

position

CAUTION: For an effective IP66 & NEMA 4X seal against dust and moisture, ensure gasket is well compressed against the panel, with the 4

USE COPPER CONDUCTORS (EXCEPT FOR T/C INPUT). CABLE RATING 80°C MIN

Single Strand wire gauge: Max 1.2mm (18SWG)

required depends on the exact model and options fitted.

<sup>1</sup>/<sub>16</sub> Din Size Instrument Connections

OPTION 3

16 17 18

TOP

13 14 15

N/O C N/C Relay OP2 - N/O C N/O - OP4 Dual Relay

OPTION 2

<sup>1</sup>/<sub>8</sub> Din Size Instrument Connections OPTION A

Digital

nput

+

RS485

Comms

ABC

은 14 15 16 17 18 19 20 21

987654321

Not used

POWER

INPUT

12

11

10

22-65VDC - +

20-48∨ 50/60Hz

100-240V 50/60Hz L∕N

OP3

combinations. The actual

the model and options fitted

Frans

Diagrams show all possible option

connections required depends on

Relay

 $\sim$ 

N/C C N/O Relay

CAUTION: Check information label on housing for correct operating voltage

Transmitter PSU

8

9

DC or SSR Drive

OPTION 1

N/C C N/O Relay

24

171

+ DC or SSR Drive

Я Ē

Thermocouple

Linear V/mV

Linear mA

INPUT

Tria

Triac

DC or SSR Driv

tongues located in the same ratchet slot.

before connecting supply to Power Input

Fuse: 100 – 240V ac – 1Amp anti-surge

24/48V ac/dc - 315mA anti-surge

2

3

ı	Mode	for 1 sec followed by	Set Value	Description	Default Unlock Codes	Units Display ( <sup>1</sup> / <sub>8</sub> Din Only)
	Operator		OPtr	Normal operation	None	
	Set Up	SLCE	SEFb	Tailor settings for application	10	c
	Configuration	JLLC	Conf	Configure instrument for use	20	5
	Product Info		inFo	Instrument information	None	

Note: Automatic return to Operator Mode after 2 minutes without key activity.

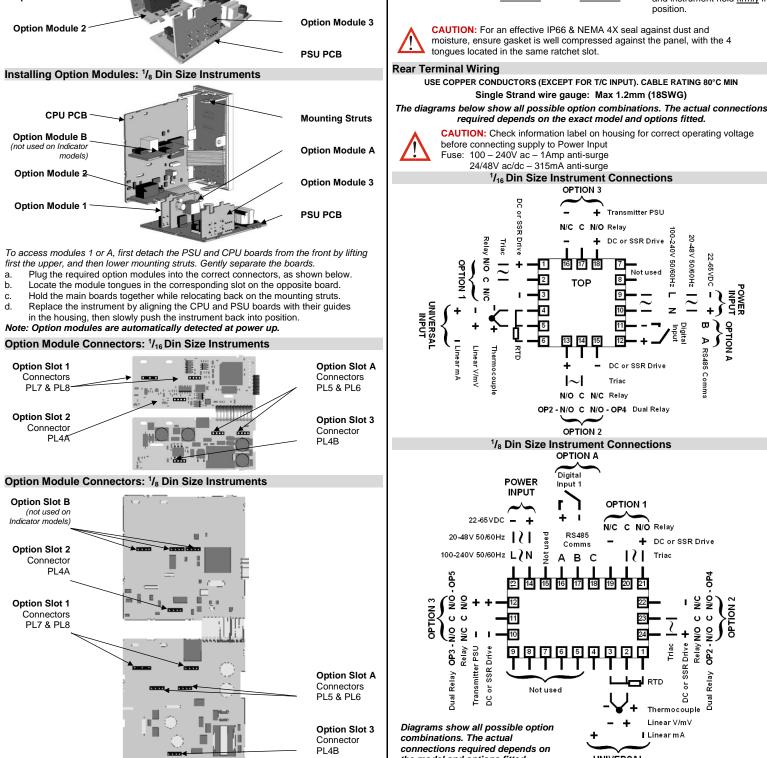
## 3. CONFIGURATION MODE - LonF

First select Configuration mode from Select mode (refer to section 2). Press 🖸 to scroll through the parameters. While this key is pressed, and up to 1 second after. er legend is shown, followed by the current value.

Press  $\Delta$  or  $\nabla$  to set the required value. Press  $\Box$  to display **YE5**, press  $\Delta$  to accept the change, otherwise parameter will revert to previous value. To exit from Configuration mode, hold down 🖸 and press 🛆 to return to Select mode. nd on model/configuration. Refer to user quide (availabl

note: i alametere ecen acpena en medell comgaration nerer te acer galae	laranapio
from your supplier) for details. Parameters marked * repeat in Setup Mode.	
non you supplier to details. Falaneters marked repeat in Setup wode.	

