# OPERATING INSTRUCTIONS 9. LINEAR DC OUTPUT (optional) PIC152N



## **SPECIFICATIONS**

### 1. DISPLAY

4-digit (7 segment LED) 0.5" height Display Messages:

"Or" - a) Appears when measurement exceeds display scaling range(9999) for signal inputs b) When open sensor is detected. (Applicable for TC/RTD/-5 to 56mV)

a) Appears when measurement is below display scaling range (-1999) for signal inputs.

B) Sensor reverse condition occurs. (Applicable for TC/RTD/mV)

Display alternating between PV and ALrM with LED of respective alarm flashing.(Programmable annunciator

LED Status Annunciators - Alarm ON (2 nos)

## 2. POWER

85 to 270 VAC/DC (AC: 50 or 60 Hz), 5 VA (Optional) - 24 VDC

## 3. SETTINGS

Via three keys on front panel.

#### 4. MEMORY

Nonvolatile EEPROM retains all programmable parameters and values.

## 5. MAIN SENSOR INPUT (Universal)

## Thermocouple inputs

J: -200 to 750°C K: -200 to 1350°C

T: -200 to 400°C

R: 0 to 1750°C

S:0 to 1750°C

## RTD input (2 wire or 3 wire)

PT100: -100 to 850°C

## Signal inputs

mV (linear): -5 to 56mV Voltage: 0 - 10 VDC Current: 0 - 20mA DC

## 6. INDICATION ACCURACY

Temperature:0.25% of Span ±1°C (20min.Warmup) Signal input: 0.05% ±1 digit

#### 7. ALARM OUTPUTS

2 nos: Relay output: 5A @ 250 VAC or 24 VDC Alarm modes - Alarm High, Alarm Low, Band, Fault output and Fault diagnosis.

Hysteresis - Programmable.

Annunciator - Programmable.

Reset Action - Programmable: automatic or latched. Standby Mode - Programmable: enable or disable.

## 8. SENSOR SUPPLY

24 VDC supply to power the sensor

Re-transmission: 4 to 20 mA or 0 to 5 V or 0 to 10V Update rate: 100msec.

## 10. ENVIRONMENTAL CONDITIONS

Operating Range: 0 to 50°C Storage Range: -20 to 75°C Humidity: 85% max.

## 11. ISOLATIÓN BREAKDOWN RATINGS

AC line with respect to all inputs and outputs: 2000 Volts. All other inputs and outputs with respect to relay contacts: 2000 VAC

#### 12 CONNECTION

Wire clamping screw terminals

13. WEIGHT

300 grams

## SAFETY SUMMARY

All safety related codifications: symbols and instructions that appear in this operating manual or on the equipment must be strictly followed to ensure the safety of th operating personnel as well as the instrument.

If the equipment is not handled in a manner specified by the manufacturer it might impair the protection provided by the equipment.

▲ CAUTION: Read complete instructions prior to installation and operation of the unit.

A CAUTION: Risk of electric shock.

## WIRING GUIDELINES

### A CAUTION:

- 1. To prevent the risk of electric shock power supply to the equipment must be kept OFF while doing the wiring
- 2. Wiring shall be done strictly according to the terminal layout with shortest connections. Confirm that all connections are correct.
- 3. Use lugged terminals to meet M3 screws.
- 4. To eliminate electromagnetic interference use of short wire with adequate ratings and twists of the same in equal size shall be made.
- 5. Cable used for connection to power source, must have a cross section of 1mm<sup>2</sup> or greater. These wires shall have insulation capacity made of at least 1.5KV.

## MAINTENANCE

- 1. The equipment should be cleaned regularly to avoid blockage of ventilating parts.
- 2. Clean the equipment with a clean soft cloth. Do not use Isopropyl alcohol or any other cleaning agent.

## **INSTALLATION GUIDELINES**

## **△** CAUTION:

- 1. This equipment, being built-in-type, normally becomes a part of main control panel and in such case the terminals do not remain accessible to the end user after installation and internal wiring.
- 2. Conductors must not come in contact with the internal circuitry of the equipment or else it may lead to a safety hazard that may in turn endanger life or cause electrical shock to the operator.
- 3. Circuit breaker or mains switch must be installed between power source and supply terminals to facilitate power 'ON' or 'OFF' function. However this switch or breaker must be installed in a convenient position normally accessible to the operator.

