

ADP15<br>Versatile Indicator/ Controller

User Manual

mantracourt.com

## ח®mantracourt

## The ADP15 Quick User Guide

## The Front Control Panel

All user controls, displays and indicators are mounted on the front panel which provides a 4.5 digit, LED display four flush mounted keys and three LED indicators.


The front panel components are identified as follows:-
D1-1/2 digit
D2 - Decade 1
D3 - Decade 2
D4 - Decade 3
D5 - Decade 4
PGM - Program Mode
SP1 - Set Point 1
SP2 - Set Point 2

## Front Panel Guide

Used to scroll through and change the set up data by displaying mnemonics for each configurable parameter, followed by the appropriate data. When in programming mode it should be noted that the first digit in the display may not be visible, but the program indicator light PGM will be flashing to indicate that the instrument is in programming mode, even though no digits can be seen to be flashing.
The 0 key has a secondary function when not in programming mode. In conjunction with the $\square$ key a print function can be initiated. (If a print option is fitted.)

The 0 key has a secondary function when not in programming mode. In conjunction with the $\square$ key a print function can be initiated. (If a print option is fitted.)
Selects the display digit required. Selection value is indicated by a flashing digit and flashing PGM indicator light.
It also operates as a control key in conjunction with:
The 0 key for a print function from the rear panel remote.
The $\Delta$ key for Peak Hold / Latched Relay Reset The $\boldsymbol{R}$ key for an Count Reset function.

Increments each selected display digit 0-9.
Pressing the $\Delta$ key under programming conditions will display the leading digit as either 1, -1 , or a blank display for zero.
The secondary function operates as a Peak Hold / Latched Relay Reset in conjunction with the $\square$ key.

Resets the display to the input variable and enters new data in the ADP15-FPT memory. Returns the display to the current value after Hold.
The secondary function operates an Count Reset in conjunction with the $\square$ key
NOTE: Secondary functions require the $\square$ key to be pressed and released, followed within 1 second by the appropriate function key.
$\square$ then 0 for Print Select
$\Delta$ then for peak Hold/ Latched Relay Reset
$\square$ then $\boldsymbol{R}$ for Count Reset

If during the programming sequence, selection is not completed, the display will revert to the input variable after 30 seconds. The display module is fitted with 2 security links which, when removed, allows the user to disable keypad programming.

## The Configurable Parameters

- These parameters or programmable functions are provided in the ADP to allow the user good flexibility for monitor and control applications.
- Parameters are included as constants in the ADP database and are accessed and checked via the keypad or the communications port.
- Data which is entered by the user is retained by EEPROM for up to 10 years without back up power.
- New data, when entered, overwrites previous entries when the or $\boldsymbol{0}$ key is pressed unless the EEPROM has been disabled via the communications port.


## Configurable Parameters

| DISPLAY | FUNCTION | RANGE | FUNCTION |
| :---: | :---: | :---: | :---: |
| SP1 | Set Point 1 | +19999 | Sets first output trip or control |
| SP2 | Set Point 2 | $\pm 19999$ | Sets second output trip or control |
| HYS | Hysteresis | 0-19999 in real display units | Sets hysteresis applied to SP1 \& SP2 when used for ON/ OFF control units |
| OL | Output Latch | Latch set by Code in Range 0-3 <br> Output Latch Codes | Allows SP1 \&/ or SP2 to be latched until reset externally or via communications port. |
|  |  | SP1 | SP2 Code |
|  |  | Unlatched | Unlatched 0 |
|  |  | Latched | Unlatched 1 |
|  |  | Unlatched | Latched 2 |
|  |  | Latched | Latched 3 |
| OA | Output Action (Inversion) of SP1 \& SP2 | Action set by Code in Range 0-15 | Sets output relay action. Can be set to 'normal' or 'inverted' operation for either or both set points. Gives fail safe operation of any alarm combination, High-High, High-Low, Low-High \& Low-Low. Also selects whether analogue outputs controlled by display module or PID element in CPU. Inversion of the analogue output. The value of the OA to be entered in the algebraic sum of the following components:- |
| Pb | Proportional Band | 0 to 1024 | 'O' Selects 'Ont'. 'Offt' or 'dA' mode 1-1023 Selects PID mode and value of proportional band, in displayed units. 1024 Selects Integral 'It' only control |
| Ont | Output on delay | 0-255 | When PID is not used, (PB=0) the mnemonic (Ont) sets a delay on time for SP1 \& SP2 set in seconds. |
| Or (It) | Integral | 0 to 6000 | Selects integral value for PID control in seconds/ repeat. $0=$ Proportional only control |
| OFFt | Output off Delay | 0 to 255 | When PID is not used, $(P B=0)$ the mnemonic (Offt) sets a delay off time for SP1 SP2 set in seconds. |
| Or <br> (dt) | Derivative Time | 0 to 255 | Selects derivative value for PID control. $0 \text { = OFF (no }$ derivative) |
| dA | Display <br> Averaging \& Peak Hold | 0 to 15 | When PID is not used, $(\mathrm{PB}=0)$ the mnemonic, ( dA ) sets a display averaging update rate. Readings may be averaged over a number of updates and can be set as follows: <br> Display update time <br> $0=1$ readings (standard) approx 0.4 S <br> $1=2$ readings approx 0.8 S <br> $2=4$ readings approx 1.6 S <br> $3=8$ readings approx 3.25 <br> $4=16$ readings approx 6.4S <br> $5=32$ readings approx 12.8 S <br> $6=64$ readings approx 25.6 S <br> 7 = Fast update mode approx 0.1S <br> A peak hold function, which will display the highest recorded value of the measured input, can be set by adding 8 to any of the above settings. <br> To reset Peak Hold press the key, then within 1 second, press the key. Can also be reset externally or via comms. |




Note: Invalid parameter values - Should an invalid figure be entered against any parameter, it will be rejected and the display will return to show the parameters mnemonic.
*This number range will increase as new printer options become available.
Contents Pages
Chapter 1 Introduction to ADP15 ..... 8
Figure 1.1 A Typical ADP15 with Full Complement of Modules ..... 10
The CPU Module ..... 10
The Display Module ..... 10
The Input Modules ..... 11
Table 1.1 Input Module ..... 11
Table 1.2 Analogue Output Module Summary ..... 12
Figure 1.2 Analogue Input/ Output Scaling ..... 13
Digital Output Modules ..... 13
Table 1.3 Digital Output Module Summary ..... 13
Chapter 2 Installing the ADP15 ..... 14
Environmental Requirements ..... 15
Unpacking ..... 15
Equipment ..... 15
Terminal Boards. ..... 15
Figure 2.1 Fixed Terminal Board (Panel Mounted) ..... 16
Figure 2.2 Dimensions for Panel Mounting ..... 16
Figure 2.3 DIN Rail Mounted Terminal Board (DIN 1 \& DIN 3) ..... 16
Figure 2.4 Dimensions of DIN Connector ..... 16
Connecting the Power Supply ..... 17
Connecting the Outputs ..... 17
Reset Terminals ..... 17
Connecting the Inputs ..... 17
Chapter 3 The ADP15 Controls \& Parameters ..... 18
The Front Control Panel ..... 18
Figure 3.1 Front Control Panel ..... 18
The Configurable Parameters. ..... 18
Front Control Panel Guide ..... 18
Table 3.1 ..... 18
Figure 3.2 Keypad Security Links ..... 19
Table 3.2 Configurable Parameters ..... 20
Chapter 4 Section 1 Linear Analogue Inputs ..... 23
Setting the Conditions for Linear Inputs ..... 23
Input Scaling ..... 23
Figure 4.1.1 Analogue Input ..... 24
Method of Calculating IPL \& IPH from any known Input and Display Values ..... 24
Connecting the Inputs ..... 25
Figure 4.1.2 Input Connections ..... 25
Pressure Input ..... 25
Hardware Configuration ..... 26
Auto Calibration ..... 26
Figure 4.1.3 Pressure Input Connection ..... 27
Figure 4.1.4 ADP Module Layout ..... 27
Figure 4.1.5 Analogue Output Gain and Offset Adjustment ..... 27
Chapter 4 Section 2 Temperature Inputs ..... 28
Temperature Inputs ..... 28
Thermocouple Cold J unction Compensation ..... 28
Setting Up Codes for Thermocouples..... ..... 28
Figure 4.2.1 Thermocouple Connectors ..... 28
Table 4.2.1. - Thermocouple Input Codes ..... 29
Connecting the Thermocouple ..... 30
Figure 4.2.2 Thermocouple Connectors ..... 30
Resistance Thermometers ..... 30
Setting up Codes for Resistance Thermometers ..... 30
Connecting the Resistance Thermometer ..... 31
Figure 4.2.3 RTD Connections ..... 31
Chapter 4 Section 3 Rate/Totaliser ..... 32
General Description ..... 32
Setting up the Rate/ Totaliser Module ..... 32
Figure 4.3.1 ADP Module Layout ..... 32
Setting up the Input ..... 32
Table 4.3.1. ..... 32
Table 4.3.2 Input Configuration ..... 33
Setting the Prescaler ..... 33
Table 4.3.3. ..... 33
Connecting the Rate/ Totaliser Input ..... 33
Totaliser Measurement ..... 34
Totaliser Input Code Selection ..... 34
Rate Measurement ..... 34
Period (Time measurement between pulses) ..... 34
Input Code ..... 34
Table 4.3.4 ..... 34
(i) Period in mSeconds ..... 34
Table 4.3.5 Period mS Fixed Scale ..... 34
(ii) Period in $\mu$ Seconds ..... 35
Table 4.3.6 Period $\mu$ S Unity Scale (IPSF 1.0000) ..... 35
Frequency ..... 35
Table 4.3.7. ..... 35
Figure 4.3.2 Frequency Unity Scale Inputs ..... 35
RPM. ..... 35
Table 4.3.8 RPM Unity Scale ..... 35
Figure 4.3.3 RPM Unity Scale Range ..... 36
Count/ Rate Scaling ..... 36
Scaling/ Rate ..... 36
Scaling Example ..... 36
RTL Module Inputs ..... 37
Chapter 4 Section 4 TLQ Quadrature Input Module ..... 38
Introduction ..... 38
TLQ Quadrature Input Specifications ..... 38
Figure 4.4.1 Connecting the Quadrature Input ..... 39
Chapter 4 Section 5 C69C LVDT Supplementary Information ..... 40
Figure 4.5.1 LVDT Rear Panel Connections ..... 40
Figure 4.5.2 LVDT Switch Settings ..... 40
Chapter 5 Relay Output Module ..... 41
General Description ..... 41
Table 5.1 ..... 41
Module Functions ..... 41
Set Points (SP) ..... 41
Hysteresis (HYS) ..... 41
Latching Outputs (OL) ..... 42
Table 5.2 Output Latch Codes (OL) ..... 42
Output Action (OA) ..... 42
Table 5.3 ..... 42
Delay Timers ..... 42
Delay On Timer ..... 42
Delay Off Timer ..... 42
PID Functions ..... 43
PID Empirical Tuning ..... 43
Chapter 6 Analogue Outputs ..... 44
Module Types ..... 44
Table 6.1 Analogue Output Modules. ..... 44
Specification for Analogue Outputs Modules - A1, A2, A4 and A5 ..... 44
Specification for Analogue Outputs Module - A3 ..... 44
Specification for Analogue Outputs Module - V1, V2, V3 and V6 ..... 45
Specification for Analogue Outputs Module V4 ..... 45
Pulse Output Module (F1) ..... 46
Table 6.2 ..... 46
Output Scaling ..... 46
Figure 6.1 Analogue Output ..... 46
Method of Calculating OPL \& OPH from any known Output and Display Values ..... 47
Chapter 7 The Communications Port ..... 48
Introduction ..... 48
Serial Communication Protocol ..... 48
MANTRABUS - selected when CP is 128 ..... 48
Operation ..... 48
Updating. ..... 48
Communications Commands ..... 49
COMMAND 1 Request For All Data ..... 49
Response to COMMAND 1 from ADP ..... 50
COMMAND 2 Request Display Data ..... 50
Response to COMMAND 2 from ADP ..... 50
COMMANDS 3 TO 18: Write Data to ADP Parameter ..... 51
Response to COMMAND 3 to 22 ..... 51
COMMAND 19: EEPROM Enable/ Disable ..... 51
COMMAND 20: Output Relay Reset ..... 52
COMMAND 21: Totalized Count Reset ..... 52
COMMAND 22: Peak Hold Reset ..... 52
Example of a Basic Code to Communicate with MANTRABUS ..... 53
ASCII Format - Selected when CP = 129 ..... 53
Instruction Set for ASCII Serial Communications ..... 54
Data Sent to ADP Data Returned from ADP ..... 54
Table 7.1 ..... 54
ADP15 Printer Format ..... 54
Additional Mnemonics for the Printer Operation ..... 55
Figure 7.1 COM 1 Isolated RS232/ 485 Communications Module ..... 56
Figure 7.2 COM 1 Isolated RS232/ 485 Communications Module ..... 57
Figure 7.3 Connecting Multiple Units on RS485 ..... 57
Figure 7.4 RS232 Mode to Printer ..... 57
Figure 7.5 RS232 Mode to PC ..... 58
SO1-20m Amp Current Loop Communications Module ..... 58
SO1 (Current Loop) ..... 58
Table 7.2 ..... 58
Figure 7.6 Connecting Multiple ADP's ..... 59
Chapter 8 Trouble Shooting Guide ..... 60
Chapter 9 ADP15 Specifications \& Order Codes ..... 61
Table 9.1 ..... 61
Table 9.2 ..... 62
Table 9.3 ..... 62
Table 9.4 ..... 63
Table 9.5 ..... 63
Table 9.6 ..... 64
Operation ..... 64
Power Supplies ..... 64
Base ADP ..... 65
Display ..... 65
Controls ..... 65
Environmental ..... 65
CE Approvals ..... 65
Physical ..... 65
Order Codes ..... 66
Software Options on Output ..... 67
Outputs - Communications... ..... 67
Outputs - Alarm Control ..... 67
Power Supplies ..... 67
Mounting ..... 67
Accessories. ..... 67
Instrument Setup Record Sheet ..... 68
W A R RANTY ..... 68

## Chapter 1 Introduction to ADP15

The ADP15 provides high accuracy monitoring and loop control for a wide variety of industrial applications. The system uses a powerful micro processor together with an extremely accurate A-D converter to give high resolution, full digital linearisation and scaling of input variables, conversion to real engineering units and simplified setting of operational parameters.

Depending upon the build configuration, the ADP15 can accommodate analogue or pulse inputs, outputs consisting of analogues for conditioning, re-transmission and control: digital signals for alarm and control functions and a communications facility for data exchange for up to 254 ADPs connected to one host computer or PLC.

The ADP15 is designed to suit the characteristics of all commonly used industrial transducers. This feature, in conjunction with the facility to choose from a number of input modules, ensures compatibility with a wide range of input sources.

## Applications

An Indicator - displaying in real engineering units, the precise value of the input variable on a 4.5 digit display.

As a Limit Alarm/Controller - operating relays if the monitored process moves out of limits. The range of control being from simple ON/ OFF operation to full 3 term PID with time proportioning and valve control. Trip values (set points), Hysteresis, relay operation and time delays are preset from the keypad. These values are set in real engineering units.

A Signal Conditioner - converting the input signal to an opto-isolated analogue current or voltage output. The conditioning circuits allow the display and output to be scaled to the full input range or only part of it, achieving very high resolution. Scaling is carried out via the keypad.

A Communications Module - with the capacity to link 254 ADP units via a serial connection to a host computer or PLC, either as data acquisition units or local elements in a distributed control network.

A Printer Driver - A printer version of the ADP15 enables the ADP15 to print its current display value to a printer via its communications port. This display value can either be assigned a date and time stamp and/ or log number depending on the user set options entered and the type of printer selected.

## Easy to Use

The ADP15 is supplied fully calibrated and the microprocessor provides the user with built in fixed linearisation for all thermocouples, PT100 and COS Ø power factor inputs.
Alternatively, linear inputs can be scaled by simply entering two known input values from which the ADP15 will display the complete range of the input variable in real engineering terms.
This feature enables simple replication of data by copying parameters from one
ADP to another without the need for instrument readjustment. When copying across, performance characteristics, accuracy and resolution are precisely the same as the original.