Parameter	Legend for 1 sec followed by	Set Value	Adjustment R Descript			Default Value	Units Display ( <sup>1</sup> /8 Din Only )
Input Range/Type	inPt	See fo	bllowing table for pos	sible coc	les	JC	r
Code Input Typ Range	e &	Code	Input Type & Range	Code	Inpu Rang	t Type & ge	
<b>ЬС <mark>В: 100 - 18</mark>:</b>	24 ºC	L.C	L: 0.0 - 537.7 °C	<i>Р2ЧF</i>		20% vs 40	%:
<b>Б</b> <mark>В: 211 - 33</mark>	15 ºF	L.F	L: 32.0 - 999.9 ºF	, , ,,	32 - 3	3362 ⁰F	
<b>[[</b> C: 0 - 2320	°C	nc	N: 0 - 1399 °C	የተር	Pt10	0: –199 - 80	0° 00
<b>[F</b> C: 32 - 420	8 °F	NF	N: 32 - 2551 ºF	PEF	Pt10	0: –328 - 14	472 ⁰F
<b>ປ[ <mark>J: –</mark>200 - 1</b>	200 °C	٢C	R: 0 - 1759 ºC	PE.C	Pt10	): –128.8 -	537.7 ⁰C
<b>JF <mark>J: –</mark>328 - 2</b>	192 ºF	rF	R: 32 - 3198 ºF	PE.F	Pt10	): –199.9 -	999.9 ºF
J.C J: -128.8 -	537.7 ⁰C	50	S: 0 - 1762 ºC	0-50	0 - 20	) mA DC	
J.F <mark>J: –199.9 -</mark>	999.9 ºF	5F	S: 32 - 3204 ºF	ч_20	4 - 20	) mA DC	
<i>Р[</i> К: –240 - 1	373 ⁰C	ĿC	T: –240 - 400 ⁰C	0_50	0 - 50	) mV DC	
<i>HF</i> K: -400 - 2	2503 ⁰F	ĿF	T: –400 - 752 ºF	10.50	10 - {	50 mV DC	
<i>Н.С</i> <u>К: –128.8 -</u>	537.7 ⁰C	E.C	T: −128.8 - 400.0 °C	0_5	0 - 5	V DC	
<i>Н</i> . <i>F</i> <u>К: –199.9 -</u>	999.9 ºF	E.F	T: –199.9 - 752.0 ⁰F	1_5	1 - 5	V DC	
L: 0 - 762 °C			PtRh20% vs. 40%:	0_ 10	0 - 10	V DC	
<i>L</i> : 32 - 1403 °F		Р24С	0 - 1850 °C	2_ 10	2 - 10	V DC	
Note: Decimal p	oint show	n in tabl	e indicates tempera	ature res	soluti	on of 0.1	0
Parameter	for 1 sec followed	Set Value	Adjustment R Descript			Default Value	Units Display (1/8 Din Only)
Scale Range Upper Limit	ruL	Sc	ale Range Lower Lin to Range Maximu			Max (Lin = 1000)	U
Scale Range Lower Limit	rLL		U				
		Sc	Range Minimum ale Range Upper Lin			Min (Lin = 0)	L
Decimal point position	dPoS	0=xxx	ale Range Upper Lir X, I=XXX.X, (non			· · ·	L P
		0=xxx	ale Range Upper Lir X, I=XXX.X, (non	nit -100 -tempera nges onl °C or °F where lin	ly) ear	= 0)	
position Linear Range Engineering	dPo5	D=xxx 2=xx.) nonE C F EnAb d iSA	ale Range Upper Lir x, I=xxx.x, (non (x, ∃=x.xxx ra None (Blank), 1/ <sub>8</sub> Din units only v	nit -100 -tempera nges onl °C or °F where lin emperat es the in	ly) ear ure put	= 0)	P C
position Linear Range Engineering Units Display Multi-Point	dPaS L inU	D=xxx 2=xx.) nonE C F EnAb	ale Range Upper Lir x, I=xxx.x, (non (x, J=x.xxx) ra None (Blank), 1/ <sub>6</sub> Din units only v inputs represent t Enables or disable	nit -100 -tempera nges onl °C or °F where lin emperate es the in ng featur Alarm	ly) ear ure put	= 0) I nonE	P °L °F
position Linear Range Engineering Units Display Multi-Point Scaling	dPoS L inU rnPS	D=xxx 2=xx.) nonE E F EnRb d iSA P_H i P_Lo nonE	ale Range Upper Lir x, I=XXX.X, (non (x, J=X.XXX) ra None (Blank), 1/8 Din units only v inputs represent t Enables or disable multi-point scalin Process High Process Low	nit -100 -tempera nges onl °C or °F where lin emperate es the in ng featur Alarm m	ly) ear ure put re	= 0) I nonE d iSR	Р • <u>С</u> • F 5
position Linear Range Engineering Units Display Multi-Point Scaling Alarm 1Type	dPoS L inU rnPS ALA I	D=xxx 2=xx.) nonE E F EnRb d iSA P_H i P_Lo nonE	ale Range Upper Lir x, I=XXX.X, (non (x, J=X.XXX) ra None (Blank), 1/8 Din units only v inputs represent t Enables or disable multi-point scalin Process High Process Low No alar	nit -100 -tempera nges onl °C or °F where lin emperate es the in ng featur Alarm n n	ly) ear ure put re	= 0) I nonE d iSA P_H i	P 
position Linear Range Engineering Units Display Multi-Point Scaling Alarm 1Type High Alarm 1*	dPo5 L InU (11) АLА I РБА I	D=xxx 2=xxx nonE C F EnRb d :5R P_H : P_Lo nonE Alarm	ale Range Upper Lir x, I=XXX.X, (non (x, J=X.XXX) ra None (Blank), 1/8 Din units only v inputs represent t Enables or disable multi-point scalin Process High Process Low No alam 1 value, adjustable w	nit -100 -tempera nges onl °C or °F where lin emperat es the in ng featur Alarm n har m	ly) ear ure put e	= Ò) I nonE d iSR P_H i Max	P C F S I I (Alm1 only
position Linear Range Engineering Units Display Multi-Point Scaling Alarm 1Type High Alarm 1* Low Alarm 1* Alarm 1 Hysteresis* Alarm 2Type	dPo5 L InU C1P5 RLR I PLR I RHY I RLR2	D=xxx 2=xxx nonE C F EnRb d :5R P_H : P_Lo nonE Alarm	ale Range Upper Lir x, I=XXX.X, (non (x, J=X.XXX) ra None (Blank), 1/8 Din units only with inputs represent t Enables or disable multi-point scalin Process High Process Low No alarr 1 value, adjustable with range, in display un of ull span in display side of alarm	nit -100 -temperatinges online °C or °F where line emperations es the in- ng feature Alarm m vithin sca- nits units on	ly) ear ure put e	= 0) I nonE d iSA P_H i Max Min	P ·C ·F 5 I (Alm1 only = R) - 2
position Linear Range Engineering Units Display Multi-Point Scaling Alarm 1Type High Alarm 1* Low Alarm 1* Alarm 1 Hysteresis*	dPo5 L InU СЛР5 АLA I РЬА I РLA I АНУ I	D=xxx 2=xxx nonE C F EnRb d :5R P_H : P_Lo nonE Alarm	ale Range Upper Lir x, I=XXX.X, (non (x, J=X.XXX) ra None (Blank), 1/ <sub>8</sub> Din units only v inputs represent t Enables or disable multi-point scalin Process High Process Low No alarr 1 value, adjustable w range, in display un p full span in display	nit -100 -temperatinges online °C or °F where line emperations es the in- ng feature Alarm m vithin sca- nits units on	ly) ear ure put e	= Ò) I nonE d iSR P_H i Max Min I	P ·C ·F 5 I (Alm1 only = A) -