### **△** CAUTION:

- 1. The equipment shall not be installed in environmental conditions other than those mentioned in this manual.
- 2. Fuse Protection: The equipment does not have a built- intype fuse. Installation of external fuse of rating 275 VAC/ 1Amp for electrical circuitry is highly recommended.

- 3. Thermal dissipation of equipment is met through ventilation holes provided on chassis of equipment. Such ventilation holes shall not be obstructed else it can lead to a safety hazard.
- 4. The output terminals shall be strictly loaded to the manufacturer specified values/range.

### Mechanical Installation:

For installing the controller

1. Prepare the panel cutout with proper dimensions as shown

### **DIMENSIONS** (in mm)



- 2. Remove clamp from the controller and push the controller into the panel cutout. Secure the controller in its place by pushing the clamp on rear side.
- 3. For proper sealing, tighten the screws evenly with required torque.

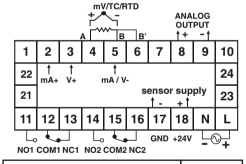
## 

The equipment in its installed state must not come in close proximity to any heating sources, caustic vapors, oils, steam, or other unwanted process byproducts.

#### **EMC Guidelines:**

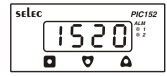
- 1. Use proper input power cables with shortest connections and twisted type.
- 2. Layout of connecting cables shall be away from any Internal EMI source.

## TERMINAL CONNECTIONS



TERMINAL DESCRIPTION	TERMINAL
Live	L
Neutral	N
+ve mA	2
+ve V	3
+ve mV / TC / RTD1	4
- ve mV / TC- / RTD 2 / -ve mA / - ve V	5
+ve analog output	8
-ve analog output	9
NO for relay1	11
COM for relay1	12
NC for relay1	13
NO for relay2	14
COM for relay2	15
NC for relay2	16
GND / -ve sensor supply	17
+24 V / +ve sensor supply	18

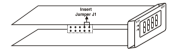
## KEYS DESCRIPTION



Functions	Key press
To enter or exit program mode	△ + ♥ together for 3 seconds
To change levels	<ul> <li>□ r ♥ till Level is displayed</li> <li>□ + □ / ♥ to increase or decrease the level number.</li> </ul>
To view function on the same level and to display the current option.	<b>△</b> or <b>♥</b> key once to view next/previous function.
To increase or decrease the value of a particular function.	<ul> <li>□ + △ to increase and</li> <li>□ + ♥ to decrease the</li> <li>value of particular function.</li> </ul>

To enter or exit program mode: Press Δ & ℧ together for 3 seconds		
KEY PRESS	DISPLAY	DESCRIPTION
Press A+V for 3sec		Lock code Enter valid lock code as set in the DDP parameter of level 0.

NOTE: Lock code will not be prompted if jumper J1 (besides the calibration jumper) is present.



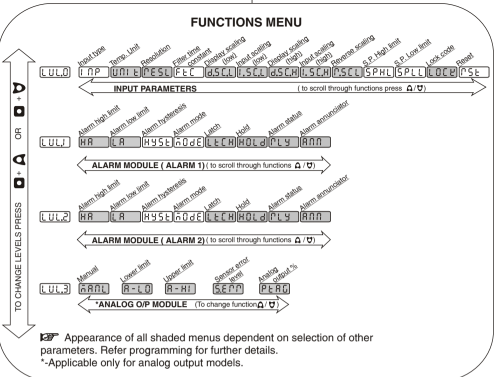
#### **PROGRAMMING OF LEVELS** PROGRAMMING OF LEVEL 0 KEY PRESS DISPLAY DESCRIPTION Press A kev [1 ]]] . Parameters in this level Press □ + ♥ Key

can be set.