## System Configuration

The ADP15 consists of individual base units plus appropriate supplementary modules.
Each base unit is fitted with a CPU, dedicated input module and power supply specified by the user. Output modules are optional and consist of any combination of analogue, alarm / control and communications facility.

ADP15 modules are mounted on a backplane contained in a moulded Noryl case with removable fascia.

All connections to the ADP15 are made via screw terminals on the rear of the unit. Installation options include panel mounting or standard DIN rail mounting.

## The Basic Indicator

In its simplest form, an ADP15 operates as a passive indicator, providing a continuous display of the input variables.
The basic ADP15 indicator provides programmable functions, input scaling and linearisation, set point indicators and a display of the input variable.
Operating parameters such as range limits and set points are entered via a simple keypad on the front of the unit.
Display is by 4.5 digit, red LEDs with a range of -19999 to +19999 which show user-entered information and the value of the monitored input. The display can be scaled in real engineering units for which a selection of legend labels are provided.

Preset data can be accessed and displayed at any time without affecting monitoring or control functions. (Display 'freeze' and peak hold features are available and are accessed from the keypad).

ON/ OFF status indications of control set points are displayed by two red LEDs below the 4.5 digit display. A third red LED will indicate when the ADP is in program mode.

All parameters entered by the user are stored in EEPROM for up to 10 years even when power is disconnected. No back up power supply being required.

Operational security is ensured by the use of disabling links which prevent unauthorized keypad entries.
These storage and security features allow the ADP to operate as an indicator for prolonged periods without attention.

## The Base Unit

All basic ADP15 units are fitted with modules for data processing, display, input and power supply functions.

All output module functions and communications module are optional. The layout of an ADP with a typical complement of modules is shown in Figure 1.1

## Signal Transmitter and Limit Alarms

If the ADP15 is required to perform analogue output and alarm/ control functions, the base unit configuration is extended to include the appropriate output modules.

These are chosen from a range of analogue modules, alarm control modules and a communications module. All input and output modules are fully isolated which allows the user to maximize the choice of grounding points, so avoiding earth loops and minimizing the effects of interference. An ADP can accommodate one of each type of module up to a maximum of three modules - see Figure 1.1

## Multiple ADP Applications

Up to 254 ADP15 units can be installed at different locations and linked to a host computer. Most PC or main frame computers are suitable for this purpose.
Alternatively a PLC can be used. Control and monitoring facilities are then available to the host enabling all user configurable parameters to be read or modified and controller status to be examined.

To achieve communications, it is necessary to fit the communications module option to the ADP. See Figure 1.1

Figure 1.1 A Typical ADP15 with Full Complement of Modules


## The Power Supply

Each ADP unit can be supplied to operate from any of the following power supplies:

## 220/ 230 V AC 10 W

110 V AC 10W
18-60V DC 10W
All power supply inputs are transformer isolated by the ADP power supply module. Incoming power supply cables are connected to the appropriate terminals provided on the unit mounting accessories. Note: (All supplies should be externally protected (fused).)

## The CPU Module

The CPU controls all input/ output functions, processes non linear inputs, provides conversion to any chosen engineering unit and facilitates the entry of programmable functions.

Non linear inputs are digitally linearised using a polynomial technique for high accuracy and resolution.
A pre-programmed database provides scaling and linearisation for all common types of non linear transducers. Constants and required values entered via the keypad or communications module are held in EEPROM which provides storage for up to 10 years without back up power.
A code for each transducer and input module type is entered from the keypad and is used to set up the CPU. In response to this, the CPU produces the appropriate scaling and conversion data to match the transducer.

The CPU continuously scans the input module and every 400 mS linearises, scales and displays the input variable. The A-D converter on analogue input modules is controlled by the CPU; data collection and digitization being carried out as the CPU cycles round.

## The Display Module

The display module consists of a keypad, digital display and status LEDs.

The keypad has four square, flush mounted keys behind a protective membrane, providing mode selection and data entry. The ADP can then be programmed for the appropriate transducer and the operating parameters can be preset.
The digital display consists of five, seven segment, red LEDs to form a 4.5 digit indicator.
The left hand digit will indicate $1,-1$ or - and a blank display, the remaining four digits displaying digits 0 to 9 .
Security links are fitted to the display module to allow the user to disable the keypad after programming or to allow only viewing of the parameters.

## The Input Modules

Input modules are selected by the user to suit the appropriate applications.
Selection is from a range of linear analogue modules (voltage or current), non linear analogue modules (temperature measurement) or digital input modules (rate, frequency, totalise, quadrature).

All signal conditioning and excitation appropriate to the input is carried out by the ADP.
The analogue input modules carry an A-D converter and associated circuits, selected to suit the type of input transducer signal.
The digital input modules are fitted with prescaler circuits to give unity, divide by 10, 100, 1000 and 10,000. Scaled outputs cater for different input ranges.
Input levels are Logic AC or DC.
Variable input scaling is a function of software.
Table 1.1 summarises the range of input modules available.
Table 1.1 Input Module

| Input Source <br> Linear Analogue Inputs | Range Minimum | Range Maximum | Module Ref |
| :--- | :--- | :--- | :--- |
| DC voltage | -19.999 mV | +19.999 mV | DCV1 |
| DC voltage | -199.99 mV | +199.99 mV | DCV2 |
| DC voltage | -1.999 V | +1.999 V | DCV3 |
| DC voltage | -19.999 V | +19.999 V | DCV4 |
| DC voltage | -199.99 V | +199.99 V | DCV5 |
| DC current | -1.999 mA | +1.999 mA | DCA1 |
| DC current | 3.5 mA | 20.5 mA | DCA2E |
| DC current | -19.999 mA | +19.999 mA | DCA3 |
| DC current | -199.99 mA | +199.99 mA | DCA4 |
| AC voltage | 0 | 199.99 mV | ACV1 |
| AC voltage | 0 | 1.9999 V | ACV2 |
| AC voltage | 0 | 19.999 V | ACV3 |
| AC voltage | 0 | 199.99 V | ACV4 |
| AC current | 1.0 A | ACA |  |
| Potentiometer | 0 | $100 \mathrm{R}-10 \mathrm{~K}$ | RL |
| Pressure | $0 R$ | $+3.8 \mathrm{mV} / \mathrm{V}$ | PS |

All linear analogues can be keypad scaled to any desired display range.

| Non-Linear Analogue |  |  |  |
| :--- | :--- | :--- | :--- |
| Inputs |  |  |  |
| Thermocouple type B | +400 to | $+1820^{\circ} \mathrm{C}$ | T6 |
| Thermocouple type E | -230 to | $+1000^{\circ} \mathrm{C}$ | T8 |
| Thermocouple type J | -170 to | $+760^{\circ} \mathrm{C}$ | T 2 |
| Thermocouple type K | -230 to | $+1300^{\circ} \mathrm{C}$ | T 1 |
| Thermocouple type N | -200 to | $+1300^{\circ} \mathrm{C}$ | T 7 |
| Thermocouple type R | 0 to | $+1760^{\circ} \mathrm{C}$ | T 3 |
| Thermocouple type S | 0 to | $+1760^{\circ} \mathrm{C}$ | T 4 |
| Thermocouple type T | -220 to | $+400^{\circ} \mathrm{C}$ | T5 |
| Resistance sensor PT10 | -190 to | $+850^{\circ} \mathrm{C}$ | PT100 |

All non-linear analogues can be keypad set for
${ }^{\circ} \mathrm{C},{ }^{\circ} \mathrm{F}$ or ${ }^{\circ} \mathrm{K}$ with $0.1^{\circ}$ or $1.0^{\circ}$ resolution.

| Input Source | Range Minimum | Range Maximum | Module Ref |
| :--- | :--- | :--- | :--- |
| Digital or Pulse Input |  |  |  |
| Period | $0.1 \mu \mathrm{~S}$ | 1999.9 mS | RTL |
| Frequency | 0.48 Hz | 50 kHz | RTL |
| RPM | 28.8 RPM | $3,000,000 \mathrm{RPM}$ | RTL |
| Pulse totalising | 1 | 65000 | RTL |
| Quadrature/ position | 1 | $\pm 65000$ | TLQ |
| totalising |  |  |  |

All input rates can be scaled to any desired range via the keypad and input prescaler switch.
Note: Complete ordering codes are given in Chapter 9

## Output Modules

Output modules are selected by the user to suit the appropriate application.
Selection is from a range of analogue modules providing linearised voltage or current outputs, digital modules producing alarm/ control or triac outputs, printer, pulse and a communications module.

## Analogue Output Modules

A wide range of analogue output modules are available offering five DC current ranges, four DC voltage and a frequency output, summarized in Table 1.2.

All outputs are fully linearised, opto isolated and digitally generated.
Analogue output signals are generated by the CPU from the displayed input variable. Thus, output signals are normally related to displayed input values except where PID is used. A software option is included to provide control on the analogue output from the PID element in the CPU so that when programmed by the user, outputs are related to PID power levels and NOT to the displayed input signal. In this mode, the analogue output cannot be scaled.

Table 1.2 Analogue Output Module Summary

| Output | Range | Module Ref |
| :--- | :--- | :--- |
| DC Voltages | 0 V to 1 V | V 1 |
|  | 0 V to 5 V | V 2 |
|  | 1 V to 5 V | V 3 |
|  | 0 V to 10 V | V 4 |
| DC Current | 0 to 1 mA | A 1 |
|  | 0 to 20 mA | A 2 |
|  | 4 to 20 mA | A 3 |
|  | 10 to 50 mA | A 4 |
| Frequency Output | 0 to 5 mA | 18.204 Hz to 2352.9 Hz (1) |

Note (1). With coarse adjustment from prescaler for divide by $1,2,4,8,16,32,64$ or 128 selectable by internal DIL switches.
For ordering codes see Chapter 9

## Input/Output Scaling Principles

Example: - $\quad 2 V$ to +2 V input with $\min$ input value $=10,000$, max input value $=8500$
4 to 20 mA output, with low output value $=0$, high output value $=7000$

Figure 1.2 Analogue Input/Output Scaling


Analogue input/ output scaling, showing the effect of user settable variables for input high, input low and output low.

## Digital Output Modules

Several digital output modules are available, consisting of relay driver types with ON/ OFF or PID control. If required, latching outputs can be selected via the keypad; reset action being achieved by keypad, contact closure from the rear panel or via the communications module.
Set points and hysteresis can also be set via the keypad.
Relay and triac outputs can also be inverted via the keypad.
Adjustable time delays are provided, selected via the keypad for independent ON and OFF control actions.
These relay operations are controlled by set point values,
Hysteresis values, output inversion time delays or by the PID time proportioning output on set point 1.
Table 1.3 Digital Output Module Summary

| Type | Function | Module Ref |
| :--- | :--- | :--- |
| SPCO | 1 relay on Set Point 1 | R1 |
| DPCO | 1 relay on Set Point 1 | R2 |
| SPCO | 2 relays on Set Point 1 and 2 | R3 |
| SPCO | 1 relay on Set Point 2 | R4 |
| DPCO | 1 relay on Set Point 2 | R5 |

## Chapter 2 Installing the ADP15

In order to maintain compliance with the EMC Directive 2004/ 108/ EC the following installation recommendations should be followed.

Inputs: Use individually screened twisted multipair cable. (e.g. FE 585-646)
The pairs should be :
pins $1 \& 6$
pins $2 \& 5$
pins 3 \& 4
Terminate all screens at pin 1 of the input. The screens should not be connected at the transducer end of the cables.

Comms Port: Use individually screened twisted multipair cable. (e.g. FE 118-2117)
The pairs should be:
-Tx \& +Tx
$-R x \&+R x$
Terminate screens at SCR (pin 1 of the input on ADP15).
The screens should not be connected at the host port.
Analogue Use screened twisted pair cable. (e.g. RS 626-4761)
Output:
Terminate screen at pin 1 of the input.
The screen should not be connected at the host port.

Pin 1 of the input should be connected to a good Earth. The Earth connection should have a cross-sectional area sufficient enough to ensure a low impedance, in order to attenuate RF interference.

Cable Information (For Reference only)

| Country | Supplier | Part No | Description |
| :--- | :--- | :--- | :--- |
| UK | Farnell | $118-2117$ | Individually shielded twisted multipair cable (7/0.25mm)- 2 pair <br> Tinned copper drain. Individually shielded in polyester tape. <br> Diameter: 4.1mm <br> Capacitance/ m: core to core 115 pF \& core to shield 203 pF |
| UK | Farnell | $585-646$ | Individually shielded twisted multipair cable (7/0.25mm)- 3 pair <br> Tinned copper drain. Individually shielded in polyester tape. <br> Diameter: 8.1mm <br> Capacitance/ m: core to core 98 pF \& core to shield 180 pF |
| UK | RS | $626-4761$ | Braided shielded twisted multipair cable (7/0.2mm)- 1 pair <br> Miniature- twin -round Diameter: 5.2 mm <br> Capacitance/ m: core to core $230 \mathrm{pF} \&$ core to shield 215 pF |

## Environmental Requirements

ADP15 units can operate in any industrial environment provided the following limits are not exceeded at the point of installation:
Temperature: $-10{ }^{\circ} \mathrm{C}$ to $50^{\circ} \mathrm{C}$
Humidity: 95 \% non condensing
Three power supply options are available and must be specified on ordering.
Units can operate from any one of the following
$220 / 230 \mathrm{~V} \mathrm{AC}, 50 / 60 \mathrm{~Hz} 10 \mathrm{~W}$
$110 \mathrm{~V} \mathrm{AC}, 50 / 60 \mathrm{~Hz}$ 10W
9-32V DC, 10W (start up current - 3Amps for 20mS)

## Unpacking

Carefully remove the ADP15 unit from its packing and ensure that the module configuration code is as ordered (see Chapter 9). Check that the unit, mounting and connection accessories are complete and undamaged.

## Equipment

The ADP15 equipment consists of the following:
i. ADP15 unit
ii. A terminal board to suit the installation
iii. Installation clamps to suit the installation
iv. Appropriate legend card
v. Securing screws (These are normally fitted to the installation clamps)

## Terminal Boards

Connection between the ADP15 unit and input/ output signals, including power supplies, are made via a terminal board at the rear of the unit. Two types of board are available, the choice depending upon the method of unit installation.
Panel and DIN rail terminal boards $P$ and $D$ are shown in figures 2.1 and 2.3

Figure 2.1 Fixed Terminal Board (Panel Mounted)


Figure 2.2 Dimensions for Panel Mounting


Figure 2.3 DIN Rail Mounted Terminal Board (DIN 1 \& DIN 3)


Figure 2.4 Dimensions of DIN Connector


## Connecting the Power Supply

Connect power supplies as follows:
110/230V AC Live to 2
110/230V AC Neutral to 1
DC Positive to 2
DC Negative to 1

## Connecting the Outputs

1 Analogue Outputs
Connect the analogue output cable to the + and - AN $\mathrm{O} / \mathrm{P}$ terminals on the terminal board.
NOTE: If it is required to earth the analogue output, it should be done via the -ve terminal.

| Relay Outputs | Setpoint | Connection |  |
| :---: | :---: | :---: | :---: |
| (1) RL1 1 SPCO relay on SP1 | 1 | 1 | $\begin{aligned} & \hline \text { Com } \\ & \text { NC } \\ & \text { NO } \end{aligned}$ |
| (2) RL2 1 DPCO relay on SP1 | 1 | 1 | $\begin{aligned} & \hline \text { Com } \\ & \text { NC } \\ & \text { NO } \\ & \hline \end{aligned}$ |
|  | 1 | 2 | $\begin{aligned} & \text { COM } \\ & \text { NC } \\ & \text { NO } \end{aligned}$ |
| (3) RL3 2 SPCO relay on SP1 \& SP2 | 1 | 1 | $\begin{aligned} & \hline \text { Com } \\ & \text { NC } \\ & \text { NO } \\ & \hline \end{aligned}$ |
|  | 2 | 2 | $\begin{aligned} & \text { COM } \\ & \text { NC } \\ & \text { NO } \end{aligned}$ |
| (4) RL4 SPCO relay on SP2 | 2 | 2 | $\begin{aligned} & \hline \text { Com } \\ & \text { NC } \\ & \text { NO } \\ & \hline \end{aligned}$ |
| (5) RL5 DPCO relay on SP2 | 2 | 1 | $\begin{aligned} & \text { Com } \\ & \text { NC } \\ & \text { NO } \end{aligned}$ |
|  | 2 | 2 | $\begin{aligned} & \hline \begin{array}{l} \text { COM } \\ \text { NC } \\ \text { NO } \end{array} \end{aligned}$ |

## Reset Terminals

3. If a signal is to be used to reset latched relays or Peak Hold or Count Reset, it should be connected to the reset terminals. The reset signal must be derived from a volt free contact or NPN transistor. Observing the following limits.

