¹/₁₆ - ¹/₈ - ¹/₄ DIN LIMIT CONTROLLERS CONCISE PRODUCT MANUAL (59333-7)

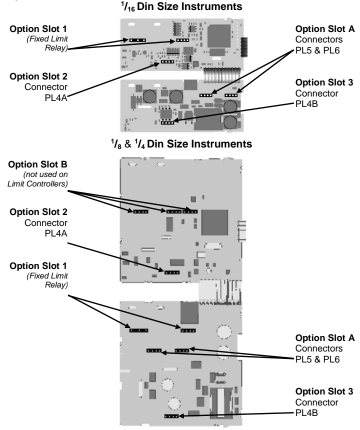
CAUTION: Installation should be only performed by technically competent personnel. Local Regulations regarding electrical installation & safety must be observed. See section 10 for additional installation & safety information 1. INSTALLATION The models covered by this manual have three different DIN case sizes (refer to section 9). Some installation details vary between models. These differences have been clearly shown Note: The functions described in sections 2 thru 8 are common to all models. **Installing Option Modules** ¹/₁₆ Din Size Instruments CPU PCB Mounting Struts **Option Module A Option Module 1** . Fixed Limit Relav Option Module 3 **Option Module 2** PSU PCB ¹/₈ & ¹/₄ Din Size Instruments CPU PCB Mounting Struts Option Module E (not used on Limit Controllers) Option Module A **Option Module 2 Option Module 3 Option Module 1** PSU PCB Fixed Limit Relay

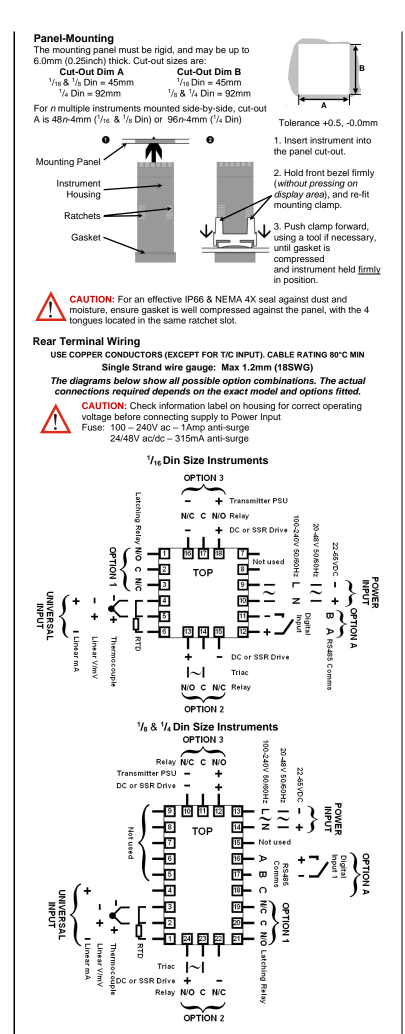
To access module A, first detach the PSU and CPU boards from the front by lifting first the upper, and then lower mounting struts. Gently separate the boards.

- a. Plug the required option modules into the correct connectors, as shown below.
- b. Locate the module tongues in the corresponding slot on the opposite board.
- c. Hold the main boards together while relocating back on the mounting struts.d. Replace the instrument by aligning the CPU and PSU boards with their guides
- in the housing, then slowly push the instrument back into position. Note: Option modules are automatically detected at power up.

Outline Markels Opening and automatically

Option Module Connectors





Note: At first power-up the message bbc ConF is displayed, as described in section 6 of this manual. Access to other menus is denied until configuration mode is completed

2. SELECT MODE - 5LCE

Select mode is used to access the configuration and operation menu functions. It can be accessed at any time by holding down \bigcirc and pressing \triangle . In select mode, press \bigcirc or \bigtriangledown to choose the required mode, press \bigcirc to enter. An unlock code is required to prevent unauthorised entry to Configuration, & Setup modes. Press \bigcirc or \bigtriangledown to enter the unlock code, then press \bigcirc to proceed.

