

SI3100 & SI3200

Digital Display



The SI3100 & SI3200 are a member of the SI3000 Readout Family. All members of the family are marked SI3000 on the front panel.

user and installation manual

Index

Section	Title Page	Section	Title	Page
1.0	Index	6.7	Measurement (Angle) Menu Pa	age 2 24
		6.8	Limit Menu	25
2.0	Safety Summary 2	6.9	Input/Output Menu	26
	Warnings and Cautions 2	6.10	Serial Port Menu	27
		6.11	Display Menu Screen 1	28
3.0	Service and Repair 4	6.12	Utilities Menu	
		6.13	Password Menu	30
4.0	Bench Mounted or Installed into a Panel 5	6.14	Password Entry	31
4.1	Bench Mounted with associated Solartron Probes	6.15	Utilities Menu (Factory Default	
	and power supply 5	6.16	Operator Screen	
4.2	Panel Mounting 6			
4.3	Panel Dimensions 7	7.0	RS232 User Input Command	ls 34
4.4	Assembly Dimensions 8	7.1	RS232 User Input Command	
	•	7.1	RS232 User Input Command D	
5.0	Display Panel 9	7.1	RS232 User Input Command D	
5.1	Layout of Front Panel 9	7.2	RS232 Output Formats	
5.2	Layout of Rear Panel 10			
5.3	Over of Features	8.0	Interface Connections	40
		8.1	I/O Connector	40
6.0	Operating Screen	8.2	Communications Connector R	S232 41
6.1	MENUS and SETUPS	8.3	Power Connector	41
6.2	Probe Menu Channel A	8.4	LVDT Inputs	
6.2.1	Probe Menu A		'	
6.2.2	Sensitivity Set-Up	9.0	Technical Specifications	43
6.2.3	3 Point Calibration			
6.3	Probe Menu Channel B 19	Return Of Goo	nds	
6.4	Measurement Menu Page 1 20			
6.5	Measurement Menu Page 1 (cont.) 21	Solartron Sale	s Utilices	
6.5	Measurement Menu Page 1 (cont.) 22			
6.6	Measurement (Distance) Menu Page 2 23			

Index

2.0 Safety Information

Terms in this Manual

WARNING statements identify conditions or practices that could result in personal injury or loss of life.

CAUTION statements identify conditions or practices that could result in damage to the equipment or other property.

Symbols in this Manual



This symbol indicates where applicable cautionary or other information is to be found.

Service Safety

This equipment has been designed and tested to meet the requirements of the Low Voltage Directive (1997) and has been supplied in a safe condition. This manual contains information and warnings that must be followed by the user to ensure safe operation and to retain the apparatus in a safe condition.

Power Source

24 V +/-10% DC 0.625 A

2.0 Safety Information (cont.)

WARNINGS:

Do not operate in an explosive atmosphere

Do not remove covers or panels

To avoid personal injury, do not remove covers and panels. Do not operate the equipment without the covers and panels fitted. There are no internal adjustments required during commissioning of the equipment.

Grounding the Equipment

The unit is supplied by 24 VDC and therefore does not require an earth grounding cable to avoid electric shock. However it is recommended that the unit is properly grounded to a known good earth via the bolt at the rear of the Sl3100 to meet the full specification and EMC requirements.

3.0 Service and Repair

This equipment contains no user serviceable parts.

This equipment must be returned to your Solartron dealer for any service and repair.

The Sl3100 is designed to be maintenance free. Contact with solvents should be avoided. Any attempt to dismantle the Sl3100 will invalidate the warranty.

The SI3100 is a precision instrument and should be handled with care.

4.0 Bench Mounted or Installed into a Panel

4.1 Bench Mounted with associated Solartron Probe



4.0 Bench Mounted or Installed into a Panel (cont.)

4.2 Panel Mounting

- Ensure that there is sufficient space behind the relevant instrument panel for the SI3100 and its cabling (refer to section 4.3 for dimensions).
- Cut out the panel aperture to the dimensions shown.
- Working from behind the panel, with the box fully located, fit the side brackets to the studs and slide them forward toward the panel until they lock into place.
- Screw the brackets to the panel.

