Model RM4-I4 and RM4-V4 Four input DIN Rail Process Monitor/Controller Operation and Instruction Manual

AMALGAMATED INSTRUMENT COABN: 80 619 963 692Unit 5, 28 Leighton Place Hornsby
NSW 2077 AustraliaTelephone: +61 2 9476 2244
Facsimile: +61 2 9476 2902e-mail: sales@aicpl.com.au
Internet: www.aicpl.com.au

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1 Introduction

1.1 General description

This manual contains information for the installation and operation of the RM4-I4 and RM4-V4 Arithmetic or Scanning DIN rail mount monitor. The RM4 is a special purpose instrument which may be configured to accept up to four inputs of ± 20 mA or 4 to 20mA (model RM4-I4) or ± 1 VDC or ± 10 VDC (model RM4-V4). Two basic modes of operation are available, namely arithmetic and scanning modes. The choice between arithmetic and scanning modes is made at the **SEE OPEr** function.

R-Eh mode - In arithmetic mode the instrument may programmed to perform an arithmetic function on the four inputs and provide a resultant display in engineering units. In arithmetic mode the primary display (channel 0) is the result of the arithmetic function performed by the instrument. Each channel (0 to 4 if four inputs are selected) may be individually displayed via the \square or \square pushbuttons.

SCRP mode - In scanning mode the inputs are individually scanned and displayed at a user programmable rate or manually scanned via the \square and \square buttons. Arithmetic functions are not available in scanning mode.

Each input channel may be individually calibrated to display the input in engineering units.

Various combinations of one or two optional extra relays, analog (4-20mA, 0-1V or 0-10V) retransmission (single or dual retransmission) or serial (RS232, RS485 or RS422) communications and an isolated 12 or 24VDC isolated transmitter supply may also be provided as an option. Alarms and retransmission may be set to operate from any channel or the result when arithmetic mode is used. The analog retransmission can alternatively be programmed to operate from the highest channel, the lowest channel, the average value or the retransmit the value of each channel in turn with a marker pulse to identify the start of the cycle.

Unless otherwise specified at the time of order, your RM4 has been factory set to a standard configuration. Like all other RM4 series instruments the configuration and calibration is easily changed by the user. Initial changes may require dismantling the instrument to alter PCB links, other changes are made by push button functions.

Electrical isolation between power supply, input voltage or current and retransmission output is provided by the RM4, thereby eliminating grounding and common mode voltage problems. This isolation feature makes the RM4 ideal for interfacing to computers, PLCs and other data acquisition devices.

The RM4 series of DIN Rail Process Modules are designed for high reliability in industrial applications. The 5 digit LED display provides good visibility, even in areas with high ambient light levels. A feature of the RM4-IV is the programmable display brightness function, this allows the unit to be operated with low display brightness to reduce the instrument power consumption and to improve readability in darker areas. To reduce power consumption in normal use the display can be programmed to automatically dim or blank after a set time.

2 Mechanical installation

The instrument is designed for DIN rail mounting. The instrument clips on to 35mm DIN standard rails (EN50022). Cut the DIN rail to length and install where required. To install the instrument simply clip onto the rail as shown below. To remove the instrument lever the lower arm downwards using a broad bladed screwdriver to pull the clip away from the DIN rail.



3 Electrical installation

The RM4 Meter is designed for continuous operation and no power switch is fitted to the unit. It is recommended that an external switch and fuse be provided to allow the unit to be removed for servicing. The terminal blocks allow for wires of up to 2.5mm^2 to be fitted for power supply and relays 1 and 2 or 1.5mm^2 for input connections and optional outputs. Connect the wires to the appropriate terminals as indicated below.

Refer to connection diagrams provided in this manual to confirm proper selection of voltage, polarity and input type before applying power to the instrument. When power is applied the instrument will cycle through a display sequence, indicating the software version and other status information, this indicates that the instrument is functioning. Acknowledgement of correct operation may be obtained by applying an appropriate input to the instrument and observing the resultant reading.

Note that the power supply type is factory configured. Check power supply type before connecting. Relay outputs are voltage free contacts.



Instrument data label example.

	C N1440				
A	RELAY 1	COM	1		
В	RELAY 1	N/0	2		
С	RELAY 2	COM	3		
D	RELAY 2	N/0	4		
Ε	MAINS EARTH		5 INPUT 4		
F	240 VAC NEUTRAL		6 INPUT 3		
G	240 VAC ACTIVE		7 INPUT 2		
			8 INPUT 1		
			9 GND		
	RM4-I4-240-5E		SERIAL No.: XXXXX-XXX		

Check power supply type before connecting. Relay outputs are voltage free contacts.

3.1 Signal input connections

See section 3.3 for details of link settings.





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Model RM4-V4 DC voltage input. Two input example shown. Note, sensor may require supply voltage connections.

456

2 3



Ensure that link settings correspond to input type, see section 3.3.

settings are

required for

RM4-I4

Model RM4-I4 2 wire ±20 or 4-20mA. Powered via optional 12 or 24V regulated. One input example shown.



3.2 Remote input connections

The selected remote input function can be operated via an external contact closure via a switch, relay or open collector transistor switch.



3.3 Configuring the input board

Remove the circuit board from the case following the instructions below. Link settings for the main input board are as shown below. For optional output link settings consult the separate "RM4 DIN Rail Meter Optional Output Addendum" booklet.





4 Function tables - summary of setup functions

Note: the order in which the functions appear on the display may not be exactly as shown below. The availability and order of functions is determined by choice of function settings and options fitted.

Display	Function	Range	Default	Your record	Ref/Page
AxLo	Low setpoint value for designated alarm relay x	Any display value or DFF	OFF	See 4.1	5.1 / 17
Яxн,	High setpoint value for designated alarm relay x	Any display value or DFF	OFF	See 4.1	5.2 / 17
8 <i>x</i> Hy	Hysteresis value for the designated alarm relay x .	0 to 9999	10	$\begin{array}{c} \text{See} \\ 4.1 \end{array}$	5.3 / 18
AxFF	Trip time delay for the designated alarm relay x .	0 to 9999	0	See 4.1	5.4 / 19
Axrt	Reset time delay for the designated alarm relay x .	0 to 9999	0	See 4.1	5.5 / 19
Яхп.е or Яхп.с	Alarm relay x action to normally open (de-energised) or normally closed (energised)	Rxn.e or Rxn.c	8xn.o	See 4.1	5.6 / 19
A x 5P or A x E 1 etc.	Relay operation independent setpoint or trailing setpoint (* Optional)	AxSP or AxE fetc.	R xSP	See 4.1	5.7 / 20
br 9t	Display brightness level	1 to 15	15		5.8 / 20
dull	Display remote brightness switching	0 to 15	1		5.9 / 20
d.oFF SECS	Auto display dimming timer	0 to 9999	0		5.10 / 21
LEC-	Analog output option low display value (* Optional)	Any display value	0		5.11 / 21
LEC-	Analog output option high display value (* Optional)	Any display value	1000		5.12 / 21
ΓΕC_ [h2	Second analog output option low display value (* Optional)	Any display value	0		5.13 / 22
ΓΕ <u>ς</u> - [μ2	Second analog output option high display value (* Optional)	Any display value	1000		5.14 / 22

Functions in this first table are available in $\ensuremath{\textit{Func}}$ or $\ensuremath{\textit{CRL}}$ mode

 $({}^{*}\mathbf{Optional}) - \mathrm{this}$ function will only be accessible if the relevant option is fitted

Display	Function	Range	Default	Your record	Ref/Page
drnd	Display rounding	1 to 5000	1		5.15 / 22
dCPE	Decimal point for arithmetic operation	0 , 0 . 1 etc.	٥		5.16 / 22
FLEr	Digital filter	0 to 8	2		5.17 / 23
[hno.	Number of active channels	1 to 4	ч		5.18 / 23
СҺ (d[Ре	Decimal point for channel 1	0 , 0. ! etc.	٥		5.19 / 23
CH2 dCPt	Decimal point for channel 2	D , D . ! etc.	٥		5.20 / 24
Ch3 dCPE	Decimal point for channel 3	D , D . ! etc.	٥		5.21 / 24
[ћч 8[Р£	Decimal point for channel 4	D , D . ! etc.	٥		5.22 / 24
ER (ER <i>i</i> value for arithmetic formula	- 19999 to 32סר 32	1		5.23 / 25
ЕЬ (Eb <i>i</i> value for arithmetic formula	- אפר אינע - אינע - אינע - אינע ד 16 - 32 - 16 - 1	٥		5.24 / 25
EC 1	EC <i>i</i> value for arithmetic formula	- יסא פפפין ד פר 22	1		5.25 / 25
E83	ER2 value for arithmetic formula	- 19999 to 32סר 32	1		5.26 / 26
EP5	Eb2 value for arithmetic formula	- 19999 to 3276 T	٥		5.27 / 26
EC 2	EC2 value for arithmetic formula	- 19999 to 3276 T	1		5.28 / 26
ER3	ER3 value for arithmetic formula	- 19999 to 32סר 32	1		5.29 / 26
ЕЬЗ	Eb3 value for arithmetic formula	- 19999 to 32סר 32	٥		5.30 / 26
EC3	EC3 value for arithmetic formula	- 19999 to 32סר 32	1		5.31 / 27
ERY	ERY value for arithmetic formula	- 19999 to 3276 T	1		5.32 / 27
ЕЪЧ	ЕЬЧ value for arithmetic formula	- 19999 to 32767	٥		5.33 / 27
ECH	EC value for arithmetic formula	- 19999 to 32767	1		5.34 / 27