Voltage: $\quad 5 \mathrm{v}$ dc Positive applies to the contact (RESET) from the ADP15
Current: $\quad 5 \mathrm{~mA}$ Maximum
Duration: $\quad 0.5$ seconds Minimum
The reset can also be used for print triggering on printer drive option.

## Connecting the Inputs

1 Linear Analogue Inputs-See Chapter 4 Section 1
2 Temperature Inputs-See Chapter 4 Section 2
3 Rate/ Totalizer Inputs-See Chapter 4 Section 3

## Chapter 3 The ADP15 Controls \& Parameters

## The Front Control Panel

All user controls, displays and indicators are mounted on the front panel which provides a 4.5 digit, LED display four flush mounted keys and three LED indicators.

## Figure 3.1 Front Control Panel

The figure below shows the layout. The functions are summarized in table 3.1
For simplicity, the front panel components shown in Figure 3.1 are identified as follows:


| D1 - 1/ 2 digit | D5 - Decade 4 |
| :--- | :--- |
| D2 - Decade 1 | SP1 - Set Point 1 |
| D3 - Decade 2 | SP2 - Set Point 2 |
| D4 - Decade 3 | PGM - Program |

## The Configurable Parameters

A series of parameters or programmable functions are provided in the ADP15 to allow the user good flexibility for monitor and control applications.
These parameters are included as constants in the ADP15 database and are accessed and checked via the keypad or the communications port.
Data which is entered by the user is retained by EEPROM for up to 10 years without back up power.
New data, when entered, overwrites previous entries when the $\mathbf{R}$ or the $\mathbf{0}$ key is pressed unless the EEPROM has been disabled via the communications port. (See Table 3.1)

## Front Control Panel Guide

## Table 3.1

Used to scroll through and change the set up data by displaying mnemonics for each configurable parameter, followed by the appropriate data. When in programming mode it should be noted that the first digit in the display may not be visible, but the program indicator light PGM will be flashing to indicate that the instrument is in programming mode, even though no digits can be seen to be flashing.
The 0 key has a secondary function when not in programming mode. In conjunction with the $\square$ key a print function can be initiated. (If a print option is fitted.)
Selects the display digit required. Selection value is indicated by a flashing digit and flashing PGM indicator light.
It also operates as a control key in conjunction with:
The 0 key for a print function from the rear panel remote
(ii) The $\Delta$ key for Peak Hold / Latched Relay Reset
(iii) The $\mathbf{R}$ key for a Count Reset function.

Increments each selected display digit 0-9.
Pressing the $\boldsymbol{\Delta}$ key under programming conditions will display the leading digit as either $1,-1$, or a blank display for zero.
The secondary function operates as a Peak Hold / Latched Relay Reset in conjunction with the key.

Resets the display to the input variable and enters new data in the ADP15 memory. Returns the display to the current value after Hold.
The secondary function operates an Count Reset in conjunction with the key.
NOTE: Secondary functions require the key to be pressed and released, followed within 1 second by the appropriate function key.
B then 0 for Print Select
B then $\boxtimes$ for peak Hold/ Latched Relay Reset
■ then 『 for Count Reset
If during the programming sequence, selection is not completed, the display will revert to the input variable after 2 minutes.
The display module is fitted with 2 security links which, when removed, allows the user to disable keypad programming. (see figure 3.2)
To gain access to the security links a removable fascia is fitted to the case front. This also provides access for fitting the legend label.
Remove link ' $A$ ' to disable all four keys. Remove link 'B' (figure 3.2) to disable the $\square$ and $\triangle$ keys, allowing all parameters to be viewed but not changed.

Figure 3.2 Keypad Security Links


IMPORTANT NOTE: Never fit a link across the two middle pins.
Once the fascia is removed the ADP15 electronics assembly can be withdrawn leaving the case and field wiring in place.

## Table 3.2 Configurable Parameters

| Display Function (In order of Display) |  | Range | Function |
| :---: | :---: | :---: | :---: |
| SP1 | Set Point 1 | -19999 to +19999 | Sets first output trip or control (Chapter 5 refers) |
| SP2 | Set Point 2 | -19999 to +19999 | Sets second output trip or control (Chapter 5 refers) |
| HYS | Hysteresis | 0 to +19999 in real display units | Sets hysteresis applied to SP1 and SP2 when used for ON/ OFF control units (Chapter 5 refers) |
| OL | Output Latch | Latch set by code in range0-3 as shown in Table 5.1 | Allows SP1 and/ or SP2 to be latched until reset externally, from the keypad or via communications port. |
| OA | Output <br> Action (Inversion) of SP1 \& SP2 | Action set by code in range 0-15 as shown in Table 5.2 | Sets output relay action. Can be set to 'normal' or 'inverted' operation for either or both set points. Gives fail safe operation of any alarm combination, High-High, High-Low, LowHigh \& Low-Low. (Chapter 5 refers) Also selects whether analogue outputs controlled by display module or PID element in CPU Inversion of the analogue output |
| Pb | Proportional Band | 0 to 1024 | 'O' Selects 'Ont'. 'Offt' or 'da' function 1-1023 Selects PID mode and value of proportional band, in displayed units. 1024 Selects Integral 'It' only control |
| Ont | Output on delay | 0 to 255 | When PID is not used, ( $\mathrm{PB}=0$ ) the mnemonic (Ont) sets a delay on time for SP1 \& SP2. Set in seconds. <br> Or |
| (It) | Integral | 0 to 6000 | Selects integral value for PID control in seconds/ repeat. 0=Proportional only control. |
| OFFt | Output off delay | 0 to 255 | When PID is not used, $(P B=0)$ the mnemonic (Offt) sets a delay off time for SP1 \& SP2 set in seconds. <br> Or |
| (dt) | Derivative Time | 0 to 255 | Selects derivative value for PID control. $0=0$ FF (no derivative) |
| dA | Display <br> Averaging \& Peak Hold | 0 to 15 | When PID is not used, $(P B=0)$ the mnemonic ( dA ) sets a display averaging update rate. Readings may be averaged over a number of updates and can be set as follows: |


| (ct) | Cycle time | 1 to 255 | Set time in seconds for one complete power cycle output of PID power (time proportioned through SP1). |
| :---: | :---: | :---: | :---: |
| IPL | Input Low | -19999 to 19999 | For linear analogue inputs, used to set the required display reading when an analogue input is at its minimum value. Also provides an OFFSET for value for non linear analogue Inputs. Or |
| (IpOf) | Offset Factor | -19999 to 19999 | For rate/ totaliser inputs, the value provides an offset or for totaliser, a count reset value. |
| IPH | Input High | -19999 to +19999 | For linear analogue inputs, used to set the required display reading when an analogue input is at its maximum value. Or |
| (lpSf) | Scale Factor | 0-1.9999 | Applies a variable gain to the rate / totaliser reading 1.0000 for unity ( 0.5000 to halve the display value.) |
| OPL | Output Low | -19999 to +19999 | Used to set the display value at which the minimum analogue output is required. |
| OPH | Output High | -19999 to +19999 | Used to set the display value at which the maximum analogue output is required. |
| IP | Input Select | 0 to 65 | Used to set up the ADP15 for the input to be monitored. (See Chap 4) |



Note: Invalid parameter values - Should an invalid figure be entered against any parameter, it will be rejected and the display will return to show the parameter.

* This number range will increase as new printer options become available.


## Chapter 4 Section 1 Linear Analogue Inputs

ADP offers the following range of pre calibrated, linear analogue inputs.

| Input Source | Range Minimum | Range Maximum | Resolutions | Module Code |
| :--- | :--- | :--- | :--- | :--- |
| DC Voltage | -19.999 mV | +19.999 mV | $1 \mu \mathrm{~V}$ | DCV1 |
| DC Voltage | $-199.99 \mathrm{mV}-$ | +199.99 mV | $10 \mu \mathrm{~V}$ | DCV2 |
| DC Voltage | 1.999 V | +1.999 V | $100 \mu \mathrm{~V}$ | DCV3 |
| DC Voltage | -19.999 V | +19.999 V | 1 mV | DCV4 |
| DC Voltage | -199.99 V | +199.99 V | 10 mV | DCV5 |
| DC Current | -1.9999 mA | +1.9999 mA | 100 nA | DCA1 |
| DC Current | +3.500 mA | +20.5 mA | 425 nA | DCA2E |
| DC Current | 19.999 mA | +19.999 mA | $1 \mu \mathrm{~A}$ | DCA3 |
| DC Current | -199.99 mA | +199.99 mA | $10 \mu \mathrm{~A}$ | DCA4 |
| AC Voltage | 0 | 199.99 mV | $5 \mu \mathrm{~V}$ | ACV1 |
| AC Voltage | 0 | 1.9999 V | $50 \mu \mathrm{~V}$ | ACV2 |
| AC Voltage | 0 | 19.999 V | $500 \mu \mathrm{~V}$ | ACV3 |
| AC Voltage | 0 | 199.99 V | 5 mV | ACV4 |
| AC Current | 0 | 1.0 A | $25 \mu \mathrm{~A}$ | ACA |
|  |  |  |  | 5 Hz to 6 KHz |
| Potentiometer | $0 R$ | $100 \mathrm{R}-10 \mathrm{~K}$ | $0.0025 \%$ | RL |
| Pressure | $0.5 \mathrm{mV} / \mathrm{V}$ | $200 \mathrm{mV} / \mathrm{V}$ | $0.0025 \%$ | PS |
| (10V Excitation) |  |  |  |  |

## Setting the Conditions for Linear Inputs

To monitor the analogue input, the unit must be programmed for the appropriate input module and select the required resolution.

The two input code (IP) options offer scaling of the input for:
$I P=0$. Scaling between -19999 to +19999
$I P=1$. Scaling divide by $10,-1999$ to +1999

## Input Scaling

Input scaling factors are set by the user and determine the display range over which the analogue module operates. (IPL) Input Low - This sets the displayed value at the modules minimum input. (IPH) Input High - This sets the displayed value at maximum input. If the calculated display is outside the range defined by IPL and IPH, the analogue input will be over-ranged.

Example: Assume a $4-20 \mathrm{~mA}$ input module is required to provide an input of 4 mA at 100 and 20 mA at 1500 .
Set IPL at 100 and IPH at 1500
It will be necessary to determine IPL and IPH by graphical or mathematical means if the known display values do not coincide with the minimum and/ or maximum analogue input.

Figure 4.1.1 Analogue Input


## ANALOGUE OUTPUT

## Method of Calculating IPL \& IPH from any known Input and Display Values

IPL = Low Display -(Display span) (Low input - Min input)
(High input - Low input)
IPH = High Display +(Display Span) (Max input - High input)
(High input - Low input)

High Input = Known high input value
Low Input = Known low input value
Min Input = Lowest measurable value of input PBC fitted
Max Input = Highest measurable value of input PCB fitted
Display span =Highest required display value minus lowest required display value.
Example:
Using a 4.20 mA input PCB , requiring a display of 200 at 6 mA and 8000 at 12 mA

|  | Minimum | Known Low |
| :--- | :--- | :--- |
| Display Value | IPL | Known High |
| Input Value | 4 mA | 200 | | Maximum |
| :--- |
| IPH |

Note 1: If IPL or IPH are greater than $\pm 19999$, then divide both IPL and IPH by 10. This will give less resolution. Note 2: Decimal point can be placed anywhere to suit reading.

## Connecting the Inputs

WARNING: ENSURE POWER IS SWITCHED OFF BEFORE MAKING CONNECTIONS TO THE ADP

Connect AC, DC, pressure or potentiometer inputs as shown in Figure 4.1.1.

Note: AC and DC floating inputs should be earthed via terminals 3 or 5 .
Potentiometer floating inputs should be grounded via terminals 5 or 6.
Figure 4.1.2 Input Connections


FOR CURRENT LOOP EXCITED FROM NOM 12V SOURCE CONNECT TRANSMITTER BETWEEN $2 \& 4$, (TERMINAL 2 +VE)


## Pressure Input

The input module provides for direct connection to any pressure or strain sensor.
A 10 volt excitation is provided and it is monitored to compensate for any variation due to supply drift, load regulation or voltage drop in the cable between the sensor and the ADP. The supply current is 150 mA . Inductive and capacitive filters are used on all input excitation to give high noise immunity. Sensitivity is pre set via DIL switches to $0.5,0.8,1.0,1.25,1.5,2.0,2.5,3.5,5,10,20,50,100$ and $200 \mathrm{mV} / \mathrm{V}$.

| SW1 mV/V | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0.5 | - | x | x | - | - | x | x | x |
| 0.8 | - | x | - | - | - | - | x | x |
| 1.0 | - |  | x | x | - | - | - | - |
| 1.25 | - | - | x | - | - | x | x | - |
| 1.5 | - | - | x | - | - | - | - | - |
| 2.0 | - | - | - | x | x | - | - | - |
| 2.5 | - | - | - | x | - | x | - | - |
| 3.5 | - | - | - | - | x | x | - | - |
| 5.0 | - | - | - | - | x | - | - | - |
| 10.0 | - | - | - | - | - | x | - | - |
| 20.0 | - | - | - | - | - | - | x | x |
| 50.0 | - | - | - | - | - | - | - | x |
| 100.0 | - | - | - | - | - | - | - | - |
| 200.0 | x | - | - | - | - | - | - | - |

$x=O N-=O F F$
$\mathrm{mV} / \mathrm{V}= \pm \mathrm{mV} / \mathrm{V}$ nominal full range gain within $\pm 3 \%$

## Hardware Configuration

The ADP15 is supplied set to $\pm 2.5 \mathrm{mV} / \mathrm{V}$ maximum output. To check that the pressure transducer and application is within this range, apply the following formula:

Maximum Pressure x transducer output voltage
Pressure transducer rated range
From the resultant figure select the next highest $\mathrm{mV} / \mathrm{V}$ setting from the table.
Before any calibration can be set, it will be necessary to decide upon the calibration values and place the decimal point in the appropriate position. To do this, scroll through the parameters, entering the password as appropriate, until the decimal point parameter is reached (dP-r). Once the decimal point is set, the auto calibration parameters can be set in real engineering terms.

## Auto Calibration

Connect transducer, switch on the ADP15. The display will light up. Allow a warm up period of 10 minutes before carrying out the procedure as follows;
a) Press the 0 key until PASS appears.
b) Enter the password using $\square$ and $\Delta$ keys, then press 0 key.
c) Keep pressing the 0 key until CALL (Cal Low) appears.
d) Press the $\square$ key and check that the program light flashes.*
*IMPORTANT NOTE: Always ensure that the programmer indicator flashes, even though the displayed value may not need to change.
e) Check that the displayed value agrees with the low calibration pressure applied to the transducer (this may be zero).
If this is not correct, alter the display value by pressing the $\Delta \& \Delta$ keys.
Ensure that the strain gauge is free from disturbance and press the 0 key to capture and calibrate the CALL value.
f) CALH (Cal High) now appears on the display.
g) Press the $\square$ key and check that the program light flashes.
h) Apply the known higher value pressure.

Check that the displayed value agrees with the high calibration pressure applied to the transducer.
If this is not correct, alter the display value by pressing the $\Delta \& \Delta$ keys.
Ensure that the transducer is free from disturbance and press the $\boldsymbol{R}$ key. The display will now indicate the transducer auto calibrated high value.