CAUTION: Do not over tighten the screws as this may damage the case of the instrument.

WARNING: On installing or removing the Si3100, you must be aware of any hazardous equipment or materials in the vicinity. Make sure that any equipment into which the Si3100 system is to be installed is switched off and made safe.

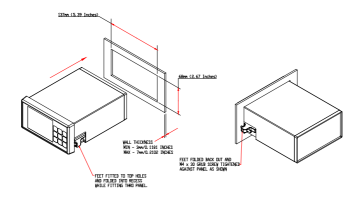
CAUTION: Avoid installing the SI3100 close to switch gear, contactors or motor starters.

CAUTION: Do not place other signal and power supply wiring in the same loom as the SI3100 wiring.

CAUTION: Use screened cables for all leads, with the screen earthed at one end only.

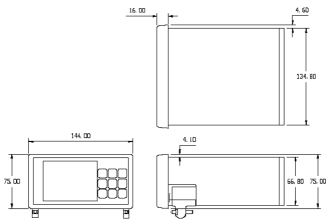
4.0 Bench Mounted or Installed into a Panel (cont.)

4.3 Panel Dimensions



4.0 Bench Mounted or Installed into a Panel (cont.)

4.4 Assembly Dimensions



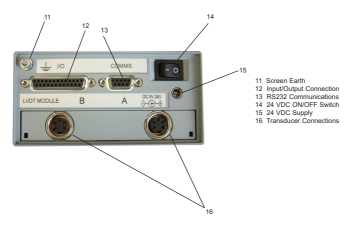
5.0 Display Panel



- 1 Liquid Crystal Operator Colour Display
- 2 Return to Setup Menu
- 3 Scroll Up (Moves cursor around screen)
- 4 Print Option
- 5 Enter
- 6 Scroll Right (select option)
- 7 Track, Peak+, Peak-, Diff
- 8 Scroll Down (Moves cursor around screen)
- 9 Zero (ABS/TARE)
- 10 Scroll Left (select option)

5.0 Display Panel (cont.)

5.2 Layout of Rear Panel



5.0 Display Panel (cont.)

5.3 Overview of Features

Transducers	1 or 2 transducers may be connected SI3100 Series LVDT (Note: when setting up LVDT enter sensitivity in mV/V/mm regardless of final choice of measurement units) SI3300 Series 4-20 mA or DC inputs (0-5 V, 0-10 V, ±5 V, ±10 V) SI3500 Series – Orbit (Digital Probes and Linear Encoders)						
Measurements and Display	The SI3300 and S	13500 series can di national information		rement mode the s	(A+B)/2, (A-B)/2 ar sensor information A	, ,	t possible to
Limits	The SI3000 series	has 6 isolated limit	t outputs which are	allocated in accorda	and B) and for a cor ance to the measure r PNP type isolated	ement mode.	ement (e.g. A+B)
		Lower	Good	Upper	Lower	Good	Upper
	Α	Active	Active	Active	Off	Off	Off
	В	Off	Off	Off	Active	Active	Active
	A+B etc Active Active Active Active Active Active						
	If the measuremer reading out of limit		n the good limit out	put is set, otherwise	e the upper or lower	limit outputs are se	t to indicate a