(***Optional**)—this function will only be accessible if the relevant option is fitted

OP 1	Arithmetic operation between channels 1 and 2	Rdd, Sub, Prod, d. U, H. 9h, Lo, SI NE, COS or C.SUb	Rdd	5.35 / 27
OP2	Arithmetic operation between channel 3 and previous operation	Rdd, Sub, Prod, d. U, H. Sh, Lo, SI NE or COS	Rdd	5.36 / 28
OP 3	Arithmetic operation between channel 4 and previous operation	Rdd, Sub, Prod, d. U, H. Sh, Lo, SI NE or COS	Rdd	5.37 / 28
C 10	Channel 0 polarity	ь о£h, PO5 or NE9	both	5.38 / 29
Ch (Channel 1 polarity	ь о£h, POS or NE9	both	5.39 / 29
[22	Channel 2 polarity	ьогн, РО5 or ЛЕЭ	both	5.40 / 29
[43	Channel 3 polarity	ьогн, POS or ЛЕЭ	both	5.41 / 30
[h4	Channel 4 polarity	ьогн, РО5 or ЛЕ9	both	5.42 / 30
CH 1 Crl 1	First calibration scaling point for channel 1 input	Any display value	n/a	5.43 / 30
541 5712	Second calibration scaling point for channel 1 input	Any display value	n/a	5.44 / 30
CH2 CAL 1	First calibration scaling point for channel 2 input	Any display value	n/a	5.45 / 30
CH2 CAL2	Second calibration scaling point for channel 2 input	Any display value	n/a	5.46 / 31
EH3 Erl 1	First calibration scaling point for channel 3 input	Any display value	n/a	5.47 / 31
CH3 CAL2	Second calibration scaling point for channel 3 input	Any display value	n/a	5.48 / 31
CHY Crl I	First calibration scaling point for channel 4 input	Any display value	n/a	5.49 / 31
CH4 Ch4	Second calibration scaling point for channel 4 input	Any display value	n/a	5.50 / 31
UCAL Chi	Uncalibrate channel 1	n/a	n/a	5.51 / 32
UCAL CH2	Uncalibrate channel 2	n/a	n/a	5.52 / 32

 $({}^{*}\mathbf{Optional}) - \mathrm{this}$ function will only be accessible if the relevant option is fitted

UCAL Ch3	Uncalibrate channel 3	n/a	n/a	5.53 / 32
UCAL Cry	Uncalibrate channel 4	n/a	n/a	5.54 / 32
P.but	P button function	NONE.H Lo.HI Lo or ZEFO	ΠΟΠΕ	5.55 / 33
Г.) ПР	Remote input (external input) function	NDNE, P.HLd, d.HLd,H, Lo,H,Lo, 2EFD, SP.Rc,No.Rc orduLL	NONE	5.56 / 33
ACCS	Access mode	OFF.ERSY. NONE or ALL	OFF	5.57 / 34
SPRC	Setpoint access mode (* Optional)	A 1, A 1-2 etc.	R (5.58 / 34
SCAN PErd	Scan period	0 to 240	٥	5.59 / 35
R 1 OPEF, R2 OPEF etc.	Alarm relay channel allocation	ЯгЕЬ, СН I, СН2, СН3 or СНЧ	Arth	5.60 / 35
				?? / ??
FEC PLSE	First analog output pulse width (* Optional)	0 to 10	٥	5.62 / 37
FEC2 OPEr	Second analog output operation mode (* Optional)	Arth, Ch I, Ch2, Ch3, Ch4, HI 9H, Lo, RU9E, S.PL5 or S.FLY	Ch 1	5.63 / 37
recz Plse	Second analog output pulse width (* Optional)	0 to 10	٥	5.64 / 37
SEL OPEC	Set operation mode	Arthor SCRN	ArtH	5.65 / 37
FRFE	Baud rate for serial communications (* Optional)	300.600. 1200.2400. 4800.9600. 19.2 or 38.4	9600	5.66 / 38
Prty	Parity for serial communications (* Optional)	NONE.EUEN or odd	ΠΟΠΕ	5.67 / 38

 $({}^{*}\mathbf{Optional}) - \!\!\!\!- \!\!\!\!$ this function will only be accessible if the relevant option is fitted

0.Put	Output for serial communications (* Optional)	dl SP.Cont. POLL, A.buS or A.buS	Cont	5.68 / 38
Rddr	Instrument address for serial communications (* Optional)	0 to 3 (0	5.69 / 39

 $({}^{*}\mathbf{Optional}) - \mathrm{this}$ function will only be accessible if the relevant option is fitted

4.1 Relay table

Record your relay settings in the table below. Note: relays 3 and 4 are optionally fitted.

Display	Relay 1	Relay 2	Relay 3	Relay 4
AxLo				
R _x H,				
RxHY				
R x E E				
Rxrt				
Rxn.o or Rxn.c				
A x 5P or A x E ! etc.	n/a			
A 1.82 etc.				

5 Explanation of functions

The RM4 setup and calibration functions are configured through a push button sequence. The push buttons located at the front of the instrument are used to alter settings. Two basic access modes are available:

FUNC mode (simple push button sequence) allows access to commonly set up functions such as alarm setpoints.

CRL mode (power up sequence plus push button sequence) allows access to all functions including calibration parameters.

Once **CRL** or **FUNC** mode has been entered you can step through the functions, by pressing and releasing the **B** push button, until the required function is reached. Changes to functions are made by pressing the or push button (in some cases both simultaneously) when the required function is reached. See the flow chart example on the following page.



Example: Entering FURE mode to change alarm 1 high function **R** IH, from **OFF** to 100



Example: Entering **CRL** mode to change decimal point function dCPE from **0** to **0.02**



Easy alarm relay adjustment access facility

The display has an easy alarm access facility which allows access to the alarm setpoints simply by pressing the \square button at the front of the instrument. The first setpoint will then appear and changes to this setpoint may be made to this setpoint via the \square or \square buttons. Press the \square button to accept any changes or to move on to the next setpoint. Note: this easy access also functions in the same manner for the PI control setpoint (relay and/or analog PI output) if PI control is available. The instrument must be set in the manner described below to allow the easy access facility to work:

- 1. The **F. : NP** function must be set to **SPRE** or the **REES** function must be set to **ERSY**.
- 2. At least one alarm must have a setpoint, nothing will happen if all the alarm setpoints are set to OFF.
- 3. The **SPRC** function must be set to allow access to the relays required e.g. if set to **R1-2** then the easy access will work only with alarm relays 1 and 2 even if more relays are fitted.
- 4. The instrument must be in normal measure mode i.e. if the instrument is powered up so that it is in **CAL** mode then the easy access will not function. If in doubt remove power from the instrument, wait for a few seconds then apply power again.
- 5. If the easy access facility is used then the only way to view or alter any other function settings is to power up via **CRL** mode i.e. there is no entry to **FURE** mode functions unless the instrument is powered up in **CRL** mode.

Explanation of Functions

5.1 Alarm relay low setpoint

Display:	AxLo
Range:	Any display value or ${\it OFF}$
Default Value:	OFF

Displays and sets the low setpoint value for the designated alarm relay x. Note x will be replaced by the relay number when displayed e.g. $R : L \circ$ for relay 1. Use this low setpoint function if a relay operation is required when the display value becomes equal to or less than the low setpoint value. To set a low alarm value go to the $Rx \perp \circ$ function and use the \bigtriangleup or \boxtimes push buttons to set the value required then press \square to accept this value. The low alarm setpoint may be disabled by pressing the \bigtriangleup and \boxtimes push buttons simultaneously. When the alarm is disabled the display will indicate OFF. If the relay is allocated both a low and high setpoint then the relay will activate when the value displayed moves outside the band set by the low and high setpoints. The value at which the relay will reset is controlled by the RxHH function.

Example:

If **R !Lo** is set to **!D** then relay 1 will activate when the display value is 10 or less.