OP-168-V03 Page 1 of 4

Press A key	/ to sele	ct input sensor type
		Default setting: .
Display	100	for 1sec Input sensor
2 iopiay		selection
		J ( -200 to 750°C )
Press □ + △		K (-200 to 1350°C)
Press □ + △	F	T (-200 to 400°C)
Press □ + △		R (0 to 1750°C)
Press □ + △	5	S (0 to 1750°C)
Press □ + △	P 100	PT100 ( -100 to 850°C)
Press □ + 🚨	الم	mV (linear) -5 to 56mV
Press □ + △	NOLF	10 VDC
Press □ + △		20mA DC

Document name: Operating/0807/PIC152N

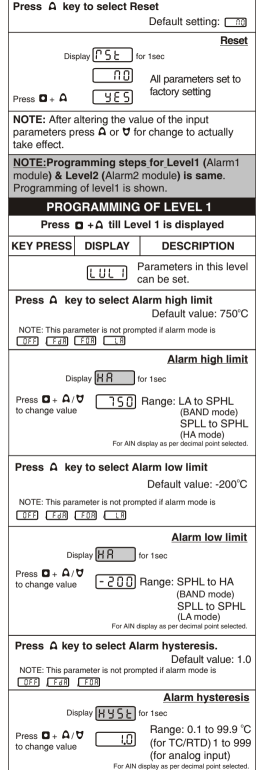


KEY PRESS	DISPLAY	DESCRIPTION	Press Δ key to select Display value scaling point1
Press A ke	y to select Te	mperature unit  Default setting: °C	Default value: 0  NOTE: This parameter is not prompted if TC/RTD input types are selected
NOTE: This para	meter is not promp	oted if analog input is selected.  Temperature Unit	Display value scaling point low (DSCL) *  Display d 5 [.] for 1sec
Disp	olay UNIE fo	r 1sec  Value displayed in °C	Press A + A / B Range : -1999 to DSCH to change value  Range : -1999 to DSCH For AIN display as per decimal point selected.
Press D + A	_ o Ł	Value displayed in °F	Press △ key to select input value scaling point 1  Default value: 0.00
,	y to select Re	Default value: 1	NOTE: This parameter is not prompted if TC/RTD input types are selected  Input value scaling point low (ISCL) *
thermocouple.	play [PESL] fo	Resolution or 1sec	Display I.5 [.] for 1sec  Press D + A/V  Range : 0.0mA/-5mV/ to change value  0.0 V to ISCH
Press □ + △		Range: 1 / 0.1 for TC / RTD	(default value changes as per analog input selected)  Press A key to select Display value scaling point 2  Default value: 9999
Press A ke	y to select Fil	ter time constant Default value: 1sec	NOTE: This parameter is not prompted if TC/RTD input types are selected  Display O.S.L.H for 1sec Display value scaling point high
		Filter time constant *	Press D + A/V (DSCH)*  Range : DSCL to 9999  For AlN display as per decimal point selected.
Press □ + △/ to change value		Range: OFF, 1 to 99 sec	Note: * mark explained in the user guide. AIN - Analog Input

KEY PRESS	DISPLAY	DESCRIPTION
Press A key	to select In	put value scaling point 2
NOTE: This parar selected	neter is not promp	Default value: 20.0mA oted if TC/RTD input types are
		put value scaling point    h (ISCH) *
Displa	ay <b>1,5 (,H)</b> fo	
Press □ + △ / \to change value	(C 0.0 0)	Range: ISCL to 20.00mA /56mV/10.00V (default value changes as per analog input selected)
Press A ke	y to select	Reverse scaling
		Default setting:
NOTE: This para selected	meter is not pron	npted if TC/RTD input types are
Disale		Reverse scaling*
Dispia	y [ <u>1.5 [ L</u> ] for	
		he display scaling point ettings can be reversed
Press □ + △		y selecting Reverse
		caling as YES
Press A ke	ey to select	Set point high limit
		Default value: 750°C
		Set point high limit (SPHL)
Display	SPHL for	r 1sec
Press □+ △/		Range :SPLL to max.
to change value	رووزي	ange of sensor
		for TC/RTD)SPLL to
	,	PSH (for AIN)
	For AIN	N display as per decimal point selected.
Press A key	to select S	et point low limit (
		Default value: -200°C
		Set point low limit (SPLL)
Displa	y <b>5 P L L</b> fo	· · · · · · · · · · · · · · · · · · ·
Press □+ △/C	, <u>- 500</u> 1	Range: min. range of
to change value		sensor to SPHL
		(for TC/RTD)  SCL to SPHL (for AIN)
		N display as per decimal point selected.
Press A ke	ey to select	Lock code
		Default setting: 0
		Lock code
Display	/ [_ [] [ ] for	r 1sec
Press D + A / C	<b>1</b>	Rango :0 to 0000