Note 1: The Calibration value is not entered into the memory until either the 0 key or the $\boldsymbol{R}$ key is pressed.
Note 2: CALH must always be greater than CALL, in both weight and entered values.
Note 3: $\quad$ Pressing the $\boldsymbol{R}$ key at any time will return the display to normal operation.
Note 4: For best accuracy and resolution, the calibration pressure should be approximately $75 \%$ of the transducer capacity.
Note 5: $\quad$ For range check before Auto Cal, set CAL H to 0 and display will be that of the A/D counts. It is important that the A/ D span between the CALL pressure and CALH pressure, is greater than the span of the values entered for CALL and CALH, otherwise the display resolution will not be 1digit.
Note 6: $\quad$ CALH can be set before CALL if required.
Note 7: $\quad$ CALH and CALL can be programmed individually with any time period between provided that the $\boldsymbol{R}$ reset key is pressed to store the value.

Figure 4.1.3 Pressure Input Connection


Figure 4.1.4 ADP Module Layout
ADP INTERNAL LAYOUT (TOP VIEW)


Figure 4.1.5 Analogue Output Gain and Offset Adjustment


ADP15 Front Panel

## Chapter 4 Section 2 Temperature Inputs

## Temperature Inputs

The ADP15 provides very accurate temperature measurement from thermocouple or resistance thermometer inputs.
The microprocessor linearises the input signal with accuracy ensured by the application of a polynominal expression.
This arrangement provides a high resolution digital readout in units of Centigrade, Fahrenheit or Kelvin, as required.
Resolution of either 0.1 or 1.0 degree can be selected from the keypad.
The input type must be selected on ordering as detailed in the ordering codes (see Chapter 9).

## Thermocouple Cold Junction Compensation

Cold junction compensation is provided for the ADP15 by the inclusion of an external sensor. Alternatively, the sensor can be fitted internally or remotely if required.

For maximum accuracy, the junction compensation should be installed as close as possible to the junction of copper or non thermocouple connector cables.
The ADP is normally supplied with the junction compensation fitted to the terminal board (See fig 4.2.2). Table 4.2.1 summarises the most commonly used thermocouples and the associated ADP input modules which should be selected.

## Setting Up Codes for Thermocouples

To monitor temperature inputs from a thermocouple, set the (IP) code to select the pre calibrated analogue input module, together with the required display value and resolution (See Table 4. 2.1).
(IPL) must be set to zero for any of these display options. However, if any offset factor is required e.g. to compensate for minor temperature discrepancies between cold junction and thermocouple cable, set the (IPL) to the required offset value.

Alternatively, small offsets may be applied via the offset potentiometer which can be accessed through the top of the ADP case.
(See Figure 4.2.1.)
Should a display be required in degrees Kelvin, it will be necessary to select the (IP) on $0^{\circ} \mathrm{C}$ and set the (IPL) to $+273^{\circ} \mathrm{C}$.

Figure 4.2.1 Thermocouple Connectors


ADP15 Front Panel

Table 4.2.1. - Thermocouple Input Codes

Thermocouple
Type
B

E

J

K

N

R
$-200^{\circ} \mathrm{Cto}$
$+1300^{\circ} \mathrm{C}$
$0^{\circ} \mathrm{C}$ to Centigrade $1760^{\circ} \mathrm{C}$
$-230^{\circ} \mathrm{C}$ to $+1300^{\circ} \mathrm{C}$
$0^{\circ} \mathrm{C}$ to $\quad$ Centigrade $1760^{\circ} \mathrm{C}$
$-220^{\circ} \mathrm{C}$ to $+400^{\circ} \mathrm{C}$

Readout
Centigrade
$+400^{\circ} \mathrm{C}$ to $+1820^{\circ} \mathrm{C}$ Fahrenheit

J
$-170^{\circ} \mathrm{C} \quad$ Centigrade to $+760^{\circ} \mathrm{C}$

Centigrade

S

T
Resolution
0.1
1.0
$0.1 \quad 42$
0.1
0.1

28
1.0

29
0.1

44
Fahrenheit 1.0
45
30
$1.0 \quad 31$
0.1

46
Fahrenheit $1.0 \quad 47$

Centigrade
0.1

32
$1.0 \quad 33$
$0.1 \quad 48$
Fahrenheit 1.0
49
Centigrade
0.1

40
1.0
0.1
1.0

56
Fahrenheit $1.0 \quad 57$
$\begin{array}{lll}\text { Centigrade } & 0.1 & 34\end{array}$
1.0
$0.1 \quad 50$
35

Fahrenheit
1.0

51

Code Module
26
27
43
ADP Input

T6

8
4 5

30
T247

## Connecting the Thermocouple

## WARNING: ENSURE POWER IS SWITCHED OFF BEFORE MAKING CONNECTION TO THE ADP

1. Connect the thermocouple to the ADP terminal board as shown in Figure 4.2.2

Note: If the thermocouple has a floating input, connect terminal 1 to ground.
2. The external cold junction sensor is always connected between input terminals 4 and 6 . If no external sensor is used, link terminals $4 \& 6$
3. Normally, thermocouple burnout is indicated by upscale overrange. If downscale indication is required, link terminals 2 \& 3

Figure 4.2.2 Thermocouple Connectors


## Resistance Thermometers

This is normally a PT100 type of RTD.
Resistance thermometer connections to the ADP depend upon the lead configuration, which is itself determined by the required level of accuracy. For applications where a high accuracy measurement is not required a 2 or 3 wire installation is adequate. For high accuracy, a 4 wire connection should be used to compensate for lead resistance and connector losses.

## Setting up Codes for Resistance Thermometers

To monitor temperature inputs from an RTD, set the IP code to select the pre calibrated analogue input module, together with the required display value and resolution as summarised below.

| Display Units | Resolution | Code |
| :--- | :--- | :--- |
| Centigrade | 0.1 | 60 |
| Centigrade | 1.0 | 61 |
| Fahrenheit | 0.1 | 58 |
| Fahrenheit | 1.0 | 59 |

IPL must be set to zero for any of these display options, however, if any offset factor is required e.g. to compensate for minor temperature discrepancies between cold junction and thermocouple cable, set the (IPL) to the required offset value. Alternatively, small offsets may be applied via the offset potentiometer, which can be accessed through the top of the ADP15 case.
See Figure 4.2.1.
Should a display be required in degrees Kelvin, it will be necessary to select the (IP) on $0^{\circ} \mathrm{C}$ and set the (IPL) to +2730 C .

## Connecting the Resistance Thermometer

Connect the resistance thermometer to the ADP terminal board as shown in Figure 4.2 .3 using the terminals appropriate to 2,3 and 4 wire connections.

Note: It is recommended that 4 core screened cable is used for this connection with terminal 6 used for screen and ground.
If, however, this is not practical, terminal 2 may be used for guard and ground.

## Figure 4.2.3 RTD Connections



## Chapter 4 Section 3 Rate/Totaliser

## General Description

The module allows the monitoring of frequency, RPM, period or pulse totalising from a wide range of transducers, the details of which are shown in Table 4.3.1

The module can be configured for any of the functions referred to in Table 4.3.1 and transducer types, by DIL switches keypad set parameters and connections. See Table 4.3.2

## Setting up the Rate/Totaliser Module

Unclip the fascia, remove the screws under the display module and withdraw the back-plane until the rate/totaliser module is identified.

Figure 4.3.1 ADP Module Layout
ADP INTERNAL LAYOUT (TOP VIEW)


## Setting up the Input

The types of input chosen will depend upon the sensor requirements and can be determined from the table:
Table 4.3.1

| Type | High Pulse <br> Level | Threshold | Hysteresis | Input <br> Impedance | Excitation |
| :--- | :--- | :--- | :--- | :--- | :--- |
| DCV | $5-30 \mathrm{~V}$ | 3.5 V | 1.5 V Typical | 100 K min or | $5 \mathrm{~V}, 50 \mathrm{~mA}$ |
| ACV1 | $\pm 30 \mathrm{mV}$ to 35 V | $220 \mathrm{mV}-2 \mathrm{~V}$ | $* 5 \mathrm{mV}$ <br> to 180 mV <br>  <br> ACV2 | $\pm 3 \mathrm{~V}$ to 35 V | $22.5 \mathrm{~V}-35 \mathrm{~V}$ |
| AC/ DCmV | $\pm 120 \mathrm{mV}-2.0 \mathrm{~V}$ | 5 K min -5 V | 8 mV | 2 mV | $5 \mathrm{~V}, 50 \mathrm{~mA}$ |
| NAMUR | 2.5 to 17 mA | 1.6 mA | 90 uA | 10 M | $5 \mathrm{~V}, 50 \mathrm{~mA}$ |

[^0]When selecting the type of input required by the sensor, from Table 4.3.1, set the
DIL switches on SW1, as shown in Table 4.3 .2 (The ADP layout diagram Fig 4.3.1 refers.)

Table 4.3.2 Input Configuration

| Type | SW1) Switch Settings |  |
| :---: | :---: | :---: |
|  | ** | Legend |
|  | 12345678 |  |
| ACV1 | $10101 \times 01$ | 1-Switch |
| ACV2 | $11001 \times 01$ | 'on' |
| AC/ DC mV | $00101 \times 01$ |  |
| NAMUR | $11001 \times 01$ | 0 - Switch |
| DCV (pull up for volt free or contact type inputs) | $10010 \times 01$ | 'off' |
| DCV (pull down for voltage fed inputs up to 30 V ) | $10001 \times 01$ | x - See Note 1 |
| DCV (Standard CMOS type input) | $10000 \times 01$ |  |

Note 1: Switch 6 selects a low pass filter with a 10 uS time constant on DCV Input only
Note 2: For totalising, set switch 7 'on' and 8 'off' on all ranges

## Setting the Prescaler

Depending upon the rate of the frequency, RPM or period to be measured or the maximum desired count of the totaliser, it will be necessary to select the prescaler by setting the DIL switches on SW2 as shown in the Table 4.3.3 below.

Table 4.3.3
$\left.\begin{array}{|l|lllll|}\hline \text { Prescaler } & \text { (SW2) Switch Settings } \\ \hline & \mathbf{1} 2 \mathbf{2} & \mathbf{3} & \mathbf{4} & \mathbf{5} & \mathbf{6} \\ \text { Divide } \times 1 & \times & 1 & 0 & 0 & 0\end{array}\right)$

## Legend

1 - Switch 'on'
0 - Switch 'off'
X - Not used

Divide x 100

Divide x 10,000
$\times 00001$

Note 1: Select only one switch to the 'on' position
Note 2: It will be necessary to increase the prescale divide factor by setting the switch to a higher position if the input is overrange.

## Connecting the Rate/T otaliser Input

WARNING: ENSURE THE POWER IS SWITCHED OFF BEFORE MAKING CONNECTIONS TO THE ADP
Connect the appropriate input to the terminal block as indicated on next page:


The 5 volt $\pm 10 \%$ excitation voltage is rated at 50 mA maximum via a 100 hm protection resistor. The $8 \mathrm{~V} 3 \pm 1 \%$ excitation voltage is rated at 50 mA maximum and is short circuit protected.

## Totaliser Measurement

Totaliser measurement is obtained by a count of input pulses which can be scaled to the desired display range by setting scale and offset factors, together with the prescaler set from DIL switches on the module.

The pulse totaliser provides an incremental totalising count, with a display maximum of 19,999 and a count maximum of 65,535 after the application of the prescaler.

The count can be keypad scaled using scaling and offset factors. See Scaling section on page 37

A count can be reset by a keypad sequence, an external volt free contact, (by adding 8 to the DP-r value) the communications module or a reset on power up

The maximum input frequency after prescaler is 8 KHz .

## Totaliser Input Code Selection

Selection of the totaliser function is achieved by the selection of the IP code 64 ( 65 for divide by 10) and also by setting DIL switches (SW1) ensure 7 is on and 8 is off.

## Rate Measurement

Rate measurements are achieved by measuring the period between input signals.
From this, period measurements, frequency and RPM can be derived.
These measurements can be scaled to any desired display range by setting scale and offset factors from the keypad together with a prescaler set from DIL switches on the module.
SW1 7 off, 8 on, and IP set by key pad to table 4.3.4

## Period (Time measurement between pulses)

Period measurements from $20 \mu \mathrm{~S}$ to 1999.9 mS can be monitored by means of prescaler and is divided into 2 ranges:

## Input Code

The input code (IP) sets the type of rate measurement required i.e. Period, Frequency, RPM and is selected from the table below:-

Table 4.3.4

| Type | Code | Divide by 10 |
| :--- | :--- | :--- |
| Frequency | 12 | 13 |
| RPM High Resolution | 14 | 15 |
| RPM | 16 | 17 |
| Period in mS | 2 | 3 |
| Period in $\mu \mathrm{S}$ | 6 | 7 |

(i) Period in mSeconds

Table 4.3.5 Period mS Fixed Scale

| Prescale | Divide by $\mathbf{1}$ | Divide by $\mathbf{1 0}$ | Divide by $\mathbf{1 0 0}$ | Divide by $\mathbf{1 0 0 0}$ | Divide by $\mathbf{1 0 0 0 0}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Input | 0.2 mS to | 0.02 mS | 0.02 mS | $20 \mu \mathrm{~S}$ to1999.9 $\mu \mathrm{S}$ | $20 \mu \mathrm{~S}$ |
|  | 1999.9 mS | to 199.99 mS | to 19.999 mS |  | to199.99 $\mu \mathrm{S}$ |
|  |  |  |  | $0.1 \mu \mathrm{~S}$ |  |
| Resolution | 0.1 mS | 0.01 mS | 0.001 mS | $0.1 \mu \mathrm{~S}$ | $0.01 \mu \mathrm{~S}$ |
| Noise | 0.1 mS | 0.01 mS | 0.001 mS |  | $0.01 \mu \mathrm{~S}$ |

## (ii) Period in $\mu$ Seconds

Table 4.3.6 Period $\mu$ S Unity Scale (IPSF 1.0000)

| Prescale | Divide by $\mathbf{1}$ | Divide by $\mathbf{1 0}$ | Divide by $\mathbf{1 0 0}$ |
| :--- | :--- | :--- | :--- |
| Input | $150 \mu \mathrm{~S}$ to | $20 \mu \mathrm{~S}$ to | $20 \mu \mathrm{~S}$ to |
|  | $19999 \mu \mathrm{~S}$ | $999.9 \mu \mathrm{~S}$ | $199.99 \mu \mathrm{~S}$ |
| Resolution | $1.0 \mu \mathrm{~S}$ | $0.1 \mu \mathrm{~S}$ |  |
| Noise | $3.0 \mu \mathrm{~S}$ | $0.3 \mu \mathrm{~S}$ | $0.01 \mu \mathrm{~S}$ |
|  |  | $0.03 \mu \mathrm{~S}$ |  |

NB: These tables only apply when the scale factor is set to unity and the offset is zero.

## Frequency

Frequency measurements from 0.48 Hz to 50 KHz can be monitored be means of prescaler.

## Table 4.3.7

| Prescale <br> Range | Divide by 1 | Divide by 10 | Divide by 100 | Divide by $\mathbf{1 0 0 0}$ |
| :--- | :--- | :--- | :--- | :--- |
| Full input | 0.48 Hz | 4.8 Hz | 48 Hz | 480 Hz |
| Range | to199.99Hz | to1999.9Hz | to 19.999 KHz | 50 KHz |
| Optimum | 0.48 Hz | 4.8 Hz to | 48 Hz to | 480 Hz |
| Input Range | to 100.00 Hz | 1 KHz | 10 KHz | 50 KHz |

Figure 4.3.2 Frequency Unity Scale Inputs


Input Frequency
Worst noise level $=3 \times$ resolution for the same input frequency
Note: This applies when the scale factor is set to unity and the offset is zero.

## RPM

RPM measurements from 28.8 to 3 million can be monitored be means of prescaler and high resolution range and represented by 1 pulse per revolution.
Table 4.3.8 RPM Unity Scale

| Prescale <br> Range | Divide by 1 <br> High (0.1) <br> Resolution | Divide by 1 | Divide by 10 | Divide by 100 | Divide by 1000 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Full Input <br> Range | 28.8 to <br> 1999.9 | 29 to | 19999 | 10.8 to $19999 \times$ | 28.8100 |
| Optimum | 28.8 to 500 | 29 to 7000 | $19999 \times 100$ <br> $28.8 \times 10$ to <br> $700 \times 10$ | $28.8 \times 100$ to <br> $7000 \times 100$ | $3000 \times 1000$ |
| $28.8 \times 1000$ |  |  |  |  |  |
| $3000 \times 1000$ |  |  |  |  |  |

35 Mantracourt Electronics Limited ADP User Manual


## Count/Rate Scaling

## Scaling/Rate

The count/ rate input can be represented over any display range by applying keypad set parameters known as scale and offset factors.
The actual count/ rate would be displayed when the scale factor is unity (1.0000) and offset factor is zero. The scale factor applies a variable gain to the count/ rate and is set by the mnemonic (IPSF)

IPSF is calculated as follows:

## IPSF = Required change in display digits

Change in count/ rate value
IPSF has a range of 0.0001 to 1.9999
The offset factor is added to or subtracted from zero offset displayed value and is set by the mnemonic (IPOF).
IPOF is calculated as follows:

IPOF = Required display digits - (IPSF x required count/ rate value)

IPOF has a range from -12767 to +19999

## Scaling Example:-

For a low frequency input of 139 Hz , a display of 46 litres per minute is required for a high frequency input of 710 Hz , a display of 250 litre per minute is required.