	<u> </u>				
Mode	Upper Display	Lower Display	Description	Default Unlock Codes	
Operator	OPtr	SLCE	Normal operation	None	
Set Up	SEFb	SLCE	Tailor settings to the application	10	
Configuration	ConF	SLCE	Configure the instrument for use	20	
Product Info	inFo	SLCE	Check manufacturing information	None	
Note: The instrument will always return automatically to Operator mode if					

there is no key activity for 2 minutes.

3. CONFIGURATION MODE - LonF

First select Configuration mode from Select mode (refer to section 2). Press to scroll through the parameters, then press a or to set the required value. Press to accept the change, otherwise parameter will revert to previous value. To exit from Configuration mode, hold down and press d, to return to Select mode.

Note: Parameters displayed depends on how instrument has been configured. Refer to user guide (available from your supplier) for further details. Parameters marked * are repeated in Setup Mode.

Param	eter	Lower Display		Adjustment rang	je & De	scription	Default Value
Input Range/	Туре	inPt		following table for	possible	codes	JC
Code	Input Typ Range	be &	Code	Input Type & Range	Code	Input Typ Range	e &
ьС	B: 100 - 18	24 ºC	L.C	L: 0.0 - 537.7 °C	ргчғ	PtRh20% v	
ЬF	B: 211 - 33	15 ºF	L.F	L: 32.0 - 999.9 °F	FEAF	32 - 3362 º	F
٢٢	C: 0 - 2320	°C	nc	N: 0 - 1399 °C	PEC	Pt100: -19	9 - 800 °C
ĽF	C: 32 - 420	8 °F	NF	N: 32 - 2551 ºF	PEF	Pt100: -32	8 - 1472 ºF
JC	J: –200 - 1	200 °C	٢C	R: 0 - 1759 °C	PE.C	Pt100: -12	8.8 - 537.7 ºC
JF	J: –328 - 2	192 ºF	rF	R: 32 - 3198 ºF	PŁ.F	Pt100: -19	9.9 - 999.9 °F
J.L	J: –128.8 -	537.7 ⁰C	SC	S: 0 - 1762 ºC	0_20	0 - 20 mA I	C
J.F	J: –199.9 -	999.9 °F	SF	S: 32 - 3204 ºF	4_20	4 - 20 mA I	00
۲C	K: –240 - 1	373 ⁰C	۴C	T: –240 - 400 °C	0_50	0 - 50 mV I	00
ΗF	K: -400 - 2	2503 ºF	ĿF	T: –400 - 752 °F	10.50	10 - 50 mV	DC
H.C	K: –128.8 -	537.7 ⁰C	E.C	T: −128.8 - 400.0 °C	0_5	0 - 5 V DC	
P,F	K: –199.9 -	999.9 ºF	E.F	T: –199.9 - 752.0 ºF	1_5	1 - 5 V DC	
LC	L: 0 - 762 º	С	0.7.1.6	PtRh20% vs. 40%:	0_ 10	0 - 10 V D0	2
LF	L: 32 - 140	3 ⁰F	Р24С	0 - 1850 °C	0 _S	2 - 10 V D0)
Note: Decimal point show		wn in ta					
Param	eter	Lower	Upper	Adjustment rang	je & De	scription	Default
Scale F	ande	Display		Cale Range Lower	l imit +1	100	Value Range max
Upper Limit			to Range Max	imum		(Lin=1000)	
Scale Range Lower Limit			Range Minimu		00	Range min	
Lower I Decima			Scale Range Upper Limit -100 0 =xxxx, 1 =xxx.x, 2 =xx.xx, 3 =x.xxx				(Linear=0)
positior	ו	dPoS		(non-temperature ranges only)			1
Proces Offset	s Variable	OFFS	±Span of controller (see CAUTION note at end of section)		0		
				High Limit. Limit relay is energised when			
Limit A	ction	[trl -	H	Limit relay is e process "safe" (P\			
	Cuon				Limit.		H ,
			Lo Limit relay is energised when				
Setpoir	nt Upper	CO 1	process "safe" (PV > Limit Setpoint) Current Setpoint to Scale Range maximum			D/max	
Limit		SPul	Curren	i Selpoint to Scale	Ranger	naximum	R/max
Setpoir Limit	nt Lower	SPLL		Range minimum to	Current	Setpoint	R/min
			P_H Process High Alarm				
	_	ALA I	P_Lo Process Low Alarm				• · ·
Alarm 1	Туре		dE Deviation Alarm			P_H 1	
			bAnd Band Alarm				
High Al	arm 1	РҺЯ І		110 a	am		Range Max
value*	a rea 1		0001-		caled Range Minimum to		i tange Max
Low Ala value*	arm 1	pla i	scaled Range Maximum in display units			Range Min	
Band A value*	larm 1	ьal I	1 LSD 1	o span from setpoi	nt in dis	play units	5
Dev. Al value*	arm 1	dal i	+/- S	pan from setpoint i	n displa	y units	5
Alarm 1		AHY I	1	LSD to full span in	displavi	units	
Hystere	esis*						