5.2 Alarm relay high setpoint

Display:	$\mathbf{R}_{x}\mathbf{H}_{\mathbf{r}}$
Range:	Any display value or \pmb{OFF}
Default Value:	OFF

Displays and sets the high setpoint value for the designated alarm relay x. Note x will be replaced by the relay number when displayed e.g. \mathbf{R} $:\mathbf{H}$, for relay 1. Use this high setpoint function if a relay operation is required when the display value becomes equal to or more than the low setpoint value. To set a high alarm value go to the $\mathbf{R}x\mathbf{H}$, function and use the $\boldsymbol{\Box}$ or $\boldsymbol{\Box}$ push buttons to set the value required then press $\boldsymbol{\Box}$ to accept this value. The high alarm setpoint may be disabled by pressing the $\boldsymbol{\Box}$ and $\boldsymbol{\Box}$ push buttons simultaneously. When the alarm is disabled the display will indicate \mathbf{CFF} . If the relay is allocated both a low and high setpoint then the relay will activate when the value displayed moves outside the band set by the low and high setpoints. The value at which the relay will reset is controlled by the $\mathbf{R}x\mathbf{H}\mathbf{Y}$ function.

Example:

If **A** :**H**, is set to **:00** then relay 1 will activate when the display value is **:00** or higher.



5.3 Alarm relay hysteresis (deadband)

 Display:
 RxHY

 Range:
 D to **9999**

 Default Value:
 ID

Displays and sets the alarm relay hysteresis limit for the designated relay x. Note x will be replaced by the relay number when displayed e.g. **R IHY** for relay 1. To set a relay hysteresis value go to the **R**x**HY** function and use the \square or \square push buttons to set the value required then press \square to accept this value. The hysteresis value is common to both high and low setpoint values. The hysteresis value may be used to prevent too frequent operation of the relay when the measured value is rising and falling around setpoint value. e.g. if **R IHY** is set to zero the alarm will activate when the display value reaches the alarm setpoint (for high alarm) and will reset when the display value falls below the setpoint, this can result in repeated on/off switching of the relay at around the setpoint value.

The hysteresis setting operates as follows: In the high alarm mode, once the alarm is activated the input must fall below the setpoint value minus the hysteresis value to reset the alarm. e.g. if **R** *i***H**, is set to **SO.O** and **R** *i***HY** is set to **3.O** then the setpoint output relay will activate once the display value goes to **SO.O** or above and will reset when the display value goes below **47.O** i.e. at **46.9** or below. In the low alarm mode, once the alarm is activated the input must rise above the setpoint value plus the hysteresis value to reset the alarm. e.g. if **R** *i***Lo** is to **20.O** and **R** *i***HY** is set to *i***O**. **O** then the alarm output relay will activate when the display value falls to **20.O** or below and will reset when the display value goes above **30.O** i.e at **30.** *i* or above. The hysteresis units are expressed in displayed engineering units.

Example: If **R** *i***H**, is set to *i***O** and **R** *i***HY** is set to *i***O** then relay 1 will activate when the display value is *i***O** or higher and will reset at a display value of **B9** or lower.

5.4 Alarm relay trip time

Display:	AxEE
Range:	0 to 9999
Default Value:	0

Displays and sets the alarm trip time in seconds. The trip time is common for both alarm high and low setpoint values. The trip time provides a time delay before the alarm relay will activate when an alarm condition is present. The alarm condition must be present continuously for the whole trip time period before the alarm will activate. If the input moves out of alarm condition during this period the timer will reset and the full time delay will be restored. This trip time delay is useful for preventing an alarm trip due to short non critical deviations from setpoint. The trip time is selectable over **3** to **9999** seconds. To set a trip time value go to the **A** $x \models b$ function and use the **a** or **b** push buttons to set the value required then press **b** to accept this value.

Example: If **R !***E* is set to **5** seconds then the display must indicate an alarm value for a full 5 seconds before relay 1 will activate.

5.5 Alarm relay reset time

 Display:
 Rare

 Range:
 Ito

 Default Value:
 Ito

Displays and sets the alarm reset delay time in seconds. The reset time is common for both alarm high and low setpoint values. With the alarm condition is removed the alarm relay will stay in its alarm condition for the time selected as the reset time. If the input moves back into alarm condition during this period the timer will reset and the full time delay will be restored. The reset time is selectable over \Box to $\P \P \P \P \P$ seconds. To set a reset time value go to the $\Re x r t$ function and use the \square or \square push buttons to set the value required then press \square to accept this value.

Example: If **R** :- **E** is set to **:O** seconds then the resetting of alarm relay 1 will be delayed by 10 seconds.

5.6 Alarm relay normally open/closed

Display:	Rxn.o or Rxn.c
Range:	Rxn.o or Rxn.c
Default Value:	Axn.o

Displays and sets the setpoint alarm relay x action to normally open (de-energised) or normally closed (energised), when no alarm condition is present. Since the relay will always open when power is removed a normally closed alarm is often used to provide a power failure alarm indication. To set the alarm relay for normally open or closed go to the Rxn.c or Rxn.c function and use the \square or \square push buttons to set the required operation then press \square to accept this selection. Example: If set to R inc alarm relay 1 will be open circuit when the display is outside alarm condition and will be closed (short circuit across terminals) when the display is in alarm condition.

5.7 Alarm relay setpoint or trailing operation

Display:	AxSP or AxE tetc.
Range:	AxSP or AxE (etc.
Default Value:	R x S P

Relay operation independent setpoint or trailing setpoint, this function only be seen where more than one relay is fitted. Each alarm relay, except relay 1, may be programmed to operate with an independent setpoint value or may be linked to operate at a fixed difference to another relay setpoint, known as trailing operation. The operation is as follows:

Alarm 1 (\mathbf{R} :) is always independent. Alarm 2 (\mathbf{R} ?) may be independent or may be linked to Alarm 1 or Alarm 2. Alarm 4 (\mathbf{R}) may be independent or may be linked to Alarm 1 or Alarm 2. Alarm 4 (\mathbf{R}) may be independent or may be linked to Alarm 1, Alarm 2 or Alarm 3. The operation of each alarm is selectable by selecting, for example, (Alarm 4) \mathbf{R} . \mathbf{S} = Alarm 4 normal setpoint or \mathbf{R} . \mathbf{R} = Alarm 4 trailing Alarm 1 or \mathbf{R} . \mathbf{R} = Alarm 4 trailing Alarm 2 or \mathbf{R} . \mathbf{R} = Alarm 4 trailing setpoints the setpoint value is entered as the difference from the setpoint being trailed. If the trailing setpoint is to operate ahead of the prime setpoint then the value is entered as a positive number and if operating behind the prime setpoint then the value is entered as a negative number.

Example: With Alarm 2 set to trail alarm 1, if **R** i**H**, is set to i**OOO** and **R2H**, is set to **SO** then Alarm 1 will activate at i**OOO** and alarm 2 will activate at i**OSO** (i.e. 1000 + 50). If Alarm 2 had been set at -**SO** then alarm 2 would activate at **9SO** (i.e. 1000 - 50).

5.8 Display brightness

Display:	br9t
Range:	1 to 15
Default Value:	15

Displays and sets the digital display brightness. The display brightness is selectable from i to i, where i = lowest intensity and i = highest intensity. This function is useful for improving the display readability in dark areas or to reduce the power consumption of the instrument. See also the **dull** function. To set brightness level go to the **br9t** function and use the **\Box** or **\Box** push buttons to set the value required then press **\Box** to accept this value.

5.9 Display remote brightness switching

Display:	duli	L
Range:	0 to	15
Default Value:	1	

Displays and sets the level for remote input brightness switching, see Γ .: ΠP function. When a remote input is set to **dull** the remote input can be used to switch between the display brightness level set by the **b** Γ **S** ϵ function 5.8 and the display brightness set by the **dull** function. The display dull level is selectable from **O** to **15**, where **O** = lowest intensity and **15** = highest intensity. This function is useful in reducing glare when the display needs to be viewed in both light and dark ambient light levels. To set dull level go to the **dull** function and use the **\Delta** or **\Delta** push buttons to set the value required then press **\Delta** to accept this value. The **d.oFF SEC5** function

(automatic display blanking or dulling) will also cause the **dull** function to appear if the **d.oFF SECS** function is enabled i.e. set to any value other than **D**.

Example: With d_{JLL} set to \forall and $b \neg \exists k$ set to $\exists S$ and the $\neg \exists P$ function set to d_{JLL} the display brightness will change from the $\exists S$ level to \forall when a switch connected to the remote input terminals is activated.