Scale Factor - IPSF $=\underline{250-46} \underline{204}$

$$
710-139=571=0.3573
$$

Therefore $\quad \underline{\mathrm{PSF}=0.3573}$
Offset Factor - IPOF = 250- $(0.3573 \times 710)=-3.683$
Therefore $\quad \underline{I P O F}=-3.683$

## RTL Module Inputs

The RTL module can accept four types of input as follows:-


Notes : Minimum period equals $20 \mu \mathrm{~S}$
: For ACV2 inputs over 6V with greater than 50\% 'Mark' use ACV1.

## Chapter 4 Section 4 TLQ Quadrature Input Module

## Introduction

This module is used with incremental rotary shaft or linear encoders. Information is obtained from incremental encoders by counting; the disc pattern in this case consists of a number of radial lines, equally spaced to give a specified number of 'increments' per revolution.
The number of increments can be selected according to the information required i.e. 360 lines will give 1 count per 0.1 mm .

Alternatively, if one complete revolution produces 100 mm of linear movement, 1000 lines would give 1 count per 0.1 mm .

The output form an incremental encoder can take three forms. Square wave is the most commonly used format but sine wave and pulsed output are also available.
In its simplest form the incremental encoder with sine or square wave outputs has only one channel (A). This allows position and speed to be calculated, but direction of travel cannot be determined, This is often referred to as 'tachometer output'. In order to derive direction, a second channel (B) is added and 90 degree phase shift between $A$ \& B channels allows direction sensing to be carried out. Channel A will lead channel B for a clockwise rotation and vice versa for counter clockwise.
Sometimes, due to restrictions in size, the disc pattern is unable to produce sufficient resolution for a particular application. To overcome this problem, a multiplication method can be used.
With pulse multiplication, the disc resolution can be increased 1,2 or 4 times by generating pulses on the leading and falling edges of the original quadrature signals. On this module, four edge detections will give one display count.
When using this method, direction sensing is also carried out with pulses appearing on specific channel according to the direction of rotation, or linear movement.

## TLQ Quadrature Input Specifications

| Inputs: | Quadrature, 2 inputs A and B phase shifted, for up/ down count. Suitable for 5 volt logic, open collector NPN or PNP. |
| :---: | :---: |
| Input Voltage Level: | Low less than 1V0. High greater than 3V0 |
| Input Frequency: | $0-8 \mathrm{KHz}$ ( $125 \mu \mathrm{~s}$ between edges) |
| Input Impedance: | 1 Kohm to +5 V or 0 V (linked via the rear connector) |
| Maximum Input |  |
| Counts (Edges): | 268 million |
| Scaling - Division | $0=1.0$ |
| Factor (DF) | $1=0.1$ |
|  | $2=0.001$ |
|  | $3=0.0001$ |
| Fine scale factor $=$ | $\times 0.04 \times 1.9990$ (inset by (IPSF) $=400$ to 19999, ( 10,000 being unity) ) With a scale factor of unity, 1 display count given for each input edge. |
| Maximum preset |  |

SP1- Set Point 1
SP2 - Set Point 2
HYS - Hysteresis
OL - N/A (always zero)
OA - Output Action
DF- Division Factor
IPOF- Display Preset
IPSF- Fine Scale Factor
OPL- Output Low
OPH- Output High
IP- N/A (always zero)
DP- Decimal Point Position
CP- Communictions Protocol Fast MANTRABUS format only)
SDST- Comms Station Number

Figure 4.4.1 Connecting the Quadrature Input


## Chapter 4 Section 5 C69C LVDT Supplementary Information

Excitation voltages
Excitation frequency
Sensitivity

Calibration

Offset Adjustment

Gain drift

Offset drift

Non linearity
Drive impedance
Connection

Protection
2.6 volts RMS $\pm / 0.15$ volts

1, 2, 3, 4, or 5 KHz selected by DIL switches
$20 \mathrm{mV}, 50 \mathrm{mV}, 100 \mathrm{mV}, 200 \mathrm{mV}, 500 \mathrm{mV}, 1 \mathrm{~V}, 2 \mathrm{~V}, 5 \mathrm{~V}$ and 10 V . Full range operation for a full scale reading of the ADP, preset to within $5 \%$ selected by DIL switches.
By software, auto calibration, no user adjustable potentiometers. Accuracy $\pm 2$ display digits as set in calibration mode, subject to change with temperature and non-linearity as detailed below.
Initially achieved by auto calibration. In addition, user offset using keypad and display.
75 ppm per degree C typical, 200 ppm per degree C, maximum.
For sensitivity $\quad$ Typical $\mathrm{ppm} /{ }^{\circ} \mathrm{C} \quad \mathrm{Max} \mathrm{ppm} /{ }^{\circ} \mathrm{C}$ 20 mV 35150 $50 \mathrm{mV} \quad 18 \quad 90$ $100 \mathrm{mV} \quad 15 \quad 70$ $200 \mathrm{mV} \quad 10 \quad 60$ $500 \mathrm{mV} \quad 10 \quad 60$ 1V-10V $10 \quad 55$ $\pm 0.05 \%$ FS typical, $\pm 0.1 \%$ FS maximum 68 ohms minimum 4 wires. 2 for primary, 2 for secondary Wired in series with a common floating. $1 \times$ zero volt for screen/ earth Input protected against short circuit

NB. Please refer to the ADP15 details for all setting up, connections and communications. 'In Flight' compensation values are not required with an LVDT and no PID control is offered

Figure 4.5.1 LVDT Rear Panel Connections


Figure 4.5.2 LVDT Switch Settings


## Chapter 5 Relay Output Module

## General Description

Relay output modules provide output control signals which can be used for switching functions such as ON/ OFF control, PID control and alarm indications. The relays are activated by the values programmed for the Set Points. The output configuration will be for open or closed relay contacts and latching, relay inversion, time delays and hysteresis.

The relay output module options are as follows:

## Table 5.1

| Output | Function |
| :--- | :--- |
| 1 Relay | SPCO on SP1 |
| 1 Relay | DPCO on SP1 |
| 2 Relays | SPCO on SP1or SP2 SPCO |
| 1 Relay | on SP2 |
| 1 Relay | DPCO on SP2 |

The connections for which are shown in Chapter 2.

## Module Functions

The ADP can be programmed so that the relay output module reacts to all or any of the following functions:

- Set points
- Hysteresis
- Relay inversion
- Latching
- Time Delays
- PID


## Set Points (SP)

Set points are used to produce output signals at any required value so that the operation of the monitored process can be maintained to pre-set levels.
Any excursion beyond set points will activate the relay(s) to provide status indications or initiate control as required.
Two set points (SP1) and (SP2) can be programmed to suit different applications.
The actions of either or both set points can be inverted if required.
For normal operation, the set point output is active until the input reaches the set point level. In this condition, when the input value is less that the set point, the SP indicator is on and the output relay is energised producing a closed circuit on a normally open circuit output.
For an inverted operation, the reverse conditions apply.
Normal and inverted action is determined by the direction of the input value as it changes.
For example:
A High-High operation allows for a rising input value to operate on two set points to define an acceptable quantity or band of operation, providing 1 alarm and 1 shut down or a 2 stage control i.e. fast and slow feed.

A Low-Low operation operates on a falling value.
A High-Low operation will operate on a rising or falling value, setting a' pass band' by one set point operating normally and the other being an inverted action.

## Hysteresis (HYS)

Once a hysteresis value has been set, it will be applied to both set points entered.
It is effective for both normal and inverted action.

When hysteresis is applied to set points with normal action, the input is allowed to rise to the set point value and the output is then turned off. The output is held off until the input value has dropped to the set point minus the Hysteresis value.

For inverted action, the input drops to the set point and the output goes off and comes on again when the input rises to the set point plus the Hysteresis value.

## Latching Outputs (OL)

The latching facility allows the relay module output to be held until reset either by keypad, external remote or via the communications port.
Latching is applied to the off status of the relay SP1 or SP2.

Table 5.2 Output Latch Codes (OL)

| SP1 | SP2 | Code |
| :--- | :--- | :--- |
| Unlatched | Unlatched | 0 |
| Latched | Unlatched | 1 |
| Unlatched | Latched | 2 |
| Latched | Latched | 3 |

Display OL and enter required code using the keypad as detailed in Chapter 3.

## Please Note: Latching Outputs cannot be used with PID

## Output Action (OA)

The output action facility allows the user to determine whether set points produce normal or inverted output operation. If an analogue output module is also fitted, the output action function determine whether the modules output is inverted or not and if PID power level is also directed to the analogue output. The output action (OA) is entered by a code to suit the requirements of the user.

Output Action options are available.
The value of the OA to be entered in the algebraic sum of the following components:
Table 5.3

| SP1 Inverted | $=1$ |
| :--- | :--- |
| SP2 Inverted | $=2$ |
| PID on Analogue Output | $=4$ |
| AN-OP Inverted | $=8$ |

Example 1: If SP1 requires to be inverted and PID on the analogue output, enter $4+1=5$.
Example 2: To invert the analogue output and invert SP2, enter $8+2=10$

## Delay Timers

For applications where PID is not used ( $\mathrm{PB}=0$ ) and time delayed outputs are specified, 'ON' and delay 'OFF' times can be set via the keypad.

## Delay On Timer

The delay on timer applies to SP1 and SP2 and initiates a delay before either set point can turn on. The delay timer will be reset if the off state is called for during the delay time. This is set by 'ont' code in seconds ranging from 0 to 255.

## Delay Off Timer

The delay off timer applies to SP1 and SP2 and initiates a delay before either set point can turn off. The delay timer will be reset is the on state is called for during the delay time. This is set by 'oFFt' code in seconds ranging from 0 to 255 .

## PID Functions

The four components of a PID function are proportional band (Pb), integral time (It) and derivative time (dt). The cycle time is set by input code (ct).

To set the proportional band, display ( Pb ) and enter the required operating band in terms of the displayed units as described in Chapter 3.

When PB is selected, the Relay 1 (SP1) is used by the PID as a time proportional output.

## PID Empirical Tuning

1. Set Pb to the max 1023 and ct to a low value consistent with the mechanical constraints and system requirements.
2. Vary the input or the set point and note the system response, reduce the Pb by half and repeat, continue to reduce Pb until the process starts to oscillate, then increase Pb until it is stable.
3. Set the integral time to max (6000) and reduce it in stages until the proportional offset is eliminated. There should be a slow oscillation around set point.
4. Set a low value of dt and gradually increase this until the slow oscillation ceases.
5. Lower the value of Pb and increase the value of dt after each change, disturb the process and check that control is maintained. The final setting will be that which gives satisfactory control in the presence of these small disturbances.
6. The following equation must be applied to ensure that the system operates correctly

$$
\frac{\mathrm{ct}}{\mathrm{~Pb} \times \mathrm{it}}
$$

must be greater than the constant .00012255 where Pb is expressed in whole numbers, ignoring any decimal point setting.
i.e. 100.0 will be taken as 1000

## Chapter 6 Analogue Outputs

## Module Types

Ten types of analogue output are available, offering five DC current ranges, four DC voltage ranges and a frequency output.
All outputs are fully linearised, fully scalable, optically isolated and generated from the displayed input value.

## Table 6.1 Analogue Output Modules

| Output | Range | Module Ref |
| :--- | :--- | :--- |
| DC Voltage | 0 V to 1 V | V1 |
| DC Voltage | 0 V to 5 V | V2 |
| DC Voltage | 1 V to V | V3 |
| DC Voltage | 0 V to 10 V | V4 |
| DC Voltage | $\pm 10 \mathrm{~V}$ | V6 |
|  |  |  |
| DC Current | 0 to 1 mA | A1 |
| DC Current | 0 to 20 mA | A2 |
| DC Current | 4 to 20 mA | A3 |
| DC Current | 10 to 50 mA | A4 |
| DC Current | 0 to 5 mA | A5 |

Specification for Analogue Outputs Modules - A1, A2, A4 and A5

| Parameter | Min | Typical | Max | Units |
| :--- | :--- | :--- | :--- | :--- |
| Zero temperature coefficient | - | 0.0007 | - | $\%$ FSD/ ${ }^{\circ} \mathrm{C}$ |
| Span temperature coefficient | - | 0.0017 | - | $\%$ FDS/ ${ }^{\circ} \mathrm{C}$ |
| Resolution | As display resolution | - | 15 Bits | - |
| Linearity | - | - | 0.003 | $\%$ FSD |
| 90 day Stability offset | - | 0.0021 | - | $\%$ FSD |
| 90 day Stability gain | - | 0.0017 | - | $\%$ FSD |
| Max peak to peak noise | - | - | 0.5 | ${ }^{\circ} \mathrm{C}$ |
| Operating temperature range | -10 | - | 50 |  |


| Module Specific | Min | Typical | Max | Units |
| :--- | :--- | :--- | :--- | :--- |
| Speed of response from display to An-op See note |  |  |  |  |
| To settle within 1\% of FS for a step change of $12.5 \%$ | - | 1.9 | - | S |
| To settle within 10\% of FS for a step change of $12.5 \%$ | - | 0.25 | - | S |
| To settle within 1\% of FS for a step change of $100 \%$ | - | 3.1 | - | S |

Note: Response values are given from display to analogue.
Output scaling, OPL $=-19999$, OPH $=19999$

Specification for Analogue Outputs Module - A3

| Parameter | Min | Typical | Max | Units |
| :--- | :--- | :--- | :--- | :--- |
| Zero temperature coefficient | - | 0.0007 | - | \%FSD/ ${ }^{\circ} \mathrm{C}$ |
| Span temperature coefficient | - | 0.0017 | - | $\%$ FSD $/{ }^{\circ} \mathrm{C}$ |
| Resolution | As display resolution | - | 15 Bits |  |
| Linearity | - | - | 0.003 | \%FSD |
| 90 day Stability offset | - | 0.0021 | - | \%FSD |
| 90 day Stability gain | - | 0.0017 | - | \%FSD |
| Max peak to peak noise | - | - | 0.5 | $\%$ FSD |
| Operating temperature range | -10 | - | 50 | ${ }^{\circ} \mathrm{C}$ |


| Module Specific | Min | Typical | Max | Units |
| :--- | :--- | :--- | :--- | :--- |
| Speed of response from display to An-op See note |  |  |  |  |
| To settle within 1\% of FS for a step change of $12.5 \%$ | - | 0.37 | - | S |
| To settle within 10\% of FS for a step change of $12.5 \%$ | - | 0.07 | - | S |
| To settle within 1\% of FS for a step change of $100 \%$ | - | 0.8 | - | S |

Note: Response values are given from display to analogue.
Output scaling, OPL =-19999, OPH = 19999.

## Specification for Analogue Outputs Module - V1, V2, V3 and V6

| Parameter | Min | Typical | Max | Units |
| :--- | :--- | :--- | :--- | :--- |
| Output Load Current | 0 | - | 50 | mA |
| Zero temperature coefficient | - | 0.0007 | - | $\%$ FSD $/{ }^{\circ} \mathrm{C}$ |
| Span temperature coefficient | - | 0.0017 | - | $\%$ FSD $/{ }^{\circ} \mathrm{C}$ |
| Resolution | As display resolution | - | 15 Bits |  |
| Linearity | - | - | 0.003 | \%FSD |
| 90 day Stability offset | - | 0.0021 | - | $\%$ FSD |
| 90 day Stability gain | - | 0.0017 | - | $\%$ FSD |
| Max peak to peak noise | - | - | 0.14 | $\%$ FSD |
| Operating temperature range | -10 | - | 50 | ${ }^{\circ} \mathrm{C}$ |


| Module Specific | Min | Typical | Max | Units |
| :--- | :--- | :--- | :--- | :--- |
| Speed of response from display to An-op See note |  |  |  |  |
| To settle within 1\% of FS for a step change of $12.5 \%$ | - | 1.9 | - | S |
| To settle within 10\% of FS for a step change of $12.5 \%$ | - | 0.25 | - | S |
| To settle within 1\% of FS for a step change of $100 \%$ | - | 3.1 | - | S |

Note: Response values are given from display to analogue.
Output scaling, OPL $=-19999$, $\mathrm{OPH}=19999$.

