and serial number be quoted, together with full details of any fault.

## SERVICE.

We maintain comprehensive after-sales facilities and the instrument can, if necessary be returned to our factory for servicing.

Equipment returned to us for servicing, other than under warranty, must be accompanied by an official order as all repairs and investigations are subject to at least the minimum charge prevailing at the date of return.

The type and serial number of the instrument should always be quoted, together with full details of any fault and services required.

## IMPORTANT NOTES.

1. No service work should be undertaken by the customer while the unit is under warranty except with the authorisation of RDP Electronics.
2. If the instrument is to be returned to R.D.P. Electronics for repair, (including repair under warranty) it is essential that it is suitably packed and that carriage is insured and prepaid. R.D.P. Electronics can accept no liability whatsoever for damage sustained during transit.
3. It is regretted that the above warranty only covers repairs carried out at our factory. Should the instrument have been incorporated into other equipment that requires our engineers to perform the repair on site, a charge will be made for the engineer's time to and from the site, plus any expenses incurred.

The aforementioned provisions do not extend the original warranty period of any product that has been either repaired or replaced by R.D.P. Electronics.

> THIS WARRANTY MAY BE NULL AND VOID SHOULD THE CUSTOMER FAIL TO MEET OUR TERMS OF PAYMENT.