5.10 Auto display dimming timer

Display:	d.oFF SECS
Range:	0 to 9999
Default Value:	0

This function allows a time to be set after which the display brightness (set by the **b**r**9** ϵ function) will automatically be set to the level set at the **dull** function. The auto dimming feature can be used to reduce power consumption. The function can be set to any value between **D** and **9999** seconds. A setting of **D** disables the auto dimming. The display brightness can be restored by pressing any of the instruments front push buttons. The display brightness will also be restored whilst one or more alarm relays is activated. In normal display mode (i.e. not in **CRL** mode) there is a 2 minute delay period after the instrument is switched on during which the automatic display dimming will not operate. If any of the front pusbuttons are pressed during this period this 2 minute delay will be canceled.

5.11 Analog output option low value

Display:	FEC.
Range:	Any display value
Default Value:	0

Seen only when analog retransmission option fitted. Refer to the separate "RM4 Din Rail Meter Optional Output Addendum" booklet supplied when this option is fitted for wiring details and link settings. Displays and sets the analog retransmission (4–20mA, 0–1V or 0–10V, link selectable) output low value (4mA or 0V) in displayed engineering units. To set the analog output low value go to the $\Gamma E C$ – function and use the \square or \square push buttons to set the required value then press \square to accept this selection.

Example: If it is required to retransmit 4mA when the display indicates **\square** then select **\square** in this function using the **\square** or **\square** button.

5.12 Analog output option high value

Display:	LEC_
Range:	Any display value
Default Value:	1000

Seen only when analog retransmission option fitted. Refer to the separate "RM4 Din Rail Meter Optional Output Addendum" booklet supplied when this option is fitted for wiring details and link settings. Displays and sets the analog retransmission (4–20mA, 0–1V or 0–10V, link selectable) output high display value (20mA, 1V or 10V) in displayed engineering units. To set the analog

output high value go to the $\Gamma E \Gamma$ function and use the \square or \square push buttons to set the required value then press \square to accept this selection.

Example: If it is required to retransmit 20mA when the display indicates **50** then select **50** in this function using the \square or \square button.

5.13 Second analog output option low value

Display: **FEL Ch2**

Range: Any display value

Default Value: **2**

See FEC_{-} function 5.11 for description of operation.

5.14 Second analog output option high value

Display: **FEC⁻ Ch2**

Range:Any display value

Default Value: 1000

5.15 Display rounding

Display:	drnd
Range:	t to 5000
Default Value:	1

Displays and sets the display rounding value. This value may be set to 1 - 5000 displayed units. Display rounding is useful for reducing the instrument resolution without loss of accuracy in applications where it is undesirable to display to a fine tolerance. To set the display rounding value go to the $dr \cap d$ function and use the \square or \square push buttons to set the required value then press to accept this selection.

Example: If set to **10** the display values will change in multiples of 10 only i.e. display moves from **10** to **20** to **30** etc.

5.16 Decimal point for arithmetic operation

Display:	4CPE
Range:	0 , 0 . ! etc.
Default Value:	0

Displays and sets the decimal point for the arithmetic result, this function only applies when the **SEL OPE** function is set to **R**rth. By pressing the **C** or **V** pushbutton at the **dCPt** function the decimal point position may be set. The display will indicate as follows: **C** (no decimal point), **C**. **i** (1 decimal place), **C**.**C** (2 decimal places) etc. up to 5 decimal places. Note if the decimal point is altered the display will need to be recalibrated and alarm etc. settings checked. The

arithmetic calculation will assume that all channel decimal places are the same as the arithmetic channel e.g. a channel 1, 2 or 3 display of **1.00** will be interpreted for calculation purposes as **10.0** if **JCPE** is set to **0.1**. If necessary adjustment for this can be made using the arithmetic formula.

5.17 Digital filter

Display:	FLEr
Range:	0 to 8
Default Value:	2

Displays and sets the digital filter value. Digital filtering uses a weighted average method of determining the display value and is used for reducing display value variation due to short term interference. The digital filter range is selectable from **D** to **B**, where **D** = none and **B** = most filtering. Use \square or \square at the FLEr function to alter the filter level if required. Note that the higher the filter setting the longer the display may take to reach its final value when the input is changed, similarly the relay operation and any output options will be slowed down when the filter setting is increased. To set the digital filter value go to the FLEr function and use the \square or \square push buttons to set the required value then press \square to accept this selection.

5.18 Number of active channels

Display:	[hno.
Range:	1 to 4
Default Value:	ч

Displays and selects the number of active input channels to be used. The instrument will automatically display functions only for the number of channels selected. For example if this functions is set to 3 channels the only inputs 1, 2 and 3 will be scanned and the functions for channel 4 will not be seen.

5.19 Decimal point for channel 1

Display:	CH IdCPE
Range:	D , D . ! etc.
Default Value:	0

Displays and sets the individual decimal point setting for input channel 1. By pressing the \square or \square pushbutton at the $d \subseteq P \vdash$ function the decimal point position may be set. The display will indicate as follows: \square (no decimal point), \square . i (1 decimal place), \square . \square (2 decimal places) etc. Note if the decimal point is altered the channel will need to be recalibrated and alarm etc. settings checked. Note that in arithmetic mode all channels will be treated as having the same decimal points as Channel 0 for calculation purposes e.g. if the channel zero decimal point function ($d \subseteq P \vdash$) is set to \square . $i \in \square$ is set to \square . $i \in \square$ then a value of $i\square$. \square on channel 1 will be treated as a value of $i\square$. \square when the arithmetic operation takes place.

5.20 Decimal point for channel 2

Display:	CH59CbF
Range:	0 , 0. ! etc.
Default Value:	0

Displays and sets the individual decimal point setting for input channel 2. By pressing the \square or \square pushbutton at the dCPE function the decimal point position may be set. The display will indicate as follows: \square (no decimal point), \square . ! (1 decimal place), $\square \square \square$ (2 decimal places) etc. Note if the decimal point is altered the channel will need to be recalibrated and alarm etc. settings checked. Note that in arithmetic mode all channels will be treated as having the same decimal points as Channel 0 for calculation purposes e.g. if the channel zero decimal point function (dCPE) is set to $\square \square \square$ and $\square \square \square \square \square \square \square$ is set to $\square \square$ then a value of $\square \square \square \square$ on channel 2 will be treated as a value of $\square \square \square \square$ on channel 2 will be treated as a value of $\square \square \square \square$ on channel 2 will be treated as a value of $\square \square \square \square$ on channel 2 will be treated as a value of $\square \square \square \square$ on channel 2 will be treated as a value of $\square \square \square \square \square$ of $\square \square \square \square$ on channel 2 will be treated as a value of $\square \square \square \square$ on channel 2 will be treated as a value of $\square \square \square \square \square$.

5.21 Decimal point for channel 3

Display:	Ch 3dCPE
Range:	D , D . I etc.
Default Value:	0

Displays and sets the individual decimal point setting for input channel 3. By pressing the \square or \square pushbutton at the **dCPE** function the decimal point position may be set. The display will indicate as follows: \square (no decimal point), \square . i (1 decimal place), $\square \square \square$ (2 decimal places) etc. Note if the decimal point is altered the channel will need to be recalibrated and alarm etc. settings checked. Note that in arithmetic mode all channels will be treated as having the same decimal points as Channel 0 for calculation purposes e.g. if the channel zero decimal point function (dCPE) is set to $\square \square \square$ and $Ch \exists dCPE$ is set to \square . i then a value of $i\square \square \square$ on channel 3 will be treated as a value of $i\square \square \square$ on channel 3 will be treated as a value of $i\square \square \square$.