Specification for Analogue Outputs Module V4

| Parameter | Min | Typical | Max | Units |
| :--- | :--- | :--- | :--- | :--- |
| Output Load Resistance | 5000 | - | - | ohms |
| Output Load Current | - | - | 2 | mA |
| Zero temperature coefficient | - | 0.0007 | - | \%FSD/ ${ }^{\circ} \mathrm{C}$ |
| Span temperature coefficient | - | 0.0017 | - | \%FSD/ ${ }^{\circ} \mathrm{C}$ |
| Resolution | As display resolution | - | 15 Bits |  |
| Linearity | - | - | 0.003 | \%FSD |
| 90 day Stability offset | - | 0.0021 | - | \%FSD |
| 90 day Stability gain | - | 0.0017 | - | \%FSD |
| Max peak to peak noise | - | - | 0.5 | \%FSD |
| Operating temperature range | -10 | - | 50 | ${ }^{\circ} \mathrm{C}$ |


| Module Specific | Min | Typical | Max | Units |
| :--- | :--- | :--- | :--- | :--- |
| Speed of response from display to An-op See note |  |  |  |  |
| To settle within 1\% of FS for a step change of $12.5 \%$ | - | 0.37 | - | S |
| To settle within $10 \%$ of FS for a step change of $12.5 \%$ | - | 0.07 | - | S |
| To settle within $1 \%$ of FS for a step change of $100 \%$ | - | 0.8 | - | S |

Note: Response values are given from display to analogue.
Output scaling, OPL $=-19999$, OPH $=19999$.

## Pulse Output Module (F1)

The module provides a varying frequency transistor switching output, between 2 V min and 20 V max, at a maximum current of 20 mA .
A frequency range of between 0.142 Hz and 2352.9 Hz is available by means of prescaler. Scaling is provided by means of OPL and OPH as illustrated in Figure 6.1

The prescaler will give divisions of $1,2,4,8,16,32,64$ and 128 by means of 8 DIL switches on the module.
Table 6.2

| Switch Position | Divide Ratio | Frequency Range |  |
| :--- | :---: | :--- | :---: |
| 1 | 1 | $18.204 \mathrm{~Hz}->$ | 2352.90 Hz |
| 2 | 2 | $9.102 \mathrm{~Hz}->$ | 1176.45 Hz |
| 3 | 4 | $4.551 \mathrm{~Hz}->$ | 588.26 Hz |
| 4 | 8 | $2.276 \mathrm{~Hz}->$ | 294.11 Hz |
| 5 | 16 | $1.138 \mathrm{~Hz}->$ | 147.06 Hz |
| 6 | 32 | $0.569 \mathrm{~Hz}->$ | 73.528 Hz |
| 7 | 64 | $0.284 \mathrm{~Hz}->$ | 36.764 Hz |
| 8 | 128 | $0.142 \mathrm{~Hz}->$ | 18.382 Hz |

## Output Available on Rear Panel

AN. Out+ =Positive Output
AN. Out- =Negative Output
Frequency 18.204 Hz to 2352.9 Hz

## Output Scaling

Output scaling factors are set by the user and determine the display range over which the analogue module operates.
(OPL) Output Low - This sets the displayed value at the modules minimum output.
(OPH) Output High - This sets the displayed value at maximum output. If the display is outside the range defined by OPL and OPH, the analogue output will remain constant at its minimum or maximum output value.

Example: Assume a $4-20 \mathrm{~mA}$ output module is required to provide an output of 4 mA for 1000 Kg and 20 mA for 6500 Kg . Set OPL to 1000 and OPH to 6500

It will be necessary to determine OPL and OPH by graphical or mathematical means if the known display values do not coincide with the minimum and/ or maximum analogue output.
Figure 6.1 Analogue Output


## Method of Calculating OPL \& OPH from any known Output and Display Values

OPL $=$ Low Display-(Display span) (Low output - Min output) $\frac{\text { (High output }- \text { Low output) }}{\text { (Hes }}$
OPH = High Display + (Display Span) (Max output - High output)
(High output - Low output)
Low output = Known low output
High output = Known high output
Min output = Lowest measurable value of output module
Max output = Highest measurable value of output module
Display span $=$ Highest required display value minus lowest required display value.
Example:
Using a 4.20 mA output module where it is required to produce 6 mA at a display value of 400 and 18 mA at a display value of 1100 .
$\mathrm{OPL}=400 \quad \frac{-((700)(6-4))}{(18-6)} \quad=400-\frac{(1400)}{12}$
$O P L=400-116.66$
$\underline{O P L}=283.34$
$\mathrm{OPH}=1100$

$$
+700)(20-18)
$$

$$
=1100+\frac{(700 \times 2)}{12}
$$

$\mathrm{OPH}=1100+116.66$

## $\underline{\mathrm{OPH}}=1216.66$

Note 1: OPH must be greater than OPL
Note 2: If OPL or OPH are greater than $\pm 19999$ then divide both OPL and OPH by 10, this will give less resolution. Decimal point can be placed anywhere to suit reading.
Decimal point can be placed anywhere to suit reading.

## Chapter 7 The Communications Port

## Introduction

The ADP15 communications port provides for a 2 way data link. An intelligent host e.g. Personal Computer, Main Frame or PLC is able to acquire the ADPs displayed value and read or modify the user configurable parameters.

One communications format is an industry standard 20 mA current loop offering high noise immunity and isolation over distances up to 1 Km using ASCII or high integrity fast data protocol. In multiple unit applications, the IF25 interface is available providing electrically isolated RS232 compatibility for up to 25 ADPs.

In larger installations, multiple IF25s can be combined for expansion up to 254 ADPs.

ADP integrity is ensured by pre-programmed default parameters should a loss of communications with the host occur.

Alternatively an isolated communications module offers either RS232 or RS485 connection using ASCII and MANTRABUS protocols for connection to TDP, DP printers, PC and PLCs

## Serial Communication Protocol

## General

Incoming data is continually monitored by the ADP on its serial input line.
Each byte of data is formatted as an eight bit word without parity, preceded by one start bit and followed by one stop bit.

Transmission and reception of data up to 19.2 K Baud is possible, the actual rate being selected by an eight-position slide switch on the communications module (of which only 7 positions are used). The Baud rate depends upon the communications, hardware specification, distance and cable type.

## MANT RABUS - selected when CP is 128

To signify commencement of a new 'block' of data, the HEX number FFH is used as a 'frame' character, followed by the station number of the unit under interrogation. This is entered via the ADP keypad under mnemonic SDSt and ranges from 0-254).

The ADP acts upon incoming data only if its own station number immediately follows the FFH character.
New data must be received as a string of four nibbles (bits 7-4 set to zero) which are assembled into two bytes and written into the variables store within the ADP. The most significant nibble must be received first and the last nibble must have the most significant bit (bit 7) set to indicate the end of data. This is followed by the checksum. The data transmitted from the ADP is always sent as complete bytes. The station number precedes the data and the checksum follows the data. The data format used is signed 15 Bit. The most significant Bit of the most significant Byte is set for negative numbers.

## Operation

There are two modes of operation, namely data requests by the host controller and data changes. Data requests from the ADP consists of either a complete dump of the data variables stores in RAM or the display reading. Data changes consist of writing new data to ADP variables, thus changing parameters such as Set Points, PID etc. An acknowledgement message is returned to the ADP to indicate that the new data has been acted upon.

## Updating

The required mode or variable to be updated is determined by the station number followed by the command byte. An EXOR checksum consisting of the station number command byte and any following data must be appended to the received data. It is most important that the byte proceeding the checksum must have its most significant bit set to signify the end of the data.
The ADP worked out its own checksum and, if it disagrees with the received one, a not acknowledge (NAK) message is returned.

## Communications Commands

The following is a list of commands available for reading to or writing from the ADP.
Command No.

| DEC | HEX | Description |  |
| :--- | :--- | :--- | :--- |
| 1 | 1 | Request all data includes Process Variable Input |  |
| 2 | 2 | Request display data |  |
| 3 | 03 | Set Point 1 |  |
| 4 | 04 | Set Point 2 | SP1 |
| 5 | 05 | Hysteresis | SP2 |
| 6 | 06 | Output Latch | HYS |
| 7 | 07 | Output Mode Select | OL |
| 8 | 08 | Proportional Band | OA |
| 9 | 09 | Integral Time | PB |
| 10 | 0 A | Differential Time | IT (ont) |
| 11 | $0 B$ | Cycle Time | DT (oFFt) |
| 12 | $0 C$ | Input Low | CT (da) |
| 13 | $0 D$ | Input High | IPL |
| 14 | 0 E | Output Low | IPH |
| 15 | $0 F$ | Output High | OPL |
| 16 | 10 | Input Range Select | OPH |
| 17 | 11 | Decimal Point Position | IP |
| 18 | 12 | Station No. | DP-r |
| 19 | 13 | EEPROM Enable/ Disable Flag | SDST |
| 20 | 14 | Output Relay Reset | --- |
| 21 | 15 | Totaliser Count Reset | --- |
| 22 | 16 | Peak Hold Reset | --- |

## COMMAND 1 Request For All Data:

DATA TRANSMITTED TO ADP FOR COMMAND 1

0FFH, Station Number, 081H, Chksum

Where Chksum = Station number EXOR with 081H
Example: To obtain a complete dump of the variables in the ADP whose Station number is 47 send the following Data:-

0FFH, 02FH, 081H, OAEH<br>Note MS Bit Set

## Response to COMMAND 1 from ADP

## BYTE Description

1
2,3
4,5
Station No.
Display
6,7
SP1
8,9
10,11
12,13
14,15
16,17 Integral Time
18,19 Derivative Time
20,21 Cycle Time
22,23
24,25
26,27
28,29
30,31

> Input Low

Input High
Output Low
Output High
Input Select
PID power output level
Decimal point position
Station No.

EEPROM Enable/ Disable Flag
Output relay status ( 0 HH - both relays off, $80 \mathrm{H}=$ relay 1 on,
$40 \mathrm{H}=$ relay 2 on, $\mathrm{COH}=$ both relays on)
EXOR checksum of all the above data and Station No.
NOTE: Most significant byte proceeds least significant byte for data sent

## COMMAND 2 Request Display Data

DATA transmitted to ADP for Command 2.
0FFH, Station number, 082H,Chksum
Where chksum = Station number EXOR with 082 H
Example: To obtain the display reading of an ADP whose station number is 47 send the following Data:


Note MS Bit set

## Response to COMMAND 2 from ADP

## BYTE

$1 \quad$ Station No.
2
Display reading M.S. Byte.
3 Display reading L.S. Byte.
4 EXOR checksum of above data and Station No.
If, when using COMMAND 1 or 2 , an error is detected by the ADP, then the NOT ACKNOWLEDGEMENT string is transmitted by the ADP. (NAK)

## COMMANDS 3 TO 18: Write Data to ADP Parameter

Commands 3 to 18 all have the same format.
Format for data transmitted to ADP fo Commands 3 to 18:-

| OFFH, Station No, COMMAND No, MSN, NMSN, NLSN, LSN, CHKSUM |  |  |
| :--- | :--- | :--- |
| Where MSN | $=$ | Most significant nibble of data |
| NMSN | $=$ | Next most significant nibble of data |
| NLSN | $=$ | Next least significant nibble of data |
| LSN | $=$ | Least significant nibble of data with MSBIT set |
| CHKSUM | $=$ | The following EXOR'd with each other, Station number, |
|  |  | command number, MSN,NMSN, NLSN, LSN with MSBIT set. |

Example: To change SP1 to 200.0 on an ADP whose station number is 47 . The following data is set.
Please note the following points apply:-

1. The decimal point is ignored i.e. 200.0 equals 2000 digits
2. The data so sent in HEX nibbles so $2000=00 \mathrm{H} .07 \mathrm{H}, 0 \mathrm{DH}, 00 \mathrm{H}$

0FFH,02FH, 03H, 00H, 07H, 0DH, 80H, 0A6H
Note MS Bit Set

## Response to COMMAND 3 to 22

If the data has been accepted by the ADP the following acknowledgement string is transmitted by the ADP.
Station number, 06H (ACK)
If there are any errors with the data received by the ADP then the following Not Acknowledgement (NAK) string is transmitted by the ADP:-

Station number, 015H (NAK)

## COMMAND 19: EEPROM Enable/Disable

The EEPROM disable facility can be used for any of the following:
cycles to EEPROM to limit degradation.
II. Change data in the ADP RAM only, allowing EEPROM to hold power up values.
III. Leave base constants in the EEPROM for later update to RAM which allows manipulation of the data before writing to the RAM.

Writing new data from the RAM to the EEPROM.
EEPROM disable is achieved by writing 0100 H to the ADP via command 19. In this state all writing to, or reading from the EEPROM is inhibited.

The EEPROM can be re-enabled in two ways:
By writing 0200 H via command 19 .
This writes the current contents of the variables store in the ADP into the EEPROM.
By writing 0400 H via command 19 .
This updates the variables store from the current contents of the EEPROM.
Examples
To disable the EEPROM on an ADP whose Station number is set to 47
OFFH 02FH 013H 0OH 01H 00H 08OH OBDH

51 Mantracourt Electronics Limited ADP User Manual

To re-enable the EEPROM and update the RAM with the old EEPROM constants:
$0 F F H 02 F H 013 H 00 H ~ 04 H ~ 00 H ~ 080 H ~ 0 B 8 H ~$

To re-enable the EEPROM and update it with the new RAM Data:
OFFH 02FH 013H 00H 080H OBEH
For response see 'Response to Command 3 to 22'.

## COMMAND 20: Output Relay Reset

DATA transmitted to ADP for Command 20

FFH, Station Number, 094H, CHKSUM

Where CHKSUM = Station Number EXOR with 094H
Example: To output a relay reset to an ADP whose
Station Number is set to 47

0FFH, 02FH, 094H, 0BBH

Note MS BIT SET

For response by ADP see 'Response to Commands 3 to 22'

## COMMAND 21: Totalized Count Reset

DATA transmitted to ADP for Command 21
OFFH, Station Number, 095H, CHKSUM
Where CHKSUM = Station Number EXOR with 095H
Example: To output a totalizer count reset command to an ADP whose
Station Number is set to 47
OFFH, 02FH, 095H, OBAH

Note MS BIT SET

For response by ADP see 'Response to Commands 3 to 22'

## COMMAND 22: Peak Hold Reset

DATA transmitted to ADP for Command 22

OFFH, Station Number, 096H, CHKSUM

Where CHKSUM = Station Number EXOR with 096H
Example: To output a Peak Hold reset to an ADP whose
Station Number is set to 47

0FFH, 02FH, 096H, 0B9H
Note MS Bit Set

For response by ADP see 'Response to Commands 3 to 22'

## Example of a Basic Code to Communicate with MANTRABUS

open the serial port with no handshaking
OPEN"COM2:4800, N, 8, 1, RS, DS, BIN" FOR RANDOM AS\#1
request display from device 1
Frame FF
Station No 1
Command 2
And add 80 hex to this byte as it is the last before
as the checksum
talk\$ $=$ CHR $\$(\& H F F)+$ CHR $\$(\& H 1)+C H R \$(\& H 82)+C H R \$(\& H 1$ XOR\&H82)
print the string to the port
PRINT\#1,talk\$;
(must add semicolon after string to stop transmitting a carriage return)
wait for a while (this depends on how many bytes you are expecting and the baud rate!)
input all the bytes in the serial buffer
input.from. adp\$=INPUT\$(LOC(1), \#1)

## ASCII Format - Selected when CP = 129

The serial data to and from the ADP is formatted as eight bit words with no parity preceded by one start bit and followed by one stop bit. The baud rate (up to 9.6 k Baud) is selected on the COMMS module. All communications are carried out using the standard ASCII character set. Incoming line feeds and spaces are ignored; upper and lower case letters are permitted. The incoming data is continually monitored for Carriage Return characters (Chr\$13D). If one is received the next three characters (000-999) are compared with the ADP station number (SDST) previously entered via the keypad. N.B. leading zeros must be included. If no match is found the data that follows is ignored.