Parameter	Lower Display	Upper Display	Adjustment range & Description	Default Value	
Alarm 2 Type*	ALA2	Diopiaj		P_Lo	
High Alarm 2 value*	PhA2			Range Max	
Low Alarm 2 value*	PLA2			Range Min	
Band Alarm 2 value*	PArs		5		
Dev. Alarm 2 Value*	9875			5	
Alarm 2 Hysteresis*	8H75		1		
		LUJE	Limit Output Relay		
		R I_d	Alarm 1, Direct		
		A I_r	Alarm 1, Reverse		
		P_24	Alarm 2, Direct		
		nSR	Alarm 2, Reverse		
		Or_d	Logical Alarm 1 OR 2, Direct	R 1_d	
Output 2 Usage	USE2	Or_r	Logical Alarm 1 OR 2, Reverse		
		Rd_d	Logical Alarm 1 AND 2, Direct		
		Rd_r	Logical Alarm 1 AND 2, Reverse		
		An_d	Limit Annunciator, Direct		
		An_r	Limit Annunciator, Reverse		
		rEES	Retransmit Limit SP Output	- E ይዖ	
		rELP	Retransmit PV Output	FECF	
		0_5	0 to 5 V DC output 1		
		0_ 10	0 to 10 V DC output		
Linear Output 2 Range	FAb5	2_ IO	2 to 10 V DC output	0_ 10	
Range		0-50	0 to 20 mA DC output		
		4_20			
Retransmit	_		-1999 to 9999		
Output 2 Scale	ro2H	(0	display value at which output	Range max	
maximum Retransmit			will be maximum) -1999 to 9999		
Output 2 Scale	roZL	((display value at which output	Range min	
minimum		(. tungo		
Output 3 Usage	USE3		R I_d		
Linear Output 3 Range	FAb3	As for output 2		0_ 10	
Retransmit			-1999 to 9999	Range max	
Output 3 Scale	ro3H	(0	(display value at which output		
maximum Retransmit		will be maximum) -1999 to 9999			
Output 3 Scale	ro3L	(((display value at which output		
minimum		will be minimum)		Range min	
		EnAb	PV is visible in Operator mode		
Display Strategy	d iSP	d iSA	PV not visible in Operator mode	EnAb	
Display Strategy	רני ס	Safe	Displays SRFE in Operator mode		
			when Limit Output is not active		
a		ASC I	ASCII		
Serial Communications	Prot	ՐԴԵո	Modbus with no parity	ՐԴեո	
Protocol		гльE	Modbus with Even Parity	, , , , , , , , , , , , , , , , , , , ,	
		rnbo	Modbus with Odd Parity		
		5.1	1.2 kbps		
Serial		2.4	2.4 kbps		
Communications Bit Rate	ЬЯud	4.8	4.8 kbps	4.8	
		9.6	9.6 kbps		
		19.2	19.2 kbps		
Comms Address	Addr		o 255 (Modbus), 1 to 99 (ASCII)	1	
		r_60	Read/Write		
Comms Write	CoEn	0	Read only	r_60	
Configuration Lock Code	CLoc		0 to 9999	20	

Notes: Output 1 is always a Latching Limit Relay output.