5.22 Decimal point for channel 4

Display:	ChydCPE
Range:	D , D. ! etc.
Default Value:	٥

Displays and sets the individual decimal point setting for input channel 4. By pressing the \square or \square pushbutton at the **dCPE** function the decimal point position may be set. The display will indicate as follows: \square (no decimal point), \square . i (1 decimal place), $\square \square \square$ (2 decimal places) etc. Note if the decimal point is altered the channel will need to be recalibrated and alarm etc. settings checked. Note that in arithmetic mode all channels will be treated as having the same decimal points as Channel 0 for calculation purposes e.g. if the channel zero decimal point function (dCPE) is set to $\square \square \square$ and $\Box \square \square \square \square \square \square$ is set to $\square \square \square$ then a value of $:\square \square \square \square$ on channel 4 will be treated as a value of $:\square \square \square \square$ on channel 4 will be treated as a value of $:\square \square \square \square \square$ of $:\square \square \square$ of $:\square$ of

5.23 Channel 1 **ER** *i* value for arithmetic formula

 Display:
 ER 1

 Range:
 - 19999 to 32767

Default Value: 4

Seen only in **SEL OPE** $r = \mathbf{Arth}$ mode. Displays and sets the **ER** ! value to be used in the arithmetic formula. A range from - !99999 to **32767** is available for this function. This value is used together with the input value for channel 1, the **Eb** ! and **EC** ! to produce the a value to be used together with the **OP** !, **OP2**, **OP3** and **OP4** options in the formula below (4 channel example shown):

$$\frac{\mathsf{ERI}(\mathrm{Ch1} + \mathsf{EbI})}{\mathsf{ECI}} \ \{\mathsf{OPI}\} \ \frac{\mathsf{ER2}(\mathrm{Ch2} + \mathsf{Eb2})}{\mathsf{EC2}} \ \{\mathsf{OP2}\} \ \frac{\mathsf{ER3}(\mathrm{Ch3} + \mathsf{Eb3})}{\mathsf{EC3}} \ \{\mathsf{OP3}\} \ \frac{\mathsf{ER4}(\mathrm{Ch4} + \mathsf{Eb4})}{\mathsf{EC4}}$$

As the formula shows the **ER !**, **Eb !** and **EC !** values entered are used to manipulate the display value for channel 1 (Ch1). This value then acts on the similarly manipulated channel 2 value using the operation selected at the **DP !** function etc. for the remaining active channels. A full expansion of the formula showing the **DP !**, **DP2** and **DP3** options is given below.

$$\frac{ER i*(Ch1 + Eb i)}{EC i} \begin{cases} Rdd \\ Sub \\ Prod \\ d, U \\ hi gh \\ Lo \\ Sr nE \\ CoS \\ C.SUb \end{cases} = \frac{ER2*(Ch2 + Eb2)}{EC2} \begin{cases} Rdd \\ Sub \\ Prod \\ d, U \\ hi gh \\ Lo \\ Sr nE \\ CoS \\ C.SUb \end{cases} = \frac{ER2*(Ch2 + Eb2)}{EC2} \begin{cases} Rdd \\ Sub \\ Prod \\ d, U \\ hi gh \\ Lo \\ Sr nE \\ CoS \\ C.SUb \end{cases} = \frac{ER3*(Ch3 + Eb3)}{EC3} \begin{cases} Rdd \\ Sub \\ Prod \\ d, U \\ hi gh \\ Lo \\ Sr nE \\ CoS \\ C.SUb \end{cases} = \frac{ER3*(Ch3 + Eb3)}{EC3} \begin{cases} Rdd \\ Sub \\ Prod \\ d, U \\ hi gh \\ Lo \\ Sr nE \\ CoS \\ C.SUb \end{cases} = \frac{ER3*(Ch3 + Eb3)}{EC3} \begin{cases} Rdd \\ Sub \\ Prod \\ d, U \\ hi gh \\ Lo \\ Sr nE \\ CoS \\ C.SUb \end{cases} = \frac{ER3*(Ch3 + Eb3)}{EC3} \begin{cases} Rdd \\ Sub \\ Prod \\ d, U \\ hi gh \\ Lo \\ Sr nE \\ CoS \\ C.SUb \end{cases} = \frac{ER3*(Ch3 + Eb3)}{EC3} \begin{cases} Rdd \\ Sub \\ Prod \\ d, U \\ hi gh \\ Lo \\ Sr nE \\ CoS \\ C.SUb \end{cases} = \frac{ER3*(Ch3 + Eb3)}{EC3} \begin{cases} Rdd \\ Sub \\ Prod \\ d, U \\ hi gh \\ Lo \\ Sr nE \\ CoS \\ C.SUb \end{cases} = \frac{ER3*(Ch3 + Eb3)}{EC3} \begin{cases} Rdd \\ Sub \\ Prod \\ d, U \\ hi gh \\ Lo \\ Sr nE \\ CoS \\ C.SUb \end{cases} = \frac{ER3*(Ch3 + Eb3)}{EC3} \begin{cases} Rdd \\ Sub \\ Prod \\ d, U \\ hi gh \\ Lo \\ Sr nE \\ CoS \\ C.SUb \end{cases} = \frac{ER3*(Ch3 + Eb3)}{EC3} \begin{cases} Rdd \\ Sub \\ Prod \\ d, U \\ hi gh \\ Lo \\ Sr nE \\ CoS \\ C.SUb \end{cases} = \frac{ER3*(Ch3 + Eb3)}{EC3} \begin{cases} Rdd \\ Sub \\ Prod \\ d, U \\ hi gh \\ Lo \\ Sr nE \\ CoS \\ C.SUb \end{cases} = \frac{ER3*(Ch3 + Eb3)}{EC3} \begin{cases} Rdd \\ Sub \\ Prod \\ d, U \\ hi gh \\ Lo \\ Sr nE \\ CoS \\ C.SUb \end{cases} = \frac{ER3*(Ch3 + Eb3)}{EC3} \begin{cases} Rdd \\ Sub \\ Prod \\ d, U \\ Sub \\ Hi gh \\ H$$

Note: $\pmb{\mathsf{R}}$ and $\pmb{\mathsf{L}}$ are whole numbers, $\pmb{\mathsf{b}}$ has the same decimal place setting as its associated channel.

5.24 Channel 1 **Eb** *i* value for arithmetic formula

Display:	ЕБ (
Range:	- 19999 to 32767
Default Value:	0

Seen only in **SEL DPE**r =**R**r**L**h mode. Displays and sets the **Eb**t value to be used in the arithmetic formula. See function 5.23 for further details.

5.25 Channel 1 **EC** *i* value for arithmetic formula

Display: EC : Range: - :99999 to 32757 Default Value: :

Seen only in **SEL DPE**r =**R**r**E**h mode. Displays and sets the **EC**t value to be used in the arithmetic formula. See function 5.23 for further details.

5.26 Channel 2 **ER2** value for arithmetic formula

Display: ER2 Range: - 19999 to 32767 Default Value: 1

Seen only in **SEL OPE** r =**Arth** mode. Displays and sets the **ER2** value to be used in the arithmetic formula. See function 5.23 for further details.

5.27 Channel 2 **Eb2** value for arithmetic formula

Display: **E62** Range: - 199999 to 32767 Default Value: **D**

Seen only in **SEt OPE** $r = \mathbf{Rrth}$ mode. Displays and sets the **Eb2** value to be used in the arithmetic formula. See function 5.23 for further details.

5.28 Channel 2 **EC2** value for arithmetic formula

Display:	EC2
Range:	- 19999 to 32767
Default Value:	1

Seen only in **SEt OPE** $r = \mathbf{Rrth}$ mode. Displays and sets the **EC2** value to be used in the arithmetic formula. See function 5.23 for further details.

5.29 Channel 3 **ER3** value for arithmetic formula

Display: **ER3** Range: - **!9999** to **32767** Default Value: **!**

Seen only in **SEL OPE** $r = \mathbf{Rr}\mathbf{Lh}$ mode. Displays and sets the **ER3** value to be used in the arithmetic formula. See function 5.23 for further details.

5.30 Channel 3 **Eb3** value for arithmetic formula

 Display:
 Eb3

 Range:
 - :99999 to 32767

Default Value: **2**

Seen only in **SEL OPE** $r = \mathbf{Rr}\mathbf{Lh}$ mode. Displays and sets the **Eb3** value to be used in the arithmetic formula. See function 5.23 for further details.

5.31 Channel 3 **EC 3** value for arithmetic formula

Display: **EC3** Range: - **:99999** to **32767** Default Value: **:**

Seen only in **SEL OPE** r =**A**r**L**h mode. Displays and sets the **EC3** value to be used in the arithmetic formula. See function 5.23 for further details.

5.32 Channel 4 **ERY** value for arithmetic formula

Display:	ERY
Range:	- 19999 to 32767
Default Value:	1

Seen only in CodE = RrEh mode. Displays and sets the ERY value to be used in the arithmetic formula. See function 5.23 for further details.

5.33 Channel 4 **Eby** value for arithmetic formula

Display:	ЕРА
Range:	- 19999 to 32767
Default Value:	0

Seen only in CodE = Rrehmode. Displays and sets the EbY value to be used in the arithmetic formula. See function 5.23 for further details.

5.34 Channel 4 **EC** value for arithmetic formula

Display:	ECY
Range:	- 19999 to 32767
Default Value:	1

Seen only in CodE = Rrehmode. Displays and sets the ECH value to be used in the arithmetic formula. See function 5.23 for further details.