5.0 Display Panel (cont.)

5.3 Overview of Features (cont.)

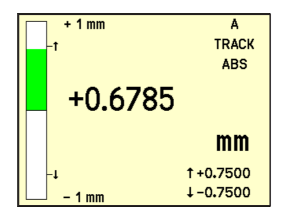
Functions	The SI3000 series has the following functions a	available from the font panel keypad or co	ontrollable from the RS232 and some discrete						
	inputs.								
	Zero: Allows a reading to be set to zero (display shows TARE) all measurements are then referenced to the zero position.								
	Print: Allows measured data to be printed via the	ne RS232 port.							
	Peak/Track Allows the readout to be switched f	rom track mode to peak+ or peak In pea	ak mode the displayed value will only change						
	if it is greater than (peak+) or less than (peak-)	the current displayed value.							
	Menu (keypad only) accesses menu screens for	or set up.							
	The SI3300 and SI3500 series have the followi	The SI3300 and SI3500 series have the following additional functions:							
	Preset: Allows a preset value to be added to the displayed reading only – does not change the analogue outputs. Enable pres								
	the preset menu and activate with the up arrow key.								
	Log Mode: The readout can log and store data in three modes								
	Normal logging which will store a number of readings at a predefined interval. Setup and start from logging menu screen								
	Trigger start which will store a number of readings at a predefined interval, once the start logging input is triggered.								
	Log on Trigger which will store a reading every time the logging input is triggered, this mode is started from the logging menu.								
Inputs	4 discrete inputs, Zero, Change from track to pr	eak+ to peak-, print, and log.							
Analogue Outputs	Analogue Output 1 Analogue Output 2								
	A A Off (null)								
	B Off (null) B								
	A+B etc.	A+B etc.	A+B etc.						
	Dual Display (SI3500 and SI3300 only)	A	В						
	Each analogue output can be independently set for 4-20 mA or a DC voltage (0-5 V, 0-10 V, ±5 V and ±10 V								

6.0 Operating Screen

Display seen directly after powering up

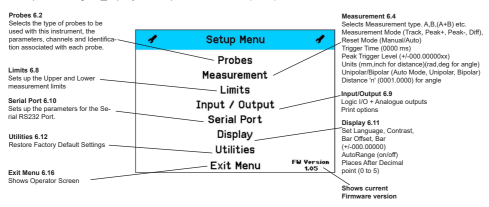
Note: This screen will vary depending on the Operator Screen displayed prior to powering down

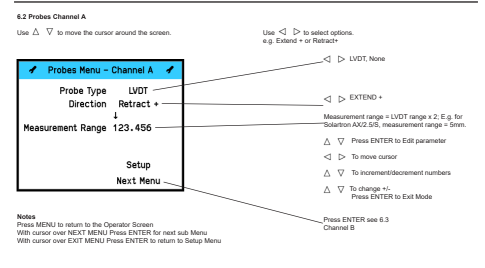
Press MENU go to 6.1



6.1 MENUS and SETUPS

Scroll up or down using the \triangle ∇ keys to the required sub menu PRESS (ENTER)

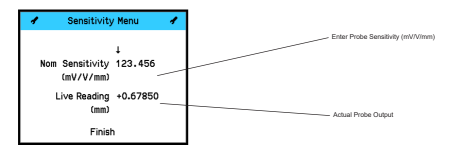




6.2.1 Probes Channel A Use \triangle ∇ to move the cursor around the screen. > 5kHz, 10kHz Probe Setup Menu A Frequency 5kHz Input Impedance 100k 2k. 10k. 100k Press ENTER for Setup using No Correction Sensitivity 3 Point Calibration Back Press ENTER for 3 point calibration

6.2.2 Sensitivity Setup

Use \triangle ∇ to move the cursor around the screen.



6.2.3 3 Point Calibration

Use Λ ∇ to move the cursor around the screen

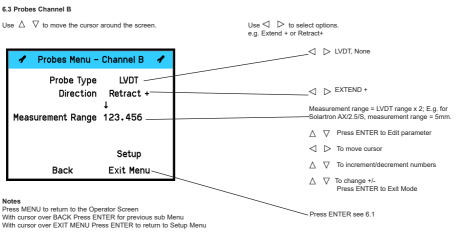
- a) Find the transducer's zero (null). Press "Next" when ready.
- b) Move the transducer to fully out (extended) position. Press "Next" when ready.
- c) Move the transducer to zero (mid /null) position. Press "Next" when ready.
- d) Move the transducer to fully in (retracted) position. Press "Finish" when ready.