# Supplementary Installation & Safety Information

- Designed to offer a minimum of Basic Insulation only & compliance shall not be impaired when fitted to the final installation. Ensure that supplementary insulation suitable for Installation Category II is achieved when fully installed

Parameter	Legend	Set	Adjustment Range &	Default	Units
	for 1 sec followed by	Value	Description	Value	<b>Display</b> ( <sup>1</sup> / <sub>8</sub> Din Only)
AI 2 Hysteresis*	AH75			1	=
Alarm 3Type	ALA3			nonE	Э
High Alarm 3*	РҺЯЗ		Ontinue as fan alarma (	Max	7
Low Alarm 3*	PLA3		Options as for alarm 1	Min	3
Al 3 Hysteresis*	RHY3			1	• • •
Alarm 4Type	ALAY		Options as for alarm 1	nonE	Ч
High Alarm 4*	РҺѦч			Max	ч
Low Alarm 4*	рlяч		Options as for alarm 1	Min	
Al 4 Hysteresis*	Ануч			I	Ч
Alarm 5 Type	ALAS			nonE	5
High Alarm 5*	Phas		Options as for alarm 1	Max	5
Low Alarm 5*	PLAS			Min	3
AI 5 Hysteresis*	RHYS			l	5
		A Ind	Alarm 1, direct, non-latching		
		A Inc	Alarm 1, reverse, non-latching		
		A ILd	Alarm 1, direct, latching		
		A ILr	Alarm 1, reverse, latching		
		Pu28	Alarm 2, direct, non-latching		
		A2nr	Alarm 2, reverse, non-latching		
		A2L4	Alarm 2, direct, latching		
		A2Lr	Alarm 2, reverse, latching		
		A3nd	Alarm 3, direct, non-latching		
		A3nr	Alarm 3, reverse, non-latching		
1		AJLd	Alarm 3, direct, latching		
		ABLr	Alarm 3, reverse, latching		
		AYnd	Alarm 4, direct, non-latching	<b>-ELP</b> for	
		Allor	Alarm 4, reverse, non-latching	linear	
		AYLd	Alarm 4, direct, latching	outputs,	
Output 1 Usage	USE I	AYLr	Alarm 4, reverse, latching		1
		ASnd	Alarm 5, direct, non-latching	RInd	
		ASnr	Alarm 5, reverse, non-latching	for others	
		ASLd	Alarm 5, direct, latching	Others	
		ASLr	Alarm 5, reverse, latching		
		P2I 0	Logical Alarm 1 OR 2, direct		
		0 I2r	Logical Alarm 1 OR 2, reverse		,
		6EI 0	Logical Alarm 1 OR 3, direct		
		0 I3r	Logical Alarm 1 OR 3, reverse		
		D234	Logical Alarm 2 OR 3, direct		
		-E50	Logical Alarm 2 OR 3, reverse		
		Anyd	Any active alarm, direct	-	
		Anyr	Any active alarm, reverse		
		rEEP	Retransmit PV Output	-	
		dc 10	0 to 10VDC (adjustable) transmitter power supply*		
		0_5	0 to 5 V DC output		
		0_0	0 to 10 V DC output	-	
Output 1 PV	EA6 I	2_ 10	2 to 10 V DC output	0_ 10	1
Retransmit Type		020	0 to 20 mA DC output	0_ 0	
		4_20	4 to 20 mA DC output		
Retransmit OP 1		Display	value between, -1999 & 9999 at	Range	
Scale maximum	ro IH	whic	h Output 1 will be at maximum	max	Н
Retransmit OP 1	ro IL	Display	value between, -1999 & 9999 at	Range	L
Scale minimum			th Output 1 will be at minimum	min	
TxPSU 1 level	PSU I	Outpu	t 1 Power Supply (0 to 10VDC)*	10.0	1
Output 2 Usage	USE2		As for Output 1 Usage	Pu28	2
Output 2 PV Retransmit Type	FAb5		As for Output 1 PV Retransmit Typ	е	2
Retransmit OP2 Scale Maximum	ro2H	As fo	or Retransmit Output 1 Scale Maxi	mum	Н
Retransmit OP2 Scale Minimum	roZL	As f	or Retransmit Output 1 Scale Mini	mum	L
TxPSU 2 level	PSU2	Outpu	t 2 Power Supply (0 to 10VDC)*	10.0	2
Output 3 Usage	USE3		As for Output 1 Usage	ABnd	3
Output 3 PV			·		
Retransmit Type Retransmit OP3	EAb3		As for Output 1 PV Retransmit Typ		3
Scale maximum Retransmit OP3	ro3H		or Retransmit Output 1 Scale Maxi		H
Scale minimum	ro3L	As f	or Retransmit Output 1 Scale Mini		L
TxPSU 3 level	PSU3	Outpu	t 3 Power Supply (0 to 10VDC)*	10.0	З
Output 4 Usage	USEH		Alarm output options as for	AYnd	Ч
Output 5 Usage	USES		Output 1 Usage	RSnd	5
Display Strategy	d iSP	0.	I, 2, 3, 4 or 6 (refer to section 6)	0	d
, if is alongy		rEd	Permanent Red		_
.]		Grn	Permanent Green		
Display Colour	CLor	r-6	Red to Green on any alarm	6-r	C
1		6-r	Green to Red on any alarm		
L					

		ASC I	ASCII		
Serial	[	ՐԴեո	Modbus with no parity	201	
Communication Protocol	Prot	гльЕ	Modbus with Even Parity	ՐԴԵո	Р
FIOLOCOI		ГЛЬо	Modbus with Odd Parity		
Comms Bit Rate	bRud	1.2. 6	<b>2.4</b> , <b>4.8</b> , <b>9.6</b> or <b>19.2</b> kbps	4.8	Ь
Comms Address	Rddr		<b>55</b> (Modbus), <b>1</b> to <b>99</b> (ASCII)	1	R
		r_60	Read/Write		~
Comms Write		r_0	Read only	60	Ε
		rrLy	Reset latched relay(s)		
	F	LALE	Initiate Tare (zero display)		
Digital Input		rPu	Reset min/max PV values		
Usage	יטֿיש	гE	Reset Alarm 1 elapsed time	rrly	1
	-		Reset Alarm 1 elapsed time		
		<b>rPuE</b>	& min/max PV values		
Config Lock	CLoc	Config	Mode lock code, <b>0</b> to <b>9999</b>	20	Ε
		CCL	0		
4. SETUP	MODE	- SEŁ	P		
First select Setup r the parameters (wh	node fron hile this k	n Select m ey is press	eted before adjusting Setup pa ode (refer to section 2). Press and for 1 sec after, the parameter or v to change the value.	to scroll	through
			$\bigcirc$ and press $\triangle$ to return to Se	lect mode	
			Is on how instrument has been		
Parameter	Legend	Set	Adjustment Range &	Default	Units
	for 1 sec followed by	Value	Description	Value	Display ( <sup>1</sup> / <sub>8</sub> Din Only )
Input Filter Time Constant	F iLE	(	DFF or 0.5 to 100.0 secs	0.5	Ł
Process Variable	OFFS		±Span of controller	0.0	0
Offset	5.0	Lincor	•		blank
Raw PV value			input value, un-scaled (mA, mV o	,	
High Alarm 1	PhR I	Alarm 1	value, adjustable within scaled	Max	(Alm1
Low Alarm 1	PLA I		range, in display units	Min	only = 🖁)
Alarm 1 Hysteresis	AHY I	1 LSD to	full span in display units on safe side of alarm	1	-
High Alarm 2	PhA2			Max	
Low Alarm 2	PLA2		Options as for alarm 1	Min	2
Al 2 Hysteresis	AH45			1	=
High Alarm 3	PhA3			Max	-
Low Alarm 3	PLAS		Options as for alarm 1	Min	3
Al 3 Hysteresis	AHY3			1	=
High Alarm 4	Phay			Max	-
Low Alarm 4	PLAY		Options as for alarm 1	Min	Ч
Al 4 Hysteresis	AHYY		Options as for alarmin	1	ч
High Alarm 5	Phas			Max	
Low Alarm 5	PLAS		Options as for alarm 1	Min	5
Al 5 Hysteresis	AHYS			1	5
Scaling		Multi p	oint scaling breakpoint 1 value,		5
Breakpoint 1	ScA I	adjusts	ble from <b>0</b> to <b>100</b> in % of span	100	
		Value	to be displayed at multi-point	Range	
Display Value 1	d 15 l	scalin	g breakpoint 1, in display units	Max	
Scaling	ScA2	Multi-p	oint scaling breakpoint 2, adjustat	ole up to	
Breakpoint 2	JENE		00% of span. Must be >5cR I val		2
Display Value 2	d ,52	Valu	e to be displayed at Multi-point so	caling	
Scaling		Multi-p	breakpoint 2, in display units bint scaling breakpoint 3, adjustal	ole un to	
Scaling Breakpoint 3	ScA3		00% of span. Must be > <b>5cA2</b> val		-
			e to be displayed at Multi-point so		З
Dicplay Value 2		vaiu			1
Display Value 3	d 153		breakpoint 3, in display units		
Scaling		Multi-p	pint scaling breakpoint 4, adjustal	ole up to	
Scaling	d :53 ScA4	Multi-p	pint scaling breakpoint 4, adjustat 00% of span. Must be > <b>5cR3</b> val	ue	ч
Scaling		Multi-p	bint scaling breakpoint 4, adjustat 00% of span. Must be > <b>5cA3</b> val e to be displayed at Multi-point so	ue	ч
Scaling Breakpoint 4 Display Value 4	5c84 d ,54	Multi-p 1 Valu	oint scaling breakpoint 4, adjustal 00% of span. Must be > <b>5cA3</b> val e to be displayed at Multi-point so breakpoint 4, in display units	ue caling	ч
Scaling Breakpoint 4 Display Value 4 Scaling	ScA4	Multi-p 1 Valu Multi-p	bint scaling breakpoint 4, adjustal 00% of span. Must be > <b>5cA3</b> val e to be displayed at Multi-point so breakpoint 4, in display units bint scaling breakpoint 5, adjustal	ue caling ole up to	
Scaling Breakpoint 4 Display Value 4 Scaling Breakpoint 5	5cA4 d ,54 5cA5	Multi-p 1 Valu Multi-p	oint scaling breakpoint 4, adjustal 00% of span. Must be > <b>5cA3</b> val e to be displayed at Multi-point so breakpoint 4, in display units	ue caling ble up to ue	ч 5
Scaling Breakpoint 4 Display Value 4 Scaling	5c84 d ,54	Multi-p 1 Valu Multi-p 1 Valu	bint scaling breakpoint 4, adjustal 00% of span. Must be > <b>5cA3</b> val e to be displayed at Multi-point so breakpoint 4, in display units bint scaling breakpoint 5, adjustat 00% of span. Must be > <b>5cA4</b> val e to be displayed at Multi-point so breakpoint 5, in display units	ue caling ble up to ue caling	
Scaling Breakpoint 4 Display Value 4 Scaling Breakpoint 5 Display Value 5 Scaling	ScA4 d ,54 ScA5 d ,55	Multi-p 1 Valu Multi-p 1 Valu Multi-p	bint scaling breakpoint 4, adjustal 00% of span. Must be > <b>5cA3</b> val e to be displayed at Multi-point so breakpoint 4, in display units bint scaling breakpoint 5, adjustal 00% of span. Must be > <b>5cA4</b> val e to be displayed at Multi-point so breakpoint 5, in display units bint scaling breakpoint 6, adjustal	ue caling ble up to ue caling ble up to	
Scaling Breakpoint 4 Display Value 4 Scaling Breakpoint 5 Display Value 5 Scaling	5cA4 d ,54 5cA5	Multi-p 1 Valu Multi-p 1 Valu Multi-p 1	bint scaling breakpoint 4, adjustal 00% of span. Must be > <b>5cA3</b> val e to be displayed at Multi-point so breakpoint 4, in display units point scaling breakpoint 5, adjustal 00% of span. Must be > <b>5cA4</b> val e to be displayed at Multi-point so breakpoint 5, in display units pint scaling breakpoint 6, adjustal 00% of span. Must be > <b>5cA5</b> val	ue caling ble up to ue caling ble up to ue	
Scaling Breakpoint 4 Display Value 4 Scaling Breakpoint 5 Display Value 5 Scaling	ScA4 d ,54 ScA5 d ,55	Multi-p 1 Valu Multi-p 1 Valu Multi-p 1	bint scaling breakpoint 4, adjustal 00% of span. Must be > <b>ScR3</b> val e to be displayed at Multi-point so breakpoint 4, in display units oint scaling breakpoint 5, adjustal 00% of span. Must be > <b>ScR4</b> val e to be displayed at Multi-point so breakpoint 5, in display units oint scaling breakpoint 6, adjustal 00% of span. Must be > <b>ScR5</b> val e to be displayed at Multi-point so	ue caling ble up to ue caling ble up to ue	5
Scaling Breakpoint 4 Display Value 4 Scaling Breakpoint 5 Display Value 5 Scaling Breakpoint 6 Display Value 6	ScR4 d .54 ScR5 d .55 ScR6 d .56	Multi-p 1 Valu Multi-p 1 Valu Multi-p 1 Valu	bint scaling breakpoint 4, adjustal 00% of span. Must be > <b>ScR3</b> val e to be displayed at Multi-point so breakpoint 4, in display units oint scaling breakpoint 5, adjustal 00% of span. Must be > <b>ScR4</b> val e to be displayed at Multi-point so breakpoint 5, in display units oint scaling breakpoint 6, adjustal 00% of span. Must be > <b>ScR5</b> val e to be displayed at Multi-point so breakpoint 6, in display units	ue caling ble up to ue caling ble up to ue caling	5
Scaling Breakpoint 4 Display Value 4 Scaling Breakpoint 5 Display Value 5 Scaling Breakpoint 6 Display Value 6 Scaling	ScA4 d ,S4 ScAS d ,SS ScA6	Multi-p 1 Valu Multi-p 1 Valu Multi-p 1 Valu Multi-p	bint scaling breakpoint 4, adjustal 00% of span. Must be > <b>ScR3</b> val e to be displayed at Multi-point so breakpoint 4, in display units oint scaling breakpoint 5, adjustal 00% of span. Must be > <b>ScR4</b> val e to be displayed at Multi-point so breakpoint 5, in display units oint scaling breakpoint 6, adjustal 00% of span. Must be > <b>ScR5</b> val e to be displayed at Multi-point so breakpoint 6, in display units oint scaling breakpoint 7, adjustal oint scaling breakpoint 7, adjustal	ue caling ble up to ue caling ble up to ue caling ble up to	5
Scaling Breakpoint 4 Display Value 4 Scaling Breakpoint 5 Display Value 5 Scaling Breakpoint 6 Display Value 6 Scaling Breakpoint 7	ScA4 d .54 ScA5 d .55 ScA6 d .56 ScA1	Multi-p 1 Valu Multi-p 1 Valu Multi-p 1 Valu Valu Valu	bint scaling breakpoint 4, adjustal 00% of span. Must be > <b>ScR3</b> val e to be displayed at Multi-point so breakpoint 4, in display units oint scaling breakpoint 5, adjustal 00% of span. Must be > <b>ScR4</b> val e to be displayed at Multi-point so breakpoint 5, in display units oint scaling breakpoint 6, adjustal 00% of span. Must be > <b>ScR5</b> val e to be displayed at Multi-point so breakpoint 6, in display units oint scaling breakpoint 7, adjustal 00% of span. Must be > <b>ScR6</b> val	ue caling ole up to ue caling ole up to ue caling ole up to ue	5
Scaling Breakpoint 4 Display Value 4 Scaling Breakpoint 5 Display Value 5 Scaling Breakpoint 6 Display Value 6	ScR4 d .54 ScR5 d .55 ScR6 d .56	Multi-p 1 Valu Multi-p 1 Valu Multi-p 1 Valu Multi-p 1 Valu	bint scaling breakpoint 4, adjustal 00% of span. Must be > <b>5</b> cA3 val e to be displayed at Multi-point so breakpoint 4, in display units oint scaling breakpoint 5, adjustal 00% of span. Must be > <b>5</b> cA4 val e to be displayed at Multi-point so breakpoint 5, in display units oint scaling breakpoint 6, adjustal 00% of span. Must be > <b>5cA5</b> val e to be displayed at Multi-point so breakpoint 6, in display units oint scaling breakpoint 7, adjustal 00% of span. Must be > <b>5cA5</b> val e to be displayed at Multi-point so breakpoint 7, in display units oint scaling breakpoint 7, adjustal 00% of span. Must be > <b>5cA6</b> val e to be displayed at Multi-point so breakpoint 7, in display units	ue caling caling caling ole up to ue caling cole up to ue caling	5
Scaling Breakpoint 4 Display Value 4 Scaling Breakpoint 5 Display Value 5 Scaling Breakpoint 6 Display Value 6 Scaling Breakpoint 7 Display Value 7 Scaling	ScR4 d .54 ScR5 d .55 ScR6 d .56 ScR1 d .51	Multi-p 1 Valu Multi-p 1 Valu Multi-p 1 Valu Multi-p 1 Valu Multi-p	bint scaling breakpoint 4, adjustal 00% of span. Must be > <b>5</b> <i>c</i> <b>A</b> <sup>3</sup> val e to be displayed at Multi-point so breakpoint 4, in display units oint scaling breakpoint 5, adjustal 00% of span. Must be > <b>5<i>c</i>A</b> <sup>4</sup> val e to be displayed at Multi-point so breakpoint 5, in display units oint scaling breakpoint 6, adjustal 00% of span. Must be > <b>5<i>c</i>A</b> <sup>5</sup> val e to be displayed at Multi-point so breakpoint 6, in display units oint scaling breakpoint 7, adjustal 00% of span. Must be > <b>5<i>c</i>A</b> <sup>5</sup> val e to be displayed at Multi-point so breakpoint 6, in display units oint scaling breakpoint 7, adjustal e to be displayed at Multi-point so breakpoint 7, in display units oint scaling breakpoint 8, adjustal	ue caling ole up to ue caling ole up to ue caling caling caling ole up to	5
Scaling Breakpoint 4 Display Value 4 Scaling Breakpoint 5 Display Value 5 Scaling Breakpoint 6 Display Value 6 Scaling Breakpoint 7 Display Value 7	ScA4 d .54 ScA5 d .55 ScA6 d .56 ScA1	Multi-p 1 Valu Multi-p 1 Valu Multi-p 1 Valu Multi-p 1 Valu Multi-p	bint scaling breakpoint 4, adjustal 00% of span. Must be > <b>5cA3</b> val e to be displayed at Multi-point so breakpoint 4, in display units oint scaling breakpoint 5, adjustal 00% of span. Must be > <b>5cA4</b> val e to be displayed at Multi-point so breakpoint 5, in display units oint scaling breakpoint 6, adjustal 00% of span. Must be > <b>5cA5</b> val e to be displayed at Multi-point so breakpoint 6, in display units oint scaling breakpoint 7, adjustal 00% of span. Must be > <b>5cA6</b> val e to be displayed at Multi-point so breakpoint 6, in display units oint scaling breakpoint 7, adjustal 00% of span. Must be > <b>5cA6</b> val e to be displayed at Multi-point so breakpoint 7, in display units oint scaling breakpoint 8, adjustal 00% of span. Must be > <b>5cA7</b> val	ue caling ole up to ue caling ole up to ue caling ole up to ue caling ole up to ue	- 5 - 5
Scaling Breakpoint 4 Display Value 4 Scaling Breakpoint 5 Display Value 5 Scaling Breakpoint 6 Display Value 6 Scaling Breakpoint 7 Display Value 7 Scaling Breakpoint 8	ScR4 d .54 ScR5 d .55 ScR6 d .56 ScR1 d .51 ScR8	Multi-p 1 Valu Multi-p 1 Valu Multi-p 1 Valu Multi-p 1 Valu Multi-p	bint scaling breakpoint 4, adjustal 00% of span. Must be > <b>5cA3</b> val e to be displayed at Multi-point so breakpoint 4, in display units oint scaling breakpoint 5, adjustal 00% of span. Must be > <b>5cA9</b> val e to be displayed at Multi-point so breakpoint 5, in display units oint scaling breakpoint 6, adjustal 00% of span. Must be > <b>5cA9</b> val e to be displayed at Multi-point so breakpoint 6, in display units oint scaling breakpoint 7, adjustal 00% of span. Must be > <b>5cA9</b> val e to be displayed at Multi-point so breakpoint 6, in display units oint scaling breakpoint 7, adjustal 00% of span. Must be > <b>5cA9</b> val e to be displayed at Multi-point so breakpoint 7, in display units oint scaling breakpoint 8, adjustal 00% of span. Must be > <b>5cA7</b> val e to be displayed at Multi-point so	ue caling ole up to ue caling ole up to ue caling ole up to ue caling ole up to ue	5
Scaling Breakpoint 4 Display Value 4 Scaling Breakpoint 5 Display Value 5 Scaling Breakpoint 6 Display Value 6 Scaling Breakpoint 7 Display Value 7 Scaling	ScR4 d .54 ScR5 d .55 ScR6 d .56 ScR1 d .51	Multi-p 1 Valu Multi-p 1 Valu Multi-p 1 Valu Multi-p 1 Valu Multi-p	bint scaling breakpoint 4, adjustal 00% of span. Must be > <b>5cA3</b> val e to be displayed at Multi-point so breakpoint 4, in display units oint scaling breakpoint 5, adjustal 00% of span. Must be > <b>5cA4</b> val e to be displayed at Multi-point so breakpoint 5, in display units oint scaling breakpoint 6, adjustal 00% of span. Must be > <b>5cA5</b> val e to be displayed at Multi-point so breakpoint 6, in display units oint scaling breakpoint 7, adjustal 00% of span. Must be > <b>5cA6</b> val e to be displayed at Multi-point so breakpoint 6, in display units oint scaling breakpoint 7, adjustal 00% of span. Must be > <b>5cA6</b> val e to be displayed at Multi-point so breakpoint 7, in display units oint scaling breakpoint 8, adjustal 00% of span. Must be > <b>5cA7</b> val	ue caling ble up to ue caling ble up to ue caling ble up to ue caling ble up to ue caling	- 5 - 5

Parameter	Legend for 1 sec followed by	Set Value	Adjustment Range & Description	Default Value	Units Display <sup>1</sup> /8 Din Only )
Display Value 9	59، ل	Value to be displayed at Multi-point scaling breakpoint 9, in display units			
Tare Feature	£ArE	EnAb d iSA	Enables or disables the input auto-zero Tare feature	d iSA	r
Setup Lock Code	SLoc	0 to 9999 10			

#### **MESSAGES & ERROR INDICATIONS** 5.

These messages indicate that the instrument may require attention, or there is a problem with the signal input connection. The message legend is shown for 1 second, followed by its value. Caution: Do not continue with the process until the issue is resolved. . . . .

Parameter	Legend	Value	Description	Units
	for 1 sec followed by			Display ( <sup>1</sup> / <sub>8</sub> Din Only)
Instrument parameters are in default conditions	Goto	ConF	Configuration & Setup is required. This screen is seen at first turn on, or if hardware configuration is changed. Press O to enter Configuration Mode, next press O or V to enter the unlock code, then press O to proceed	_
Input Over Range		CHHJ	Input signal is > 5% over-range	
Input Under Range		כננט	Input signal is > 5% under-range (>10% under-range for 4 to 20mA, 1 to 5V and 2 to 10V ranges)	F
Input Sensor Break		OPEN	Break detected in input signal sensor or wiring	
Option 1 Error	Err	Err I	Option 1 module fault	1
Option 2 Error		Err2	Option 2 module fault	2
Option 3 Error		Err3	Option 3 module fault	З
Option A Error		ErrA	Option A module fault	R
Option B Error		Еггь	Shown if any module is fitted (option B not used on Indicators)	

### 6. OPERATOR MODE - OPEr

This mode is entered at power on, or accessed from Select mode (see section 2). Note: All Configuration mode and Setup mode parameters must be set as required before starting normal operations.

Press O to scroll through the parameters (while this key is pressed, and for 1 sec after, the parameter legend is shown, followed by the current value).

Note: All Operator Mode parameters in Display strategy 6 are read only (see d .5P in configuration mode), they can only be adjusted via Setup mode.

Legend for 1 sec followed by	Value	Display Strategy and When Visible	Description	Units Display
Proc	PV Value*	Always	Process Variable value Read only Latched outputs can be reset	°E, °F or blank
raA	Max PV Value	Strategies <b>D</b> , <b>I</b> , <b>3</b> , <b>4</b> , & <b>6</b>	Maximum displayed value (inc <b>[HH]</b> or <b>DPEN</b> ) since <b>^7R</b> last reset. To reset, press ♥ or ▲ for 3 seconds, display = when reset	°E, °F or blank
חי 10	Min PV Value	Strategies <b>D</b> , <b>I</b> , <b>3</b> , <b>4</b> , & <b>6</b>	Minimum displayed value (inc <b>[LL]</b> or <b>DPEN</b> ) since <b>∩ n</b> last reset. To reset, press <b>v</b> or ▲ for 3 seconds, display = when reset	°E, °F or blank
Et i	Elapsed Time	Strategies <b>D</b> , <b>4</b> & <b>5</b> if alarm 1 configured. Format <i>mm.ss</i> to 99.59 then mmm.s (10 sec increments) Shows <b>CHHJ</b> if >999.9	Accumulated alarm 1 active time since <b>EL</b> ₁ last reset. To reset, press ♥ or ▲ for 3 seconds, display = when reset	Ε
al i	Alarm 1 Value	Strategies <b>2</b> , <b>3</b> , <b>4</b> & <b>6</b> if alarm 1 configured	Alarm 1 value, a <i>djustable except</i> in Strategy 6	(Alm1 only = <b>A</b> )
AL2	Alarm 2 Value	Same options as AL1	Same options as AL1	2
AL3	Alarm 3 Value	Same options as AL1	Same options as AL1	3
AL4	Alarm 4 Value	Same options as AL1	Same options as AL1	ч
Als	Alarm 5 Value	Same options as AL1	Same options as AL1	5
ALSE	Active Alarm Status*	When one or more alarms are active	Alarm 4 active S432 Alarm 2 active Alarm 3 active Alarm 5 active	if alarm 1 active

#### Alarm Indication

The Active Alarm Status screen indicates any active alarms. In addition, the associated Alarm LED flashes. For latching alarm outputs, the LED mastroo model the alarm condition is no longer the alarm condition is no longer associated Alarm LED flashes. For latching alarm outputs, the LED flashes when present if the output has not vet been reset.

#### \*Resetting Latched Alarm Outputs

Any latched outputs can be reset whilst the Process variable or Alarm Status screens are displayed, by pressing the  $\nabla$  or  $\Delta$  key, via the Digital Input (if fitted) or with a

communications command via the RS485 module (if fitted).

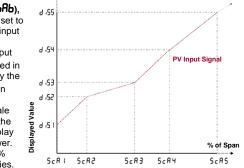
*Note:* Outputs will only reset if their alarm condition is no longer present. Caution: A reset will affect ALL latched outputs.

#### Additional <sup>1</sup>/<sub>8</sub> Din Indicator Units Display and LED's

In Operator Mode, a Units display shows °C or °F when temperature values are shown. This display is also used in other modes as a confirmation of the parameter type currently shown in the main display. The SET Configuration Mode and ON in Set-up mode. MIN 💟 and MAX 🔼 LED's light when these stored values are shown.

#### **Multi-Point Scaling**

When enabled (**^7P5 = EnAb)**, up to 9 breakpoints can be set to compensate for non-linear input signals. For each breakpoint, the input scale value (**5cA***n*) is entered in % of input span, followed by the value to be shown (**d ·5***n*) in display units. Each breakpoint's input scale value must be higher than the previous value, but the display values can be higher or lower. Any scale value set to 100% becomes the last in the series.



#### **Tare Feature**

When Tare is enabled (**ERrE** = **EnRb**), it can be used to set the displayed value to zero automatically, by making the PV Offset parameter equal, but opposite to, the current process variable value. Tare can be initiated via the Digital Input (if fitted), with a communications command via the RS485 module (if fitted) or by using the following key press sequence: Tare request is abort if the sequence is not followed exactly. Press O until the process variable is displayed.

Hold down  $\boxed{2}$  and  $\boxed{2}$  together for three seconds until the display shows **YES**? Release both keys and press  $\boxed{2}$  within 3 seconds to confirm the request. The display should read  ${f 0}$  briefly, then begin responding to input signal changes.

## 7. PRODUCT INFORMATION MODE - InFo

First select Product information mode from Select mode (refer to section 2). Press D to view each parameter (*while this key is pressed, and for 1 sec after, the parameter legend is shown, followed by its value).* Hold down D and press  $\Delta$  to return to Select mode. Note: These parameters are all read only.

Parameter	Legend for 1 sec followed by	Value	Description	Units Display (1/8 Din Only)	
Input type	In_ I	Uni	Universal input	Ł	
		nonE	No option fitted		
		- ሬሃ	Relay output		
Option 1 module type fitted	0Pn I	SSr	SSR drive output	1	
typo nitou		Er i	Triac output		
		Lin	Linear DC voltage / current output		
		nonE	No option fitted		
		ուց	Relay output		
Option 2 module	0Pn2	drLy	Dual Relay (outputs 2 & 4)	2	
type fitted		SSr	SSR drive output	-	
		Er i	Triac output		
		Lin	Linear DC voltage / current output		
		nonE	No option fitted		
	0Pn3	rLY	Relay output		
Option 3 module		drLy	Dual Relay (outputs 3 & 5)	3	
type fitted		SSr	SSR drive output	2	
		Lin	Linear DC voltage / current output		
		dc24	24V DC Transmitter power supply		
		nonE	No option fitted		
Auxiliary Option A module type fitted	0PnR	r485	RS485 communications	R	
inoudio type intou		ปเบิเ	Digital Input		
Firmware type	Fud	Value dis	played is firmware type number	F	
Firmware issue	155	Value dis	played is firmware issue number	n	
Product Rev Level	PrL	Value dis	played is Product Revision Level	r	
Manufactured Date	dOrn	Month &	year of manufacture. Format mmyy	d	
Serial number 1	5n I	First four	digits of serial number	R	
Serial number 2	5-2	Middle fo	our digits of serial number	Ь	
Serial number 3	5-3	Last four	digits of serial number	с	

### SERIAL COMMUNICATIONS

	OMMUNICATIONS
	guide (available from your supplier) for details.
9. SPECIFIC	ATIONS
UNIVERSAL INPUT	
Thermocouple Calibration:	±0.1% of full range, ±1LSD (±1°C for Thermocouple CJC). BS4937. NBS125 & IEC584.
PT100 Calibration:	±0.1% of full range, ±1LSD.
	BS1904 & DIN43760 (0.00385Ω/Ω/°C).
DC Calibration:	$\pm 0.1\%$ of full range, $\pm 1LSD$ .
Sampling Rate:	4 per second.
Impedance:	>10M $\Omega$ resistive, except DC mA (5 $\Omega$ ) and V (47k $\Omega$ ).
Sensor Break Detection:	Thermocouple, RTD, 4 to 20 mA, 2 to 10V and 1 to 5V ranges only. High alarms activate for thermocouple/RTD sensor break, low alarms activate for mA/V DC sensor break.
Isolation:	Isolated from all outputs (except SSR driver).
	Universal input must not be connected to operator accessible circuits if single relay outputs are connected to a hazardous voltage source. Supplementary insulation or input grounding would then be required.
DIGITAL INPUT	
Voltage Input:	Reset or Tare occurs on high (2 to 24VDC) to low <0.8VDC, or
Volt-free Contacts:	Open to Closed transition.
Isolation:	Reinforced safety isolation from inputs and other outputs.
OUTPUTS Relay	
Contact Type &	Single pole double throw (SPDT), latching or non-latching action
Rating: Lifetime:	(selectable); 2A resistive at 120/240VAC. >500,000 operations at rated voltage/current.
Isolation:	Basic Isolation from universal input and SSR outputs.
Dual Relay	
Contact Type &	Single pole single throw (SPST), latching or non-latching action
Rating:	(selectable); 2A resistive at 120/240VAC.
Lifetime:	>200,000 operations at rated voltage/current.
Isolation:	Reinforced safety isolation from inputs and other outputs.
SSR Driver	CCD drive veltage + 101/ into 5000 min
Drive Capability: Isolation:	SSR drive voltage >10V into $500\Omega$ min. Not isolated from universal input or other SSR driver outputs.
Triac	
Operating Voltage:	20 to 280Vrms (47 to 63Hz).
Current Rating:	0.01 to 1A (full cycle rms on-state @ 25°C); derates linearly above 40°C to 0.5A @ 80°C.
Isolation:	Reinforced safety isolation from inputs and other outputs.
Linear DC	
Accuracy: Resolution:	$\pm 0.25\%$ (mA @ $250\Omega$ , V @ $2k\Omega$ ). Degrades linearly to $\pm 0.5\%$ for increasing burden (to specification limits). 8 bits in 250mS (10 bits in 1s typical, >10 bits in >1s typical).
Isolation:	Reinforced safety isolation from inputs and other outputs.
Transmitter PSU	······································
Power Rating:	24V Tx PSU Module; Unregulated 20 to 28V DC into $910\Omega$ min Linear output Module; Regulated 0.0 to $10.0V$ into $500\Omega$ min.
Isolation:	Reinforced safety isolation from inputs and other outputs.
SERIAL COMMUNIC	
Physical:	1200, 2400, 4800, 9600 or 19200 bps.
Protocols:	Modbus & West ASCII.
Isolation:	Reinforced safety isolation from all inputs and outputs. both configuration port & RS485 port at the same time.
	<b>-</b> · ·
	CIONS (FOR INDOOR USE)
Ambient Temp.: Relative Humidity:	0°C to 55°C (Operating), –20°C to 80°C (Storage). 20% to 95% non-condensing.
Altitude:	<2000m
Supply Voltage and Power:	100 to 240VAC ±10%, 50/60Hz, 7.5VA (for mains powered versions), or 20 to 48VAC 50/60Hz 7.5VA or 22 to 65VDC 5W (for low voltage versions).
ENVIRONMENTAL	
Standards:	CE, UL & cUL
EMI:	Complies with EN61326-1:2013.
	: EN61010 version 2010, UL61010-1 Edition 3 & CSA 22.2 No 1010.192. Pollution Degree 2, Installation Category II.
Front Panel Sealing:	To IP66 & NEMA 4X when correctly mounted – refer to section 1.
PHYSICAL Front Bezel Size:	$\frac{1}{1}$ Din = 48 x 48mm $\frac{1}{6}$ Din = 96 x 48mm

Front Bezel Size:	$^{1}/_{16}$ Din = 48 x 48mm, $^{1}/_{8}$ Din = 96 x 48mm
Depth Behind Panel:	$^{1}/_{16}$ Din = 110mm, $^{1}/_{8}$ Din = 100mm.
Weight:	0.21kg maximum.