5.35 Arithmetic operation between channels 1 and 2

Display:	OP (
Range:	Rdd, Sub, Prod, d. U, H. Sh, Lo, SI NE, COS or C.SUb
Default Value:	Rdd

Displays the arithmetic operation to be undertaken between the formula for channels 1 and 2. See also function 5.23 which illustrates the formula. Choices are:

• **Rdd** - channel 1 formula plus channel 2 formula

- 5ub channel 1 formula minus channel 2 formula
- Prod channel 1 formula times channel 2 formula
- d
, ${\it U}$ channel 1 formula divided by channel 2 formula
- H, Sh highest of channel 1 formula or channel 2 formula
- Lo lowest of channel 1 formula or channel 2 formula
- 5. $\neg E$ channel 1 formula times the sine of the angle represented by channel 2 formula
- \square channel 1 formula times the cosine of the angle represented by channel 2 formula
- **C.5Ub** channel 1 formula clock time input minus channel 2 formula clock time. Note: **C.5Ub** is meant to be used when connecting to two clocks with compatible serial outputs.

5.36 Arithmetic operation between channel 3 and previous operation

Display:	0P2
Range:	Rdd, Sub, Prod, d. U, H. 9h, Lo, SI NE or COS
Default Value:	844

Displays the arithmetic operation to be undertaken between the channel 3 formula and the previous result. See also function 5.23 which illustrates the formula. Choices are:

- **Rdd** mathematical result of **DP !** plus channel 3 formula
- 5.6 mathematical result of **DP** ! minus channel 3 formula
- Prod mathematical result of **GP** : times channel 3 formula
- d, U mathematical result of DP ! divided by channel 3 formula
- H, Sh highest of mathematical result of OP : or channel 3 formula
- Lo lowest of mathematical result of ${\tt OP}$; or channel 3 formula
- 5, $\neg E$ mathematical result of OP ; times the sine of the angle represented by channel 3 formula
- $\ensuremath{\mathsf{COS}}$ mathematical result of $\ensuremath{\mathsf{OP}}$: times the cosine of the angle represented by channel 3 formula

5.37 Arithmetic operation between channel 4 and previous operation

Display:OP3Range:Rdd, Sub, Prod, d. U, H. Sh, Lo, St NE or COSDefault Value:Rdd

Displays the arithmetic operation to be undertaken between the channel 4 formula and the previous result. See also function 5.23 which illustrates the formula. Choices are:

- **Rdd** mathematical result of **DP !** and **DP2** plus channel 4 formula
- Sub mathematical result of OP : and OP2 minus channel 4 formula
- **Prod** mathematical result of **OP** : and **OP2** times channel 4 formula
- **d**, **U** mathematical result of OP ! and OP2 divided by channel 4 formula
- H, SH highest of mathematical result of OP ! and OP2 or channel 4 formula
- Lo lowest of mathematical result of $\ensuremath{\mathsf{OP2}}$ or channel 4 formula
- 5, $\neg E$ mathematical result of OP ; and OP2 times the sine of the angle represented by channel 4 formula
- $\ensuremath{\texttt{COS}}$ mathematical result of $\ensuremath{\texttt{OP2}}$ times the cosine of the angle represented by channel 4 formula

5.38 Channel 0 polarity

Display:ChORange:both, POS or RESDefault Value:both

Displays and sets the polarity selection for the display of the engineering value for channel 0. Channel 0 is the channel which displays the result of the arithmetic operations. If set to **bDEH** then the display will be able to indicate both positive and negative values. If set to **PDS** the display will allow only positive values with any values below zero being rounded to zero. If set to **RES** then the display will allow only negative values with any value above zero being rounded to zero. Channel 0 polarity applies to Arithmetic mode **RFEH** only.

5.39 Channel 1 polarity

Display:	Eh 1
Range:	both, POS or NES
Default Value:	both

Displays and sets the polarity selection for the display of the engineering value for channel 1. If set to **bOLH** then the display will be able to indicate both positive and negative values. If set to **POS** the display will allow only positive values with any values below zero being rounded to zero. If set to **RES** then the display will allow only negative values with any value above zero being rounded to zero.

5.40 Channel 2 polarity

Display:נאכRange:שסלא, POS or RESDefault Value:שסלא

Displays and sets the polarity selection for the display of the engineering value for channel 2. See function 5.39 for further information.

5.41 Channel 3 polarity

Display: Ch3 Range: both, POS or RE9 Default Value: both

Displays and sets the polarity selection for the display of the engineering value for channel 3. See function 5.39 for further information.

5.42 Channel 4 polarity

Display: Ch4 Range: both, PO5 or RE9 Default Value: both

Displays and sets the polarity selection for the display of the engineering value for channel 4. See function 5.39 for further information.

5.43 First calibration scaling point for channel 1 input

Display:	CHICALI
Range:	Any display value
Default Value	n /a

Default Value: n/a

First scaling point for 2 point calibration scaling - See "Calibration" chapter

5.44 Second calibration scaling point for channel 1 input

Display:	CHICAL2
Range:	Any display value
Default Value:	n/a

Second scaling point for 2 point calibration scaling - See "Calibration" chapter

5.45 First calibration scaling point for channel 2 input

Display:CH2 CAL IRange:Any display valueDefault Value:n/a

First scaling point for 2 point calibration scaling - See "Calibration" chapter

5.46 Second calibration scaling point for channel 2 input

Display:Ch2 CRL2Range:Any display valueDefault Value:n/aSecond scaling point for 2 point calibration scaling - See "Calibration" chapter

5.47 First calibration scaling point for channel 3 input

Display:CHICALIRange:Any display valueDefault Value:n/a

First scaling point for 2 point calibration scaling - See "Calibration" chapter

5.48 Second calibration scaling point for channel 3 input

Display:Ch3CRL2Range:Any display value

Default Value: n/a

Second scaling point for 2 point calibration scaling - See "Calibration" chapter See "Calibration" chapter

5.49 First calibration scaling point for channel 4 input

Display:Chy CRL !Range:Any display valueDefault Value:n/a

First scaling point for 2 point calibration scaling - See "Calibration" chapter

5.50 Second calibration scaling point for channel 4 input

Display: Chy CRL2

Range:Any display value

Default Value: n/a

Second scaling point for 2 point calibration scaling - See "Calibration" chapter See "Calibration" chapter

5.51 Uncalibrate channel 1

Display:	UCAL CH I
Range:	n/a
Default Value:	n/a

Uncalibrate, resets calibration for channel 1 - required only when a calibration problem occurs and it is necessary to clear the calibration memory. At the **UCRL Ch** *i* function press the \square and \square buttons simultaneously. The message **CRL CL** should be seen to indicate that the calibration memory has been cleared.

5.52 Uncalibrate channel 2

Display:	UCAL CHS
Range:	n/a
Default Value:	n/a

Uncalibrate, resets calibration for channel 2 - required only when a calibration problem occurs and it is necessary to clear the calibration memory. At the **UCRL Ch2** function press the \square and \square buttons simultaneously. The message **CRL CL** should be seen to indicate that the calibration memory has been cleared.

5.53 Uncalibrate channel 3

Display:	UCAL CH3
Range:	n/a
Default Value:	n/a

Uncalibrate, resets calibration for channel 3 - required only when a calibration problem occurs and it is necessary to clear the calibration memory. At the **UCRL Ch3** function press the **\square** and **\square** buttons simultaneously. The message **CRL CL**r should be seen to indicate that the calibration memory has been cleared.

5.54 Uncalibrate channel 4

Display:	UERL EH4
Range:	n/a
Default Value:	n/a

Uncalibrate, resets calibration for channel 4 - required only when a calibration problem occurs and it is necessary to clear the calibration memory. At the **UCRL Ch3** function press the **\square** and **\square** buttons simultaneously. The message **CRL CL** should be seen to indicate that the calibration memory has been cleared.

5.55 **P** button function

Display: P.but Range: NONE.H. LO.HILO OF 2EFO Default Value: NONE

P button function - The **P** button (5, 6 or 8 digit LED models only) may be set to operate some of the remote input functions. With the zero function to prevent accidental operation, the **P** button must be held pressed for 2-3 seconds before the display will zero. If both the remote input and **P** button function are operated simultaneously the **P** button will override the remote input. The functions below are as described in the **F**. **P** function below. Functions available are: **PONE**. H, Lo M Lo or **ZEFD**

5.56 Remote input function

Display:	r.) np
Range:	NONE P.HLd. d.HLd. H. Lo. H. Lo. 26FO. SP.Rc. No.Rc or dull
Default Value:	NONE

Remote input function - When remote input terminals 7 and 8 are short circuited, via a switch, relay, keyswitch etc. the instrument will perform the selected remote input function. A message will flash (e.g. **2EFO** to indicate which function has been selected when the remote input pins are short circuited. The remote input functions are as follows:

- **NORE** no remote function required i.e. activating the remote input has no effect.
- **P.HLd** rate peak hold. The display will show the peak rate value (highest positive value) only whilst the remote input terminals are short circuited i.e. the display value can rise but not fall whilst the input terminals are short circuited. The message **P.HLd** will appear briefly every 8 seconds whilst the input terminals are short circuited to indicate that the peak hold function is active.
- **d.HLd** rate display hold. The rate display value will be held whilst the remote input terminals are short circuited. The message **d.HLd** will appear briefly every 8 seconds whilst the input terminals are short circuited to indicate that the display hold function is active. The totaliser will still be active and will sample the live input rather than the held input whilst the rate is held i.e. the rate display hold does not affect the totaliser operation.
- H. rate peak memory. The rate peak value stored in memory will be displayed if the remote input terminals are short circuited, if the short circuit is momentary then the display will return to normal measurement after 20 seconds. If the short circuit is held for 2 to 3 seconds or the power is removed from the instrument then the memory will be reset.
- Lo rate valley memory. The rate minimum value stored in memory will be displayed. Otherwise operates in the same manner as the **H**. function described above.
- H, Lo rate toggle between H, and Lo displays. This function allows the remote input to be used to toggle between rate peak and valley memory displays. The first operation of the remote input will cause the peak memory value to be displayed, the next operation will give a valley memory display. PH, or PLo will flash before each display to give an indication of display type.

- **2EFO** rate display zero. Zeroes the rate display when the remote input is shorted. The input at the time of the **2EFO** operation will become the new zero point. The zero operation shifts the calibration in the same manner as a calibration offset operation.
- **SP.Rc** setpoint access only. This mode blocks access to any functions except the alarm setpoint functions unless the remote input pins are short circuited or entry is made via **CRL** mode or if the **RCCS** function is set to either **ERSY** or **RLL**.
- **No.Rc** no access. This mode blocks access to all functions unless the remote input pins are short circuited or entry is made via **CRL** mode or if the **RCCS** function is set to **RLL**.
- **dull** display brightness control. The remote input can be used to change the display brightness. When this mode is selected the display brightness can be switched, via the remote input terminals, between the brightness level set at the **br9t** function and the brightness level set at the **dull** function.

5.57 Access mode

Display:**RCCS**Range:**OFF.ERSY.NONE** or **RLL**Default Value:**OFF**

Access mode - the access mode function **RCCS** has four possible settings namely **DFF**.**ERSY**. **NONE** and **RLL**. If set to **DFF** the mode function has no effect on alarm relay operation. If set to **ERSY** the "easy alarm access" mode will be activated. Refer to "Easy alarm relay adjustment access facility" section. If set to **NONE** there will be no access to any functions via **FUNC** mode, entry via **CRL** mode must be made to gain access to alarm and calibration functions. If set to **RLL** then access to all functions, including calibration functions, can be gained via **FUNC** mode.

5.58 Setpoint access mode

Display:	SPRC
Range:	R I.R I-2 etc

Default Value: 🖪 :

Setpoint access - seen only if more than 1 relay fitted. Sets the access via Func mode and "easy alarm access" mode to the alarm relay setpoints. The following choices are available:

 \pmb{R} : - Allows setpoint access to alarm 1 only.

R :- **2** - Allows setpoint access to alarms 1 and 2 only.

 $\pmb{R}: \textbf{-3}$ - Allows setpoint access to a larms 1, 2 and 3 etc. up to the maximum number of relays fitted.

The remote input function $(\varGamma, \varUpsilon, \sqcap, \sqcap)$ must be set to **SP.RC** for this function to operate. Note: Only the setpoints which have been given a value will be accessible e.g. if **R** i, is set to **GFF** then there will be no access to the **R** i, function when **SPRC** is used. Display:SCRN PErdRange:D to 240Default Value:D

Seen only when **SEE DPEF** function is set to **SERR** operation mode. The scan rate set the automatic display scrolling period between channels and is selectable between 0 and 240 seconds. This setting affects the display scrolling only, not sample time or retransmission scan rates. If 0 seconds is selected then the instrument will not scan i.e. the display will show one channel. To alter the displayed channel, when the scan rate is set to 0, use the \square or \square push button. The display will flash $\square h$ *i*, $\square h 2$ or $\square h 3$ before the reading (and periodically every 5 seconds) to indicate which channel is selected.

5.60 Alarm relay channel allocation

Display:	A IOPEF, AZOPEF etc.
Range:	RFER, CH I, CH2, CH3 or CH4
Default Value:	Rrth

Alarm relay channel allocation - In scanning mode the selected alarm relay can be set to operate from either channel 1, channel 2 or channel 3. Select **CH I**, **CH2**, **CH3** or **CH4** for the required operation. In arithmetic mode the selected alarm relay can be set to operate from any of these channels but can alternatively be set to operate from the result of the arithmetic operation by selecting **Rrth** at this function.

5.61 First analog output operation mode

Display:FEC OPErRange:Rrth, Ch I, Ch2, Ch3, Ch4, HI 9H, Lo, RU9E, S.PL5 or S.FL4Default Value:Ch I

Displays and sets the operation of the analog output when in scan mode. The $\Gamma E \Gamma_{-}$ and $\Gamma E \Gamma_{-}$ functions also need to be set as required for the analog output to operate correctly. Note that when the retransmission mode is set to H, H, Lo, RUGE, S.PLS or $S.\Gamma LG$ the retransmission scaling will use the decimal point selection from channel 1 for all active channels e.g. with $\Gamma E \Gamma_{-}$ set to 0.0 and $\Gamma E \Gamma_{-}$ set to 100.0, 20mA will be retransmitted for a channel 1 display of 100.0 and channel 2 display of 10.00 and a channel 3 display of 1.000 i.e. all three are treated as the same number as far as any of the retransmission output modes are concerned since they are all taken as having the decimal point in the same place as channel 1. With the retransmission mode set to RrEh, Ch I, Ch Z or Ch B the $\Gamma E \Gamma_{-}$ and $\Gamma E \Gamma_{-}$ settings will take on the same number of decimal points as the channel selected. Allow 200mS, for each channel change, for the retransmission output to settle down if scanning. The selections available are as follows.

- Rrth causes the analog output to retransmit the channel 0 value only (arithmetic result) valid only in arithmetic (Rrth) mode).
- **Ch !** causes the analog output to retransmit the channel 1 value only.
- **Ch2** causes the analog output to retransmit the channel 2 value only.

- **Ch3** causes the analog output to retransmit the channel 3 value only.
- **Chy** causes the analog output to retransmit the channel 3 value only.
- **H**: **9H** causes the analog output to retransmit whichever input channel is giving the highest reading at that time.
- Lo causes the analog output to retransmit whichever input channel is giving the lowest reading at that time.
- **RUSE** causes the analog output to retransmit the average value of all active channels.
- **5.PL5** causes the analog output to retransmit each active channel in turn. As an indication that a new scan cycle is beginning the output will drop to 4mA then rise to 20mA (or 0 to 1V/0 to 10V for voltage retransmission), this indication can be used to communicate to a PLC etc. that a new cycle is beginning. The time duration of the 20mA pulse is determined by the setting of the **FEC PLSE** function.



• **5.***FLY* - causes the analog output to retransmit each active channel in turn. An alarm relay contact closure (relay 1) is activated at the beginning of each new scan to give an indication to a PLC etc. that a new scan is beginning. The time duration of the relay closure is determined by the setting of the *FEC PLSE* function.



Refer to the separate RM4 Din Rail Meter Optional Output Addendum booklet for description of the analog PI control functions and wiring details.

5.62 First analog output pulse width

Display:	FEC PLSE
Range:	0 to 10
Default Value:	0

Applicable only to **SERR** operation mode. Refer to the separate "PM4 Panel Meter Optional Output Addendum" booklet supplied when this option is fitted. Displays and sets the time duration of the relay indicator closure (when **FEC OPEF** is set to **S.FLY**) or the 20mA indicator pulse (when **FEC OPEF** is set to **S.PLS**). The time is variable from 1 to 10 seconds. When the pulse width is increased or decreased the total retransmission time for each cycle will increased or decreased in proportion.

5.63 Second analog output operation mode

 Display:
 FEC2 OPEr

 Range:
 Rrth, Ch I, Ch2, Ch3, Ch4, HI 9H, Lo, RU9E, S.PLS or S.FL4

 Default Value:
 Ch I

Sets operation mode for analog output 2 and has the same choice of modes as analog output 1, refer to $\Gamma E \Gamma OPE \Gamma$ function 5.61 for details.

5.64 Second analog output pulse width

Display:	LECS PLSE
Range:	D to 10
Default Value:	٥

Seen only when the optional dual analog retransmission is fitted. Sets the indicator pulse width for analog output 2 and has the same choices as analog ouptut 1, refer to **FEC PLSE** function 5.62 for details.

5.65 Set operation mode

Display: SEE OPEr

Range: ArtH or SCAN

Default Value: **RrH**

The set operating mode function allows the selection of either arithmetic $(\mathbf{R} \leftarrow \mathbf{E} + \mathbf{H})$ or scanning (\mathbf{SCRR}) mode operation. In arithmetic mode the selected inputs will be combined according to the arithmetic values and operation types selected and the display will indicate the result. In scanning mode the inputs will be scanned and displayed one at a time at a rate determined by the **SCRR PEFd** function.

5.66 Baud rate for optional serial communications

 Display:
 bRUAFREE

 Range:
 300.600.1200.2400.4800.9600.19.2 or **38.4**

 Default Value:
 9500

Set baud rate - seen only with serial output option. Refer to the separate "RM4 Din Rail Meter Optional Output Addendum" booklet supplied when optional outputs are fitted. Select from **300**. **500**. **1200**. **2400**. **4800**. **9600**. **19.2** or **38.4** baud. The baud rate should be set to match the device being communicated with.

5.67 Parity for optional serial communications

Display:	Prey
Range:	NONE EVEN or odd
Default Value:	NONE

Set parity - seen only with serial output option. Refer to the separate "RM4 Din Rail Meter Optional Output Addendum" booklet supplied when optional outputs are fitted. Select parity check to either **NDNE**, **EUEN** or **odd**. The parity should be set to match the device being communicated with.

5.68 Output mode for optional serial communications

Display:	0.Put
Range:	dl SP.Cont.POLL, A.buS or A.buS
Default Value:	Cont

Set serial interface mode - seen only with serial output option. Refer to the separate "RM4 Din Rail Meter Optional Output Addendum" booklet supplied when optional outputs are fitted. Allows user to select the serial interface operation as follows:

- **d**, **SP** sends image data from the display without conversion to ASCII.
- **Cont** sends 8 bit ASCII form of display data at a rate typically 90% of the sample rate.
- **POLL** controlled by computer or PLC as host. Host sends command via RS232/485 and instrument responds as requested.
- **R.b.5** is a special communications mode used with Windows compatible optional PC download software. Refer to the user manual supplied with this optional software.

ი. bu 5 - Modbus RTU protocol.

Display:	Rddr
Range:	0 to 3 (
Default Value:	0

Set unit address for polled (**POLL**) or $\ddot{a}.b \downarrow S$ mode (**D** to \exists i)) - seen only with serial output option. Refer to the separate "RM4 Din Rail Meter Optional Output Addendum" booklet supplied when optional outputs are fitted. Allows several units to operate on the same RS485 interface reporting on different areas etc. if RS485 is available. The host computer or PLC may poll each unit in turn supplying the appropriate address. The unit address ranges from 0 to 31 (DEC) but is offset by 32 (DEC) to avoid clashing with ASCII special function characters (such as $\langle STX \rangle$ and $\langle CR \rangle$). Therefore 32 (DEC) or 20 (HEX) is address 0, 42 (DEC) or 2A (HEX) is address 10. Do not use address 0 in $\ddot{a}.b \downarrow S$ mode.

6 Calibration

Each input channel (channel 1, 2, 4 and 4) may be individually scaled/calibrated to display the inputs in engineering units. In arithmetic mode the primary display (channel 0) is then the result of the arithmetical function. For applications requiring less than three channels, the unused channel functions will not be displayed (note: channel number function **Chan** must be set to correct number of channels).

The decimal point position for each channel must be selected before calibrating each input. Whilst each channel can be allocated decimal point places independently in arithmetic mode the arithmetic calculation will assume that all channel decimal places are the same as the arithmetic channel (set by the **dCPt** function) e.g. a channel 1, 2, 3 or 4 display of **1.00** will be interpreted for calculation purposes as **10.0** if **dCPt** is set to **0.1**. If necessary adjustment for this can be made using the arithmetic formula.

To enter the calibration mode follow the "Entering via $\ensuremath{\textit{CRL}}$ mode" instructions at the beginning of chapter 5.

Calibrating channel 1

- 1. Step through the functions until the display indicates Ch ; CRL ;.
- 3. When the reading has stabilised press the 🖬 button. The display will indicate **Ch** i **SCL** i (scale 1) followed by the scale value in memory.
- 4. Press the ▲ or ▲ button to obtain the required scale (calibration) value. Press the E button the display will now indicate CRL End (indicating that calibration of the first point is complete). The display will now indicate Ch : CRL2 (2nd calibration point). Either step through the functions using the button (to bypass the second calibration point) or enter the 2nd calibration mode as above by pressing the ▲ and ▲ buttons simultaneously.
- 5. Apply an input of 100% (again this value is not critical, for best accuracy should as far from the previous value as possible).
- 6. When the reading has stabilised, press the button, the display will now indicate Eh : SEL2 (scale 2) followed by the second scale value in memory. Press the or button to set the required scale value.
- 7. Press the **□** button, the display will now read **CRL End** (indicating that calibration of the second point is complete). The display will advance the channel 2 calibration function. Note: When entering the second point independently, the first calibration point may be bypassed, simply by pressing the **□** button instead of the **△** and **○** buttons simultaneously.



Calibration channel 2, 4 and 4

Follow the procedure outlined for calibrating channel 1 using <code>Ch2 CRL !</code> and <code>Ch2 CRL2</code> for channel 2, <code>Ch3 CRL !</code> and <code>Ch3 CRL2</code> for channel 3 and . <code>Ch4 CRL !</code> and <code>Ch4 CRL2</code> for channel 4

Returning to the normal measure mode

When the calibration procedure has been completed it is advisable to return the instrument to the normal mode (where calibration functions cannot be tampered with). To return to the normal mode, turn off power to the instrument, wait a few seconds and then restore power.

7 Specifications

7.1 Technical specifications

Input:	4 channels. RM4-I4 model ± 20 mV or 4 to 20 mA.
Impedance:	RM4-V4 model ± 1 V or ± 10 V, link selectable 80 Ω (mA model), 1M Ω (Voltage ranges)
Accuracy:	0.1% of full scale ± 1 display digit for alarms and display when calibrated.
Sample rate:	1 sample per second per channel
ADC Resolution:	1 in 20,000
Conversion Method:	Dual slope ADC
Microprocessor:	HC68HC11F CMOS
Ambient temperature:	$-10 \text{ to } 60^{o} \text{ C}$
Humidity:	5 to 95% non condensing
Display:	LED 5 digit 7.6 mm + alarm annunciator LEDs
Power supply:	AC 240V, 110V 32V or 24V 50/60Hz
	or DC isolated wide range 12 to 48V.
	Note: supply type is factory configured.
Power consumption:	AC supply 6 VA max, DC supply typically $< 6W$
	50mA at 24VDC for RM4 with no optional outputs
Output (standard):	$2 \ \mathrm{x}$ relay, Form A, rated 5A resistive. Programmable N.O. or N.C

7.2 Optional outputs

Third relay:	Rated 0.5A resistive 30VAC or DC
U U	May be configured as form A or form C if the third relay
	is the only option fitted
Fourth relay:	Rated 0.5A resistive 30VAC or DC, form A
Analog output:	Isolated 4 to 20 mA, 0 to 1V or 0 to 10V link selectable
	12 or 16 bit versions available
	(4-20mA will drive into resistive loads of up to 800Ω)
Serial communications:	Isolated RS232, RS485 or RS422 (8 bit ASCII or Modbus RTU)
DC supply output:	Isolated and regulated 12VDC (50mA max) or
	24VDC (25 mA max)
Some combinations of a	ptional outputs are available or analog output plus ovtra relay

Some combinations of optional outputs are available e.g. analog output plus extra relay. Consult supplier for available combinations.

7.3 Physical characteristics

$44mm(w) \ge 91mm(h) \ge 141mm(d)$
Plug in screw terminals (max. 2.5 mm ² wire for
power and relays, max. 1.5 mm ² wire for load cell and options)
500 gms basic model, $550 gms$ with option card

8 Guarantee and service

The product supplied with this manual is guaranteed against faulty workmanship for a period of two years from the date of dispatch.

Our obligation assumed under this guarantee is limited to the replacement of parts which, by our examination, are proved to be defective and have not been misused, carelessly handled, defaced or damaged due to incorrect installation. This guarantee is VOID where the unit has been opened, tampered with or if repairs have been made or attempted by anyone except an authorised representative of the manufacturing company.

Products for attention under guarantee (unless otherwise agreed) must be returned to the manufacturer freight paid and, if accepted for free repair, will be returned to the customers address in Australia free of charge.

When returning the product for service or repair a full description of the fault and the mode of operation used when the product failed must be given. In any event the manufacturer has no other obligation or liability beyond replacement or repair of this product.

Modifications may be made to any existing or future models of the unit as it may deem necessary without incurring any obligation to incorporate such modifications in units previously sold or to which this guarantee may relate.

This document is the property of the instrument manufacturer and may not be reproduced in whole or part without the written consent of the manufacturer.

This product is designed and manufactured in Australia.