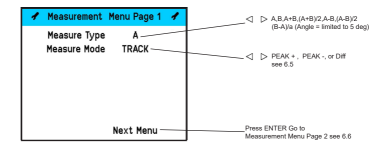




All sub menus are as Channel A

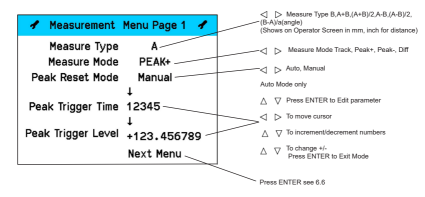
6.4 Measurement Menu Page 1

Use \triangle ∇ to move the cursor around the screen.

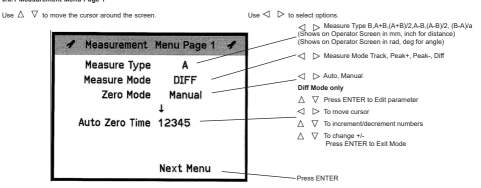


6.5 Measurement Menu Page 1

Use \triangle ∇ to move the cursor around the screen.



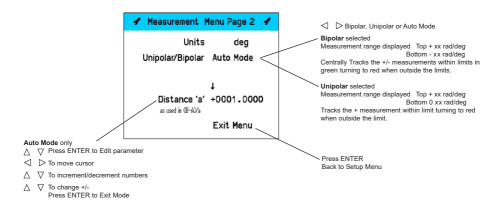
6.5.1 Measurement Menu Page 1



6.6 Measurement Menu Page 2 Use Λ ∇ to move the cursor around the screen mm. inches, none Measurement Menu Page 2 Bipolar, Unipolar or Auto Mode Units mm -Bipolar selected Measurement range displayed Top + xx mm/inch Unipolar/Bipolar Auto Mode Bottom - xx mm/inch Centrally Tracks the +/- measurements within limits in Filter Cutoff green turning to red when outside the limits. 1000 Hz . Unipolar selected Measurement range displayed Top + xx mm/inch Bottom 0 xx mm/inch Tracks the + measurement within limit turning to red when outside the limit. Display filter 4 Hz, 8 Hz, 250 Hz, 1000 Hz Exit Menu Press ENTER Back to Setup Menu

6.7 Measurement (Angle) Menu Page 2

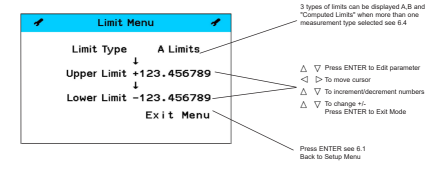
Use Δ ∇ to move the cursor around the screen.



6.8 Limit Menu

Use \triangle ∇ to move the cursor around the screen.

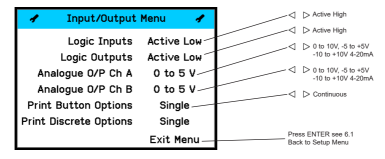
Use < > to select options.



6.9 Input/Output Menu

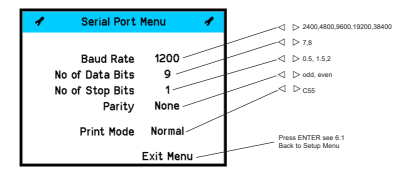
Use ∧ ∇ to move the cursor around the screen.

Use < > to select options.



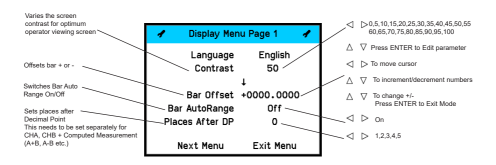
6 10 Serial Port Menu

Use \triangle ∇ to move the cursor around the screen.



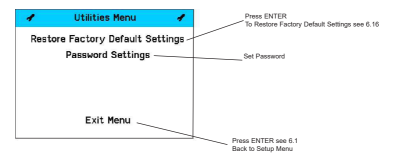
6.11 Display Menu

Use \triangle ∇ to move the cursor around the screen.