Range: 0 to 9999

to change value



Document name: Operating/0807/PIC152N

OP-168-V03 Page 2 of 4

	DISPLAY	DESCRIPTION
Press A ke	y to select A	larm mode.
		setting: HA
	ın level	2 default setting is IR
Die	olay [a] d E]	Alarm mode *
ופוט		
		Alarm off
Press □ + △		High Alarm
Press D + A	<u>L A</u>	Low Alarm
Press □ + △	PBU9	Band Alarm
Press □ + △	F98	Fault Diagnosis Alarm
Press □ + 🏻	FOR	Fail Output Alarm
Press A ke	y to select A	larm latch status.
		Default setting: OFF
NOTE: This param	eter is not prompte	ed when alarm mode is OFF
Dienk	ay <b>L L [ H</b> ] for	Latch alarm*
ызрк		When latch is ON Alarm
Press D + A	1 0 1 1	status will be preserved
	, انن	at any process condition.
Press A key	to select Ala	arm hold status.
NOTE: This param	neter is not promp	Default setting: OFF ted if alarm mode is OFF
riiio paran	10 Hot promp	Hold Alarm*
Displa	y HOLd for	
_	1 !! 5 5 1	Used to avoid alarm at
Press □ + △		power ON. Alarm is enabled only after the
	اس	process value has
		reached the set point.
Press A key	to select Re	Personal Section Control Control
NOTE: This are an	eter is not prompt	Default setting: Effect of the setting of the setti
NOTE: This param	toor prompt	
NOTE: This param	Rel	ay status for Alarm1
	y <mark>[] L Y                                  </mark>	ay status for Alarm1
	y PLY for	ay status for Alarm1  1sec  Relay Energized.
Displa Press □ + △	Y (CLY) for EN BEN	ay status for Alarm1  1sec  Relay Energized.  Relay De - energized
Displa Press □ + △	Y (CLY) for EN BEN	ay status for Alarm1  1sec  Relay Energized.  Relay De - energized  arm annunciator.
Displa  Press □ + □  Press □ key	FI definition of the select Al	ay status for Alarm1  1sec  Relay Energized.  Relay De - energized
Displa  Press □ + □  Press □ key	FI definition of the select Al	ay status for Alarm1  1sec  Relay Energized.  Relay De - energized  arm annunciator.  Default setting: OFF
Displa  Press □ + □  Press □ key  NOTE: This parar	for En	ay status for Alarm1  1sec  Relay Energized.  Relay De - energized  arm annunciator.  Default setting: OFF  oted if alarm mode is OFF
Displa  Press □ + □  Press □ key  NOTE: This parar	to select Al	ay status for Alarm1  1sec  Relay Energized.  Relay De - energized  arm annunciator.  Default setting: OFF  oted if alarm mode is OFF  Alarm annunciator*
Displa  Press □ + □  Press □ key  NOTE: This parar	to select Al	ay status for Alarm1  1sec  Relay Energized.  Relay De - energized  arm annunciator.  Default setting: OFF  oted if alarm mode is OFF  Alarm annunciator*  r 1sec
Displa  Press A key  NOTE: This parar	to select Al	ay status for Alarm1  1sec  Relay Energized.  Relay De - energized  arm annunciator.  Default setting: OFF  oted if alarm mode is OFF  Alarm annunciator*  r 1sec  OFF No annunciator  LEJ LED of alarm1 blinks

NOTE: Applicable only if Analog output is available.