The next characters received (up to 4 max) are decoded as the 'label', ie. which variable in the ADP is to be acted upon. If the label is received incorrectly and cannot be decoded the ADP will return a '?' followed by a C.R. character. If the received label is followed by a C.R. the ADP will return the current value of the variable in question. (Because there is no hardware handshaking, all transmission from the ADP is performed one character at a time upon receiving a Null character (Chr\$0) prompt from the Host system. Thus for every character transmitted a prompt character is required.) The output from the ADP is an ASCII string of sixteen characters the last one being C.R.
The first four characters are the Station No. (with leading zeros if necessary) followed by a space. The label then follows with spaces added if required to make a total of four characters. The next seven characters is the numerical value of the required variable with polarity, spaces, d.p. and leading zeros added as required.

If the received label is followed by an ' $=$ ' character the ADP accepts the following numerical data (which must be terminated by a C.R.) and updates the variable in question and returns a C.R. character to the host when prompted. Data input is reasonably flexible. If all five digits are entered, no decimal point need be included. If less than five digits are entered with no decimal point then the last digit is assumed to be the units.

Under normal circumstances the EEPROM in the ADP continually refreshes the working RAM. However, it can be disabled via the serial input, by sending the instruction 'DROM $=256$ ' after the Station No. In this condition all read/ write operations to or from the EEPROM are inhibited. There are two instructions which will re-enable the EEPROM: ‘ERRD' - this performs a read from the EEPROM and updates the working RAM with the contents of the EEPROM.

1) 'ERWR' - this instruction writes the new RAM values into the EEPROM.

In both cases the EEPROM continues to refresh the RAM.

## Instruction Set for ASCII Serial Communications

Request for data:

## DATA sent to ADP

CR xxx DISP CR $\quad$ xxx 'SPACE' DISP YYYYYY CR
Station No. label Station No. label numerical value
CR xxx DOSP CR xxx'SPACE' DOSP 'SPACE' ? CR

Station No. label numerical value Station No., incorrect label, numerical value.

## Data Sent to ADP Data Returned from ADP

CR xxx (SP1=100.0) CR
Station No., label numerical value
CR xxx (SP3=100.0) ?CR
Station No.,
incorrect label
numerical value
Table 7.1
Labels

## Description

DISP
SP1
SP2
HYS
OL
OA
PB
IT(Ont)
DT(OFFt)
CT(dA)
IPL
IPH
OPL
OPH
IP
DP
SDST
DROM
ERRD
ERRW
PID
RLYS

RES
TARE
PKR

DISPLAY READING
SET POINT 1
SET POINT 2
HYSTERESIS
OUTPUT LATCH
OUTPUT ACTION
PROPORTIONAL BAND
INTEGRAL TIME (ON TIME)
DIFFERENTIAL TIME (OFF TIME)
CYCLE TIME (DISPLAY AVERAGING)
INPUT LOW
INPUT HIGH
OUTPUT LOW
OUTPUT HIGH
INPUT RANGE SELECT
DECIMAL POINT
STATION NUMBER
DISABLE EEPROM (DROM = 256)
ENABLE EEPROM AND READ FROM IT
ENABLE EEPROM AND WRITE TO IT
OUTPUT POWER FACTOR (0-255)
OUTPUT RELAY STATUS ( $0=$ BOTH OFF, $1=$ RELAY 1 ON.
2 = RELAY 2 ON, 3 = BOTH RELAYS ON )
OUTPUT RELAY RESET
TOTAL COUNT RESET
PEAK HOLD RESET

## ADP15 Printer Format

(CP must be set between 0-127)
Printer selection enables the ADP15 to print its current display value to a printer via its communications port. This display value can either be assigned a date and time stamp and/ or a log number depending on the user set options entered under mnemonic 'CP'. The log number can be reset or preset using the mnemonic 'Ln'. This value is not saved on power fail. A label can be suffixed to the printed display value using the mnemonic 'LAb'. A large range of
labels are available to the user. To initiate the printer function press the $\square$ key followed within 1 second by the 0 key. The printer function can also be initiated from remote contact by adding 32 to dP r.
The time and date are set in the TDP printer itself using its own menu. The printer allows the entry of an additional custom text message.
Three connections are required between the ADP15 communications port and the printer with a maximum cable length of 100 metres. (See Figures 7.1, $7.2 \& 7.3$ for details)
All standard ADP15 options are available with the exception of the communications modules, which cannot be connected when the printer option is used.
NOTE: When using RS232 module the printer is not isolated from the input.

## Additional Mnemonics for the Printer Operation:

When the printer option is fitted further mnemonics are included to the normal range. After the dP r mnemonic are the following:-
CP At this mnemonic the printer type and print format number is selected. This number being appropriate to the type of printer used. Details are advised with each type of printer selected.
Present Types Available are:--For the ITT IPP-144-40E printer the following numbers apply
For the ITT IPP-144-40E printer the following numbers apply:
$0 \quad$ Prints a sequential log number with the current display and unit of measure.

## e.g. 000140011.3 mV DC

Prints date and time with a sequential log number, current display and unit of measure

```
e.g. 000150001.7 mV DC
```

12:05:06 12:05:06
2 Prints a sequential log number, current display, unit of measure with a customer text message No. 1
e.g. ADP PRINTER 000120023.6 mV DC

3 Prints date and time with a sequential log number, current display, unit of measure and a customer text message No. 1

## e.g. ADP PRINTER <br> 000130023.6 mV DC 22.05.06 12:03:04

4-7 Digitec 6700 series
8-9 Amplicon AP24 and AP40

Eltron LP2142 - (The label file must be called 'MEL' and the label must contain a LOG NUMBER, THE DISPLAY VARIABLE \& a LABEL (not zero).

ASCII string on print command
127 Continuous ASCII stream of the display data, transmitted on every display update
NOTE:1 9 gives an inverted print output.
NOTE:2 It is anticipated that further types of printer will be added, and additional numbers will be allocated as appropriate.

## LAb Label Number

A label number can be selected for the appropriated unit of measure.
See table below:

Note: $0=$ NO LABEL
0 BLANK

1 Deg R 18 m
2 Deg C
3 Deg F
4 Kelvin
$5 \mathrm{lb} / \mathrm{in} 2$
6 bar
7 mbar
8 kPa
9 atm
10 mmHg
11 inHg
12 inH 2 O
13 cmHg
14 mm
15 Wh
16 dB
17 tonne

19 in
20 ft
21 degrees
22 L/ s $23 \mathrm{~L} / \mathrm{min}$ $24 \mathrm{~L} / \mathrm{h}$ $25 \mathrm{gals} / \mathrm{s}$
$26 \mathrm{gal} / \mathrm{min}$
$27 \mathrm{gal} / \mathrm{h}$
28 \%RH
29 gram
30 kg
31 lb
32 kWh
33 mile/h 34 \%

35 ton
36 \% Dev
37 W
38 kW
39 MW
40 pH
41 ppm
42 uS
43 Ohms
$44 \mathrm{~m} / \mathrm{s}$
$45 \mathrm{ft} / \mathrm{min}$
46 RPM
47 RPMx10
48 RPMx100
$49 \cos$ @
50 km/h
51 ms

52 RPM1000
53 Hz
54 kHz 55 V DC 56 mV DC 57 A DC 58 mA DC 59 V AC
60 mV AC
61 A AC
62 N
$63 \mathrm{~nm} / \mathrm{S}$
64 gals
65 mins
66 Litres
67 knots
68 s

Log Number
A range of numbers 0 to 19,999 is available. Any sequential number logging activity can be preset as desired, between these numbers. The number will reset to zero after 19,999. The log number is not saved on power fail and resets to zero on power up.

Provision is made in the ADP15 for communications via one of two module options:
S01
The 20 m Amp current loop module, for connection to an IF25 interface.
COM 1 An RS232/ 485 isolated module, for connection to a Printer PC or PLC, in a single or multiple function

Figure 7.1 COM 1 Isolated RS232/485 Communications Module


Figure 7.2 COM 1 Isolated RS232/485 Communications Module


RS485 Mode Connections
Note: When multi dropping, the last device should be terminated with 120R, by fitting link LK2 on the COM1 modules.
Figure 7.3 Connecting Multiple Units on RS485


Figure 7.4 RS232 Mode to Printer


Note: LK1 for RS232 operation

Figure 7.5 RS232 Mode to PC


Note: LK1 must be made for RS232 operation
NOTE:
When using an RS232 to RS485 converter which has a non-biased receiver, the following actions are recommended:-
To bias the device:
1 Terminate the receiver with 140R in place of the usual 120R
2 Fit a 1.5 K from the receive negative to the receiver +5 V supply, or a 3 K 3 to the +12 V supply.
$3 \quad$ Fit a 1.5 K from the receive positive to the receiver supply Ground.

## SO1-20m Amp Current Loop Communications Module:

The current loop module makes provision for the connection of up to 25, ADP15 units to the IF25 current loop interface unit which can then be connected via an isolated RS232 port, to the host controller PC or PLC.
All ADP15 transmit connections are paralleled with receive inputs connected in series.
Expansion is achieved by the provision of further IF25 units; for the connection of up to 254 separate instruments.

## SO1 (Current Loop)

Table 7.2

```
Position \(1=300\)
Position \(2=600\)
Position \(3=1200\)
Position \(4=2400\)
Position \(5=4800\)
Position \(6=9600\)
Position \(7=19200 . \quad\) (MANTRABUS ONLY)
```

Figure 7.6 Connecting Multiple ADP's


Connecting Multiple ADPs to the IF25 Interface
Notes

1) Maximum loop voltage is 50 V dc.
2) Loop is isolated from host and ADPs. Loop should be earthed via Rx - on IF25/ 254
3) IF25 used for up to 25 ADPs.
4) At 19,200 Baud, max. cable length is 100 m metres, using cable type BICC H8085.

## Chapter 8 Trouble Shooting Guide

This chapter is designed to assist in the identification of problems relating to the installation and setting up of the ADP15.

## 1. General Connection and setup parameters.

## No display on power up.

a) Check supply is present at the ADP terminals.
b) If supply is correct contact your Distributor.

Front panel keys do not function.
a) Ensure both links ' $A$ ' and ' $B$ ' are fitted to display module. Refer to Chapter 3 - Keypad Security Links.

Unable to enter data using $\square$ key and $\boldsymbol{\Delta}$ key.
a) Ensure link ' $B$ ' is fitted to display module.

## 2. Relay Output Module

## Incorrect Relay Operation

a) Check set point and hysteresis values are correct.
b) Check latching and inversion settings in output action (OA) are correct.
c) Check connections to output terminals.

Remote function ( Peak Hold / Latched, printer fails to operate)
a) Check 'DP-r' for correct value to ensure desired function selected.
b) Check connections to 'remote' terminals.

## 3. MANTRABUS/ ASCII Format

## No Communications

a) Check that a comms module is fitted.
b) Check CSITAR EEPROM fitted on FAST or Check CS2TAR EEPROM fitted on ASCII
c) Check connections to ADP from IF25 are correct.
d) Check IF25 green LEDs are on and RX LED is on and TX LED is off.
e) Press TX TEST , TX LED should light.
f) Check RS232 connections from the host to the IF25 are correct.
g) Check SdSt, serial device station number is correct.
h) Check Baud rate settings on ADP's are correct for the host.
i) Check host comms port is set to 8 bit word, 1 start bit, 1 stop bit, no parity.
j) Check correct protocol is being observed by the host.

## Chapter 9 ADP15 Specifications \& Order Codes

## Linear Input Modules

Table 9.1

| RANGE $\mathbf{9 0}$ Day Accuracy (Typical) |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Input <br> Code | Minimum | Maximum | Resolution | $\mathbf{\pm} \%$ of Input | $\mathbf{\pm}$ |
| DCV1 | -19.999 mV | +19.999 mV | $1 \mu \mathrm{~V}$ | 0.06 | $6 \mu \mathrm{~V}$ |
| DCV2 | -199.99 mV | +199.99 mV | $10 \mu \mathrm{~V}$ | 0.04 | $30 \mu \mathrm{~V}$ |
| DCV3 | -1.9999 V | +1.9999 V | $100 \mu \mathrm{~V}$ | 0.04 | $300 \mu \mathrm{~V}$ |
| DCV4 | -19.999 V | +19.999 V | 1 mV | 0.04 | 3 mV |
| DCV5 | -199.99 V | +199.99 V | 10 mV | 0.04 | 30 mV |
| DCA1 | -1.9999 mA | +1.9999 mA | 100 nA | 0.1 | 500 nA |
| DCA2E | 3.5 mA | +20.50 mA | 400 nA | 0.1 | $2 \mu \mathrm{~A}$ |
| DCA3 | -19.999 mA | +19.999 mA | $1 \mu \mathrm{~A}$ | 0.1 | $5 \mu \mathrm{~A}$ |
| DCA4 | -199.99 mA | +199.99 mA | $10 \mu \mathrm{~A}$ | 0.1 | $50 \mu \mathrm{~A}$ |
| ACV1 | 0 | 199.99 mV | $5 \mu \mathrm{~V}$ | 0.5 | 250 uV |
| ACV2 | 0 | 1.9999 V | $50 \mu \mathrm{~V}$ | 0.5 | 2.5 mV |
| ACV3 | 0 | 19.999 V | $500 \mu \mathrm{~V}$ | 0.5 | 25 mV |
| ACV4 | 0 | 199.99 V | 5 mV | 0.5 | 250 mV |
| ACA | 0 | 1.0 A | $25 \mu \mathrm{~A}$ | 1.0 | 1.25 mA |
| RL | $0 R$ | $100 \mathrm{R}-10 \mathrm{~K}$ | $0.0025 \%$ | 0.10. | $1 \% \mathrm{FSD}$ |
| PS | $-0.95 \mathrm{mV} / \mathrm{V}$ | $+3.8 \mathrm{mV} / \mathrm{V}$ | $0.0025 \%$ | 0.08 | $0.05 \% \mathrm{FSD}$ |
| PS Excitation voltage = 10V @ 40mA |  |  |  |  |  |

Scaling: Full keypad scaling by setting minimum and maximum display points using IPL and IPH.
Factory preset calibration by 15 -turn trimmers for offset and gain.

## Software Option

Analogue Integrator - Up/ Down Totaliser, Module code / ATL
This module will totalise with time any linear analogue input.
Input is scaled in the normal manner to give engineering units. This value is then totalised with time and displayed. Display of 'live' input can also be selected.

## Scaling

Normalised to 1 hour e.g. for a steady input value applied for 1 hour would result in that value being added to the display. Normalisation can be scaled from 0.5 hours to 20,000 hours and offset by setting of keyboard values.

Totalised value is retained during loss of power.
Accuracy $=$ Analogue input accuracy $\pm 0.005 \%$
Reset $=$ By external volt free contact.

## Temperature Inputs

## Table 9.2

| Code | Probe Type | Range C Min |  | Res. C | $\mathbf{9 0}$ Day Accuracy (Typical) $\mathbf{\pm} \%$ of <br> Reading $\pm$ C. |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Pt | Pt 100 | -190.0 | +850.0 | 0.1 | 0.08 | 0.35 |
| T1 | K | -230.0 | +1300.0 | 0.1 | 0.05 | 0.6 |
| T2 | J | -170.0 | +760.0 | 0.1 | 0.07 | 0.6 |
| T3 | R | 0.0 | +1760.0 | 0.1 | 0.06 | 1.1 |
| T4 | S | 0.0 | +1760.0 | 0.1 | 0.08 | 1.5 |
| T5 | T | -220.0 | +400.0 | 0.1 | 0.1 | 0.5 |
| T6 | B | +400.0 | +1820.0 | 0.1 | 0.08 | 1.5 |
| T7 | N | -200.0 | +1300.0 | 0.1 | 0.05 | 0.6 |
| T8 | E | -230.0 | +1000.0 | 0.1 | 0.06 | 0.6 |

## Adjustment and Trim

Zero/ offset adjustment via keypad.
Calibration set at factory by internal 15-turn trimmers.
Thermocouple Cold Junction Compensation: by rear sensor, range - 10 to $+80{ }^{\circ} \mathrm{C}$, accuracy $\pm 0.5 \mathrm{C}$ over range 0 to $50^{\circ} \mathrm{C}$.

Broken Sensor Indication: Rtd. Open and short circuit by upscale overrange.
Thermocouple: Open circuit by upscale overrange, or down scale by fitting rear link.
Sensor Current: RTD 1mA. Thermocouple 20nA for upscale burnout.
Rate/Totaliser Input Module Code RTL

## Rate specifications

## Table 9.3

Ranges available from keypad with prescaler set to unity

| Keypad Range | Full Input Range | Optimum Input Range | Worst Resolution |
| :--- | :--- | :--- | :--- |
| Low frequency | 0.48 to 199.99 Hz | 4.0 to 50.00 Hz | 0.1 Hz |
| High frequency | 15.36 to 199.99 Hz | 18.0 to 100.00 Hz | 0.01 Hz |
| Low RPM | 28.8 to 1999.9 RPM | 140.0 to 1400.0 RPM | 1 RPM |
| High RPM | 921 to 19999 RPM | 1800 to 7500 | 1 RPM |
| mS period | 0.2 to 1999.9 mS | 0.2 to 1999.9 mS | 0.1 mS |
| $\mu$ period | 150 to $19999 \mathrm{~S} \mu$ | 150 to $19999 \mu \mathrm{~S}$ | $1 \mu \mathrm{~S}$ |
| Maximum input frequency: 50 KHz |  |  |  |

Scaling: All ranges can be fully scaled using offset and gain keypad values and prescaler divide by 10, 100, 1000 and 10,000.

## Totaliser specifications

Default range will increment the display by 1 count for each pulse received.
Scaling: Count increment is variable from $2.0 x$ to $0.00001 x$ display counts for each input pulse (by IPH and prescaler).' Zero' range: 12767 to +19999 (by IPL)
Maximum input frequency: 8 KHz on divide by $1,50 \mathrm{KHz}$ on divide by 10 or greater.
Reset 'Zero': By external volt free contact or communications.

## Electrical Inputs For Rate \& Totaliser

Table 9.4

| Type | High Pulse <br> Level | Threshold | Hysteresis | Input <br> Impedance | Excitation |
| :--- | :--- | :--- | :--- | :--- | :--- |
| ACV1 | $5-30 \mathrm{~V}$ | 3.5 V | 1.5 V Typical | 100 K min or 5 K 6 | $5 \mathrm{~V}, 50 \mathrm{~mA}$ |
| ACV2 | $\pm 30 \mathrm{mV}$ to 35 V | $* 20 \mathrm{mV}-2 \mathrm{~V}$ | $* 5 \mathrm{mV}$ to 180 mV | 5 K min | $5 \mathrm{~V}, 50 \mathrm{~mA}$ |
| AC/ DCmV | $\pm 3 \mathrm{~V}$ to 35 V | $* 2.5 \mathrm{~V}-35 \mathrm{~V}$ | $* 120 \mathrm{mV}-2.0 \mathrm{~V}$ | 5 K min | $5 \mathrm{~V}, 50 \mathrm{~mA}$ |
| NAMUR | 2.5 to 17 mA | 1.6 mA | 90 uA | 10 M | $5 \mathrm{~V}, 50 \mathrm{~mA}$ |

The input types are selected by rear panel and DIL switches. (DCV 5K6 can be pull up or down).

## Quadrature Input (Up/Down Totaliser or position indicator)

## Module Code TLQ

Two Schmitt triggered logic inputs with externally selected 1 K pull-up or pull-down resistors.
Excitation voltage: $\quad 5 \mathrm{~V}$ and 10 V , both protected by 3 R 3 resistors.
Maximum input
voltage:
Input frequency:
Input count range:
Scaling:
Display reset:
3.5 V to 12 V

8 KHz maximum ( $125 \mu \mathrm{~S}$ between edges).
268 million (edges).
By keypad, provides divide by 0.5 to 20,000 and offset of $\pm 19999$. By external volt free contact or communications.

## DC Analogue Outputs

## Table 9.5

| Code | RANGE <br> Min | Max |
| :--- | :--- | :--- |
| V1 | 0 | 1 V |
| V2 | 0 | 5 V |
| V3 to V4 max current out 50 mA |  |  |
| V4 | 0 | 5 V |
| V6 | 1 | 10 V |
|  | 0 | 10 |
| A1 | -10 |  |
| A2 | 0 | 1 mA |
| A3 | 0 | 20 mA |
| A4 | 3.5 | 20.5 mA |
| A5 | 10 | 50 mA |

Accuracy: Typical $\pm 0.08 \%$ of output, $\pm 0.08 \%$ FSD
Isolation: $\quad \pm 130 \mathrm{~V}$ RMS or DC to any other port.
Resolution: as display resolution, max 15 bits plus.
Ranging: fully keypad scalable over desired display range.
Calibration: by 15 -turn presets for gain and offset.
PID: Power level, when selected $=12$ bit resolution output.
Inversion: By keypad code.

## Frequency Output Module

Provides a varying frequency output from the displayed input variable.
Frequency range: 18.204 Hz min 2352.9 Hz max

## Scaling:

By keypad OPL = Display point for minimum frequency.
OPH = Display point for maximum frequency.
With course adjustment from prescaler for divide by $1,2,4,8,16,32,64$ or 128 selectable by internal DIL switches.
Output: Transistor switch, 2 V min to $20 \mathrm{~V}, 20 \mathrm{~mA}$ max.
Isolation: $\pm 130 \mathrm{~V}$ RMS or DC to any other port.

## Alarm/Control Outputs

Table 9.6

| Code | Type | Function |
| :--- | :--- | :--- |
| R1 | SPCO | 1 relay on set point 1 |
| R2 | DPCO | 1 relay on set point 1 |
| R3 | SPCO | 2 relays on set points 1 and 2 |
| R4 | SPCO | 1 relay on set point 2 |
| R5 | DPCO | 1 relay on set point 2 |

Relays: 230V @ 5A a.c. resistive. Isolation $\pm 130 \mathrm{~V}$ RMS or DC
Triacs: 230V @ 2A a.c. resistive. Zero crossing. Isolation $\pm 130 \mathrm{~V}$ RMS or DC
Keypad programmable options: - see configurable parameters for Hysteresis, Latching, Output Inversion, Delay Times, PID values and Time Proportioning.

## Communications Port Code S1 or S2

## Operation

All ADP display data can be accessed via the communications port along with relay, PID power and EEPROM status. All ADP user configurable data can be changed including EEPROM enable/ disable and relay reset. (ADP address can not be changed)
Connection:
4 wire for $2 \times 20 \mathrm{~mA}$ isolated loops for transmit and receive
Max Cable Length: $\quad 1 \mathrm{~km}$ (depending on baud rate and cable used)
Baud Rates: $\quad 300,600,1200,2400,9600$ (19200 S1 version)

Electrical Isolation: $\pm 130 \mathrm{~V}$ RMS or DC to any other port.
Format : $\quad$ S1 = High speed, high data integrity using checksum and ACK/ NAK handshaking. S2 = ASCII format for easy use.

RS232 to 20 mA IF25 Connection to RS232 via separate IF25 interface which will support up to Interface 25 ADP15s. Up to 10 IF25s can be directly wired together to support 250 ADP15s from 1 RS232 port.

## Power Supplies

| Code | Type |
| :--- | :--- |
| 230 | $220 \mathrm{~V}-230 \mathrm{~V}$ A.C $50-60 \mathrm{~Hz} 10 \mathrm{~W}$ |
| 110 | $110 \mathrm{~V}-120 \mathrm{~V}$ A.C $50-60 \mathrm{~Hz} 10 \mathrm{~W}$ |
| $12 / 24$ | $9-32 \mathrm{~V}$ DC 10W isolated |

## Base ADP

Input Filter Programmable to average up to 64 display updates.

## Display

Analogue update 0.4 s .
Rate update 0.4 s or 4 x input period whichever is the greater.
7 segment LED 4.5 digit 10 mm .
$3 \times 3 \mathrm{~mm}$ LEDs 2 for relay status, 1 for programme and hold indication.

## Controls

4 membrane panel keys with tactile feedback. 1 0 scroll key to view/ update parameter.
$1 \square$ digit select key. $1 \Delta$ digit increment key. $1 \boldsymbol{R}$ reset key. Keypad disable by internal links under front panel.
Hold function by digit select key when in input mode.

## Data Retention/Protection

Retention, 10 years for set up values, minimum of 10,000 write set up cycles.
Protection of data and functions, Watchdog timer giving repeat auto resets.
Impending power fail detection and shut down. Low power detection and hold off.

## Environmental

Storage temperature Operating temperature Relative humidity Front panel sealing
-20 to +70 ㅇ C -10 to +50 ○ C 95\%maximum IP65

CE Approvals
European EMC Directive

Low Voltage Directive

2004/ 108/EC
BS EN 61326-1:2006
BS EN 61326-2-3:2006

2006/ 95/EC
BS EN 61010-1:2001
Rated for Basic Insulation
Normal Condition
Pollution Degree 2
Permanently Connected
Insulation Category III

## Physical

| Case Size: | DIN $72 \times 72 \times 163 \mathrm{~mm}$ (Excluding mounting terminal) |
| :--- | :--- |
| Material: | Grey Noryl, flame retardant |
| Weight: | 750 g |
| Terminals: | 2.5 mm screw clamp type |
| Accessibility: | All electronics removable through front panel leaving |
|  | field wiring and case in situ. |

## Order Codes

| Inputs | Type | Cdde |
| :---: | :---: | :---: |
| Pt100 Resistance Bulb. |  | PT |
| Thermocouple - | Type K | T1 |
|  | Type J | T2 |
|  | Type R | T3 |
|  | Type S | T4 |
|  | Type T | T5 |
|  | Type B | T6 |
|  | Type N | T7 |
|  | Type E | T8 |
| DC Volts | $\pm 20 \mathrm{mV}$ | DCV1 |
|  | $\pm 200 \mathrm{mV}$ | DCV2 |
|  | $\pm 2 \mathrm{~V}$ | DCV3 |
|  | $\pm 20 \mathrm{~V}$ | DCV4 |
|  | $\pm 200 \mathrm{~V}$ | DCV5 |
|  | $\pm 2 \mathrm{~mA}$ | DCA1 |
| DC Current | 3.5 to 20.50 mA | DCA2E |
|  | $\pm 20 \mathrm{~mA}$ | DCA3 |
|  | $\pm 200 \mathrm{~mA}$ | DCA4 |
| AC Volts | 0-200mV | ACV1 |
|  | 0-2V | ACV2 |
|  | 0-20V | ACV3 |
|  | 0-200V | ACV4 |
| AC Current | 0-1A | ACA |
| Potentiometer. Suits any 100R-10K |  | RL |
| Rate and Totaliser Inputs | $\mathrm{V}, \mathrm{AC}, \mathrm{mV}, 5 \mathrm{~V}$ Logic and NAMUR | RTL |
| Quadrature. Position/ Totaliser |  | TLQ |
| Pressure, excitation 40 mA @ 10V |  | PS |

Software Options on Input

| Type | Code |
| :--- | :--- |
| Analogue type totaliser/ Intergrator | / ATL |
| Auto Calibration | / ACL |
| Auto Zero | / AZ |

Output - Analogue DC

| Type | Code |
| :--- | :--- |
| None required | 0 |
| $0-1 \mathrm{~V}$ | V1 |
| $0-5 \mathrm{~V}$ | V 2 |
| $1-5 \mathrm{~V}$ | V 3 |
| $0-10 \mathrm{~V}$ | V 4 |
| $\pm 10 \mathrm{~V}$ | V 6 |
| $0-1 \mathrm{~mA}$ | A 1 |
| $0-20 \mathrm{~mA}$ | A 2 |
| $4-20 \mathrm{~mA}$ | A 3 |
| $10-50 \mathrm{~mA}$ | A 4 |
| $0-5 \mathrm{~mA}$ | A 5 |
| Pulse/ Frequency | F 1 |

## Software Options on Output

| Type | Code |
| :--- | :--- |
| ALARM CONTROL <br> Valve control requires R3 | $/$ P2 |

## Outputs - Communications

| Type | Code |
| :--- | :--- |
| None required | 0 |
| 20mA Current Loop | S1 Com1 |
| RS232/485 |  |

## Outputs - Alarm Control

| Type | Code |
| :--- | :--- |
| None required | 0 |
| 1 relay SP1 - SPCO | R1 |
| 1 relay SP1 - DPCO | R2 |
| 2 relays SP1 \& SP2 - SPCO | R3 |
| 1 relay SP2 - SPCO | R4 |
| 1 relay SP2 - DPCO | R5 |

## Power Supplies

| Type | Code |
| :--- | :--- |
| $230 \mathrm{~V}, \mathrm{AC} 50 / 60 \mathrm{~Hz}$ | 230 |
| $110 \mathrm{~V}, \mathrm{AC} 50 / 60 \mathrm{~Hz}$ | 110 |
| $12 / 24 \mathrm{~V}$ DC (9-32 range) | $12 / 24$ |

## Mounting

| Type | Code |
| :--- | :--- |
| Flush front of panel | P |
| DIN Rail Adapter | D |
| IP65 Panel Gasket | / G |

## Accessories

| Type | Code |
| :--- | :--- |
| RS232 - 20mA, 25 way, |  |
| COMMS interface | IF25 |
| Printers, panel mounting: |  |
| RS232 Standard Data | DP |
| RS232, Time, Date, Data | TDP |

Example of a typical ADP15 build code is as follows: ADP15-PT-A3-S1-R3-230-P
Where:
PT $\quad=$ Pt100 RTD sensor
A3 $\quad=4-20 \mathrm{~mA}$ output
S1 = MANTRABUS
R3 $\quad 2$ relays, single pole changeover
$230=220 / 230 \mathrm{~V}$ AC supply
P $\quad=$ Panel mounting

## Instrument Setup Record Sheet

| Product |  |
| :--- | :--- |
| Product Code |  |
| Serial No |  |
| Tag No |  |
| Date |  |
| Location | Value |
| Measurement type, range \& engineering units |  |
| Communication / Baud Rate |  |
| ADP15 |  |
|  |  |
| SP1 |  |
| SP2 |  |
| HYS |  |
| OL |  |
| OA |  |
| Pb |  |
| Ont (It) |  |
| OFFt (dt) |  |
| dA (Ct) |  |
| IPL (IPOF) |  |
| IPH (IPSF) |  |
| OPL |  |
| OPH |  |
| IP |  |
| dP r |  |
| CP |  |
| SdSt or LAb |  |
| Ln (for printer) |  |
| rS |  |

## W ARRANT Y

All ADP products from Mantracourt Electronics Ltd., ('Mantracourt') are warranted against defective material and workmanship for a period of (3) three years from the date of dispatch.

If the 'Mantracourt' product you purchase appears to have a defect in material or workmanship or fails during normal use within the period please contact your Distributor, who will assist you in resolving the problem. If it is necessary to return the product to 'Mantracourt' please include a note stating name, company, address, phone number and a detailed description of the problem. Also, please indicate if it is a warranty repair.
The sender is responsible for shipping charges, freight insurance and proper packaging to prevent breakage in transit.
'Mantracourt' warranty does not apply to defects resulting from action of the buyer such as mishandling, improper interfacing, operation outside of design limits, improper repair or unauthorised modification.
No other warranties are expressed or implied. 'Mantracourt' specifically disclaims any implied warranties of merchantability or fitness for a specific purpose. The remedies outlined above are the buyer's only remedies. 'Mantracourt' will not be liable for direct, indirect, special, incidental or consequential damages whether based on the contract, tort or other legal theory.
Any corrective maintenance required after the warranty period should be performed by 'Mantracourt' approved personnel only.

In the interests of continued product development, Mantracourt Electronics Limited reserves the right to alter product specifications without prior notice.
Code No. 517-080 Issue 5.0 11.04.214


[^0]:    *Adjustable by potentiometer.