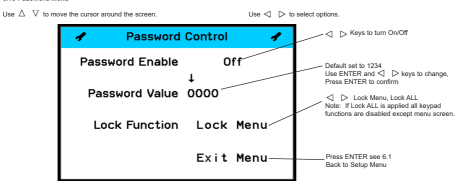


6 12 Utilities Menu

Use \triangle ∇ to move the cursor around the screen.



6.13 Password Menu

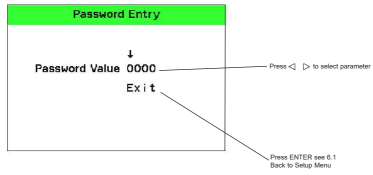


6.14 Password Entry

Note: Only seen if password enabled

Use \triangle ∇ to move the cursor around the screen.

Use < > to select options.

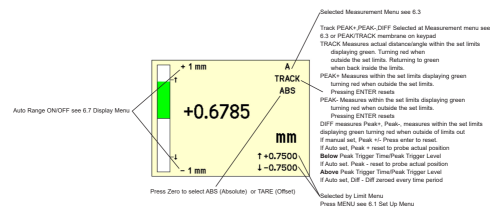


6.15 Utilities Menu (Factory Default Restore)

The following is displayed for 3 seconds, the unit automatically defaults to factory setting and returns to the Operator Screen.



6.16 Operator Screen



7.0 RS232 User Input Commands

The unit shall respond to the following RS232 User Input Commands

Command	Command Sequence	Number of Parameter Bytes	Description
Print	'^"O'	0	Print Mode = Normal : Standard print Print Mode = C55 : C55 compatible print (Print Mode option is located in the 'serial port' menu)
Extended Print	'^"P'	1	Print in SI3100 Format
Get Detail	'^"E'	2	Return Details about the SI3100 ABS or TARE, Measurement Type, Unit of Measure, Limit Values
Set Unit	'^"S'	11	Set Various SI3100 Settings Limits, Stroke, Measurement Type, Measurement Mode, Zero, Start/Stop Continuous Print, Set Print Button Mode, Notify, Stop Notify, Peak Reset, Discrete Inputs Active Hi/ Lo, Discrete Outputs Active Hi/Lo

Detailed Command specification with full parameter details follows on the next pages.

7.1 RS232 User Command Details

In the following table sp is used to mean an Ascii space (Dec 32 Hex 20) Shaded cells mean they are not used for the command shown

Command	Total No of Chars						Chai	racter	Numb	oer				
		1	2	3	4	5	6	7	8	9	10	11	12	13
Print	2	^	0											
Extended Print														
Current Measurement	3	^	P	0										
Channel A	3	٨	P	1										
Channel B	3	٨	P	2										
GetDetail														
Get Abs or Tare	4	^	E	Α	0									
Get Measurement	4	_ ^	E	М	0									
Mode					_									
Get Unit of Measure	4	٨	E	U	0									
Get Current Mode LL	4	^	E	L	0									
Get Current Mode UL	4	^	E	L	1									
Get Computed LL	4	^	E	L	2									
Get Computed UL	4	٨	E	L	3									
Get Channel A LL	4	^	E	L	4									
Get Channel A UL	4	^	E	L	5									
Get Channel B LL	4	^	E	L	6									
Get Channel B UL	4	٨	E	L	7									
Get Computed Stroke	4	٨	E	S	0									
Get Channel A Stroke	4	^	E	S	1									
Get Channel B Stroke	4	^	E	S	2									

7.1 RS232 User Command Details (cont.)

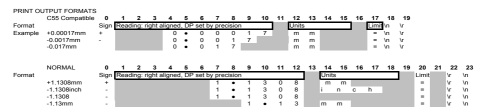
In the following table sp is used to mean an Ascii space (Dec 32 Hex 20)