## **PROGRAMMING OF LEVEL 3**

Press □ + A till Level 3 is displayed

KEY PRESS **DISPLAY** DESCRIPTION Parameters in this level

 $\square \square \square \exists$ can be set

Press A key to select Manual.

Default setting: OFF

Manual

OFF ΠN

Used to set manual output On / Off.

## Press A key to select Analog low scaling point

Default value: -9999

NOTE: This parameter is prompted only if manua is OFF

## Low scaling point

Display A - | | for 1sec

Press D + A/V to change value

Press D + A

Programmable from -1999 to 9999.

Fixed 1°C resolution for TC / RTD. For AIN display as per decimal point selected.

## Press A key to select Analog high scaling point

Default value: 9999

NOTE: This parameter is prompted only if manual is OFF

## **High scaling point**

Display | R - H | for 1sec

Press D + A/V to change value

Press A key to select Sensor error level

Programmable from -1999 to 9999

Fixed 1°C resolution for TC / RTD. For AIN display as per decimal point selected.

## Default setting: [H 15H]

### Sensor error level

Display CFPP for 1sec

Incase of sensor failure the output can be set to high or low value of

Press D + A

Press A key to select Analog output %.

range.

Default setting: ....

NOTE: This parameter is prompted only if manual is

## Analog output %

Display P - A fin for 1sec

Programmable from Press □ + △/♥ to change value 0.0 to 100.0

## **USER GUIDE:**

## ALARM MODES

## High Alarm:

The alarm is turned ON when PV rises above a preset value.

The alarm is turned ON when PV falls below a preset value.

#### Band Alarm:

The alarm is turned ON when PV rises above or falls below a preset value.

### Fault Diagnosis Alarm:

The alarm is turned ON in case a hardware failure occurs.

### Fail Output Alarm:

The alarm is turned ON in case of :

a) measurement value exceeds range

b)Sensor reverse condition(applicable for TC/RTD).

## Latch Alarm:

This function is used to latch the alarm. When activated, the alarm is latched until it is acknowledged manually, even though the alarm condition may have disappeared.

#### Hold Alarm:

When hold is selected, in any alarm mode, it prevents an alarm signal on power-up. The alarm is enabled only if the process temperature is within alarm range.

#### Alarm display options:

(1) Press the key to view the status of alarms

(2) Press □ + ♥ to view the status of next alarm (after alarm 2 it rolls over to alarm 1).

### Only the alarms that are active can be viewed.

Alarm status (e.g.: of alarm 1) will be displayed as follows:

LA-1 for low alarm, HA-1 for high alarm, FO-1 for Fail output

## Alarm display options:

- (1) Press the key to view the status of alarms
- (2) Press □ + ♥ to view the status of next alarm (after alarm 2 it rolls over to alarm 1).

## Only the alarms that are active can be viewed.

Alarm status (e.g: of alarm 1) will be displayed as

LA-1 for low alarm, HA-1 for high alarm, FO-1 for Fail output alarm, FD-1 for fault diagnosis.

(3) Press □ + A to acknowledge the particular alarm (Alarm will be acknowledged only if latch ON).

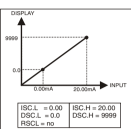
## FILTER TIME CONSTANT:

The filter is an adaptive digital filter that discriminates between measurement noise and actual process changes. If the signal is varying too greatly due to measurement noise, increase the filter value. If the fastest controller response is needed, decrease the filter value.

## SCALINGFORANALOGINPUT:

To scale the controller, two scaling points are necessary. Each scaling point has a coordinate pair of Display Values and Input Values. It is recommended that the two scaling points be at the low and high ends of the input signal being measured. Process value scaling will be linear between and continue past the entered points to the limits of the input range. (Factory settings example will display 0.0 at 0mA input and display 9999 at 20.00mA input.) Reverse acting indication canbe

accomplished by setting reverse scaling parameteras YES. In this case referring the above ea.For 0.00mA input the display will show 9999 and 20.00mA input the display will show 0.0. NOTE: This change will not be visible in the programming menu.