If Option Slot A has the Digital Input module fitted, this always functions as a Remote Reset, duplicating the function of the Reset) key 📼 .

As these functions cannot be changed, no Configuration menus are required.

 \wedge

CAUTION: Process Variable Offset can be used to modify the measured value to compensate for probe errors. Positive values increase the reading, negative values are subtracted. This parameter is effectively, a calibration adjustment and MUST be used with care.

There is no front panel indication of when this parameter is in use.

SETUP MODE - SELP

Note: Configuration must be completed before adjusting Setup parameters First select Setup mode from Select mode (refer to section 2). The Setup LED S will light while in Setup mode. Press O to scroll through the parameters, To exit from Setup mode, hold down \bigcirc and press \triangle to return to Select mode.

Note: Parameters displayed depends on how instrument has been configured.

Parameter	Lower Display	Upper Display Adjustment Range & Description	Default Value
Limit Setpoint value	SP	Scaled Range Minimum to scaled Range Maximum	R/max if [LrL=H i R/min if [LrL=Lo
Limit Hysteresis	HYSE	1 LSD to full span in display units, on the safe side of the limit SP	1
Input Filter Time Constant	Filt	OFF or 0.5 to 100.0 secs (see CAUTION note below)	0.5
High Alarm 1 value	PhA I	Scaled Range Minimum to	R/max
Low Alarm 1 value	PLA I	scaled Range Maximum	R/min
Deviation Alarm 1 Value	dAL I	±Span from SP in display units	5
Band Alarm 1 value	bal I	1 LSD to span from setpoint	5
Alarm 1 Hysteresis	AHY I	1 LSD to full span in display units	-
High Alarm 2 value	Ph82	Scaled Range Minimum to	R/max
Low Alarm 2 value	PLA2	scaled Range Maximum	R/min
Deviation Alarm 2 Value	94r5	±Span from SP in display units	5
Band Alarm 2 value	PUL9	1 LSD to span from setpoint	5
Alarm 2 Hysteresis	8H75	1 LSD to full span in display units	1
Setup Lock Code	SLoc	0 to 9999	10

Note: Operator mode screens follow, without exiting from Setup mode.

CAUTION: An excessively large filter time could significantly delay detection of a limit condition. Set this value to the minimum required to remove noise from the process variable.

5. PRODUCT INFORMATION MODE - 0 Fo

First select Product information mode from Select mode (refer to section 2). Press to view each parameter. To exit from Product Information mode, hold down and press to return to Select mode. Note: These parameters are all read only.

Parameter	Lower Display	Upper Display	Description		
Input type	In_ I	Un i	Universal input		
Option 1 type (fixed)	0Pn I	- ሬሃ	Latching Limit Relay		
		nonE	No option fitted		
		- ሬሃ	Relay output		
Option 2 module type fitted	00-2	SSr	SSR drive output		
inted		ר י	Triac output		
		Lin	Linear DC voltage / current output		
		nonE	No option fitted		
Option 3 module type fitted	0Pn3	rLy	Relay output		
		SSr	SSR drive output		
		Lin	Linear DC voltage / current output		
		dc24	Transmitter power supply		
	0PnA	nonE	No option fitted		
Auxiliary Option A module type fitted		r485	RS485 communications		
		ы <u>Г</u>	Digital Input for remote reset		
Firmware type	Բեմ	Valu	ue displayed is firmware type number		
Firmware issue	155	Value displayed is firmware issue number			
Product Revision Level	PrL	Value displayed is Product Revision level			
Date of manufacture	dOrn	Manufacturing date code (mmyy)			
Serial number 1	Sn I	First four digits of serial number			
Serial number 2	Sn2	Middle four digits of serial number			
Serial number 3	5-3	Last four digits of serial number			