	1	-				Cila	racter	Numbe	r				
		2	3	4	5	6	7	8	9	10	11	12	13
13	٨	S	L	Α	U	1		2	3	4	sp	sp	sp
13	^	S	L	Α	L	0		7	8	9	sp	sp	sp
13	^	S	L	В	U	1		2	3	4	sp	sp	sp
13	^	S	L	В	L	0		7	8	9	sp	sp	sp
13	^	S	L	С	U	1		2	3	4	sp	sp	sp
13	۸	S	L	С	L	0		7	8	9	sp	sp	sp
13	^	S	M	0	sp	sp	sp	sp	sp	sp	sp	sp	sp
13	^	S	M	1	sp	sp	sp	sp	sp	sp	sp	sp	sp
13	^	S	M	2	sp	sp	sp	sp	sp	sp	sp	sp	sp
13	^	S	M	3	sp	sp	sp	sp	sp	sp	sp	sp	sp
13	٨	S	M	4	sp	sp	sp	sp	sp	sp	sp	sp	sp
13	٨	S	M	5	sp	sp	sp	sp	sp	sp	sp	sp	sp
13	٨	S	M	6	sp	sp	sp	sp	sp	sp	sp	sp	sp
	13 13 13 13 13 13 13 13 13 13 13 13	13	13	13	13	13	13	13	13	13	13	13	13

7.1 RS232 User Command Details (cont.)

Command	Total No of Chars						Cha	racter l	Numbe	r				
		1	2	3	4	5	6	7	8	9	10	11	12	13
SetUnit				ĺ										
Set Measurement Mode														
Track	13	٨	S	0	N	sp	sp	sp	sp	sp	sp	sp	sp	sp
Peak+	13	٨	S	0	+	sp	sp	sp	sp	sp	sp	sp	sp	sp
Peak-	13	^	S	0	-	sp	sp	sp	sp	sp	sp	sp	sp	sp
DIff	13	٨	S	0	D	sp	sp	sp	sp	sp	sp	sp	sp	sp
Zero	13	٨	S	Z	sp	sp	sp	sp	sp	sp	sp	sp	sp	sp
Peak Reset	13	^	S	P	E	Α	K	R	E	S	E	T	sp	sp
Start Continuous Print	13	^	S	P	R	1	N	T	С	0	N	T	sp	sp
Stop Continuous Print	13	^	S	P	R	1	N	T	S	T	0	P	sp	sp
Set Print Key Single Mode	13	^	S	P	R	1	N	T	M	0	D	E	S	sp
Set Print Key Cont Mode	13	۸	S	Р	R	1	N	Т	M	0	D	E	С	sp
Set I/O Logic State	 				_									
Logic Inputs Active Low	13	٨	S	ı	-	1	N	Р	-	L	0	sp	sp	sp
Logic Inputs Active High	13	٨	S	ı	-	П	N	Р	-	Н	П	sp	sp	sp
Logic Outputs Active Low	13	٨	S	1	-	0	U	T	-	L	0	sp	sp	sp
Logic Outputs Active High	13	٨	S	1	-	0	U	Т	-	Н	1	sp	sp	sp
Notify														-
Notify Probe Channel A	13	٨	S	N	0	Т		F	Υ	-	С	Н	Α	SD
Notify Probe Channel B	13	٨	S	N	0	Т	1	F	Υ	-	С	Н	В	sp
Stop Notify	13	٨	S	N	0	Т	ı	F	Υ	Н	A	L	Т	sp

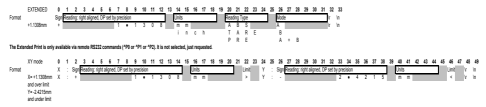
7.2 RS232 Output Formats



Note. XY print is not available when C55 'Print Mode' is selected. In this case only the selected channel will be printed.

Where: = space \r = CR \n = LF

7.2 RS232 Output Formats



Note. XY print is not available when C55 'Print Mode' is selected. In this case only the selected channel will be printed.