## **SETTING FOR MANUAL OUTPUT MODE:-**

<b>KEY PRESS</b>	DISPLAY	DESCRIPTION	
Eg. For 4-20 mA if constant 12mA output current is desired then setting for manual output :			
Press □ + A	L U L.3		
Press A key	<u> </u>	display momentarily	
Press D + A /		(Selection for manual output mode)	
Press A	PŁRG		
Press □ + A / ¹	S 50.0	Adjust the display to 50.0 to get 12mA at output	

## SETTING FOR RETRANSMISSION MODE

### Eq. :1) For Temperature Input :-Input: RTD Input Retransmission output: 4 - 20 mA Desired output: 4mA at 0°C, 20mA at 400°C Settings: [LUL.I Press A + V Press □ + ♥ Press Akey Using □+A/♥ (P 100 Select the Input type as RTD Press A till is displayed Press □ + A till [L II L.3 is displayed YUB' Press A key display momentarily (Selection for and then display NEE retransmission mode) Press A Press D + A / V Adjust the display to 0 Press A (R - H )

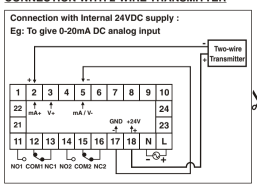
Document name: Operating/0807/PIC152N

OP-168-V03 Page 3 of 4

KEY PRESS	DISPLAY	DESCRIPTION
Press D + A / V		•
Press A key	( 700)	Adjust the display to 400
Eg. : 2) For ana	alog Input :	<u> </u>
Retransmission o Desired output : 4		
Input Scaling :		
Settings :		
Press A + V	LUL.I	
Press □ + ♥	L U L.O	
Press A	[ NP	
Using □ + A / ♥	NOLF	Select the Input type as voltage
Press    until	d.5 C.L	is displayed
Using □ + △ / ℧		Adjust the display to 0
Press A	1.5 C.L	
Press □ + A / ♥	0.00	Adjust the display to 0
Press A	6.5 C.H	
Press □ + A / ♥	400	Adjust the display to 400
Press A	1.5 C.H	
Press □ + △ / ʊ	10.0	Adjust the display to 10
Note: By default to Press ♠ Key	the display wil	l be 10.00 for 0-10V Input
Setting for Retran	smission:	
Press □ + A till	LUL.3	
Press ♠ key	YBUF	displays momentarily
and then display	0FF	
	A - L O	
Press D + A / V		Adjust the display to 0
	A-H	
Press □ + △ / ℧	(400	Adjust the display to 400
Drace A Ires		

## **CONNECTION WITH 2-WIRE TRANSMITTER**

Press A key



## CALIBRATION CERTIFICATE

Sr. No.:

Claimed Accuracy: ± 0.25 % of full scale ± 1 digit (After 20min warmup time)

## Sources calibrated against:

Hinditron Multimeter, Model 86, Sr.No.:1094

## Multimeter calibration report no:

ERTL (W), Mumbai, INDIA

The calibration of this unit has been verified at the following values:

SENSOR	CALIBRATION TEMP.(°C) ( 0.1Resolution)	DISPLAY VALUE (°c)
	35.0	35.0
K	700.0	700.0
	1350	1350
	0.0	0.0
PT100	500.0	500.0
	800.0	800.0

SENSOR	CALIBRATION VALUE ( 0.1Resolution)	DISPLAY VALUE
Voltage (VDC)	0.0	0.0
	10.0	10.0
Current (mA)	0.0	0.0
	20.0	20.0

The thermocouple / RTD curves are linearised in this microprocessor based product; and hence the values interpolated between the readings shown above are also equally accurate; at every point in the curve.

Unit is accepted as accuracy is within the specified limit of claimed accuracy and certificate is valid up to one year from the date of issue

## **CHECKED BY:**

(Specifications subject to change as development is a continuous process).

## Selec Controls Pvt. Ltd., India,

(Formerly Selectron Process Controls Pvt. Ltd.)
Tel:91-22-28476443/1882, Fax:91-22-28471733,
Toll free: 1800 227 353, Website: www.selecindia.com
E- mail: sales@selecindia.com.

Document name: Operating/0807/PIC152N

OP-168-VO3 Page 4 of 4