6. ERROR/FAULT INDICATIONS

Parameter	Upper Display	Lower Display	Description
Instrument parameters are in default conditions	Goto	ConF	Configuration & Setup required. This screen is seen at first turn on, or if hardware configuration has been changed. Press to enter the Configuration Mode, next press
Input Over Range	CHHJ	Normal	Process variable input > 5% over-range
Input Over Kange	Normal	CHHJ	as above if Display Strategy = SRFE
Input Under Range	כנגס	Normal	Process variable input > 5% under-range
	Normal	כנגס	as above if Display Strategy = SRFE
Input Sensor	OPEN	Normal	Break detected in process variable input sensor or wiring
Break	Normal	OPEN	as above if Display Strategy = SRFE
Option 1 Error		0Pn I	Option 1 module fault
Option 2 Error		02-20	Option 2 module fault
Option 3 Error	Err	0Pn3	Option 3 module fault
Option A Error	L 11	0PnA	Option A module fault
Option B Error		ОРль	Option B not used on Limit Controllers this error is shown if any module is fitted

7. OPERATOR MODE - UPEr

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 of to scroll through the parameters.

Upper Display	Lower Display	Display Strategy and When Visible	Description
PV Value	Limit SP Value	d iSP = EnAb (initial screen)	PV and Limit Setpoint values Read only
Limit SP Value	(Blank)	d ·SP = d ·SR (initial screen)	Limit Setpoint value Read only
SAFE or rSEL	<i>(Blank)</i> or PV Value	d ·SP = SAFE . (Initial Screen)	Displays r5Et and PV if Limit Output is active or SRFE and <i>blank</i> if not active. <i>Read only</i>
High Limit Hold	н на	[t-L = H ;	Highest PV value since this parameter was last reset. To reset, press of for 5 seconds, display = when reset
Low Limit Hold	LoHd	[trl = Lo	Lowest PV value since this parameter was last reset. To reset, press ∑ for 5 seconds, display = when reset
Exceed Time Value	٤ı	Always available Format <i>mm.ss to 99.59</i> <i>then mmm.s</i> (10 sec increments) Shows [HH] if ≥999.9	Accumulated time of Limit SP
Active Alarm Status	RLSE	When one or more alarms are active. ALM indicator will also flash	Alarm 2 active Alarm 1 active Annunciator active

Exceed Condition

An Exceed Condition is when the Process Variable exceeds the Limit Setpoint value (i.e. PV > SP when set for high limit action, PV < SP for low limit action). The LED is on during this condition, and is extinguished once it has passed. Limit Output Function

Limit Output relay(s) de-energise whenever an Exceed condition occurs, causing the process to shut down. The WLED is on when the relay is de-energised. The relay remains latched off even if the Exceed condition is no longer present. Only giving a reset instruction (after the exceed condition has passed) will reenergise the relay, allowing the process to continue. The W LED then turns off. Limit Annunciator Outputs

An Annunciator output will activate when an Exceed condition occurs, and will remain active until a reset instruction is received, or the Exceed condition has passed. Unlike the Limit Output, an Annunciator can be reset even if the Exceed condition is present. When an Annunciator is active, the the LED will flash and the Alarm Status screen is available.

Resetting Limit Outputs & Annunciators A reset instruction can be given by pressing the week, via the Digital Input (if fitted) or via a Comms command if an RS485 Communications module is fitted. Annunciators will deactivate. Limit Outputs will only re-energise if the Exceed condition has passed.

CAUTION: Ensure that the cause of the Exceed condition has been rectified before resetting the Limit Output.

8. SERIAL COMMUNICATIONS

Refer to the full user guide (available from your supplier) for details.