8.0 Interface Connections

8.1 I/O CONNECTOR (Mounted on I/O Board)

25 WAY D TYPE SOCKET, FIXED TO REAR PANEL

PIN	DESCRIPTION	DETAIL
1	CH1 OVER RANGE	DETAIL
14	CH1 IN RANGE	
2	CH1 UNDER RANGE	
15	CH2 OVER RANGE	
3	CH2 IN RANGE	
16	CH2 UNDER RANGE	
4	Isolated O/P Common	
17		
	'Zero key' Isolated I/P	
5	'Print key' Isolated I/P	
18	'Reset key' Isolated I/P	
6	'Peak key' Isolated I/P	
19	Spare 1 Isolated I/P	
7	Spare 2 Isolated I/P	
20	Isolated I/P Common	
8	Not Used	
21	Not Used	
9	Not Used	
22	Not Used	
10	Not Used	
23	CH1 Analogue O/P Common	CH1 O/P Return
11	CH1 Analogue O/P	CH1 Analogue O/P
24	CH2 Analogue O/P Common	CH2 O/P Return
12	CH2 Analogue O/P	CH2 Analogue O/P
25	Not Used	
13	Not Used	

Input Schematic



Common

Output Schematic

(+ve for NPN output)

User Power Supply (-ve for PNP output)

(-ve for NPN output)

User 0V/Common (-ve for NPN output)

(-ve for PNP output)

ANALOGUE OUTPUT SPECIFICATION					
Update interval	1.25mS				
Bandwidth	500Hz				
Rise time	70mS				
Accuracy	0.1% FSO				

8.0 Interface Connections (cont.)

8.2 COMMS CONNECTOR

9 WAY D TYPE PCB SOCKET, FIXED TO REAR PANEL

PIN	RS232 CONFIGURATION
1	Not Used
2	RS232 Tx
3	RS232 Rx
4	Not Used
5	RS232 GND
6	Not Used
7	Not Used
8	Not Used
9	Not Used

8.3 POWER CONNECTOR (Mounted on rear panel)

2.5 mm Chassis Mounted DC skt

PIN	DESCRIPTION	DETAIL
1	+24V DC Power IN(centre pin)	Power for Instrument routed through a switch
2	POWER RETURN	

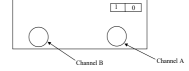


8.0 Interface Connections (cont.)

8.4 LVDT Inputs

Two 5 way 270° D.I.N. sockets mounted on rear panel (Connections shown for each channel)						
PIN DESCRIPTION						
1	Primary +					
2	Primary -					
3	Not used					
4	Secondary +					
5	5 Secondary -					

Channel A = Mains Switch End



9.0 Technical Specification

MAIN INSTRUMENT	
Display Type	Colour LCD with integral backlight.
Display Length (mm)	±ABCD.EFGH
Display Length (inches)	±ABCD.EFGHJ
Resolution - Display	0.05μm or 0.000005"
Analogue Display	Solid Vertical bar
Keypad	9 key membrane keypad (Print, Zero, Peak/Track, Enter, Menu and navigation keys)
Temperature	Storage temperature range: -20°C to +85°C, Operating temperature range: 0°C to +50°C
IP Rating	Front panel: IP65, Case: IP51
POWER SUPPLY	
Voltage	+24V DC ±10%
Power	5 Watts maximum at 24V DC
(Universal 100-240V AC Input 24V DC PSU supplied with unit)	
MECHANICAL	
Weight	1.1kg excluding transducers
Dimensions	See drawing
ELECTRICAL CONNECTIONS (Rear Panel)	
DC Power	2.5mm DC Socket (Ctr pin +24V , Outer Return)
Input	2 x LVDT 5 way 270° D.I.N. socket
Serial Comms (RS232)	9 way D type socket
Input/Output	25 way D type socket
Digital Inputs	4 off switch activated with common isolated return
Digital Outputs	6 off isolated outputs with common isolated return, programmable ACTIVE HI or LO Each pin can supply 500mA @ up to 40V
Analogue Outputs	1 for Channel A , 1 for Channel B, Independent Channel Range selection of : 0 to 5V, 0 to 10V, ± 5V, ± 10V, 4 to 20 mA - Accuracy 0.1% FSO