9. SPECIFICATIONS

9. SPECIFI	CATIONS
UNIVERSAL INP	UT
Thermocouple	$\pm 0.1\%$ of full range, ± 1 LSD ($\pm 1^{\circ}$ C for Thermocouple CJC).
Calibration:	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, ± 1 LSD.
Sampling Rate:	4 per second.
Impedance:	>10M Ω resistive, except DC mA (5 Ω) and V (47k Ω).
Sensor Break Detection:	Thermocouple, RTD, 4 to 20 mA, 2 to 10V and 1 to 5V ranges only. Limit outputs turn off (goes into Exceed condition), 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 relay outputs are connected to a hazardous voltage source. Supplementary insulation or input grounding would then be required.
DIGITAL INPUT	
Volt-free (or TTL):	Open(2 to 24VDC) =No Reset. Closed(<0.8VDC) = Reset (edge triggered).
Isolation:	Reinforced safety isolation from inputs and other outputs.
OUTPUTS	
Limit Relay	
Contact Type & Rating:	Latching limit control relay. Single pole double throw (SPDT); 5A resistive at 120/240VAC. Slot 1 position fixed for this function, optional function for Slot 2 & 3 relay modules,
Lifetime:	>100,000 operations at rated voltage/current.
Isolation:	Basic Isolation from universal input and SSR outputs.
Alarm Relays	
Contact Type & Rating:	Slot 2 or 3 position non-latching alarm relay. Single pole double throw (SPDT); 2A resistive at 120/240VAC.
Lifetime:	>500,000 operations at rated voltage/current.
Isolation:	Basic Isolation from universal input and SSR outputs.
SSR Driver	
Drive Capability:	SSR drive voltage >10V into 500Ω min.
Isolation:	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: DC	Reinforced safety isolation from inputs and other outputs.
Resolution:	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:	20 to 28V DC (24V nominal) into 910 Ω minimum resistance.
Isolation:	Reinforced safety isolation from inputs and other outputs.
SERIAL COMMU	NICATIONS
Physical:	RS485, at 1200, 2400, 4800, 9600 or 19200 bps.
Protocols:	Selectable between Modbus and West ASCII.
Isolation:	Reinforced safety isolation from all inputs and outputs.
You cannot connect	t both configuration port & RS485 port at the same time.
	NDITIONS (FOR INDOOR USE)
Ambient Temperature:	0°C to 55°C (Operating), –20°C to 80°C (Storage).
Relative Humidity: Altitude	20% to 95% non-condensing. <2000m
	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).
ENVIRONMENTA	M
Standards:	
EMI:	CE, UL, cUL, CSA & FM 3545, 1998 Complies with EN61326-1:2013
Safety	Complies with UL61010-1 Edition 3, EN61010-1 Version 2010
Considerations:	& CSA 22.2 No 1010.192. Pollution Degree 2, Installation Category II.
Front Panel Sealing:	Front to IP66 & NEMA 4X when correctly mounted – refer to section 1.
PHYSICAL	

DHARIUM

V

Front Bezel Size: $\frac{1}{16}$ Din = 48 x 48mm, $\frac{1}{8}$ Din = 96 x 48mm, $\frac{1}{4}$ Din = 96 x 96mm.	
Depth Behind Panel: $\frac{1}{16}$ Din = 110mm, , $\frac{1}{8}$ & $\frac{1}{4}$ Din = 100mm.	
Neight: 0.21kg maximum.	

10. ADDITIONAL INSTALLATION & SAFETY INFORMATION

-Compliance shall not be impaired when fitted to the final installation.

-Designed to offer a minimum of Basic Insulation only.

-The body responsible for the installation is to ensure that supplementary insulation suitable for Installation Category II is achieved when fully installed.

-To avoid possible hazards, accessible conductive parts of the final installation should be protectively earthed in accordance with EN61010 for Class 1 Equipment.

-Output wiring should be within a Protectively Earthed cabinet.

-Sensor sheaths should be bonded to protective earth or not be accessible. -Live parts should not be accessible without the use of a tool.

-When fitted to the final installation, an IEC/CSA APPROVED disconnecting device should be used to disconnect both LINE and NEUTRAL conductors simultaneously.

-Do not position the equipment so that it is difficult to operate the disconnecting device.

MarNING: This product can expose you to chemicals including arsenic, which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov