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IM-P323-35

CH Issue 1

SX80 and SX90 Engineering User Manual Installation and Maintenance Instructions



SX80/90 PID Temperature and Pressure Controllers IM-P323-35 Engineering Handbook Part Number 3231354 Issue 2.0 Oct-08

Contents

1.		Installation and Basic Operation	5
	1.1	What Instrument Do I Have?	5
	1.2	Unpacking Your Controller	5
	1.3	Dimensions	5
	1.4	Step 1: Installation	5
	1.4.1	Panel Mounting the Controller	5
	1.4.2	Panel Cut Out Sizes	
	1.4.3	Recommended minimum spacing of controllers	
	1.4.4	To Remove the Controller from its Sleeve	
2.		Step 2: Wiring	6
	2.1	Terminal Layout SX80 Controller	6
	2.2	Terminal Layout SX90 Controller	6
	2.3	Wire Sizes	
	2.4	Precautions	
	2.5	Sensor Input (Measuring Input) SX80 and SX90	
	2.5.1	Thermocouple Input	
	2.5.2 2.5.3	RTD Input	
	2.5.3 2.6	Relay Output (IO1) SX80 and SX90	
	2.7	Output 2 (OP2) (4-20mA) SX80 and SX90	
	2.7	Outputs 3 & 4 (OP3/4) SX80 only	
	2.9	Transmitter Power Supply SX80	
	2.10	Output 3 (OP3) 4-20mA - SX90 only	
	2.10	Output 4 (OP4) - SX90 only	
	2.12	Outputs 5 & 6 (OP5/6) - SX90 only	
	2.13	Transmitter Power Supply- SX90 only	
	2.14	Potentiometer Input - SX90 only	
	2.15	Digital Inputs B. C & D - SX90 only	
	2.16	Remote Setpoint Input - SX90 only	
	2.17	Digital Communications - SX90 only	
	2.17.1	General Note About Relays and Inductive Loads	
	2.18	Controller Power Supply	
	2.19	Digital Communications	9
	2.19.1.1	EIA422 Connections - SX90 only	9
	2.20	Example Pressure Control Wiring Diagram SX80	10
	2.20.1	Example Valve Position Wiring Diagram SX80	10
3.		Safety and EMC Information	11
	3.1	Installation Safety Requirements	11
4.		Switch On	13
	4.1	New Controller	13
	4.1.1	Quick Start Code	13
	4.2	To Re-Enter Quick Code mode	14
	4.3	Pre-Configured Controller or Subsequent Starts	14
	4.4	Front Panel Layout	14
	4.4.1	To Set The Target Temperature	
	4.4.2	Alarms	
	4.4.3 4.4.4	Alarm Indication	
	4.4.4 4.4.5	Auto, Manual and Off Mode	
	4.4.6	To Select Auto, Manual or Off Mode	
	4.4.7	Level 1 Operator Parameters	
5.		Operator Level 2	17
	5.1	To Enter Level 2	
			.,

5.2	To Return to Level 1	17
5.3	Level 2 Parameters	17
5.4	Soft Start	20
5.4.1	To Operate the Timer Manually	20
6.	Access to Further Parameters	21
6.1.1	Level 3	21
6.1.2	Configuration Level	
6.1.3	To Select Access Level 3 or Configuration Level	22
6.2	Parameter lists	23
6.2.1	To Choose Parameter List Headers	23
6.2.2	To Locate a Parameter	
6.2.3	How Parameters are Displayed	23
6.2.4	To Change a Parameter Value	
6.2.5	To Return to the HOME Display	23
6.2.6	Time Out	23
6.3	Navigation Diagram	24
7.	Controller Block Diagram	25
8.	Process (Temperature or Pressure) Input	
8.1	Process Input Parameters	
8.1.1	Input Types and Ranges	
8.1.2	Operation of Sensor Break	
8.2	PV Offset	
8.2.1	Example: To Apply an Offset:	
8.3	PV Input Scaling	
8.3.1	Example: To Scale a Linear Input	
9.	Output Parameters	
9.1	Relay Output List (IO-1) - SX80 and SX90	
_	Remote Digital Setpoint Select and Remote Fail	
9.1.1 9.1.2	Sense	
9.1.2	Source	
9.1.3	Power Fail	
9.1.5	Example: To Configure IO-1 Relay to Operate on Alarms 1 and 2:	
9.1.6	Output List 2 (OP-2) - SX 80 and SX90	
9.1.7	Output List 3 (OP-3) - SX90 only	
9.1.8	AA Relay (AA) (Output 4) - SX90 only	
9.1.9	OP-5 and OP-6 (Outputs 5 and 6) SX90 only	
9.1.10	OP-3 and OP-4 (Outputs 3 and 4) SX80 only	
9.1.11	Digital Input Parameters LB, LC and LD - SX90 only	
10.	Setpoint Generator	37
10.1	Setpoint Parameters	37
10.2	Example: To Set an Increasing Rate of Change of Setpoint	38
11.	Control	39
11.1	PID Control	
11.2	Tuning	
11.2.1	Automatic Tuning	
11.2.2	How To Tune	
11.2.3	Calculation of the cutback values	
11.2.4	Manual Tuning	
11.2.5	Setting the Cutback Values	
11.3	Integral Action and Manual Reset	
11.4	Relative Cool Gain	
11.5	Control Action	
11.6	On/Off Control	
11.7	Valve Position Control	
11.8	Loop Break	
11.9	Cooling Algorithm	
11.10	Control Parameters	
11.11 11.11.1	Example: To Configure Heating and Cooling Effect of Control Action, Hysteresis and Deadband	
11.11.1	Enect of Control Action, righterests and Deadband	46

12.	Alarms	47
12.1	Types of Alarm	48
12.1.1	Alarm Relay Output	49
12.1.2	Alarm Indication	
12.1.3	To Acknowledge An Alarm	
12.2	Behaviour of Alarms After a Power Cycle	
12.2.1 12.2.2	Example 1 Example 2	
12.2.2	Example 3	
12.3	Alarm Parameters	
12.3.1	Example: To Configure Alarm 1	
12.4	Diagnostic Alarms	
12.4.1	Out of Range Indication	53
13.	Timer	54
13.1	Timer Parameters	54
14.	Recipe	55
14.1.1	List of Default Recipe Parameters:	
14.2	To Save Current Values in a Recipe	
14.3	To Save Values in a Second Recipe	
14.4	To Select a Recipe to Run	
15.	Digital Communications	57
15.1	Wiring EIA422 (EIA485 5-wire)	
15.2	Digital Communications Parameters	
15.2.1	Broadcast Communications	
15.2.2	Broadcast Master Communications	
15.2.3	Wiring Connections	
15.3	Example To Set Up Instrument Address	
15.4	DATA ENCODING	
15.5	Parameter Modbus Addresses	
16.	Calibration	
16.1	Offsets	
16.1.1 16.1.2	Two Point Offset	
16.1.2	To Apply a Two Point Offset To Remove the Two Point Offset	
16.1.3	Feedback Potentiometer (Valve Position Control)	
16.2.1	To Calibrate the Feedback Potentiometer	
16.3	Input Calibration	71
16.4	To Verify Input Calibration	71
16.4.1	Precautions	
16.4.2	To Verify mV Input Calibration	
16.4.3	To Verify Thermocouple Input Calibration	
16.4.4	To Verify RTD Input Calibration	
16.5 16.5.1	To Re-calibrate an Input	
16.5.1	To Calibrate Thermocouple Input	
16.5.3	To Calibrate RTD Input	
16.5.4	To Calibrate Remote Setpoint Input	
16.6	Output Calibration	77
16.6.1	To Calibrate mA Outputs	
16.7	To Return to Factory Calibration	
16.8	Calibration Parameters	
17.	Access Parameters	
17.1.1	Home Display Configuration	
17.1.2 17.1.3	Edit keys locked	81
	Mode key locked	
17.1.3	Mode key locked	81
	Mode key locked	81 81

19.	Parameter Index	85
20.	General Index	87

Issue Status of this Manual

Issue 1 of this Handbook applies to software versions V1.02.

Summary of specific features included in SX series

Issue 2 updates Part Number and Reference Number.

- Soft Start algorithm. This takes the form of an output limit applied for a fixed duration after start up. Duration and threshold level may be set by the user. This is achieved by the internal timer as detailed in sections 5.4 and 13.
- When moving between setpoints (as forced by logic inputs, etc) a limited rate of change can be applied. Two parameters, one defining the rising rate of change (SP.RRT) and one defining falling rate of change (SP.FRT), are available in SX series. These parameters are found in the level 2 operator list section 5.3 and also in the Setpoint list section 10.1.
- Holdback is available in SX90 only to stop the ramp when the PV deviates from SP more than a set threshold value. The holdback parameter (HOLD.B) is found in the Setpoint list section 10.1.
- There are three local setpoints in SX80 and SX90 and the ability to take a remote setpoint in SX90 only. See also level 2 parameter section 5.3 and sections 9.1.11, and 10.
- A forced output may be activated when the controller is switched into Manual mode. The forced output is defined by parameters (F.MOD & F.OP) in the Control list section 11.10.
- In SX90 only and when the controller is configured for bounded valve position control a remote analogue input may be configured to read valve position. This is defined by a parameter (VPB.IN) in the Control list section 11.10.
- EIA422 digital communications only is available in SX90 only. See section 15.

1. Installation and Basic Operation

What Instrument Do I Have?

The SX series provide precise control of temperature or pressure in industrial processes and is available in two standard DIN sizes:-

- 1/16 DIN Model Number SX80
- 1/8 DIN Model Number SX90

A universal input accepts various thermocouples, RTDs or process inputs. Up to three (SX80) or six (SX90) outputs can be configured for control, alarm or re-transmission purposes. Digital communications is included in SX90 only.

On start up the controller may be configured using a 'Quick Start' code. It is possible, however, to add further features by configuring the controller in deeper levels of access. This is described in this manual.

Unpacking Your Controller

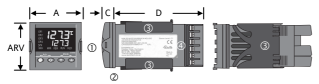
The controller is supplied with:-

- Sleeve (with the controller fitted in the sleeve)
- Two panel retaining clips and IP65 sealing gasket mounted on the sleeve
- Component packet containing two snubbers for use with relay outputs (see section 2.9) and a 2.49Ω resistor for current input (see section 2.5)
- Installation sheet Part Number 3231351.

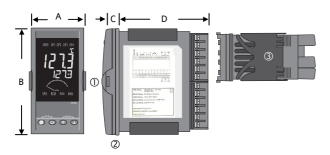
1.3 **Dimensions**

General views of the controllers are shown below together with overall dimensions.

SX80



SX90



①	Latching ears
2	IP65 Sealing Gasket
3	Panel retaining clips
4	Sleeve

A	48mm (1.89inch)	C 11mm (0.44 inch)		
В	96mm (3.78 inch)	D	90mm (3.54 inch)	

Step 1: Installation 1.4

This instrument is intended for permanent installation, for indoor use only, and enclosed in an electrical panel

Select a location which is subject to minimum vibrations the ambient temperature is within 0 and 55°C (32 - 131°F) and humidity 5 to 95% RH non condensing.

The instrument can be mounted on a panel up to 15mm thick.

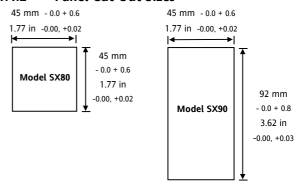
To ensure IP65 and NEMA 4 front protection, mount on a non-textured surface.

Please read the safety information in section 2.16 before proceeding. The EMC Booklet is available for further installation information.

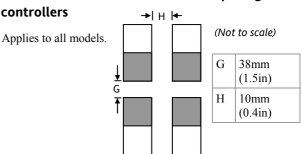
Panel Mounting the Controller

- 1. Prepare a cut-out in the mounting panel to the size shown. If a number of controllers are to be mounted in the same panel observe the minimum spacing shown.
- Fit the IP65 sealing gasket behind the front bezel of the controller
- Insert the controller through the cut-out
- 4. Spring the panel retaining clips into place. Secure the controller in position by holding it level and pushing both retaining clips forward.
- 5. Peel off the protective cover from the display.

1.4.2 **Panel Cut Out Sizes**



1.4.3 Recommended minimum spacing of

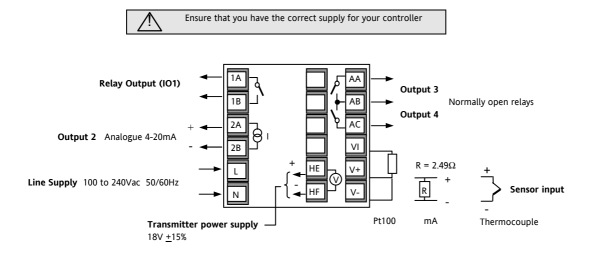


1.4.4 To Remove the Controller from its Sleeve

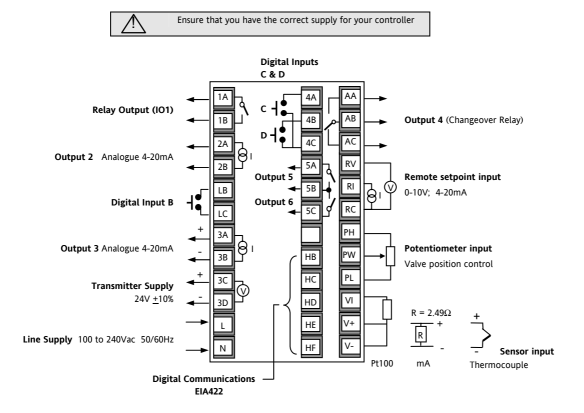
The controller can be unplugged from its sleeve by easing the latching ears outwards and pulling it forward out of the sleeve. When plugging it back into its sleeve, ensure that the latching ears click back into place to maintain the IP65

2. Step 2: Wiring

2.1 Terminal Layout SX80 Controller



2.2 Terminal Layout SX90 Controller



2.3 Wire Sizes

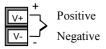
The screw terminals accept wire sizes from 0.5 to 1.5 mm (16 to 22AWG). Hinged covers prevent hands or metal making accidental contact with live wires. The rear terminal screws should be tightened to 0.4Nm (3.5lb in).

2.4 Precautions

- Do not run input wires together with power cables
- When shielded cable is used, it should be grounded at one point only
- Any external components (such as zener barriers, etc)
 connected between sensor and input terminals may cause
 errors in measurement due to excessive and/or unbalanced line resistance or possible leakage currents
- Not isolated from the logic outputs & digital inputs
- Pay attention to line resistance; a high line resistance may cause measurement errors

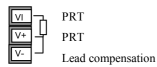
2.5 Sensor Input (Measuring Input) SX80 and SX90

2.5.1 Thermocouple Input



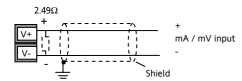
• Use the correct compensating cable preferably shielded

2.5.2 RTD Input



• The resistance of the three wires must be the same. The line resistance may cause errors if it is greater than 22Ω

2.5.3 Linear Input (mA or mV)



- If shielded cable is used it should be grounded in one place only as shown
- For a mA input connect the 2.49Ω burden resistor supplied between the V+ and V- terminals as shown

2.6 Relay Output (IO1) SX80 and SX90

Output 1 is supplied as standard as a normally open relay configured for temperature alarm.



- Isolated output 240Vac
- Contact rating: 2A 264Vac resistive For alarm type see Quick Code Set 3.

2.7 Output 2 (OP2) (4-20mA) SX80 and SX90

OP2 is supplied as standard as a 4-20mA analogue output. For functionality see Quick Code Set 2.



- Isolated output 240Vac CAT II
- Configurable 0-20mA or 4-20mA
- Max load resistance: 500Ω
- Calibration accuracy: < ±(1% of reading +200μA)

2.8 Outputs 3 & 4 (OP3/4) SX80 only

Outputs 3 and 4 are normally open (Form A) relays which share a common connection. They are intended to control motor driven valves.

For function see Quick Code Set 2.



- Isolated output 240Vac
- Contact rating: 2A 264Vac resistive any terminal limited to 2A

2.9 Transmitter Power Supply SX80

The transmitter power supply provides an 18V supply to power an external transmitter.



- Isolated output 240Vac
- Output 18V <u>+</u>15%

2.10 Output 3 (OP3) 4-20mA - SX90 only

OP3 is a 4-20mA analogue output in SX90 only. For functionality see Quick Code Set 2.



- Isolated output 240Vac
- Configurable 0-20mA or 4-20mA
- Max load resistance: 500Ω
- Calibration accuracy: $< \pm (1\% \text{ of reading})$ $+200 \mu A)$

2.11 Output 4 (OP4) - SX90 only

Output 4 is a changeover (Form C) relay fitted in SX90 only. For functionality see Quick Start Code.



- Isolated output 240Vac
- Contact rating: 2A 264Vac resistive

2.12 Outputs 5 & 6 (OP5/6) - SX90 only

Outputs 5 and 6 are supplied as normally open (Form A) relays and are to control motor driven valves.

They share a common connection and are, therefore, not isolated from each other.

For alarm type see Quick Code Set 3.



- Isolated output 240Vac
- Contact rating: 2A 264Vac resistive any terminal limited to 2A

2.13 Transmitter Power Supply- SX90 only

The transmitter power supply provides an 24V supply to power an external transmitter.



- Isolated output 240Vac
- Output 24V <u>+</u>10%, 30mA

2.14 Potentiometer Input - SX90 only

The potentiometer input provides feedback of the valve position



- Potentiometer resistance: $100-10k\Omega$
- Excitation voltage: 0.46 to 0.54V
- Short circuit detection: $<25\Omega$
- Open circuit detection: $>2M\Omega$
- Open circuit wiper detection $>5M\Omega$

2.15 Digital Inputs B. C & D - SX90 only

These are contact closure inputs which may be used for Auto/Manual select or to a BCD switch. Please refer to Quick Code 4.



- Not isolated from the current transformer input or the sensor input
- LC and LD not isolated from each other



- Switching:
- LC/LD 12Vdc at 6mA max



- LB 12Vdc at 12mA
- Contact open $> 1200\Omega$. Contact closed < 300Ω

2.16 Remote Setpoint Input - SX90 only



- There are two inputs; 4-20mA and 0-10 Volts which can be fitted in place of digital communications
- It is not necessary to fit an external burden resistor to the 4-20mA input
- If the 4-20mA remote setpoint input is connected and valid (>3.5mA; < 22mA) it will be used as the main setpoint (if configured). If it is not valid or not connected the controller will try to use the Volts input. Volts sensor break occurs at <-1; >+11V. The two inputs are not isolated from each other
- If neither remote input is valid the controller will fall back to the internal setpoint, SP1 or SP2 and flash the alarm beacon. The alarm can also be configured to activate a relay (see section 12.1.1) or read over digital communications.
- To calibrate the remote setpoint, if required, see section 16.5.4
- A local SP trim value is available in access level 3 (see section 10.1).
- Isolated 240Vac.

2.17 Digital Communications - SX90 only

Digital communications uses Modbus protocol. It is available in SX90 only as EIA422 (EIA485 5-wire).



- EIA422 (5-wire)
- Isolated 240Vac.

2.17.1 General Note About Relays and Inductive Loads

High voltage transients may occur when switching inductive loads such as some contactors or solenoid valves. Through the internal contacts, these transients may introduce disturbances which could affect the performance of the instrument.

For this type of load it is recommended that a 'snubber' is connected across the normally open contact of the relay switching the load. The snubber recommended consists of a series connected resistor/capacitor (typically $15nF/100\Omega$). A snubber will also prolong the life of the relay contacts.

A snubber should also be connected across the output terminal of a triac output to prevent false triggering under line transient conditions.

WARNING

When the relay contact is open or it is connected to a high impedance load, the snubber passes a current (typically 0.6mA at 110Vac and 1.2mA at 240Vac). You must ensure that this current will not hold on low power electrical loads. If the load is of this type the snubber should not be connected.

2.18 Controller Power Supply

- Before connecting the instrument to the power line, make sure that the line voltage corresponds to the description on the identification label.
- 2. Use copper conductors only.
- The power supply input is not fuse protected. This should be provided externally

Power Supply



- High voltage supply: 100 to 240Vac, -15%, +10%, 50/60 Hz
- Recommended external fuse ratings are:-

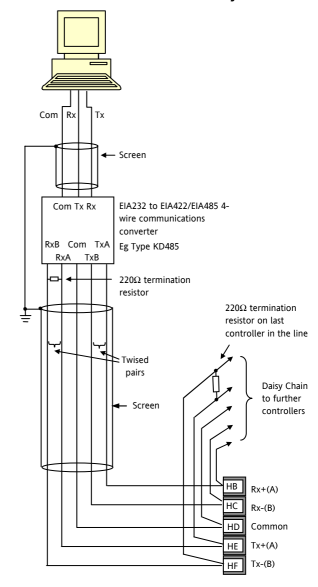
Fuse type: T rated 2A 250V.

2.19 Digital Communications

Digital communications uses the Modbus protocol. The interface is EIA422 (5-wire).

- © Cable screen should be grounded at one point only to prevent earth loops.
- Isolated 240Vac CAT II.

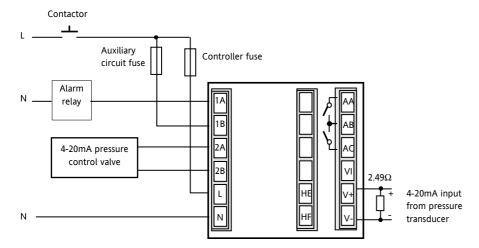
2.19.1.1 EIA422 Connections - SX90 only



- © The KD485 communications converter is recommended for:
 - Interfacing 5-wire to 2-wire connections.
 - To buffer an EIA422 network when more than 32 instruments on the same bus are required

2.20 Example Pressure Control Wiring Diagram SX80

This example shows a controller connected to a 4-20mA pressure control valve.

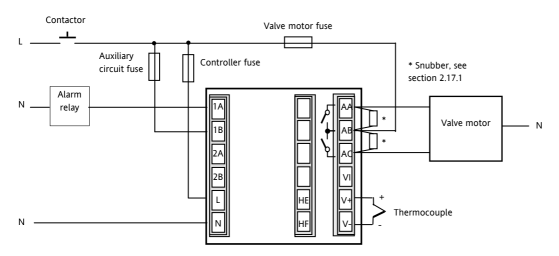


Safety requirements for permanently connected equipment state:

- A switch or circuit breaker shall be included in the building installation
- It shall be in close proximity to the equipment and within easy reach of the operator
- It shall be marked as the disconnecting device for the equipment
 - ② A single switch or circuit breaker can drive more than one instrument

2.20.1 Example Valve Position Wiring Diagram SX80

This diagram shows an example of wiring for a valve position motor.



These diagrams are intended for general guidance only.

3. Safety and EMC Information

This controller is intended for industrial temperature and process control applications when it will meet the requirements of the European Directives on Safety and EMC. Use in other applications, or failure to observe the installation instructions of this handbook may impair safety or EMC. The installer must ensure the safety and EMC of any particular installation.

Safety

This controller complies with the European Low Voltage Directive 73/23/EEC, by the application of the safety standard EN 61010.

Electromagnetic compatibility

This controller conforms with the essential protection requirements of the EMC Directive 89/336/EEC, by the application of a Technical Construction File. This instrument satisfies the general requirements of the industrial environment defined in EN 61326. For more information on product compliance refer to the Technical Construction File.

GENERAL

The information contained in this manual is subject to change without notice. While every effort has been made to ensure the accuracy of the information, your supplier shall not be held liable for errors contained herein.

Unpacking and storage

The packaging should contain an instrument mounted in its sleeve, two mounting brackets for panel installation and an Installation & Operating guide. Certain ranges are supplied with an input adapter.

If on receipt, the packaging or the instrument are damaged, do not install the product but contact your supplier. If the instrument is to be stored before use, protect from humidity and dust in an ambient temperature range of -30°C to +75°C.

SERVICE AND REPAIR

This controller has no user serviceable parts. Contact your supplier for repair.

Caution: Charged capacitors

Before removing an instrument from its sleeve, disconnect the supply and wait at least two minutes to allow capacitors to discharge. It may be convenient to partially withdraw the instrument from the sleeve, then pause before completing the removal. In any case, avoid touching the exposed electronics of an instrument when withdrawing it from the sleeve.

Failure to observe these precautions may cause damage to components of the instrument or some discomfort to the user.

Electrostatic discharge precautions

When the controller is removed from its sleeve, some of the exposed electronic components are vulnerable to damage by electrostatic discharge from someone handling the controller. To avoid this, before handling the unplugged controller discharge yourself to ground.

Cleaning

Do not use water or water based products to clean labels or they will become illegible. Isopropyl alcohol may be used to clean labels. A mild soap solution may be used to clean other exterior surfaces of the product.

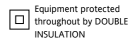
3.1 Installation Safety Requirements

Safety Symbols

Various symbols may be used on the controller. They have the following meaning:



Caution, (refer to accompanying documents)



Helpful hints

Personnel

Installation must only be carried out by suitably qualified personnel in accordance with the instructions in this handbook

Enclosure of Live Parts

To prevent hands or metal tools touching parts that may be electrically live, the controller must be enclosed in an enclosure.

Caution: Live sensors

The controller is designed to operate if the temperature sensor is connected directly to an electrical heating element. However you must ensure that service personnel do not touch connections to these inputs while they are live. With a live sensor, all cables, connectors and switches for connecting the sensor must be mains rated.

Wiring

It is important to connect the controller in accordance with the wiring data given in this guide. Take particular care not to connect AC supplies to the low voltage sensor input or other low level inputs and outputs. Only use copper conductors for connections (except thermocouple inputs) and ensure that the wiring of installations comply with all local wiring regulations. For example in the UK use the latest version of the IEE wiring regulations, (BS7671). In the USA use NEC Class 1 wiring methods.

Power Isolation

The installation must include a power isolating switch or circuit breaker. This device should be in close proximity to the controller, within easy reach of the operator and marked as the disconnecting device for the instrument.

Overcurrent protection

The power supply to the system should be fused appropriately to protect the cabling to the units.

Voltage rating

The maximum continuous voltage applied between any of the following terminals must not exceed 264Vac:

- relay output to logic, dc or sensor connections;
- any connection to ground.

The controller must not be wired to a three phase supply with an unearthed star connection. Under fault conditions such a supply could rise above 264Vac with respect to ground and the product would not be safe.

Conductive pollution

Electrically conductive pollution must be excluded from the cabinet in which the controller is mounted. For example, carbon dust is a form of electrically conductive pollution. To secure a suitable atmosphere in conditions of conductive pollution, fit an air filter to the air intake of the cabinet. Where condensation is likely, for example at low temperatures, include a thermostatically controlled heater in the cabinet.

This product has been designed to conform to BSEN61010 installation category II, pollution degree 2. These are defined as follows:-

Installation Category II (CAT II)

The rated impulse voltage for equipment on nominal 230V supply is 2500V.

Pollution Degree 2

Normally only non conductive pollution occurs. Occasionally, however, a temporary conductivity caused by condensation shall be expected.

Grounding of the temperature sensor shield

In some installations it is common practice to replace the temperature sensor while the controller is still powered up. Under these conditions, as additional protection against electric shock, we recommend that the shield of the temperature sensor is grounded. Do not rely on grounding through the framework of the machine.

Over-temperature protection

When designing any control system it is essential to consider what will happen if any part of the system should fail. In temperature control applications the primary danger is that the heating will remain constantly on. Apart from spoiling the product, this could damage any process machinery being controlled, or even cause a fire.

Reasons why the heating might remain constantly on include:

- the temperature sensor becoming detached from the process
- thermocouple wiring becoming short circuit;
- the controller failing with its heating output constantly on
- an external valve or contactor sticking in the heating condition
- the controller setpoint set too high.

Where damage or injury is possible, we recommend fitting a separate over-temperature protection unit, with an independent temperature sensor, which will isolate the heating circuit.

Please note that the alarm relays within the controller will not give protection under all failure conditions.

Installation requirements for EMC

To ensure compliance with the European EMC directive certain installation precautions are necessary as follows:

- For general guidance an EMC Installation Guide is available - contact your supplier.
- When using relay outputs it may be necessary to fit a filter suitable for suppressing the emissions. The filter requirements will depend on the type of load. For typical applications we recommend Schaffner FN321 or FN612.
- If the unit is used in table top equipment which is
 plugged into a standard power socket, then it is likely that
 compliance to the commercial and light industrial
 emissions standard is required. In this case to meet the
 conducted emissions requirement, a suitable mains filter
 should be installed such as Schaffner types FN321 and
 FN612.

Routing of wires

To minimise the pick-up of electrical noise, the low voltage DC connections and the sensor input wiring should be routed away from high-current power cables. Where it is impractical to do this, use shielded cables with the shield grounded at both ends. In general keep cable lengths to a minimum.

4. Switch On

A brief start up sequence consists of a self test during which the software version number and the Spirax instrument type is shown.

The way in which the controller starts up depends on factors described below in sections 4.1, 4.2 and 4.3.

4.1 New Controller

If the controller is new AND has not previously been configured it will start up showing the 'Quick Configuration' codes. This is a built in tool which enables you to configure the input type and range, control type and output functions alarm operation and language.

Incorrect configuration can result in damage to the process and/or personal injury and must be carried out by a competent person authorised to do so. It is the responsibility of the person commissioning the controller to ensure the configuration is correct.

4.1.1 Quick Start Code

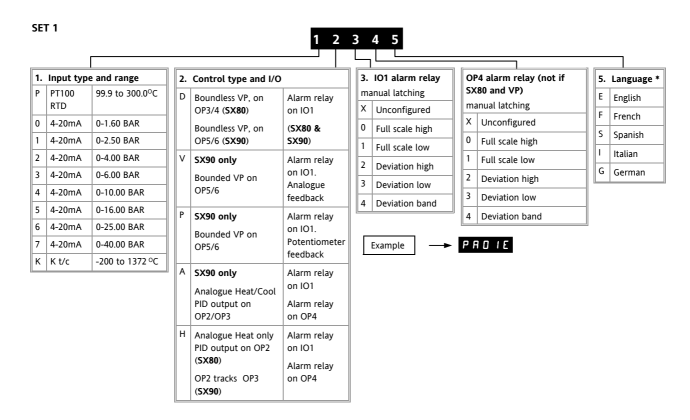
The quick start code consists of a 'SET' of five characters. The upper section of the display shows the set selected (in the SX series there is only one set), the lower section shows the five digits which make up the set.

Adjust these as follows:-.

- Press any button. The characters will change to '-', the first one flashing.
- 2. Press or to change the flashing character to the required code shown in the quick code tables see below. Note: An ⅓ indicates that the option is not fitted.
- 3. Press to scroll to the next character.
- ② You cannot scroll to the next character until the current character is configured.
- To return to the first character press
- 4. When the last digit has been entered press again, the display will show press either or or.

When satisfied with the configuration, press or to

The controller will then automatically go to the operator level 1, section 4.3.



^{*} Language - scrolling alarm and timer messages are in the language selected. Names of parameters are in English.

To Re-Enter Quick Code mode 4.2

If you need to re-enter the 'Quick Configuration' mode this can always be done as follows:-

- Power down the controller
- Hold down the button, and power up the controller
- 3. Keep the button pressed until [D]E is displayed.
- Enter the configuration code (this is defaulted to 4 in a new controller)
- 5. The quick start codes may then be set as described previously
- ② Parameters may also be configured using a deeper level of access. This is described in later chapters of this handbook.
- if the controller is started with the button held down, as described above, and the quick start codes are shown with dots (e.g. K.D.0.1.E), this indicates that the controller has been re-configured in a deeper level of access and, therefore, the quick start codes may not be valid. If the

quick start codes are accepted by scrolling to EXII then the quick start codes are reinstated.

Pre-Configured Controller or 4.3 **Subsequent Starts**

After the brief start up sequence the quick start codes are normally shown.

It will then proceed to **Operator Level 1**.

You will see the display similar to the one shown below. It is called the HOME display.

4.4 Front Panel Layout

ALM Alarm active (Red)

OP1 lit when output 1 is ON (heating or VP raise)

OP2 lit when output 2 is ON (cooling or VP lower)

OP3 not used

OP4 not used

SPX Alternative setpoint in use (e.g. setpoint 2)

REM Remote digital setpoint. Also flashes when digital communications active

RUN Timer is running

RUN (flashing) Timer is in hold

MAN Manual mode selected



Measured Temperature or Pressure (Process Value 'PV')

Target Temperature or Pressure (Setpoint 'SP')

Meter (SX90 only) by default this shows valve position.

The meter may be configured to show other functions - see section 17.1.4 Meter Configuration - Access List

Operator Buttons:-

From any display - press to return to the

Press to select a new parameter. If held down it will continuously scroll through parameters.



Press to decrease a value



Press to increase a value

4.4.1 To Set The Target Temperature.

From the HOME display:-

Press **(A)** to raise the setpoint

to lower the setpoint

The new setpoint is entered when the button is released and is indicated by a brief flash of the display.

4.4.2 Alarms

Up to two process alarms may be configured using the Quick Start Codes section 4.1.1. Each alarm can be configured for:-

	•
Full Scale Low	The alarm is shown if the process value falls below a set threshold
Full Scale High	The alarm is shown if the process value rises above a set threshold
Deviation Low	The alarm is shown if the process value deviates below the setpoint by a set threshold
Deviation High	The alarm is shown if the process value deviates above the setpoint by a set threshold
Deviation Band	The alarm is shown if the process value deviates above or below the setpoint by a set threshold

If an alarm is not configured it is not shown in the list of operator level parameters, section 4.4.7 and 5.3.

It is also possible to configure two further alarms, see section 12, by selecting configuration level.

Additional alarm messages may be shown such as CONTROL LOOP BROKEN. This occurs if the controller does not detect a change in process value following a change in output demand after a suitable delay time.

Another alarm message may be INPUT SENSOR BROKEN (5br). This occurs if the sensor becomes open circuit; the output level will adopt a 'SAFE' value which can be set up in Operator Level 3, see section 11.10.

Two further alarm types are also available. These are:-

Rising rate of change	An alarm will be detected if the rate of change (units/minute) in a positive direction exceeds the alarm threshold
Falling rate of change	An alarm will be detected if the rate of change (units/minute) in a negative direction exceeds the alarm threshold

These alarms cannot be configured by the Quick Start Code – they can only be configured in Configuration Mode, see section 12.3.

4.4.3 Alarm Indication

If an alarm occurs, the red ALM beacon will flash. A scrolling text message will describe the source of the alarm. Any output (usually a relay) attached to the alarm will operate. When configured using the Quick Start Code the relay is de-energised in alarm so that an alarm is indicated if power to the controller fails. Also using the Quick Start Code alarms are configured as manual latching.

Manual The alarm continues to be active until both the alarm condition is removed AND the alarm is acknowledged. The acknowledgement can only occur AFTER the condition causing the alarm is removed.

4.4.4 To Acknowledge an Alarm

Press and . (ACK) together.

If the alarm is still present when acknowledged it is still indicated as above.

If the alarm is no longer present when acknowledged the ALM beacon will go off, the scrolling message disappears and the relay is reset.

To configure any other type of alarm, refer to section 12.3.1. These may be:-

Non latching alarm will reset itself when the alarm condition is removed.

Auto An auto latching alarm requires acknowledgement before it is reset. The acknowledgement can occur BEFORE the condition causing the alarm is removed.

4.4.5 Auto, Manual and Off Mode

The controller can be put into Auto, Manual or Off mode – see next section.

Auto mode is the normal operation where the output is adjusted automatically by the controller in response to changes in the process value.

In Auto mode all the alarms and the special functions (auto tuning, soft start and timer) are operative

Manual mode means that the controller output power is manually set by the operator. The input sensor is still connected and reading the process value but the control loop is 'open'.

In manual mode the MAN beacon will be lit, Band and deviation alarm are masked, the auto-tuning, timer and programmer functions are disabled.

The power output can be continuously increased or decreased using the \bigcirc or \bigcirc buttons.

Manual mode must be used with care. The power level must not be set and left at a value that can damage the process or cause excess process condition. The use of a separate 'over-process controller is recommended.

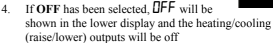
Off mode means that the heating and cooling (or raise/lower) outputs are turned off. The process alarm and analogue retransmission outputs will, however, still be active while Band and deviation alarm will be OFF.

4.4.6 To Select Auto, Manual or Off Mode

Press and hold and (Mode) together for more than 1 second.

This can only be accessed from the HOME display.

- 1. Fulto' is shown in the upper display. After 5 seconds the lower display will scroll the longer description of this parameter. ie 'LOP MODE RUTO MANUAL OFF'
- 2. Press to select 'mfn'. Press again to select 'UFF'. This is shown in the upper display.
- When the desired Mode is selected, do not push any other button. After 2 seconds the controller will return to the HOME display.



- If manual mode has been selected, the MAN beacon will light. The upper display shows the process value and the lower display the demanded output power.
- The transfer from Auto to manual mode is 'bumpless'.

 This means the output will remain at the current value at the point of transfer. Similarly when transferring from Manual to Auto mode, the current value will be used. This will then slowly change to the value demanded automatically by the controller.
- 6. To manually change the power output, press or to lower or raise the output. The output power is continuously updated when these buttons are pressed
- 7. To return to Auto mode, press and together. Then press to select 'Huka'.







4.4.7 Level 1 Operator Parameters

A minimal list of parameters are available in operator Level 1 which is designed for day to day operation. Access to these parameters is not protected by a pass code.

Press to step through the list of parameters. The mnemonic of the parameter is shown in the lower display. After five seconds a scrolling text description of the parameter appears.

The value of the parameter is shown in the upper display. Press or to adjust this value. If no key is pressed for 30 seconds the controller returns to the HOME display

The parameters that appear depend upon the functions configured. They are:-

Parameter Mnemonic	Scrolling Display and Description	Alterability
WRK.OP	WORKING OUTPUT The active output value	Read only. Appears when the controller is in AUTO or OFF mode. In a motorised valve controller this is the 'inferred' position of the valve
WKG.SP	WORKING SETPOINT The active setpoint value.	Read only. Only shown when the controller is in MAN or OFF mode.
SP1	SETPOINT 1	Alterable
SP2	SETPOINT 2	Alterable
DWELL	SET TIME DURATION Timer set time	Alterable. Only shown if the timer is configured.
T.REMN	TIME REMAINING Time to end of set period	Read only 0:00 to 99.59 hh:mm or mm:ss
A1.xxx	ALARM 1 SETPOINT	Read only. Only shown if the alarm
A2.xxx	ALARM 2 SETPOINT	is configured. xxx = alarm type as
A3.xxx	ALARM 3 SETPOINT	follows:- HI = High alarm
A4.xxx	ALARM 4 SETPOINT	LO = Low alarm d.HI = Deviation high d.LO = Deviation low d.HI = Deviation high rrc = Rising rate of change (units/minute) Frc = Falling rate of change (units/minute)

Note: Alarm 3 and 4 can only be configured in Lonf (Configuration) level and, therefore, are not normally shown.

Alarms 1 and 2 can only be configured as rate of change alarms in LonF level. rrc and Frc will not, therefore, normally be seen.

5. Operator Level 2

Level 2 provides access to additional parameters. Access to these is protected by a security code.

5.1 To Enter Level 2

- 1. From any display press and hold .
- 2. After a few seconds the display will show:-



3. Release .

(If no button is pressed for about 45 seconds the display returns to the HOME display)

4. Press ♠ or ♥ to choose LE⊔ 2 (Level 2)



5. After 2 seconds the display will show:-



6. Press \bigcirc or \bigcirc to enter the pass code. Default = ' \mathcal{L} '



 If an incorrect code is entered the controller reverts to Level 1.

5.2 To Return to Level 1

- 1 Press and hold
- 2. Press to select LEu 1

The controller will return to the level 1 HOME display. Note: A security code is not required when going from a higher level to a lower level.

5.3 Level 2 Parameters

Press to step through the list of parameters. The mnemonic of the parameter is shown in the lower display. After five seconds a scrolling text description of the parameter appears.

The value of the parameter is shown in the upper display. Press or to adjust this value. If no key is pressed for 30 seconds the controller returns to the HOME display.

Backscroll is achieved when you are in this list by pressing while holding down.

The following table shows a list of all possible parameters available in Level 2.

Mnemonic	Scrolling Display and description	Range		
WKG.SP	WORKING SETPOINT is the active setpoint value and appears when the controller is in Manual mode. It may be derived from SP1 or SP2, or, if the controller is ramping (see SP.RRT or SP.FRT), it is the current ramp value.	Settable between SP.HI to SP.LO		
WRK.OP	ly value % for heating			
	percentage of full output. It appears when the controller is in Auto mode. In a motorised valve controller it is the 'inferred' position of the valve		% for reading 0% for cooling	
	For a time proportioning output, 50% = relay output on or off for equal lengths of time. For On/Off control: OFF = <1%. ON = >1%	-100 (max he	ax cooling) to 100% ating	
UNITS	DISPLAY UNITS - Temperature display units. 'Percentage' is provided for linear	<u> </u>	Degrees C	
	inputs.	□ F	Degrees F	
		□ -	Degrees K	
		nonE	None	
SP.HI	SETPOINT HIGH - High setpoint limit applied to SP1 and SP2.		e between the controller	
SP.LO	SETPOINT LOW - Low setpoint limit applied to SP1 and SP2	range lir	nits.	
	By default the remote setpoint is scaled between SP.HI and SP.LO. Two further pa are available in access level 3 to limit the Remote SP range if required. See section		(REM.HI and REM.LO)	
SP1	SETPOINT 1 allows control setpoint 1 value to be adjusted	Alterable	e: SP.HI to SP.LO	
SP2	SETPOINT 2 allows control setpoint 2 value to be adjusted	Alterable	e: SP.HI to SP.LO	
SP3	SETPOINT 3 allows control setpoint 3 value to be adjusted	Alterable: SP.HI to SP.LO		
SP.RRT	SETPOINT RISING RATE LIMIT - This allows a rate of change to be applied to the setpoint value in an increasing direction. It allows the process (temperature or pressure) to increase at a controlled rate.	OFF to 3000 display units per minute. Default OFF.		
SP.FRT	SETPOINT FALLING RATE LIMIT - This allows a rate of change to be applied to the setpoint value in an decreasing direction. It allows the process (temperature or pressure) to decrease at a controlled rate.	OFF to 3000 display units per minute. Default OFF.		
HOLD.B	HOLDBACK - SX90 ONLY. This stops the setpoint ramp if the deviation between the setpoint and the actual process value is greater than the limit set by this parameter.	Range OFF or 1 to 9999. Default OFF.		
	The next section applies to Soft Start only – see also Timer section	on 5.4		
TM.CFG	TIMER CONFIGURATION - Configures the timer type:- Soft Start or none. The	nonE	None	
	timer type can only be changed when the timer is reset. The Programmer option only appears if the programmer has been ordered.	SFSŁ	Soft start	
TM.RES	TIMER RESOLUTION - Selects the resolution of the timer. This can only be changed when the timer is reset.	Hour	Hours Minutes	
SS.PWR	SOFT START POWER LIMIT - This parameter sets a power limit which is applied until the process variable reaches a threshold value (SS.SP) or the set time (DWELL) has elapsed. The timer starts automatically on power up.	-100 to	100%	
SS.SP	SOFT START SETPOINT - This parameter sets the threshold value below which the power is limited. It operates on the difference between the setpoint (SP) and the process variable (PV). If SP - PV > SS.SP the power will be limited to that set by SS.PWR.	Between SP.HI and SP.LO		
DWELL	SET TIME DURATION - Sets the dwell timing period. It can be adjusted while the timer is running.	0:00 to 99.59 hh:mm: or mm:ss		
T.REMN	TIME REMAINING - Timer time remaining. This value can be increased or decreased while the timer is running	0:00 to 9	99.59 hh:mm: or mm:ss	
The next	section applies to Alarms only see also section 12. If an alarm is not configured	the parar	meters do not appear	
A1	ALARM 1 (2, 3 or 4) SETPOINT - sets the threshold value at which an alarm	SP.HI to		
A2	occurs. By default only alarms 1 and 2 can be configured using the Quick Start	art		
A3	Codes (section 4.1.1). Up to four alarms may be configured in LanF level and are available and are then shown as A3 and A4			
A4				

SX80/90

Mnemonic		Scrolling Display and description							
	LO	Full Scale Low	Н :	Full Scale High					
]H I	Deviation High	DLO	Deviation Low	BND	Deviation Band	1		
	RRE	Rising rate of change	FRE	Falling rate of change		RRE can only be ed in EanF	I to 9999 units/minute		
	The	e following parame	ter is pr	esent if a motori	sed valve	controller has be			
MTR.T	MOTOR TRAVEL TIME - Set this value to the time that it takes for the motor to travel from its fully closed to its fully open position. Note: In motorised valve control only the PB and TI parameters are active – see below.						0.0 to 9	99.9 seconds	
This sec	tion app	olies to control the	parame	ters. A further d	escription	of theses param	eters is gi	ven in section 11.	
A.TUNE		TUNE - automaticall teristics.	y sets th	e control paramet	ers to mat	ch the process	OFF On	Disable Enable	
РВ		ORTIONAL BAND - signal. Units may be					1 to 9999 display units Default 20		
TI		RAL TIME - remove down in proportion					DFF to 9999 seconds Default 360		
TD	DERIVATIVE TIME - determines how strongly the controller will react to the rate of change in the process value. It is used to prevent overshoot and undershoot and to restore the PV rapidly if there is a sudden change in demand.					hoot and	Default 6	9999 seconds 50 for PID control) for valve position	
MR	MANUAL RESET - applies to a PD only controller i.e. the integral term is turned off. Set this to a value of power output (from +100% heat, to -100% cool which removes any steady state error between SP and PV.					-100 to Default (
R2G	RELATIVE COOL GAIN - adjusts the cooling proportional band relative to the heating proportional band. Particularly necessary if the rate of heating and rate of cooling are very different. (Heat/Cool only)					0.1 to 1			
D.BAND	CHANNEL 2 DEADBAND - adjusts a zone between heating and cooling outputs when neither output is on. Off = no deadband. 100 = heating and cooling off.						0.1 to 100.0% of the proportional band		
		eters are not showi d in ConF level.	if the	controller is conf	igured by	the Quick Start (Codes. Th	ey are shown if the	
HYST.H	heatin	NG HYSTERESIS - so g turning off and tur irs if channel 1 (he	ning on	when ON'OFF con	trol is use			200.0 display units ault 1.0	
HYST.C	coolin	ING HYSTERESIS - s g turning off and tur irs if channel 2 (coo	ning on	when ON/OFF cor	ntrol is use		0.1 to 2 Default 1	200.0 display units	
	1						1		

 $^{\ \ \}$ Press $\ \$ at any time to return immediately to the HOME screen.

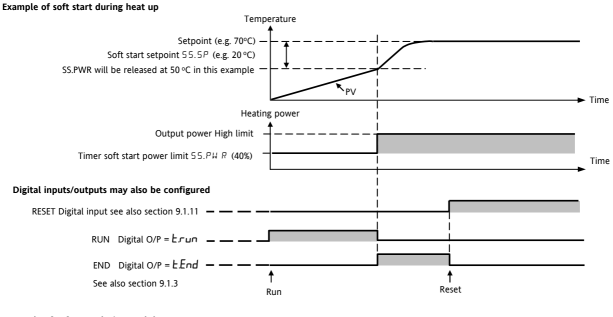
⁽a) Hold (b) down to continuously scroll through the above list

5.4 Soft Start

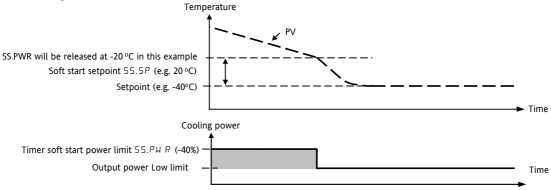
For a PID controller, Soft Start limits the output power for a fixed duration after start up or when the controller is changed from configuration level to an operator level. The Duration ($\mathbb{D}(ELL)$), Power Limit (55.PMR) and Limit Levels (55.5P) may be set by the user. The limit level is set as a deviation from setpoint, so if PV < (SP - SS.SP) or > (SP + SS.SP) the soft start will be active during start up. In the heating example below the setpoint is set to 70° C, the limit level is set to 20° C and the power limit is set to 40%. This means that the soft start will be active if the process variable (PV) is less than 50° C (SP - SS.SP) or greater than 90° C (SP + SS.SP). During this period the power will be limited to 40%.

If the PV is within these limits during power up, soft start will not activate.

Soft start is achieved by an internal timer. It can be enabled or disabled in Level 2 (also Level 3 and Configuration Level) by the 'TM.CFG' (timer configuration) parameter set to '55.5£' or 'namE'.







5.4.1 To Operate the Timer Manually

The soft start timer operates every time the controller is switched on or every time it is changed from Lore mode to an Operator Level. It may also be operated manually as follows (although this is not normally intended):-

Operation	Action	Indication	Comments
To Run the timer	Press and quickly release 🛡 + 📤	Beacon RUN = On	The timer will not run if PV is within the limits SP <u>+</u> SS.SP
To Hold the timer	Press and quickly release 🛡 + 🖎	Beacon RUN = Flashing	
To Reset the timer	Press and hold + for more than 1 second	Beacon RUN = Off	

The timer can also be RUN, HELD or RESET by the parameter 'T.STAT' (Timer status) in Level 3 - see section 13.1. It can also be controlled via digital inputs (if configured).

6. Access to Further Parameters

Parameters are available under different levels of security and are defined as Level 1 (LEV 1), Level 2 (LEV2), Level 3 (LEV3) and Configuration (EDNF).

Level 1 has no passcode since it contains a minimal set of parameters generally sufficient to run the process on a daily hasis

Level 2 allows access to parameters which may used where the application requires more operator intervention or to change settings between different products or batches.

Level 1 and Level 2 operation has been described in the previous sections.

Level 3 and Configuration level parameters are also available as follows:-

6.1.1 Level 3

Level 3 makes all operating parameters available and alterable (if not read only). It is typically during the initial commissioning of a controller.

Examples are setting:-

Range limits; scaling offsets; digital communications address, baud rate, etc.

The instrument will continue to control when in Levels 1, 2 or 3.

6.1.2 Configuration Level

This level makes available all parameters including the operation parameters. It is designed for those who may wish to change the fundamental characteristics of the instrument to match the process.

Examples of parameters available in Configuration level are:-

Input type; alarm type; calibration, etc.

WARNING

Configuration level gives access to a wide range of parameters which match the controller to the process. Incorrect configuration could result in damage to the process being controlled and/or personal injury. It is the responsibility of the person commissioning the process to ensure that the configuration is correct.

In configuration level the controller is not controlling the process or providing alarm indication. Do not select configuration level on a live process.

Operating Level	Home List	Full Operator	Configuration	Control
Level 1	✓			Yes
Level 2	✓			Yes
Level 3	✓	✓		Yes
Conf	✓	✓	✓	No

6.1.3 To Select Access Level 3 or Configuration Level

Do	This	The Display You Should See	Additional Notes
1.	From any display press and hold for more than 5 seconds	To Select Level 3 LEU 3 GO TO CO JE	The display will pass from the current operating level, for example, LEu I to LEu B as the button is held down. (If no button is then pressed for about 50 seconds the display returns to the HOME display)
2.	Press or to enter the passcode for Level 3	3 3EOJE	The default code is 3: If an incorrect code is entered the display reverts to '5070', otherwise the controller is now in the level 3 and will revert to the HOME display.
3.	When the LEU3 5070 view is shown, as in paragraph 1 above, press to select 'EanF'	To Select Configuration level ConF 60 III	Note: must be pressed quickly before the controller requests the code for level 3
4.	Press or v to enter the passcode for Configuration level	EonF	The default code is 4: If an incorrect code is entered the display reverts to '5 0 10'. The controller is now in Configuration level and will now show EanF.
5.	Press and hold for more than 3 seconds Press to select the required level eg LEV	To Return to a Lower Level Conf GO TO LEU 1 GO TO	The choices are: LEU Level 1 LEU Level 2 LEU Level 3 Conf Configuration It is not necessary to enter a code when going from a higher level to a lower level. Alternatively, press and scroll to the ACCES list header, then press to select the required level. The controller will then go through its start up sequence, starting in the level selected.

② A special case exists if a security code has been configured as '0' If this has been done it is not necessary to enter a code and the controller will enter the chosen level immediately.

When the controller is in configuration level the ACCESS list header can be selected from any view by holding down the button for more than 3 seconds. Then press again to select 'ACCES'

6.2 Parameter lists

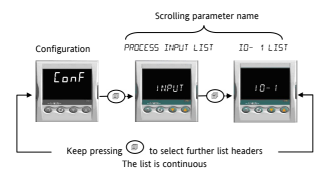
Parameters are organised in lists. The top of the list shows the list header only. The name of the list header describes the generic function of the parameters within the list. For example, the list header 'ALARM' contains parameters which enable you to set up alarm conditions.

6.2.1 To Choose Parameter List Headers

Press . Each list header is selected in turn every time this key is pressed.

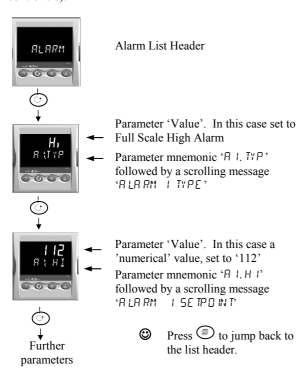
The name of the list header appears in the lower display, followed, after a few seconds, by a scrolling longer description of the name.

The following example shows how to select the first two list headers. (Views are shown for SX80 controllers).



6.2.2 To Locate a Parameter

Choose the appropriate list, then press . Each parameter in the list is selected in turn each time this button is pressed. The following example shows how to select the first two parameters in the ALARM List. All parameters in all lists follow the same procedure. (Views are shown for SX80 controllers).



6.2.3 How Parameters are Displayed

As shown above, whenever a parameter is selected it is displayed as a mnemonic, of four or five characters, for example 'A !. TYP'.

After a few seconds this display is replaced by a scrolling banner which gives a more detailed description of the parameter. In this example 'R I.TYP' = 'R LR RM' I TYP E'. The scrolling banner is only shown once after the parameter is first accessed. (Views are shown for SX80 controllers).

The name of the list header is also displayed in this way.



The upper part of the display shows the value of the parameter.

The lower part shows its mnemonic followed by the scrolling name of the parameter

6.2.4 To Change a Parameter Value

With the parameter selected, press to increase the value, press to decrease the value. If either key is held down the analogue value changes at an increasing rate.

The new value is entered after the key is released and is indicated by the display blinking. The exception to this is output 'Power' when in manual. In this case the value is entered continuously.

The upper display shows the parameter value the lower display shows the parameter name.

6.2.5 To Return to the HOME Display

In operator levels:-

Press + .

6.2.6 Time Out

A time out applies to the 'Go To' and 'Control Mode' parameters. If no key presses are detected within a period of about 50 seconds the display will revert back to the HOME list.

Press and hold to scroll parameters forward through the list. With depressed, press to scroll parameters backward.

6.3 Navigation Diagram

The diagram below shows the all list headings available in configuration level for SX90 controllers.

The parameters in a list are shown in tables in the following sections of this manual together with explanations of their meanings and possible use.

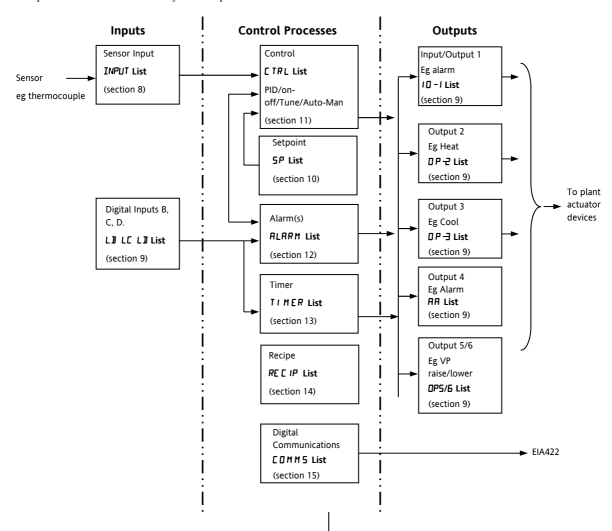


For SX80 controllers some lists are not available, for example Output 5 and 6, Digital Communications and Digital Inputs.

7. Controller Block Diagram

The block diagram shows the simple building blocks which make up the controller. Each block has a list of parameters headed by a list name. For example the 'Input List' contains parameters which define the input type.

The quick start code automatically sets the parameters to match the hardware.



The Process Value 'PV' (temperature or pressure) is measured by the sensor and compared with a Setpoint (SP) set by the user.

The purpose of the control block is to reduce the difference between SP and PV (the error signal) to zero by providing a compensating output to the plant via the output driver blocks.

The timer and alarms blocks may be made to operate on a number of parameters within the controller, and digital communications provides an interface to data collection and control.

The way in which each block performs is defined by its internal parameters. Some of these parameters are available to the user so that they can be adjusted to suit the characteristics of the process which is to be controlled.

These parameters are found in lists and the name of each list corresponds with the name of the function block shown in the above diagram.

The above block diagram applies to SX90 controller.

For SX80 Outputs 5 and 6, Digital Communications and Digital Inputs are not available.

8. Process (Temperature or Pressure) Input

Parameters in the input list configure the input to match your sensor. These parameters provide the following features:-

Input Type and Thermocouple (TC) and 3-wire resistance thermometer (RTD) temperature detectors

linearisation Linear input (-10 to +80mV). mA assumes a 2.49Ω external shunt.

See the table in section 0. for the list of input types available

Display units and

The change of display units and resolution will all the parameters related to the process variable

resolution Input filter

First order filter to provide damping of the input signal. This may be necessary to prevent the

effects of excessive process noise on the PV input from causing poor control and indication. More

typically used with linear process inputs.

Fault detection Sensor break is indicated by an alarm message '5br'. For thermocouple it detects when the

impedance is greater than pre-defined levels; for RTD when the resistance is less than 12Ω .

User calibration Either by simple offset or by slope and gain. See section 8.2. for further details.

Over/Under range When the input signal exceeds the input span by more than 5% the PV will flash indicating under

or over range. If the value is too high to fit the number of characters on the display 'HHHH' or 'LLLL' will flash. The same indications apply when the display is not able to show the PV, for

example, when the input is greater than 999.9°C with one decimal point.

8.1 Process Input Parameters

INPUT LIST	'INPUT'					
Name	Scrolling Display	Parameter Description	Value		Default	Access Level
IN . T Y P	INPUT TYPE	Selects input linearisation and range	See secti	See section 8.1.1. for input types available		Conf alterable L3 R/O
UN ITS	DISPLAY UNITS	Display units shown on the	nonE	No units - only for custom linearisation	۰E	L3 alterable
		instrument	°E	Celsius	1	
			۰F	Fahrenheit	1	
			oh-	Kelvin	1	
			PErc	%		
DEC.P	DISPLAY POINTS	Decimal point position	חחחח	No DP	חחחח	Conf
			תחחת	One DP		alterable
			חת,חח	Two DP		L3 R/O
MV.HI	LINEAR INPUT HIGH	High limit for mV (mA) inputs only	-10.00 to	+80.00mV	80.00	Conf alterable
MV.LO	LINEAR INPUT LOW	Low limit for mV (mA) inputs only	-10.00 to	+80.00mV	- 10.00	Conf alterable
RNG.HI	RANGE HIGH LIMIT	Range high limit for thermocouple RTD and mV inputs	From the high limit of the selected input type to the 'Low Range Limit' parameter minus one display unit.			Conf alterable L3 R/O
RNG.LO	RANGE LOW LIMIT	Range low limit for thermocouple RTD and mV inputs	From the low limit of the selected input type to the 'High Range Limit' parameter minus one display unit.			Conf L3 R/O
PV.OFS	PV OFFSET	A simple offset applied to all input values. See section 8.2.	Generally one decimal point more than PV			L3
FILT.T	FILTER TIME	Input filter time	OFF to 1	00.0 seconds	1.5	L3
C J. TYP	CJC TYPE	Configuration of the CJC type	Ruto	Automatic	Ruto	Conf and if
			0°E	Fixed at 0°C		T/C
			50°C	Fixed at 50°C		L3 R/O
S B. TYP	SENSOR BREAK	Defines the action which is	оFF	No sensor break will be detected	on	Conf
	TYPE	applied to the control output if	חם	Open circuit sensor will be detected		L3 R/O
		the sensor breaks (open circuit). See also section 8.1.2	LAL Latching			
C JC . IN	CJC TEMPERATURE	Temperature measured at the rear terminal block. Used in the CJC calculation.	Read only. Applicable to thermocouple input types only.			Conf and L3
PV.IN	PV INPUT VALUE	Current measured temperature.	Minimum display to maximum display range			Conf L3 R/O
M V. IN	MILLIVOLT INPUT VALUE	Millivolts measured at the rear PV Input terminals	xx.xx mV	xx.xx mV - read only		Conf L3 R/O

SX80/90

INPUT LIST	'INPUT'				
Name	Scrolling Display	Parameter Description	Value	Default	Access Level
R C.FT	ROC FILTER TIME	This provides a first order filter for the rate of change filtering function and can be used to avoid nuisance alarm triggers due to short duration noise on the calculated rate of change.	oFF to 0. I to 999.9 minutes Off means no filtering applied	1.6	Conf and L3
RC.PV	PV DERIVATIVE	Provides a measure of the calculated rate of change of the temperature or measurement input as used by the Rate of Change Alarm functions. Useful when commissioning to determine the level of filtering required on the Rate of Change alarm.			Conf and L3
P 0 T. P	POT POSITION	Read only indication of the feedback potentiometer position.	0.0 to 100.0%		Conf and L3

8.1.1 Input Types and Ranges

	Input Type	Min Range	Max Range	Units	Min Range	Max Range	Units
J.E.c	Thermocouple type J	-210	1200	°C	-238	2192	°F
h.Ec	Thermocouple type K	-200	1372	°C	-238	2498	°F
L.E.c	Thermocouple type L	-200	900	°C	-238	1652	٥F
r.Łc	Thermocouple type R	-50	1700	°C	-58	3124	°F
b.Łc	Thermocouple type B	0	1820	°C	-32	3308	٥F
n.Łc	Thermocouple type N	-200	1300	°C	-238	2372	٥F
Ł.Ł.c	Thermocouple type T	-200	400	°C	-238	752	°F
5.Ec	Thermocouple type S	-50	1768	°C	-58	3214	٥F
rŁd	Pt100 resistance thermometer	-200	850	°C	-238	1562	٥F
MU	mV or mA linear input	-10.00	80.00				
Em5	Value received over digital communications (modbus address 203).						
	This value must be updated every 5 seconds or the controller will show sensor break						

Note:- In SX series controllers thermocouple Type K is configurable using the Quick Start Codes. Other thermocouples can be configured in Γ level.

8.1.2 Operation of Sensor Break

Sensor break type (SB.TYP) can be set to operate in three different modes:-

- 1. Off
- 2. On
- 3. Latching

SB.TYP = Off

Type of Output	Output in Sensor Break	Alarm State
For heat + cool, OP.HI and OP.LO can be set	OP.HI (100%)	No alarm indication will be displayed
between <u>+</u> 100%	Safe value has no effect	
For heat only OP.HI and OP.LO can be set	OP.HI (100%)	
between 0.0% and +100%	Safe value has no effect	
For cool only OP.HI and OP.LO can be set	OP.HI (0%)	
between -100.0% and 0%	Safe value has no effect	

SB.TYP = on

Type of Output	Output in Sensor Break	Alarm State
For heat + cool, OP.HI and OP.LO can be set between ±100%	'SAFE' value provided it is not set outside the output limits, otherwise it will adopt OP.HI	ALM beacon flashes when an alarm occurs. Output alarm relay activates. ACK has no
For heat only OP.HI and OP.LO can be set between 0.0% and +100%		effect. When the sensor break condition is no longer
For cool only OP.HI and OP.LO can be set between -100.0% and 0%		applicable the alarm indication and output cancel.

SB.TYP = Lat (Alarm latching)

Type of Output	Output in Sensor Break	Alarm State
For heat + cool, OP.HI and OP.LO can be set between <u>+</u> 100%	'SAFE' value provided it is not set outside the output limits.	ALM beacon flashes when an alarm occurs. Output alarm relay activates. ACK has no
For heat only OP.HI and OP.LO can be set between 0.0% and +100%	i.e. the same as Sbrk = on	effect. When the sensor break condition is no longer
For cool only OP.HI and OP.LO can be set between -100.0% and 0%		applicable it is necessary to press ACK to cancel the alarm.

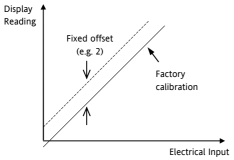
Note:- When the SAFE output value is outside the OP.LO and OP.HI limits it will be clipped into range and the controller will use the value (i.e. adjusting OP.LO or OP.HI changes the SAFE value so that it is in range).

It could take either the lower or higher OP limit depending on its value and which limit has changed. Therefore, if SAFE = 0 and OP.LO is changed to 10, SAFE will also be set to 10. If SAFE = 50 and OP.HI is changed to 40, SAFE will change to 40.

8.2 PV Offset

All ranges of the controller have been calibrated against traceable reference standards. This means that if the input type is changed it is not necessary to calibrate the controller. There may be occasions, however, when you wish to apply an offset to the standard calibration to take account of known errors within the process, for example, a known sensor error or a known error due to the positioning of the sensor. In these instances it is not advisable to change the reference (factory) calibration, but to apply a user defined offset.

PV Offset applies a single offset to the temperature or process value over the full display range of the controller and can be adjusted in Level 3. It has the effect of moving the curve up a down about a central point as shown in the example below:-



8.2.1 Example: To Apply an Offset:-

Connect the input of the controller to the source device which you wish to calibrate to

Set the source to the desired calibration value

The controller will display the current measurement of the value

If the display is correct, the controller is correctly calibrated and no further action is necessary. If you wish to offset the reading:-

reading		
Do This	Display	Additional Notes
1. Select Level 3 or Conf as described in Chapter 2. Then press to select 'INPUT'	INPUT	Scrolling display 'PROCESS INPUT LIST'
2. Press to scroll to 'PV/OFS'	2.0	Scrolling display 'P い ロFF5 E T'
3. Press or to adjust the	PV.0F5	In this case an offset of 2.0 units is applied
offset to the reading you require		

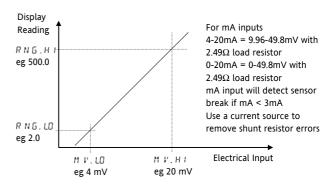
It is also possible to apply a two point offset which adjusts both low and high points. This is done in Level 3 using the CAL List, and the procedure is described in the Calibration section 16.

8.3 PV Input Scaling

Input scaling applies to the linear mV input range only. This is set by configuring the INPUT TYPE parameter to mV and has an input range of -10 to 80 mV. Using an external burden resistor of 2.49Ω , the controller can be made to accept 4-20mA from a current source. Scaling of the input will match the displayed reading to the electrical input levels from the transducer. PV input scaling can only be adjusted in Configuration level and is not provided for direct thermocouple or RTD inputs.

The graph below shows an example of input scaling, where it is required to display 2.0 when the input is 4mV and 500.0 when the input is 20mV.

If the input exceeds ±5% of the mV.Lo or mV.Hi settings, sensor break will be displayed.



8.3.1 Example: To Scale a Linear Input

Select Configuration level as described in Chapter 2. Then:-

Do This	Display	Additional Notes
1. Then press to select 'INPUT'	INPUT	Scrolling display 'PROCESS INPUT LIST'
2. Press to scroll to 'IN.TYP' 3. Press or to 'mV'	Mu IN. TYP	Scrolling display 'INPUT TYPE'
4. Press to scroll to 'MV.HI' 5. Press or to '20.00'	20.00 H V H H	Scrolling display 'LINE RR INPUT HIGH'
6. Press to scroll to 'MV.LO' 7. Press or to '4.00'	4.00 M V. W	Scrolling display 'LINE RR INPUT LOU'
8. Press to scroll to 'RHG.HI' 9. Press or to '500.0'	500.0 RH 6 . H I	In operator level the controller will read 500.0 for a mV input of 20.00
10. Press to scroll to 'RNG.LO' 11. Press or to '2.0'	2.0 RHG. W	In operator level the controller will read 2.0 for a mV input of 4.00

9. Output Parameters

9.1 Relay Output List (IO-1) - SX80 and SX90

This is supplied as a normally open relay. Connections are made to terminals 1A and 1B. Using the Quick Start Codes this output can either be disabled or configured as an alarm. In Lonf level it can be re-configured as raise or lower output for valve position. OP1 beacon is operated from the IO-1 channel.

Name	Scrolling Display	Parameter Description	neter Description Value		lue		Default	Access Level
type defined b		I/O channel 1 hardware type defined by the hardware fitted	d by the				Read only	
I.FUNC	I/O 1 FUNCTION	I/O channel function.	nonE		led. If disabled no further neters are shown		Depends on Quick	Conf
			dout	Digital output			Start Code	
			UР	Raise output		Only if control type		
			dwn	Lower output	t	is valve position		
			HERL	Heating outpu	ut	Only if control type		
			CooL	Cooling outpu	ut	is PID or on/off		
I.SRC.R	I/O 1 SOURCE A	These parameters only	nonE	No event con	nect	ted to the output	Depends	Conf
1.5RC.B	I/O 1 SOURCE B	appear when the channel	AL I	Alarm 1	If th	ne alarm type is	on Quick	
I.SRE.E	I/O 1 SOURCE C	function is a Digital	AL2	Alarm 2		figured the display	Start Code	
I.SRC.II	I/O 1 SOURCE D	output,	AL3	Alarm 3		show the alarm		
	,, o i sociale	i.e. 1.FUNC = d.out	RL4	Alarm4		mber followed by the		
		Selects an event status to be connected to the		7	exa	rm type. For mple dLo = alarm eviation low.		
		output channel.	ALL A	All alarms	ı u	eviation tow.		
			nw.AL	Any new alarr	m			
		The output status is the	EL.AL		m Id, leak & overcurrent. er is not applicable to		_	
		result of an OR of Src A,	LL.71L					
		Src B, Src C, and Src D		SX80/90.				
		Up to four events can,	Lbr	Loop break al	larm	l		
		therefore, operate the	Sbr	Sensor break	aları	m		
		output	Ł.End	Timer end sta	atus			
		See section 9.1.3	Fron	Timer run stat	tus			
			mAn	Manual status	S			
			rmŁF	Remote fail -	see	section 9.1.1		
			Pwr.F	Power fail - se	ee se	ection 9.1.4		
			PrG.E	"		nt. This parameter is		
			00	not applicable				
1. P L S	OUTPUT 1 MINIMUM PULSE	Minimum output on/off time.	0.0 to		Auto or 0.1 to 150.0 seconds		5.0 sec	Conf
	TIME	Only applies to time	150.0	Auto = 100mS	S.			
		proportioning outputs						
		only and prevents relays						
		from switching too rapidly						
I.SENS	I/O 1 SENSE	To configure the sense of	חםר	Normal			חםר	Conf
		the output.	l nu	Inverted				
		See also section 9.1.2						

9.1.1 Remote Digital Setpoint Select and Remote Fail

These parameters are associated with the retransmission of remote setpoint through master comms (see section 15.2.1). 'rmb' allows the remote setpoint to be selected via a digital input and 'rmb'; is a flag which is set if no comms activity is detected for 5 seconds or more when writing to the remote setpoint. The flag is reset when writing to the remote setpoint resumes.

9.1.2 Sense

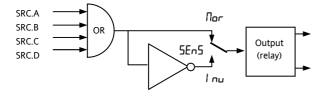
'Normal' means the relay output is energised for 100% PID demand. For a heating or cooling output, set this parameter to 'PDF'.

'Inverted' means the relay output is energised for 0% PID demand

For an alarm output set this parameter to 'I nu' so that it deenergises to the alarm state.

9.1.3 Source

The four parameters SOURCE A, SOURCE B, SOURCE C, and SOURCE D appear when the output is configured as a digital output i.e. '-.Fune' = 'dub and provide the facility to connect up to four alarms or events to operate a single output (normally configured as a relay). If any one of the events becomes true then the output relay will operate.



9.1.4 Power Fail

An output, configured as a digital output, can be made to operate following a power fail. It can be acknowledged in the same manner as an alarm but no alarm message is given.

9.1.5 Example: To Configure IO-1 Relay to Operate on Alarms 1 and 2:-

Do This	Display	Additional Notes
1. From any display, press as many times as necessary to select 'I O -1'	10-1	Scrolling display
2. Press to scroll to '1.1 D'	rELY 1.13	This is the identification of the hardware fitted and cannot be adjusted.
3. Press to scroll to '1. F U N C '	d.out I. FUNE	The output is configured as a digital output function.
4. Press or to select		Scrolling display 'I D I FUNCTION'
5. Press to scroll to '1.SRC.A'	AL I	The output will activate if either alarm 1 or alarm 2 occur .
6. Press or to select the event which you want to operate the output, eg 'AL. 1		Scrolling display 'I D I SOURCE A'
7. If a second event is required to operate the same output, press to select '1. SRC.B'	AL 2 ISRCII	Scrolling display 'I O I SOURCE B' Continue to select up to four events if required using
8. Press or to select the second event which you want to operate the output, eg		LSRC.C and I.SRC.D
9. Press to scroll to '1.SENS' 10. Press or	l nu ISENS	'Inverted' means a relay output is energised for 0% PID demand
to select '! nu'		'Normal' means a relay output is energised for 100% PID demand
		Scrolling display 'IO I SENSE'

9.1.6 Output List 2 (OP-2) - SX 80 and SX90

This is a mA output which is available on terminals 2A and 2B of both SX80 and SX90. It can be configured in LoopF level as 0-20 or 4-20mA.

OUTPUT LI	ST 2 '0P-2'						
Name	Scrolling Display	Parameter Description	Value			Default	Access Level
2. I I	OUTPUT 2 TYPE	Output channel 2 hardware type	d[rt		OmA output. See note may be a control or output.	d[rt	Read only
2.FUNC	FUNCTION	Output channel 2 function.	tput channel 2 function. nonE Disabled			Depends	Conf
		See Note 1	HERL	Heat output	Only if control type is PID or on/off	on Quick Start	
			CooL	Cool output			
			w.5P	Working setpoint re-transmission Process variable re-transmission		Code	
			PU				
			OP	Output power	demand re-transmission		
2. RN G	DC OUTPUT	To configure 0-20mA or 4-	0.20	0-20mA output		420	Conf
	RANGE	20mA output	4.20	4-20mA outpu	t		

Note 1:-

If the controller is configured for valve position the output is available as retransmission only (HEAL and LooL not available). If it is configured as a Heat/Cool controller then the output function defaults to HEAL but it can be configured to the other choices shown.

A DC output may require calibration. This is described in section 16.6

9.1.7 Output List 3 (OP-3) - SX90 only

This is a mA output available on terminals 3A and 3B. It can be configured in EnF level as 0-20mA or 4-20mAdc either as a control output or retransmission output.

OUTPUT LI	ST 3'0P−3'						
Name	Scrolling Display	Parameter Description	Value			Default	Access Level
3.10	OUTPUT 3 TYPE	Output channel 3 hardware type	dC.DP	0-20mA output. See note 1 above.			Read only
3.FUNC	FUNCTION	Output channel 3 function.	nonE	Disabled		dout	Conf
		See Note 2 below.	HERL	Heat output	Only if control type is		
			CooL	Cool output	PID or on/off		
			w.5P	Working setpoint re-transmission			
	PU Process variable		ole re-transmission				
			Output re-transmission		smission		
3. <i>R</i> NG	DC OUTPUT	To configure 0-20mA or 4-	4.20	4-20mA		4.20 Con	Conf
	RANGE	20mA output	0.20	0-20mA			

Note 2:-

If the controller is configured for valve position the output is available as retransmission only (HERL and LooL not available). If it is configured as a Heat/Cool controller then the output function defaults to LooL but it can be configured to the other choices shown.

A DC output may require calibration. This is described in section 16.6

9.1.8 AA Relay (AA) (Output 4) - SX90 only

This is a changeover relay. Connections are made to terminals AA, AB, and AC. Using the Quick Start Codes this output can either be disabled or configured as and alarm. In Γ level it can be re-configured as a heat or cool output.

Name	Scrolling Display	Parameter Description		Value			Default	Access Level
4. T Y P E	OUTPUT 4 TYPE	Output channel 4 hardware type	чЕГА	Relay output		чЕГА	Read only	
4.FUNE	FUNCTION	Output channel 4 function	nonE	Disabled		As Quick	Conf	
			dout	Digital out	tput		Start Code	
			HERL	Heat outp	ut	Only if control		
			CooL	Cool outp	ut	type is PID or on/off		
			UР	Valve raise	e	Only if control		
			дшп	Valve lowe	er	type is valve position		
4.5RC.R	I/O 4 SOURCE A	These parameters only appear when the channel function is a	nonE	No event output	conn	ected to the	As Quick Start	Conf
		Digital OP,	AL I	Alarm 1	If t	he alarm type is	Code	
4.5RC.B	I/O 4 SOURCE B	i.e. 4.FUNC = d.DuŁ Selects an event status to be	AL2	Alarm 2		nfigured the display		
	, , , , , , , , , , , , , , , , , , , ,		RL3	Alarm 3				
4.5RC.C	I/O 4 SOURCE C	connected to the output channel. The output status is the result of an OR of Src A, Src B, Src C, and Src D Up to four events can, therefore, operate the output See section 9.1.3.	AL4	Alarm4		mber followed by alarm type. For		
				example IdL = = alarm 1 deviation low.				
			ALLA	All alarms	larms new alarm			
4.5RE.]J	I/O 4 SOURCE D		nw.AL	Any new a				
			CEAL	CT alarm, load, leak & overcurrent This parameter is not applicable to SX80/90. Loop break alarm Sensor break alarm Timer end status Timer run status				
			Lbr					
			5br					
			Ł.End					
			Frun					
			mΑn	Manual sta	anual status mote fail - see section 9.1.1. wer fail - see section 9.1.4 ogrammer event. This rameter is not applicable to 80/90.			
			rmŁ.F	Remote fa				
			Pur F	Power fail				
			PrG.E	_				
4.PL5	OUTPUT	Minimum output on/off time.	0.0 to	Auto or 0.1 to 150 seconds		5.0 sec	Conf	
	MINIMUM PULSE TIME	Only applies to time proportioning outputs and prevents relays from switching too rapidly Auto = 100msec		ec				
4.5ENS	SENSE	To configure the polarity of output channel 4 See also section 9.1.2	חםר	Normal			חפר	Conf
			lnu	Inverted				

9.1.9 OP-5 and OP-6 (Outputs 5 and 6) SX90 only

Outputs 5 and 6 are two single relays connected to terminals 5A, 5B, and 5C - 5B being common to both relays.

Using the Quick Start Codes, if the control type is configured as Boundless or Bounded VP, this output pair provides raise and lower motor drives.

In **LanF** level, however, they can be re-configured as a heat or cool outputs, if control type is PID or on/off, or additional alarms (alarms 3 and 4, for example).

Outputs 5 and 6 have the same function as Outputs 3 and 4 in the SX80.

Name	Scrolling Display	Parameter Description Output channel 5/6 hardware type		Va	Default	Access Leve	
5/6. T Y P E	OUTPUT 5/6 TYPE		rELY Relay output			чЕГА	Read only
5/6.FUNC	FUNCTION	Output channel 5/6 function	nonE	Disabled		As Quick	Conf
			d.out	Digital outpu	t	Start	
			HERL	Heat output	Only if control type is	Code	
			CooL	Cool output	PID or on/off		
			UР	Valve raise	Only if control type is		
			dшn	Valve lower	valve position		
5/6.5 R C .	I/O 5/6	These parameters only	nonE	No event cor	nnected to the output	As Quick	Conf
R	SOURCE A	appear when the channel	AL I	Alarm 1	If the alarm type is	Start Code	
5/6.5 R C .	I/O 5/6	function is a Digital OP,	AL2	Alarm 2	configured the display will show the alarm number followed by the alarm type. For example IdL = alarm 1 deviation low.		
B	SOURCE B	i.e. 5/6.FUNC = d.DuŁ	AL3	Alarm 3			
5/6.5 R C . C	SRE. I/O 5/6 SOURCE C	Selects an event status to be connected to the output channel.	AL4	Alarm4			
			ALLA	All alarms			
5/6.5RE. I/O 5	I/O 5/6	The output status is the result of an OR of Src A, Src	лшЯL	Any new alarm			
D	SOURCE D	B, Src C, and Src D Up to four events can, therefore, operate the output See section 9.1.3.	СŁЯL	CT alarm, loa	id, leak & overcurrent	1	
				This parameter is not applicable to SX80/90. Loop break alarm Sensor break alarm Timer end status Timer run status Manual status Remote fail - see section 9.1.1. Power fail - see section 9.1.4 Programmer event. This parameter is not applicable to SX80/90.			
			Lbr				
			5br				
			Ł.End				
			Frun				
			mЯ∩				
			rmŁF				
			PurF				
			PrG.E				
5/6.PLS	OUTPUT	TPUT Minimum output on/off	0.0 to			5.0 sec	Conf
	MINIMUM PULSE TIME	time. Only applies to time proportioning outputs and prevents relays from switching too rapidly	150.0			or 1.0 sec if the control is valve position	
5/6.5 E N S	SENSE	To configure the polarity of	חםר	Normal		пог	Conf
		output channel 5/6 See also section 9.1.2.	l un	Inverted			

9.1.10 OP-3 and OP-4 (Outputs 3 and 4) SX80 only

Outputs 3 and 4 are two single relays connected to terminals AA, AB, and AC - AB being common to both relays.

Using the Quick Start Codes, if the control type is configured as Boundless VP this output pair provides raise and lower motor drives.

In LanF level, however, they can be re-configured as a heat or cool output or additional alarms (alarms 3 and 4, for example). Outputs 3 and 4 have the same function as Outputs 5 and 6 in the SX90.

Name	Scrolling Display	Parameter Description		V	Default	Access Level	
3/4. T Y P E	OUTPUT 3/4 TYPE	Output channel 3/4 hardware type	гELЯ	Relay output	t	чЕГА	Read only
3/4.FUNC	FUNCTION	Output channel 3/4 function	nonE	Disabled	sabled		Conf
		'	d.out	Digital outpu	ut	Start Code	
			HEAL	Heat output	Only if control type is PID or on/off Only if control type is valve position		
			CooL	Cool output			
			UP	Valve raise			
			dwn	Valve lower			
3/4.5 <i>R</i> C .	I/O 3/4	These parameters only	nonE	No event co	nnected to the output	As Quick	Conf
R	SOURCE A	appear when the channel function is a Digital OP,	AL I	Alarm 1	If the alarm type is	Start Code	
3/4.5RE.	1/0 3/4	i.e. 3/4.FUNC = dDub	AL2	Alarm 2	configured the display will show the alarm		
В	SOURCE B		AL3	Alarm 3	number followed by the		
5/6.5RC. C	I/O 3/4 SOURCE C	Selects an event status to be connected to the output channel.	ALY	Alarm4	alarm type. For example IdLo = alarm 1 deviation low.		
			ALLA				
5/6.5 R C .	I/O 3/4	The output status is the result of an OR of Src A, Src	лшЯL	L Any new alarm			
D	SOURCE D	B, Src C, and Src D Up to four events can, therefore, operate the output See section 9.1.3.	[E.AL	CT alarm, lo	CT alarm, load, leak & overcurrent		
				This parameter is not applicable to SX80/90. Loop break alarm Sensor break alarm Timer end status Timer run status		-	
			Lbr				
			5br				
			Ł.End				
			Fran				
			mAn rmŁ.F	Manual status Remote fail - see section 9.1.1. Power fail - see section 9.1.4			
			Pwr.F				
			PrG.E	_	event. This parameter is alle to SX80/90.		
3/4.PL5	OUTPUT	·	0.0 to	Auto or 0.1 to 150 seconds		5.0 sec	Conf
	MINIMUM PULSE TIME	time. Only applies to time proportioning outputs and prevents relays from switching too rapidly	150.0	Auto = 100n	nsec	or 1.0 sec if the control is valve position	
3/4.5EN5	SENSE	To configure the polarity of output channel 3/4 See also section 9.1.2.	nor	Normal		nor	Conf

9.1.11 Digital Input Parameters LB, LC and LD - SX90 only

These inputs are typically from voltage free contacts and can be configured to operate a number of functions as determined by parameters in the LB, LC or LD lists below. They are available on terminals LB/LC, 4A,4C and 4B/4C respectively. They are not isolated from the sensor input and LC and LD are not isolated from each other since they share a common terminal (4C).

Digital inputs are supplied un-configured. They can only be configured in LonF level.

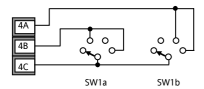
The parameter lists are identical as shown below:-

Name	Scrolling Display	Parameter Description		Value		Default	Access Level
L.TYPE	LOGIC INPUT	Input channel type	LJP	Logic input			Conf
	TYPE						Read only
L. D. IN	LOGIC INPUT	To configure the function of	nonE	Input not used		nonE	Conf
	FUNCTION	the digital input	Ac AL	Alarm acknowledge			
			SP2	Setpoint 2 select			
			Loc.b	Front keypad disable			
			F-E2	Timer/programmer reset		1	
			Frun	Timer/programmer run		1	
		Err5	Timer/programmer run/rese	t. Make			
				to run, break to reset		_	
			FHLd	Timer/programmer hold			
		mAn	Manual status				
			569	Standby mode. In this mode			
			control outputs go to zero o				
		rmE	To allow a remote setpoint				
			rEc	selected through the digital			
				Recipe select through IO1 di	gital		
			UР	Remote key 'Up'			
			dwn	Remote key 'Down'			
			5P.d 1	Digit 1 - Setpoint select	See		
			5P.d2	Digit 2 - Setpoint select	Note 1		
L.SENS	LOGIC INPUT	To configure the polarity of the	חםר	Normal		חםר	Conf
	SENSE	input channel	lnu	Inverted]	

Note 1:-SP1, SP2 or SP3 can be selected according to the table below:-

5P.d 1	5P.d2	Setpoint select
0	0	SP1
0	1	SP2
1	0	SP3
1	1	Select through the instrument panel

These may be wired using a rotary switch as shown below:-



10. Setpoint Generator

The setpoint generator provides the target value at which it is required to control the process. It is shown in the controller block diagram, section 7. The following functions are available:-

0	č
Number of	Three - setpoint 1 (SP1), setpoint 2 (SP2) or setpoint 3 (SP3).
setpoints	Each may be selected by a dedicated parameter or externally switched as described in the previous section.
	An application example might be to use SP1 for normal operation and SP2 to maintain a low overnight temperature.
Setpoint limits	High and low limits can be pre-set to prevent inadvertent adjustment of the setpoint beyond that allowable for the process
Set point rate	Allows the setpoint to change from its current level to a new level at a fixed rate. This may be useful when
limit	switching between setpoints using, for example, external switches as described in the previous section.
Direct setpoint	The selected setpoint is accessible directly from the HOME display by pressing the raise or lower buttons
access	

10.1 Setpoint Parameters

SETPOINT LIS	ST '5P'					
Name	Scrolling Display	Parameter Description	Value		Default	Access Level
5 P . 5 E L	SETPOINT SELECT	This enables the main or second or third setpoint to be selected form the front panel buttons.	5P 1 5P2 5P3	Setpoint 1 selected Setpoint 2 selected Setpoint 3 selected	5P 1	Conf
5 P I	SETPOINT 1	Main or normally selected setpoint	Low to high setpoint limits		0	L3
5 P 2	SETPOINT 2	Secondary or standby setpoint	Low to high setpoint limits		0	L3
5 P . H I	SETPOINT HIGH LIMIT	Maximum allowable setpoint setting	limit. Als	Setpoint low limit (SP.LO) to high range limit. Also limited by the RN5.HI and RN5.LD parameters		L3
5 P . L O	SETPOINT LOW LIMIT	Minimum allowable setpoint setting	Low range limit to Setpoint high limit (SP.HI). Also limited by the RNSHI and RNSLD parameters		Range Low Limit	L3
RE M . 5 P	REMOTE SETPOINT	Reads the current remote setpoint value when remote setpoint is in use				Read only
L - R	REMOTE SETPOINT SELECT	To select the remote digital communications setpoint	∏₀ YES	Not selected Selected	no	L3
S P . R RT	SETPOINT RISING RATE LIMIT	Limits the rate of change of setpoint in an increasing direction. Operates on SP1 SP2 and SP3. See also section 10.2.	Step change (DFF) or D. I to 3000 display units per minute. Resolution one decimal place more than PV		OFF	L3
RRM PU	SETPOINT RAMP UNITS	To set the units for the setpoint rate limit	min Hour	Minutes Hours	WI U	L3
			SEC	Seconds		
LOC.T	LOCAL SETPOINT TRIM	To apply a fixed offset to the setpoint in use	-199.9 to 300.0		0.0	L3
REM.HI	REMOTE INPUT HIGH SCALAR	Sets the maximum scale limit for the remote setpoint	The values can be varied within the entire instrument range. This allows, for example, a 0-5V device to be used with a 0-10V input such that the 5V can correspond to the full setpoint range.			L3
REM.LO	REMOTE INPUT LOW SCALAR	Sets the minimum scale limit for the remote setpoint				
R 0 P . H I	SETPOINT RETRANS HIGH	Sets the upper limit for the setpoint retransmission		Retrans High & Low allow the itted setpoint to be scaled		Conf
R O P . LO	SETPOINT RETRANS LOW	Sets the lower limit for the setpoint retransmission	against a sub-range. The values correspond to the setpoint transmitted at 4 and 20mA – if the setpoint is outside this range then it is clipped.			
5 P 3	SETPOINT 3	Secondary or standby setpoint	Low to high setpoint limits		0	L3
S P . FRT	SETPOINT FALLING RATE LIMIT	Limits the rate of change of setpoint in an decreasing direction. Operates on SP1 SP2 and SP3. See also section 10.2.	Step change (DFF) or 0. I to 3000 display units per minute. Resolution one decimal place more than PV		OFF	L3
HOLD.B	HOLDBACK	Available in SX90 only. This is a band deviation value which stops the setpoint ramp if the PV deviates from the current setpoint by more than this value.	Off or 1	to 9999 units	OFF	L3

10.2 Example: To Set an Increasing Rate of Change of Setpoint

This is available in Level 3.

Do This	The Display You Should See	Additional Notes
Press as many times as necessary to select 'SETPOINT LIST'	5 <i>P</i>	
2. Press as many times as necessary to scroll to 'SP1'	5 0 0 5P 1	This step can be repeated for the lower setpoint limit '5P.LO'
3. Press or to adjust setpoint 1		
4. Press to scroll to 'SP2'	1 2 0 SP2	
5. Press or to adjust setpoint 2		
6. Press () as many times as necessary to scroll to 'SP.RRT'	5.0 SP.RRT	Whenever the setpoint is changed from a lower to higher value, the controller will ramp from its current setpoint to the new value at the rate set in units per second, minute or hours as set by the 'RAMPU'
7. Press or to set the rate at		parameter.
which you require the setpoint to increase.		The setpoint rate resolution is generally one decimal point more than setpoint/PV resolution.

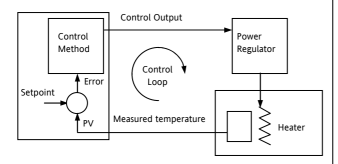
If it is required to ramp from a high value setpoint to a lower value, select SP.FRT and adjust its value to the required ramp rate.

Setpoint ramping servos from PV. This is to ensure that the ramp operates to limit the rate of change of the PV even when the PV is not close to the setpoint.

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11. Control

Parameters in this section allow the control loop to be set up for optimum control conditions. An example of a temperature control loop is shown below:-



The actual temperature measured at the process (PV) is connected to the input of the controller. This is compared with a setpoint (or required) temperature (SP). If there is an error between the set and measured temperature the controller calculates an output value to call for heating or cooling. The calculation depends on the process being controlled. This may be a simple On/Off algorithm, a PID algorithm or a valve positioning algorithm. The output(s) from the controller are connected to devices on the plant which cause the heating (or cooling) demand to be adjusted which in turn is detected by the temperature sensor. This is referred to as the control loop or closed loop control.

11.1 PID Control

The PID controller consists of the following parameters:-

Parameter	Meaning or Function
Proportional Band	The proportional term, in display units or %, delivers an output which is proportional to the size of the error signal.
Integral Time	Removes steady state control offsets by ramping the output up or down in proportion to the amplitude and duration of the error signal.
Derivative Time	Determines how strongly the controller will react to the rate of change in the measured value. It is used to prevent overshoot and undershoot and to restore the PV rapidly if there is a sudden change in demand.
High Cutback	The number of display units, above setpoint, at which the controller will increase the output power, in order to prevent undershoot on cool down.
Low Cutback	The number of display units, below setpoint, at which the controller will cutback the output power, in order to prevent overshoot on heat up.
Relative Cool Gain	Only present if cooling has been configured. Sets the cooling proportional band, which equals the heat proportional band value divided by the cool gain value.

11.2 Tuning

In tuning, you match the characteristics (PID parameters) of the controller to those of the process being controlled in order to obtain good control. Good control means:

- Stable, 'straight-line' control of the PV at setpoint without fluctuation
- No overshoot, or undershoot, of the PV setpoint
- Quick response to deviations from the setpoint caused by external disturbances, thereby rapidly restoring the PV to the setpoint value.

Tuning is normally done automatically by setting the 'AUTO-TUNE ENABLE' parameter to 'On'.

11.2.1 Automatic Tuning

This controller uses a one-shot tuner which automatically sets up the initial values of the parameters listed in section 11.1

The 'one-shot' tuner works by switching the output on and off to induce an oscillation in the measured value. From the amplitude and period of the oscillation, it calculates the tuning parameter values.

Following a tune, the instrument will modify the control parameters to match the characteristics of the load. On starting the tune, there is a one minute delay while the loop is allowed to settle. During this time you may edit the loop setpoint.

Care should be taken to ensure that the oscillations of the process value will not damage the process being tuned. It is recommended to set the setpoint for tuning purposes below the normal running setpoint value.

If the process cannot tolerate full heating or cooling being applied, then the levels can be restricted by setting the high power limit (' $\Box P \cdot H \cdot l$ ') and low power limit (' $\Box P \cdot L \cdot \Box$ '). However, the measured value *must* oscillate to some degree for the tuner to be able to calculate values.

A one-shot tune can be performed at any time, but normally it is performed only once during the initial commissioning of the process. However, if the process under control subsequently becomes unstable (because its characteristics have changed), you can re-tune again for the new conditions.

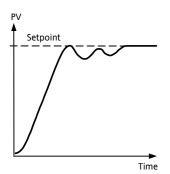
It is best to start tuning with the process at ambient temperature. This allows the tuner to calculate more accurately the low cutback and high cutback values which restrict the amount of overshoot, or undershoot.

11.2.2 How To Tune

- 1. Set the setpoint to the value at which you will normally operate the process.
- 2. In Level 2 press to select 'ATUNE'. In level 3 select the 'CTRL' list, select 'ATUNE' and set it to 'On'.
- 3. Press and together to return to the Home display. The display will flash 'EunE' to indicate that tuning is in progress.
- The controller induces an oscillation in the temperature by first turning the heating on, and then off. The first cycle is not complete until the measured value has reached the required setpoint.
- 5. After two cycles of oscillation the tuning is completed and the tuner switches itself off.
- 6. The controller then calculates the tuning parameters and resumes normal control action.

If you want 'Proportional only', 'PD', or 'PI' control, you should set the 'TI' or 'TD' parameters to off before commencing the tuning cycle. The tuner will leave them off and will not calculate a value for them.

Typical automatic tuning cycle



Autotune starts 1 minute after being turned on to determine steady state conditions.

Tuning normally takes place at a PV which has a value of setpoint \times 0.7.

The power is automatically turned on and off to cause oscillations.

From the results the values shown in the table are calculated

11.2.3 Calculation of the cutback values

Low cutback and High cutback are values that restrict the amount of overshoot, or undershoot, that occurs during large step changes in PV (for example, under start-up conditions).

If either low cutback, or high cutback, is set to 'Auto' the values are fixed at three times the proportional band, and are not changed during automatic tuning.

To tune the cutback values, first set them to values other than Auto, then perform a tune as usual.

11.2.4 Manual Tuning

If for any reason automatic tuning gives unsatisfactory results, you can tune the controller manually. There are a number of standard methods for manual tuning. The one described here is the Ziegler-Nichols method.

With the process at its normal running conditions:

Set the Integral Time and the Derivative Time to OFF.

Set High Cutback and Low Cutback to 'Auto'.

Ignore the fact that the PV may not settle precisely at the setpoint.

If the PV is stable, reduce the proportional band so that the PV just starts to oscillate. If PV is already oscillating, increase the proportional band until it just stops oscillating. Allow enough time between each adjustment for the loop to stabilise. Make a note of the proportional band value 'P' and the period of oscillation 'T'.

Set the proportional band, integral time and derivative time parameter values according to the calculations given in the table below:-

Type of control	Proportional band (P)	Integral time (I) seconds	Derivative time (D) seconds
Proportional only	2xB	OFF	OFF
P + I	2.2xB	0.8xT	OFF
P + I + D	1.7xB	0.5xT	0.12xT

11.2.5 Setting the Cutback Values

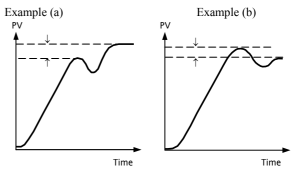
The above procedure sets up the parameters for optimum steady state control. If unacceptable levels of overshoot or undershoot occur during start-up, or for large step changes in PV, then manually set the cutback parameters.

Proceed as follows:

Set the low and high cutback values to three proportional bandwidths (that is to say, Γ \mathbb{B} . H $I = \Gamma$ \mathbb{B} . L \mathbb{D} = 3 x \mathbb{P} \mathbb{B}).

Note the level of overshoot, or undershoot, that occurs for large PV changes (see the diagrams below).

In example (a) increase Low Cutback by the undershoot value. In example (b) reduce Low Cutback by the overshoot value.



Where the PV approaches setpoint from above, you can set High Cutback in a similar manner.

11.3 Integral Action and Manual Reset

In a full three-term controller (that is, a PID controller), the integral term automatically removes steady state errors from the setpoint. If the controller is set as a P or PD controller, the integral term will be set to 'OFF'. Under these conditions the measured value may not settle precisely at setpoint.

The Manual Reset parameter (M = 0) represents the value of the power output that will be delivered when the error is zero. You must set this value manually in order to remove the steady state error.

11.4 Relative Cool Gain

The proportional band parameter 'PB' adjusts the proportional band for the heating output. Relative cool gain adjusts the cooling proportional band relative to the heating proportional band. If the rate of heating and rate of cooling are widely different it may be necessary to manually adjust Relative Cool Gain to achieve the optimum settings for the cooling proportional band.

(This parameter is set automatically when Autotune is used). A nominal setting of around 4 is often used.

11.5 Control Action

When set to reverse ($R \in V'$) the output increases when the PV is below setpoint. This is the best setting for heating control.

For cooling control only set to direct ($\mathbb{I} : \mathbb{R}$).

11.6 On/Off Control

On/Off control simply turns heating power on when the temperature is below setpoint and off when it is above setpoint. If cooling is used, cooling power is turned on when the temperature is above setpoint and off when it is below. The outputs of such a controller will normally be connected to relays – hysteresis may be set in the same way as described in the Alarms section to prevent relay chatter or to provide a delay in the control output action.

11.7 Valve Position Control

In the SX series controllers, two relay outputs may be configured to drive a valve in the open direction (LP) or the close direction (Dwn) via a reversing motor drive. It operates in boundless (SX80 and SX90) or bounded (SX90 only) mode. It does not require a feedback from a potentiometer to define the valve position although this can be used with the SX90 to provide indication of the valve position. The control is performed by delivering an Up pulse, a Down pulse or no pulse at all in response to the control demand signal via the relay outputs.

11.8 Loop Break

The loop is considered to be broken if the PV does not respond to a change in the output. Since the time of response will vary from process to process the **Loop Break**Time parameter allows a time to be set before a **Loop Break**Alarm is initiated. In these circumstances the output power will drive to high or low limit. For a PID controller, if the PV has not moved by 0.5 x Pb in the loop break time the loop is considered to be in break. The loop break time is set by the Autotune, a typical value is 12 x Td. For an On/Off controller Loop Break Time is not shown and loop break alarm is inhibited.

11.9 Cooling Algorithm

The method of cooling may vary from application to application.

For example, an extruder barrel may be cooled by forced air (from a fan), or by circulating water or oil around a jacket. The cooling effect will be different depending on the method. The cooling algorithm may be set to linear where the controller output changes linearly with the PID demand signal, or it may be set to water, oil or fan where the output changes non-linearly against the PID demand. The algorithm provides optimum performance for these methods of cooling.

11.10 Control Parameters

The following table shows the parameters available.

CONTROL L Paramet	Parameter Description	Value		Default	Access
er Name	(Scrolling Display)	Value		Jeruale	Level
C T R L . H	HEATING TYPE	Pl d	PID	As Quick	Conf
	Selects the channel 1 control algorithm.	oFF	Heating off	Start Code	Com
	Different algorithms may be selected for	on.oF	On/Off		
	channels 1 and 2. In temperature control				
	applications, Ch1 is usually the heating	bmEr	Bounded Valve position control not		
	channel, Ch2 is the cooling channel.	UL.	available in SX80.		
C T R L . C	COOLING TYPE	oFF	Cooling disable	As Quick	Conf
	Selects the channel 2 Control algorithm.	Рид	PID	Start Code	
	Different algorithms may be selected for channels 1 and 2.	on.oF	On/Off		
	This cannot be changed if the instrument is a valve position controller.				
CTRL.R	CONTROL ACTION Selects the direction of the control, i.e.	гЕи	Reverse acting. Output decreases as PV increases	гЕи	Conf
	reverse or direct acting.	dı r	Direct acting. Output increases as PV decreases		
PB.UNT	PROPORTIONAL BAND UNITS	EnG	In engineering units	EnG	Conf
		PErc	In percent	-	
VPB. IN	VPB INPUT SOURCE. This is only displayed when control type is Bounded Valve position and applies to SX90 only.	dc	The remote dc input is used to read the feedback potentiometer position measured as an analogue voltage or current.	As quick start code	Conf
	SASO UIIIY.	Pot	The feedback potentiometer is used directly to show valve position.		
RTUNE	AUTO-TUNE ENABLE	OFF	Autotune off	OFF	L3
	1.0.0 10.12 2.0.022	On	Set to 'on' to start auto-tuning		=5
P B	PROPORTIONAL BAND		99 display units or	20	L3
			.9% if proportional band expressed as		
T I	INTEGRAL TIME	□FF to	9999 seconds	360 sec	L3
TD	DERIVATIVE TIME		9999 seconds aults to DFF for valve position control	60 sec	L3
R 26	RELATIVE COOL GAIN	0.1 to 10	· · · · · · · · · · · · · · · · · · ·	1.0	L3
	See also section 11.4				
СВНІ	CUTBACK HIGH	Ruton	r 1to 3000 display units	Auto =	L3
	See also section 0.	- 0	F-17	3xPb	
C B L O	CUTBACK LOW	Ruto d	or 1 to 3000 display units	Auto =	L3
	See also section 0.		. ,	3XPb	
M R	MANUAL RESET	0.0 to 100.0% (heat only) -100.0 to 100.0% (heat/cool)		0.0%	L3
LBT	LOOP BREAK TIME	DFF	Setting loop Break Time to OFF	OFF	L3
	The loop break alarm attempts to detect		disables the Loop Break Alarm		
	loss of restoring action in the control loop by checking the control output, the process value and its rate of change. Loop break detection works for all	1 to 999	9 minutes		
	control algorithms: PID, VP and ON-OFF. Note: This is not to be confused with				
	load failure and partial load failure.				

SX80/90

0 P.HI	OUTPUT HIGH Adjust to limit the maximum heati	ng	heat only.	if control type is valve position or	100.0%	L3
	power applied to the process		<u>+</u> 100.0% if	control type is heat/cool		
0 P.LO	OUTPUT LOW		0 to -100% cool only.	if control type is valve position or	0.0 (heat	L3
	Adjust to limit the maximum cooli power applied to the process or to a minimum heating power	יים '	•	control type is heat/cool	only) -100 (cool)	
M TR.T	MOTOR TRAVEL TIME		0.0 to 999.	9 seconds	22.0	L3
	Set this value to the time that it ta the motor to travel from its fully o to its fully open position.	losed	and TI par	notorised valve control only the PB ameters are active. The TD is turned off.		
POTP.I	CH1 VALVE POSITION					
	This is valve position used for cont purposes and may be sourced from feedback potentiometer or from t remote input. It is only displayed control type is Bounded Valve pos and applies to SX90 only.	n the he when				
PO T B. I	CH1 POT BRK		OFF	Potentiometer within limits		L3 Read
	If any leg of the feedback potentic becomes open circuit a pot break indication is active. The measuren uses the remote mA or Volts input that Pot Break becomes active if the input is out of range, e.g. <4mA or >20mA.	nent t so he	n	Potentiometer out of limits		only
	It is only displayed when control to Bounded Valve position and applied SX90 only.					
PM O D	POTENTIOMETER BREAK MODE.		nonE	Attempts to control	r5Ł	L3
	This is only displayed when contro	, .,	UP	Valve drives open		
	is Bounded Valve position and app SX90 only.		dwn	Valve drives closed		
	3A30 Only.		r5Ł	Valve remains in current position		
N. H I	NUDGE RAISE. To enable the valve		По	Disabled	Disabled	
	opened by small amounts each tin raise button is pressed.	ne the	YE5	Enabled		
	Only shown if the control type is Boundless Valve Position.					
N. Ш	NUDGE LOWER. To enable the val	lve to	По	Disabled	Disabled	
	be closed by small amounts each t the lower button is pressed.	time	YE5	Enabled	_	
	Only shown if the control type is Boundless Valve Position.					
D.BAN	CHANNEL 2 DEAD BAND		□FF or 0	.1 to 100.0% of the cooling	OFF	L3
Period when no output is demanded from either channel 1 or channel 2		cu	proportion	nal band		
	Adjust, for example, to increase th					
	period when no heating or cooling is applied					
н ү 5 Т.Н	is applied HEATING Sets the differ			display units.	1	L3 On/off
	is applied	on to used		display units. on/off control only.	1	L3 On/off control only
H Y S T . H H Y S T . E S R F E	is applied HEATING HYSTERESIS COOLING Sets the differ between relay relay off. It is	on to used			1	control

F.M 0 1	FORCED MANUAL OUTPUT MODE Selects how the loop behaves on transfer	nonE	Transfer between Auto/Manual/Auto is bumpless	nonE	L3
	from Auto to Manual. Transfer from Manual to Auto is always	SEEP	Transfer from Auto to Manual, the output goes to a pre-set value (F.OP)		
	bumpless.	LASE	Transfer from Auto to Manual, the output goes to the previously set manual value		
COOLT	NON-LINEAR COOLING TYPE	Lin	Linear	Lin	Conf
	This selects an algorithm most suited to		Oil cooling		
	the type of cooling. Typically used in	H20	Water cooling		
	extruders.	FAn	Forced air cooling		
F.0P	FORCED OUTPUT	-100.0 to	o 100.0% limited by OP.HI and OP.LO	0.0	L3
	To pre-set a value for the Manual output when F.MOD = STEP				
R -M	LOOP MODE – AUTO MANUAL OFF	Auto	To select automatic operation		L3
	see also section 4.4.5.	mΗn	To select manual operation		
		OFF	Control outputs inhibited		
LBR	LOOP BREAK STATUS	∏ _o YES	Shows the current status of loop break.		Read only
T U. H I	TUNE HIGH LIMIT. Set this to limit the maximum output during Autotune.	Range b	etween OP.HI and OP.LO		L3
TU.Ш	TUNE LOW LIMIT. Set this to limit the minimum output during Autotune.				L3

11.11 Example: To Configure Heating and Cooling

Enter configuration level as described. Then:-

	Do This	The Display You Should See	Additional Notes
1.	Press as many times as necessary to select 'CTRL'	ETRL	
2.	Press to scroll to 'CTRLH' Press or to select the Heating Type	PI d CTRLH	Heating Type choices are:- Pid PID (3 term) control. DRF On/Off control. FF No heating output configured. Bounded Valve position control not available in SX80. MEr Boundless valve position control.
4 . 5 .	Press to select 'CTRL.C' Press or to select the Cooling Type	PI d CRILC	Cooling Type choices are:- aFF No cooling output configured. Cannot be changed if 'CTRLH' is valve position. PI d PID (3 term) control. anaF On/Off control.
6. 7.	Press to select 'CTRL.A' Press or to 'rEu'	r E u CTRLA	Control Action choices are:- ¬Eu Reverse - heating control. di ¬ Direct - cooling only control.
8. 9.	Press to scroll to 'PB.UNT' Press or to choose units	EnG PBUNT	Proportional Band Units choices are:- En Engineering units. PErc Percentage.
	Continue to select parameters using for example 'OP.HI' Press or to change their values	100 0PH I	When PID control is selected, this places a limit on the output demand from the PID which can be applied to the heating circuit. 'DP.LD' can be set up in the same way if required. If on/off control is selected these parameters do not apply. They are replaced by 'HYST.H' and 'HYST.L' to set the difference between the output switching off to switching on.

11.11.1 Effect of Control Action, Hysteresis and Deadband

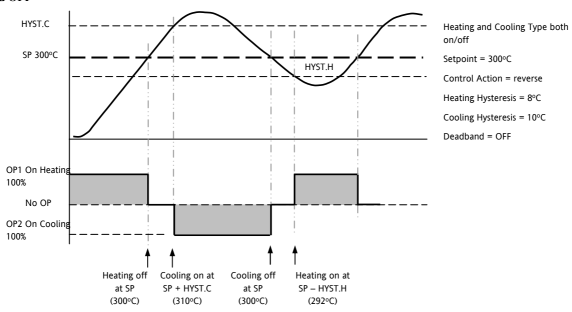
For temperature control 'CONTROL ACTION' will be set to 'r Eu'. For a PID controller this means that the heater power decreases as the PV increases. For an on/off controller output 1 (usually heat) will be on (100%) when PV is below the setpoint and output 2 (usually cool) will be on when PV is above the setpoint

Hysteresis applies to on/off control only. It defines the difference in temperature between the output switching off and switching back on again. The examples below shows the effect in a heat/cool controller.

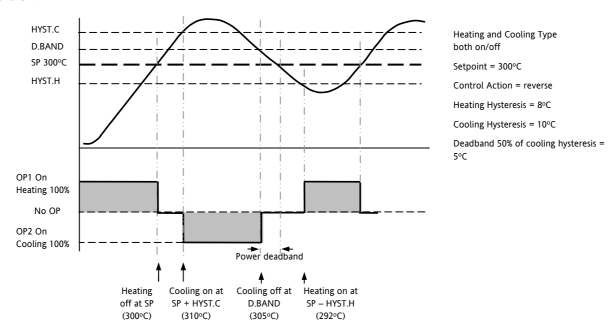
Deadband can operate on both on/off control or PID control where it has the effect of widening the period when no heating or cooling is applied. However, in PID control its effect is modified by both the integral and derivative terms. Deadband might be used in PID control, for example, where actuators take time to complete their cycle thus ensuring that heating and cooling are not being applied at the same time. Deadband is likely to be used, therefore, in on/off control only. The second example below adds a deadband of 20 to the above example.

In an on/off controller, if CONTROL ACTION = rev then OP2 will be on when PV is below SP. OP1 will be on when the PV is above SP. The outputs are, therefore, reversed in the above example.

Deadband OFF



Deadband ON



12. Alarms

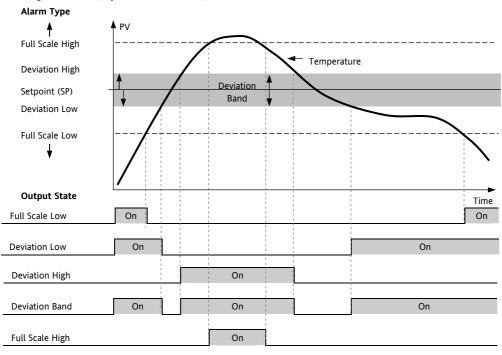
Alarms are used to alert an operator when a pre-set level has been exceeded. They are indicated by a scrolling message on the display and the red ALM beacon. They may also switch an output— usually a relay (see section 12.1.1)—to allow external devices to be operated when an alarm occurs. Alarms only operate if they have been configured.

Up to seven different alarms are available:-

- Alarm 1: configurable as full scale high or low, band or deviation high or low
- Alarm 2: configurable as full scale high or low, band or deviation high or low
- Alarm 3: configurable as full scale high or low, band or deviation high or low
- Alarm 4: configurable as full scale high or low, band or deviation high or low
- Sensor Fault alarm. An alarm condition INPUT SENSOR BROKEN (5br) is indicated if the sensor or the wiring between sensor and controller becomes open circuit. the output level will adopt a 'SAFE' value which can be set up in Operator Level 2, see section 11 10
- For a PRT input, sensor break is indicated if any one of the three wires is broken.
 - For mA input sensor break will not be detected due to the load resistor connected across the input terminals.
 - For Volts input sensor break may not be detected due to the potential divider network connected across the input terminals.
- Loop Break alarm. Displayed as CONTROL LOOP BROKEN. This occurs if the controller does not detect a change in process value following a change in output demand after a suitable delay time.
- Remote Fail Alarm. This alarm operates on the remote setpoint input. If a value is not received after a period of 5 seconds, then the Remote Fail Alarm is shown.

12.1 Types of Alarm

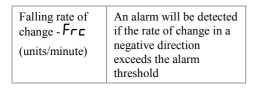
This section shows graphically the operation of different types of alarm used in the controller. The graphs show changes in temperature plotted against time. (Hysteresis set to zero)

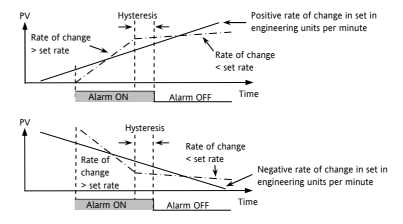


Hysteresis	is the difference between the point at which the alarm switches 'ON' and the point at which it switches 'OFF'. It is used to provide a definite indication of the alarm condition and to prevent alarm relay chatter.					
Latching	is used t	o hold the alarm o	condition once an alarm has been detected. It may be configured as:-			
Alarm	nonE	Non latching	A non latching alarm will reset itself when the alarm condition is removed			
	Auto	Automatic	An auto latching alarm requires acknowledgement before it is reset. The acknowledgement can occur BEFORE the condition causing the alarm is removed.			
	mAn	Manual The alarm continues to be active until both the alarm condition is removed AND to alarm is acknowledged. The acknowledgement can only occur AFTER the condition causing the alarm is removed. Manual latching is supplied by default.				
	EuŁ	Event	ALM beacon does not light but an output associated with this parameter will activate. A scrolling message may be configured using external configuration tools (iTools). If a message has been configured it will scroll across the display while the event is true.			
Blocking Alarms	The alarm may be masked during start up. Blocking prevents the alarm from being activated until the process h first achieved a safe state. It is used to ignore start up conditions which are not representative of running conditions.					
	A block	ing alarm is re-ini	tiated after a setpoint change.			
	See sect	ion 12.2 for an ex	planation of the behaviour of blocking alarms under different conditions.			

Two rate of change alarms are available. These are:-

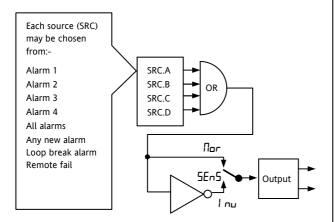
These are.	
Rising rate of change - rrc (units/minute)	An alarm will be detected if the rate of change in a positive direction exceeds the alarm threshold





12.1.1 Alarm Relay Output

Alarms can operate a specific output (usually a relay). Any individual alarm can operate an individual output or any combination of alarms, up to four, can operate an individual output. They are supplied pre-configured in accordance with the Quick Start Code but they can also be set up in configuration level.



12.1.2 Alarm Indication

- ALM beacon flashing red = a new alarm (unacknowledged)
- This is accompanied by a scrolling alarm message. A typical default message will show the source of the alarm followed by the type of alarm. For example, 'ALARM 1 FULL SCALE HIGH'. This message is language dependent.
- Specific messages can be customised contact your supplier if this is required.
- If more than one alarm is present further messages are flashed in turn in the main display. The alarm indication will continue while the alarm condition is present and is not acknowledged.
- ALM beacon on continuously = alarm has been acknowledged

12.1.3 To Acknowledge An Alarm

Press and together.

The action, which now takes place, will depend on the type of latching, which has been configured. By default the controller is supplied as Manual Latching which is described in the previous section. If other alarm types are configured, as described in this chapter, alarm acknowledge acts as follows:-

Non-Latched Alarms

Alarm condition present when the alarm is acknowledged.

- ALM beacon on continuously.
- The alarm message(s) will continue to scroll

This state will continue for as long as the alarm condition remains. When the alarm condition disappears all indication also disappears.

If a relay has been attached to the alarm output, it will deenergise when the alarm condition occurs and remain in this condition until acknowledged or the alarm is no longer present.

If the alarm condition disappears before it is acknowledged the alarm resets immediately.

Latched Alarms

See description in section 12.1.

12.2 Behaviour of Alarms After a Power Cycle

The response of an alarm after a power cycle depends upon the latching type, whether it has been configured to be a blocking alarm, it's state and the acknowledge status of the alarm

The response of active alarms after a power cycle is as follows:

For a non-latching alarm or an event alarm blocking will be re-instated, if configured. If blocking is not configured the active alarm will remain active. If the alarm condition has gone safe during the down time the alarm will return inactive.

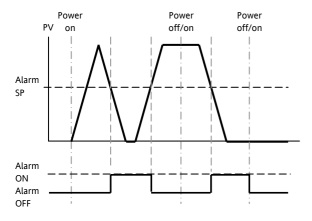
For an auto-latching alarm blocking will be re-instated, if configured, only if the alarm had been acknowledged prior to the power cycle. If blocking is not configured or the alarm had not been acknowledged the active alarm will remain active. If the alarm condition has gone safe during the downtime the alarm will return inactive if it had been acknowledged prior to the power cycle else it will return safe but not acknowledged. If the alarm was safe but not acknowledged prior to the power cycle the alarm will return safe but not acknowledged.

For a manual-latching alarm blocking will not be re-instated and the active alarm will remain active. If the alarm condition has gone safe during the downtime the alarm will return safe but not acknowledged. If the alarm was safe but not acknowledged prior to the power cycle the alarm will return safe but not acknowledged.

The following examples show graphically the behaviour under different conditions:-

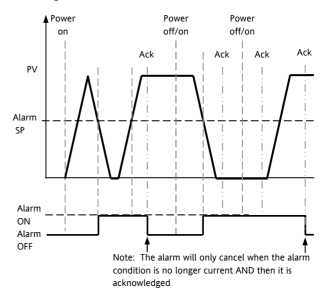
12.2.1 Example 1

Alarm configured as Absolute Low; Blocking: No Latching



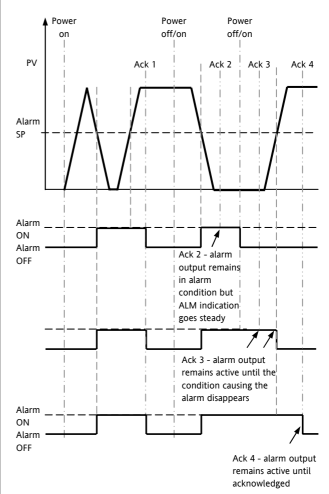
12.2.2 Example 2

Alarm configured as Absolute Low; Blocking: Manual Latching



12.2.3 Example 3

Alarm configured as Absolute Low; Blocking: Auto Latching



12.3 Alarm Parameters

Four alarms are available. Parameters do not appear if the Alarm Type = None. The following table shows the parameters to set up and configure alarms.

R LTYP	ALARM 1 TYPE	Parameter Description	Value		Default	Access
RITYP	ALARM 1 TYPE				20.000	Level
		Selects the type of alarm	nonE	Alarm not configured	As order code	Conf
			Hi	Full Scale High		
			Lo	Full Scale Low		
			д.Н.	Deviation High		
			dLo	Deviation Low		
			Puq	Deviation band		
			ררב	Rising rate of change, set in 1-9999 eng units/min		
			Frc	Falling rate of change set in 1-9999 eng units/min		
R I	ALARM 1 SETPOINT	Alarm 1 threshold value. The last three characters show the type of alarm configured from the	Instrument range		0	L3
0 1 5 75	ALABA A OLITRUT	above list	OFF			Dard and
R 1.5TS	ALARM 1 OUTPUT	Indicates the status of the alarm	On On	Alarm off		Read only
D 11175	41.484.4			Alarm on		Cf
R I.H Y S	ALARM 1 HYSTERESIS	See description at the beginning of this section	0 to 999	99		Conf
R I.LRT	ALARM 1 LATCHING TYPE	See description at the beginning of this section	mAn	Latching with manual resetting	mЯn	Conf
	EuŁ	Event (no alarm flashing beacon but messages can be displayed)				
			nonE	Non-latching		
			Auto	Latching with automatic resetting		
R I.BLK	ALARM 1 BLOCKING	See description at the beginning of this section	No YES	No blocking Blocking	Πο	Conf

12.3.1 Example: To Configure Alarm 1

Enter configuration level as described. Then:-

Do This	The Display You Should See	Additional Notes	
Press as many times as necessary to select 'ALARM'	ALARM		
 Press to select 'A1.TYP' Press or to select the required alarm type 	Н, Я I. ТҮР	Alarm Type choices are:- nonE Alarm not configured Hi Full Scale High Lo Full Scale Low dHi Deviation High dLo Deviation Low bnd Deviation Band rrc Rising rate of change Frc Falling rate of change	
 4. Press to select 'A1' 5. Press or to set the alarm trip level 	2 15 8 1.#1	This is the alarm threshold setting for. The last three characters () will show the type of alarm configured from the above list. The alarm threshold is shown in the upper display. In this example the high alarm will be detected when the measured value exceeds 215.	
6. Press Oto select 'A1 STS'	OFF A ISTS	This is a read only parameter which shows the status of the alarm output.	
7. Press to select 'A1 HYS' 8. Press or to set the hysteresis	2 8 %YS	In this example the alarm will cancel when the measured value decreases 2 units below the trip level (at 213 units).	
 9. Press to select 'A1 LAT' 10. Press or to select the latching type 	NonE Rulai	Latching Type choices are:- mAn Manual EuL Event nonE No latching AuLo Automatic See the introduction to the alarm section for an explanation.	
11. Press to select 'A1 BLK' 12. Press or to 'YE5' or '∏o'	A BLK		
13. Repeat the above to configure alarms 2, 3 and 4 if required			

12.4 Diagnostic Alarms

Diagnostic alarms indicate a possible fault within the controller or connected devices.

Display shows	What it means	What to do about it
ELanF	A change made to a parameter takes a finite time to be entered. If the power to the controller is turned off before the change has been entered then this alarm will occur. Do not turn the power off to the controller while <code>LanF</code> is flashing.	Enter configuration mode then return to the required operating mode. It may be necessary to re-enter the parameter change since it will not have been entered in the previous configuration.
EEAL	Calibration error.	Re-instate Factory calibration.
E2Er	EEPROM error.	Return for repair.
EEEr	Non-vol memory error.	Note the error and contact your supplier.
ELin	Invalid input type. This refers to custom linearisation which may not have been applied correctly or may have been corrupted.	Go to the INPUT list in configuration level and set a valid thermocouple or input type.
Emad	IO1, OP2, or OP3 has been changed.	If this has been field changed by the installation of a new board, enter config level, then exit back to operator level.
		If the message occurs at any other time return for repair.
ЕГРИ	Microprocessor fault.	Return for repair.

12.4.1 Out of Range Indication

If the input is too high HHHHH will be displayed If the input is too low LLLLL will be displayed

13. Timer

A timer can be disabled or configured to operate in Soft Start mode. The timer can be configured in Level 2 (also 3 and LonF). Operation of the timer has been described in section 5.4.

13.1 Timer Parameters

The full list of all available parameters in configuration level is given in the following table.

Scrolling					
Display	Parameter Description	Value		Default	Access Level
TIMER	To enable the soft start	nonE	Timer disabled	nonE	L3
CONFIGURATI timer		5F5Ł	Soft start		
parameters are	e not shown when the timer i	is not conf	gured.		
TIMER	To set the time units	Ноиг	Hours		Conf
RESOLUTION		WI U	Minutes	-	R/O L3
SOFT START SETOINT	This parameter sets the threshold value below which the power is limited. It operates on the difference between the setpoint (SP) and the process variable (PV). If PV is between SP ± SS.SP the power will be limited to that set by SS.PWR.	Controller input range		0	L3
SOFT START POWER LIMIT	Sets the limit to the power output during start up	Between High and Low power limits (OP.HI and OP.LO) set in CTRL list. -100% to 100% for heat/cool and no limits set		0	L3
TIMER STATUS	Timer status	rE5	Reset		L3
		רחט	Running (counting)		
		hoLd	Running (hold)		
		End	Timed out		
SET TIMER DURATION	To set the time duration	0:00 to 99:59 hh:mm or mm.ss		0	L3
ELAPSED TIME	Time elapsed from when the timer starts to run	0:00 to 99.59 hh:mm or mm.ss			L3 read only
TIME REMAINING	Time remaining to reach the set time.	0:00 to 99.59 hh:mm or mm.ss			L3
	CONFIGURATION parameters are TIMER RESOLUTION SOFT START SETOINT SOFT START POWER LIMIT TIMER STATUS SET TIMER DURATION ELAPSED TIME TIME REMAINING	CONFIGURATI ON timer parameters are not shown when the timer TIMER RESOLUTION SOFT START SETOINT This parameter sets the threshold value below which the power is limited. It operates on the difference between the setpoint (SP) and the process variable (PV). If PV is between SP ± SS.SP the power will be limited to that set by SS.PWR. SOFT START POWER LIMIT Sets the limit to the power output during start up TIMER STATUS Timer status SET TIMER DURATION ELAPSED TIME Time elapsed from when the timer starts to run TIME REMAINING Time remaining to reach the set time.	TIMER STATUS SOFT START POWER LIMIT POWER LIMIT SET TIMER STATUS Timer status Timer status Timer status Timer starts to run Time elapsed from when the timer is not confined by the set time. Timer starts to run Time remaining to reach to confine is not confined in the timer is not confined in the	CONFIGURATION Timer parameters are not shown when the timer is not configured. TIMER RESOLUTION To set the time units To set the time units To set the time units This parameter sets the threshold value below which the power is limited. It operates on the difference between the setpoint (SP) and the process variable (PV). If PV is between SP ± SS.SP the power will be limited to that set by SS.PWR. SOFT START POWER LIMIT Timer status Timer status Timer status Timer status Timer status To set the time duration DURATION Time elapsed from when the timer is not configured. Soft start Hour Hours Minutes Controller input range Controller input range Soft start - Input range Soft start Fund of the power of the power of the power is limits (OP.HI and OP.LO) set in CTRL list. -100% to 100% for heat/cool and no limits set FES Reset Fund Running (counting) hald Running (hold) End Timed out SET TIMER DURATION Time elapsed from when the timer starts to run Time Time remaining to reach O:00 to 99.59 hh:mm or mm.ss	SF5E Soft start

14. Recipe

A recipe, available in Level 3, can take a snapshot of the current values and store these into a recipe number. This helps to reduce set up time, for example, where a number of different products are to made which require different parameter values.

There are five recipes available. Each recipe can store the current values of the parameters listed in the following table:-

14.1.1 List of Default Recipe Parameters:

Instrument resolution is always saved and restored, as are instrument units, proportional band units and dwell resolution. The following parameters are the other default recipe parameters.

P 3	Proportional Band	A I.XX	Alarm 1 threshold1
TI	Integral time	₽S.XX	Alarm 2 threshold2
T]]	Derivative time	Я Э. XX	Alarm 3 threshold3
D. BAND	Channel 2 deadband	ЯЧ. ХХ	Alarm 4 hreshold4
С В. Ш	Cutback low	LBT	Loop break time
C B. HI	Cutback high	н үбт.н	Channel 1 hysteresis
R 26	Relative cool gain	H YST.C	Channel 2 hysteresis
5 P I	Setpoint 1	ном Е	Home Display
5 <i>P</i> 2	Setpoint 2	5 P. H I	Setpoint High limit
M R	Manual reset On/off only	5 P. W	Setpoint Low limit
0 P.HI	Output high limit	TM.CFG	Timer configuration
0 Р. Ш	Output low limit	TM .RES	Timer reset
SAFE	Safe Output	55. SP	Soft start setpoint
S.P. RRT	Setpoint rate limit	55. P N R	Soft start power limit
R 1.HYS	Alarm 1 hysteresis	INELL	Set time duration
R2.HY5	Alarm 2 hysteresis	THRES	Timer Threshold
R 3. H Y S	Alarm 3 hysteresis	END.T	Timer End Type
Я Ч. Н Ү 5	Alarm 4 hysteresis	RRM PU	Ramp Units
		T.STRT	Programmer/Timer status

14.2 To Save Current Values in a Recipe

Do This	The Display You Should See	Additional Notes
1. Press as many times as necessary to select 'R E C I P'	RE C IP	Scrolling display RECIPELIST
 Press to scroll to 'STORE' Press or to choose the recipe number to store eg ∫ 	; 5 TO RE ↓ donE 5 TO RE	Scrolling display REEIPE TO 5 RVE The current parameter values are stored in Recipe 1

14.3 To Save Values in a Second Recipe

In this example the proportional band will be changed and stored in recipe 2. All other values will remain the same as recipe 1:-

Do This	The Display You Should See	Scrolling display Additional Notes
1. Press (5) to scroll to 'C T R L'	C TRL	Scrolling display [] N T R D L L 15 T
2. Press to scroll to PB	22	Scrolling display PROPORTIONAL BAND
3. Press or to change the value e.g. 22	P B	
4. Press to scroll to 'RECIP'	REC IP	Scrolling display RECIPELIST
5. Press to 'STORE'	S TO RE	Scrolling display RECIPETO 5 RVE
6. Press ♠ or ♥ to ₽	don E STORE	

14.4 To Select a Recipe to Run

Do This	The Display You Should See	Additional Notes
1. Press as many times as necessary to select 'R E C P'	RE C IP	Scrolling display REEIPE LIST
2. Press Oto select 'R E C . N O'	:	Scrolling display EURRENT RECIPE NUMBER
3. Press or to choose recipe	/ <u> </u>	The values stored in Recipe 1 will now be loaded.
number e.g. 1		If a recipe number is chosen which has not been saved then FAI L will be displayed

IM-P323-35: Part No 3231354 Issue 2.0 Oct-08

15. Digital Communications

Digital Communications (or 'comms' for short) is available in SX90 only. It allows the controller to communicate with a PC or computer system.

This product conforms to MODBUS RTU protocol a full description of which can be found on www.modbus.org.

Two ports are available both using MODBUS RTU communication facilities:

- 1. a configuration port intended to communicate with a system to download the instrument parameters and to perform manufacturing tests and calibration.
- an EIA422 (5-wire) port on terminals HB to HF intended for field communications using, for example, a PC running a SCADA package.

The two interfaces cannot operate at the same time.

Each parameter has its own unique Modbus address. A list of these is given at the end of this section.

15.1 Wiring EIA422 (EIA485 5-wire)

To use EIA422, buffer the EIA232 port of the PC with a suitable EIA232/EIA422 converter. The KD485 Communications Converter unit is recommended for this purpose. Instruments on a EIA422 communication network should be chain connected and not star connected.

To construct a cable for EIA422 operation use a screened cable with two twisted pairs plus a separate core for common. Although common or screen connections are not necessary, their use will significantly improve noise immunity.

Connect the SX90 controller to the PC as shown in section 2.19.1.1.

15.2 Digital Communications Parameters

The following table shows the parameters available.

DIGITAL CO	MMUNICATIONS LIS	T 'COM M 5'				
Name	Scrolling Display	Parameter Description	Value		Default	Access Level
<u>]</u>	MODULE IDENTITY	Comms identity	-422	EIA422 Modbus SX90 only	-422	Conf and
R]]R	ADDRESS	Communications address of the instrument	I to 254		1	L3
BRUD	BAUD RATE	Communications baud	1200	1200	9600	Conf
		rate	2400	2400		L3 R/O
			4800	4800		
			9600	9600		
			19.20	19,200		
PRTY	PARITY Communications parit	Communications parity	nonE	No parity	nonE	Conf
		EuEn	Even parity		L3 R/O	
		Odd	Odd parity			
BELRY	RX/TX DELAY	To insert a delay between	OFF	No delay		Conf
	TIME	Rx and Tx to ensure that drivers have sufficient time to switch over.	on	Fixed delay applied		L3 R/O
RE TRN	TRANSMITTED	Master comms broadcast	nonE	None	nonE	
	PARAMETER	parameter.	ш. S P	Working setpoint		
		See section 15.2.1	РШ	Process Variable		
			OP	Output demand		
		Err	Error			
REG.R]	DESTINATION ADDRESS	Parameter added in the Slave address to which the master communications value will be written	0 to 99	999	0	
		See section 15.2.1.				

15.2.1 Broadcast Communications

Broadcast communications as a simple master. Broadcast master communications allows the SX90 controller to send a single value to any number of slave instruments. Modbus broadcast using function code 6 (Write single value) must be used. This allows the SX90 to link with other products, without the need for a supervisory PC, to create a small system solution. Example applications include multi-zone setpoint programming applications or cascade control using a second controller. The facility provides a simple and precise alternative to analogue retransmission.

The retransmitted parameter can be selected from Setpoint, Process Variable, Output Demand or Error. The controller will cease broadcast when it receives a valid request from a Modbus master.



Warning

When using broadcast master communications, bear in mind that updated values are sent many times a second. Before using this facility, check that the instrument to which you wish to send values can accept continuous writes.

Note: Some third party lower cost units do not accept continuous writes to the temperature setpoint. Damage to the internal non-volatile memory could result from the use of this function. If in any doubt, contact the manufacturer of the device in question for advice.

When using the SX90, use the Remote Setpoint variable at Modbus address 26 if you need to write to a temperature setpoint. This has no write restrictions and may also have a local trim value applied.

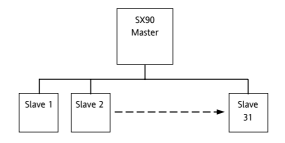
15.2.2 Broadcast Master Communications

The SX90 broadcast master can be connected to up to 31 slaves if no segment repeaters are used. If repeaters are used to provide additional segments, 32 slaves are permitted in each new segment. The master is configured by setting the 'RETRAN' parameter to w.5P, PU, OP or Err.

Once the function has been enabled, the instrument will send this value out over the communications link every control cycle (250ms).

Notes:-

- The parameter being broadcast must be set to the same decimal point resolution in both master and slave instruments.
- 2. If iTools *, or any other Modbus master, is connected to the port on which the broadcast master is enabled, then the broadcast is temporarily inhibited. It will restart approximately 30 seconds after iTools * is removed. This is to allow reconfiguration of the instrument using iTools * even when broadcast master communications is operating.



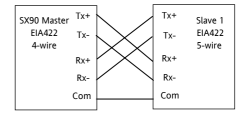
15.2.3 Wiring Connections

The Digital Communications module for use as a master or slave is fitted in Comms Module slot H and uses terminals HA to HF.

© EIA422 (5-wire) SX90

Rx connections in the master are wired to Tx connections of the slave

Tx connections in the master are wired to Rx connections of the slave



^{*} iTools is proprietary software used to configure instruments. For more information contact your supplier.

15.3 Example To Set Up Instrument Address

This can be done in operator level 3:-

	Do This	Display View	Additional Notes
1.	Press as many times as necessary to select 'COMMS	E 011115	Scrolling display 'EOM M 5 LIST'
2.	Press to scroll to 'ID'	R422 I]]	This displays the type of communications board fitted.
			Scrolling display
3.	Press to scroll to 'ADDR'	1 A]]]R	Up to 254 can be chosen but note that no more than 33 instruments
4.	Press or to select the address for		should be connected to a single link.
	this controller		Scrolling display 'A III RE 55'

For more information contact your supplier.

15.4 DATA ENCODING

Note that the iTools* OPC server provides a straightforward means of accessing any variable in the controller in the correct data format without the need to consider data representation. However if you wish to write your own communications interface software, you will need to take the format used by the instrument comms software into account.

Modbus data is normally encoded into a 16 bit signed integer representation.

Integer format data, including any value without a decimal point or represented by a textual value (for example 'off', or 'on'), is sent as a simple integer value.

For floating point data, the value is represented as a 'scaled integer', in which the value is sent as an integer which gives the result of the value multiplied by 10 to the power of the decimal resolution for that value. This is easiest to understand by reference to examples:

FP Value	Integer Representation
FP Value	Integer Representation
9.	9
-1.0	10
123.5	1235
9.99	999

It may be necessary for the Modbus master to insert or remove a decimal point when using these values.

It is possible to read floating point data in a native 32 bit IEEE format. For more information contact your supplier.

For **time** data, for example, the length of a dwell, the integer representation depends on the resolution. For 'hours' resolution, the value returned is the number of minutes the value represents, so for example a value of 2:03 (2 hours and three minutes) would be returned as an integer value of 123. For 'minutes' resolution, the value used is the number of seconds the value represents, so that 12:09 (12 minutes and 9 seconds) would be returned as 729.

It is possible to read time data in a native 32 bit integer format, in which case it returns the number of milliseconds the variable represents regardless of the resolution. For more information contact your supplier.

* iTools is proprietary software used to configure instruments. For more information contact your supplier.

15.5 Parameter Modbus Addresses

Parameter Mnemonic	Parameter Name			Modbus Address
PV.IN	PV (Temperat	PV (Temperature) Input Value (see also Modbus address 203 which allows writes over Modbus to this variable).		
TG.SP	Target Setpoint. NB – do not write continuously changing values to this variable. The memory technology used in this product has a limited (100,000) number of write cycles. If ramped setpoints are required, consider using the internal ramp rate function or the remote comms setpoint (Modbus address 26)in preference.			1 2
MAN.OP	Manual Output Value			3
WRK.OP	Working Outp	ut		4
WKG.SP	Working Setpo	oint (Read Only)		5
РВ	Proportional E	Band		6
CTRL.A	Control Action 0 = Reverse A 1 = Direct Act	cting		7
Ti	Integral Time (0 = No Integr	ral Action)		8
Td	Derivative Tim			9
RNG.LO	Input Range L	ow Limit		11
RNG.HI	Input Range H	ligh Limit		12
A1	Alarm 1 Thres	hold		13
A2	Alarm 2 Thres	hold		14
SP.SEL	Active Setpoint Select 0 = Setpoint 1 1 = Setpoint 2			15
D.BAND	Channel 2 Dea	adband		16
cB.Lo	Cutback Low			17
cB.HI	Cutback High			18
R2G	Relative Cool/Ch2 Gain			19
MTR.T	Motor Travel	Time		21
T.STAT	Timer Status 0 = Reset 1 = Run		2 = Hold 3 = End	23
SP1	Setpoint 1	NB – do not write continuously chanai	ing values to this variable. The memory technology used	24
SP2	Setpoint 2		number of write cycles. If ramped setpoints are required,	25
SP3	Setpoint 3	26)in preference.	function or the remote comms setpoint (Modbus address	29
ALTSP	Alternative se			26
LOC.t	Local Trim – a	idded to the remote setpoint to compensate	e for local temperature variations in a control zone.	27
MR	Manual Reset			28
OP.HI	Output High L	imit		30
OP.LO	Output Low L	imit		31
HOLD.B	Holdback 0 - Off			32
SAFE	Safe Output V	alue for Sensor Break or other fault condition	ons.	34
SP.RRT	Setpoint Risin	g Rate Limit Value (0 = no rate limit)		35
SP.FRT	Setpoint Falling Rate Limit Value (0 = no rate limit)			36
P.Err	Calculated Error (PV-SP)			39
A1.HYS	Alarm 1 Hysteresis			47
N.HI	Valve nudge raise 0 - No; 1 - Yes			48
N.LO	Valve nudge l			49
POTP.1	Channel 1 val			50
POTB.1	Potentiomete 0 - off	·	1 - on	51
	Potentiometer break mode 1 - down 0 - up 2 - rest		52	

Parameter Mnemonic	Parame	ter Name	Modbus Address
VPB.IN	VPB input source	1 - Pot input	53
A2.HYS	0 - dc input Alarm 2 Hysteresis		68
A3.HYS	· · ·		69
A4.HYS	Alarm 4 Hystoresis		71
	Alarm 4 Hysteresis	DO CT High leakage guygent clayme status (not applicable	
StAt	Instrument Status. This is a bitmap: B0 – Alarm 1 Status	B8 – CT High leakage current alarm status (not applicable to SX series)	75
	B1 – Alarm 2 Status	B9 – Program End (not applicable to SX series)	
	B2 – Alarm 3 Status	B10 – PV Overrange (by > 5% of span)	
	B3 – Alarm 4 Status	B11 – CT Overcurrent alarm status (not applicable to SX	
	B4 – Auto/Manual Status	series)	
	B5 – Sensor Break Status	B12 – New Alarm Status	
	B6 – Loop Break Status	B13 – Timer/Ramp Running B14 – Remote (comms) SP Fail	
	B7 – CT Low load current alarm status (not applicable to	B15 – Autotune Status	
	SX series)	In each case, a setting of 1 signifies 'Active', 0 signifies 'Inactive'.	
-	Inverted Instrument Status. This is an inverted (bitwise) ve scrolling messages can be triggered when a condition is no Modbus address 75	ersion of the preceding parameter and is provided so that	76
A3	Alarm 3 Threshold		81
A4	Alarm 4 Threshold		82
LBT	Loop Break Time		83
F.OP	Forced manual output value		84
F.MOD	Forced manual output mode		85
	0 – None		
	1 - Step		
	2 - Last		
HYST.H	Ch1 On/Off Hysteresis in Eng Units		
Di.IP	Digital Inputs Status. This is a bitmap: B1 – Logic input LA B2 – Logic input LB B3 - Logic input LC B4 - Logic input LD B7 – Power has failed since last alarm acknowledge A value of 1 signifies the input is closed, otherwise it is zero. Values are undefined if options are not fitted or not		
LIVST C	configured as inputs.		88
HYST.C FILT.T	Ch2 On/Off Hysteresis in Eng Units		101
RC.FT	Input Filter Time Filter time constant for the rate of change alarm.		101
RC.PV	Calculated rate of change of the temperature or process v		103
Home	Home Display. 0 – Standard PV and SP display 1 – PV and Output Power display 2 – PV and Time remaining display 3 – PV and Timer elapsed time display	5 – PV and Load Current 6 – PV only 7 – PV and Composite SP/Time remaining 8 – Target setpoint 9 – No PV	106
-	4 – PV and Alarm 1 setpoint 10 – PV is not displayed when controller in Standby Instrument version number. Should be read as a hexadecimal number, for example a value of 0111 hex is instrument V1.11		107
Language	Instrument language	2 - Italian	108
- J	0 - English	3 - Spanish	
	1 - French	4 - German	
SP.HI	Setpoint High Limit		111
SP.LO	Setpoint Low Limit		112
-	Instrument type code.		122
ADDR	Instrument Comms Address		131
PV.OFS	PV Offset		141
C.Adj	Calibration Adjust		146
IM	Instrument Mode		199

Parameter Mnemonic	Parameter Name			
	0 – Auto Mode (normal control)			
	1 – Manual Mode			
	2 – Standby Mode			
MV.IN	Input value in millivolts		202	
PV.CM	linearisation type of 'Comms' is selected, allowing the inst		203	
	alarm will be triggered as a failsafe. If this is not required,	variable once every 5 seconds. Otherwise a sensor break turn sensor break off.		
POT.P	Pot position		204	
CJC.IN	CJC Temperature		215	
SBR	Sensor Break Status (0 = Off, 1 = Active)		258	
NEW.AL	New Alarm Status (0 = Off, 1 = Active)		260	
LBR	Loop Break (0 = Off, 1 = Active)		263	
A.TUNE	Autotune Enable (0 = Off, 1 = Enabled)		270	
TU.HI	Autotune high power output limit		271	
TU.LO	Autotune low power output limit		272	
A-M	Mode of the Loop (0 = Auto, 1 = Manual)		273	
Ac.All	Acknowledge all alarms (1 = Acknowledge		274	
L-R	Local Remote (Comms) Setpoint Select		276	
	Remote setpoint in percent		277	
REM.HI	Remote input high scalar – sets high range for setpoint in	put, corresponding to 20mA or 10V depending on input type.	278	
REM.LO	Remote input low scalar – sets low range for setpoint inpu	ut, corresponding to 4mA or 0V depending on input type.	279	
ROP.HI	Sets the high range limit for the retransmitted setpoint. Allows a subset of the setpoint range to be retransmitted, and also allows the SX90 setpoint range meter to display a range indication other than full scale. By default this is set to the setpoint high limit.			
ROP.LO	Sets the low range limit for the retransmitted setpoint. Allows a subset of the setpoint range to be retransmitted, and also allows the SX90 setpoint range meter to display a range indication other than full scale. By default this is set to the setpoint low limit.			
A1.STS	Alarm 1 Status (0 = Off, 1 = Active)		294	
A2.STS	Alarm 2 Status (0 = Off, 1 = Active)		295	
A3.STS	Alarm 3 Status (0 = Off, 1 = Active)		296	
A4.STS	Alarm 4 Status (0 = Off, 1 = Active)		297	
REC.NO	Recipe to Recall	6 - Done	313	
C+OE	0 - None	7 - Fail	214	
StOrE	Recipe to Save 0 - None	6 - Done 7 - Fail	314	
TM.CFG	Timer type configuration 0 – No Timer	3 – Soft Start Timer	320	
TM.RES	Timer Resolution	1 – Mins:Secs	321	
	0 – Hours:Mins			
SS.SP	Soft Start Setpoint		322	
SS.PWR	Soft Start Power Limit		323	
DWELL	Requested Timer Duration		324	
T.ELAP	Elapsed Time		325	
T.REMN	Time Remaining		326	
CTRL.H	Heat/Ch1 Control Type 0 – Off	2 – PID Control 3 – Boundless motor Valve Position Control (MTR)	512	
	1 – On/Off Control	4 - Bounded motor Valve Position Control (BMTR)		
CTRL.C	Cool/Ch2 Control Type 0 – Off	2 – PID Control	513	
	1 – On/Off Control			
PB.UNT	Proportional Band Units 0 – Engineering Units		514	
Lev2.P	1 – Percent of Span Level 2 Code		515	
UNITS	Display Units	2 – Kelvin	516	
		- INCLAIN	710	

Parameter Mnemonic	Parameter Name		
Lev3.P	Level 3 Code		517
Conf.P	Config Code		518
Cold	If set to 1 instrument will reset to factory defaults on n	ext reset or power cycle.	519
PASS.C	Feature passcode C		520
PASS.2	Feature passcode 2		521
COOL.t	Cooling Algorithm Type:	2 – Water	524
	0 – Linear	3 – Fan	
	1 – Oil		
DEC.P	Decimal Point Position 0 – XXXX.	1 – XXX.X 2 – XX.XX	525
STBY.T	Standby Type	1 – All outputs inactive	530
	0 – Absolute Alarm Outputs Active – others off		
RAMP	0 – Ramp per Minute	2 – Ramp per Second	531
UNITS	1 – Ramp per Hour		
Meter	(SX90 Only). Ammeter configuration	4 – PV (scaled within range)	532
	0 – No ammeter	5 – Output Power (scaled within Op Low and OP High	
	1 – Heat Output (0-100%)	limits)	
	2 – Cool Output (0-100% cooling)	6 – Output centered between –100% and 100% 7 – Error (PV-SP) (scaled between +/- 10 degrees)	
	3 – Working Setpoint (scaled within SP limits)	10 - Potentiometer position (PPOS)	
uCAL	User Calibration Enable	10 Totalitonictal position (1703)	533
A1.TYP	Alarm 1 Type	3 – Deviation High	536
7.1.111	0 – Off	4 – Deviation Low	330
	1 –Absolute High	5 – Deviation Band	
	2 – Absolute Low	S Seriation Saint	
A2.TYP	Alarm 2 Type		537
	(as Alarm 1 Type)		
A3.TYP	Alarm 3 Type		538
	Enumerations as Alarm 1 Type		
A4.TYP	Alarm 4 Type		539
	Enumerations as Alarm 1 Type		
A1.LAT	Alarm 1 Latching Mode	1 – Latch - Automatic Reset	540
	0 – No latching	2 – Latch – Manual Reset	
A2.LAT	Alarm 2 Latching Mode		541
ADLAT	Enumerations as Alarm 1 Latching Mode		F42
A3.LAT	Alarm 3 Latching Mode		542
A4.LAT	Enumerations as Alarm 1 Latching Mode Alarm 4 Latching Mode		543
A4.LA1	Enumerations as Alarm 1 Latching Mode		543
A1.BLK	Alarm Blocking Mode Enable (0 = OFF, 1 = BLOCK)		544
A2.BLK	Alarm Blocking Mode Enable (0 = OFF, 1 = BLOCK)		545
A3.BLK	Alarm Blocking Mode Enable (0 = OFF, 1 = BLOCK)		546
	<u> </u>		
A4.BLK	Alarm Blocking Mode Enable (0 = OFF, 1 = BLOCK)		547
Di.OP	Digital Outputs Status. This is a bitmap:		551
	B0 – Output 1A		
	B1 – Output 2A		
	B2 – Output 3 on SX 80 and SX90 controllers B3 – Output 4/AA		
	B4 - Output 5		
	B5 - Output 6		
	It is possible to write to this status word to use the digital outputs in a telemetry output mode. Only outputs whose		
	function is set to 'none' are affected, and the setting of	f any bits in the Digital Output Status word will not affect outputs is not necessary to mask in the settings of these bits when	
OFS.HI	Adjust High Offset		560
OFS.LO	Adjust Low Offset		
			561
PNT.HI	Adjust High Point		562
PNT.LO	Adjust Low Point		563 572
CT.RNG	CT Range		

SX80/90

Parameter Mnemonic	Param	eter Name	Modbus Addre
Sb.tyP	Sensor Break Type	1 – Non-Latching Sensor Break	578
-	0 – No Sensor Break	2 – Latching Sensor Break	
Id	Customer ID – May be set to any value between 0-9999 instrument itself.	for identification of instruments in applications. Not used by the	629
PHASE	Calibration Phase	9 – Output 1 mA low cal	768
	0 – None	10 – Output 1 mA high cal	
	1 – 0 mv	11 – Output 2 mA low cal	
	2 – 50 mv	12 – Output 2 mA high cal	
	3 – 150 Ohm	13 – Output 3 ma low cal (SX90 only)	
	4 – 400 Ohm	14 – Output 3 ma high cal (SX90 only)	
	5 – CJC	15 – Remote setpoint input low volts	
	6 – CT 0 mA	16 - Remote setpoint input high volts	
	7 – CT 70 mA	17 - Remote setpoint input low current	
	8 – Factory Defaults	18 - Remote setpoint input high current	
GO	Calibration Start	3 – Cal Pass	769
	0 – No	4 – Cal Fail	
	1 – Yes (start cal)	Note values 2-4 cannot be written but are status returns	
	2 – Cal Busy	only	
-	Analogue Output Calibration Value		775
POT.L	Potentiometer low point calibration	2 - Down	780
	0 - Rest	3 - End	
	1 - Up		
POT.H	Potentiometer high point calibration	2 - Down	781
	0 - Rest	3 - End	
	1 - Up		
K.LOC	Allows instrument to be locked via a key/digital input	3 – Mode key disabled	1104
	0 - unlocked,	4 – Manual mode disabled	-
	1 – all keys locked	5 – Enter standby mode when Mode combination pressed	
	2 – Edit keys (raise and lower) disabled	6 – Timer keys disabled	
IN.TYP	Input Sensor Type	6 – T Type Thermocouple	12290
	0 – J Type Thermocouple	7 – S Type Thermocouple	
	1 – K Type Thermocouple	8 – RTD	
	2 – L Type Thermocouple	9 – millivolt	
	3 – R Type Thermocouple	10 – Comms Input (see Modbus address 203)	
	4 – B Type Thermocouple	11 – Custom Input (Downloadable)	
	5 – N Type Thermocouple	·	
CJ.tyP	CJC Type	1 – 0 Degrees C	12291
	0 – Auto	2- 50 Degrees C	
mV.HI	Linear Input High	-	12306
mV.LO	Linear Input Low		12307
L.TYPE (LA)	<u>'</u>	SY cariac)	12352
	Logic Input A channel hardware type (not applicable to SX series) 0 – None		12332
	1 – Logic Input		
L.D.IN (LA)	Logic input A function		12353
		Navasal 1 – Invantad	
L.SENS (LA)	Configures the polarity of the logic input channel A (0 = Normal, 1 = Inverted)		12361
L.TYPE (LB)	Logic Input B channel hardware type (SX90 only)		12368
	0 – None		
	1 – Logic Inputs		
L.D.IN (LB)	Logic input B function (SX90 only)	48 – Auto/Manual Select	12369
	40 – None	49 – Standby Select	
	41 – Acknowledge all alarms	50 – Remote setpoint	
	42 – Select SP2	51 – Recipe select through IO1	
	43 – Lock All Keys	52 – Remote key UP	
	44 – Timer Reset	53 – Remote key DOWN	
	45 – Timer Run	54 – Digit 1 - Setpoint select (SP.d1)	
	46 – Timer Run/Reset	55 – Digit 2 - Setpoint select (SP.d2)	
	47 – Timer Hold		
CEN12 // =:	6 6 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Configures the polarity of the logic input channel B (0 = Normal, 1 = Inverted) (SX90 only)	
L.SENS (LB)	Configures the polarity of the logic input channel B (0 = Logic Input C channel hardware type (SX90 only)	Normal, 1 = Inverted) (SX90 only)	12377 12384

Parameter Mnemonic			Modbus Address	
Milemonie	1 – Logic Inputs			
L.D.IN (LC)	Logic input C function (SX90 only)		12385	
	Enumerations as L.D.IN (LB)			
L.SENS (LC)	Configures the polarity of the logic input channel C (0 = N	Normal, 1 = Inverted) (SX90 only)	12393	
L.TYPE (LD)	Logic Input D channel hardware type (SX90 only)		12400	
	0 – None			
	1 – Logic Inputs			
L.D.IN (LD)	Logic input D function (SX90 only)		12401	
L CENC (LD)	Enumerations as L.D.IN (LB)	James I. 1 - Invested (CVO) and	12409	
L.SENS (LD)	Configures the polarity of the logic input channel D (0 = N	<u>-</u>		
ID	Comms Module Type 0 – None	3 – EIA422 4 – Remote setpoint input	12544	
BAUD	Baud Rate	2 – 4800	12548	
БЛОВ	0 – 9600	3 – 2400	12540	
	1 – 19200	4 – 1200		
PRTY	Parity setting	1 – Even	12549	
	0 – None	2 – Odd		
DELAY	RX/TX Delay – (0 = no delay, 1 = delay) Select if a delay is Sometimes required when intelligent EIA232 adaptors are	required between received and transmitted comms messages used.	. 12550	
RETRN	Comms Retransmission Variable selection:	2 – PV	12551	
	0 – Off	3 – Output Power		
	1 – Working Setpoint	4 – Error		
REG.AD	Modbus register address to broadcast retransmission to. For example if you wish to retransmit the working setpoint			
	from one 3200 to a group of slaves, and receive the master working setpoint into the slaves' remote setpoint, set this			
1.ID	variable to 26 (the address of the remote setpoint in the s IO channel 1 hardware type	stave units).	12672	
טו.וט	0 – None		120/2	
	1 – Relay			
1.Func	I/O Channel Function	10 – DC Output no function	12675	
	0 – None (or Telemetry Output)			
	1 – Digital Output			
	2 – Heat or UP if valve position			
	3 – Cool or DOWN if valve position			
1.SRC.A	Output AA source A	8 – Loop Break Alarm	12678	
	0 – None	9 – Sensor Break Alarm		
	1 – Alarm 1	10 – Timer End (or Not Ramping)		
	2 – Alarm 2	11 – Timer Run (or Ramping)		
	3 – Alarm 3 4 – Alarm 4	12 – Auto/Manual 13 – Remote fail		
	5 – All Alarms (1-4)	14 – Power fail		
	6 – New Alarm	15 – Programmer event		
	7 – CT Alarm (Load, Leak or Overcurrent)			
1.SRC.B	Output AA source B		12679	
	As IO Channel 1 Source A (Modbus address 12678)			
1.SRC.C	Output AA source C		12680	
	As IO Channel 1 Source A (Modbus address 12678)			
1.SRC.D	Output AA source D		12681	
	As IO Channel 1 Source A (Modbus address 12678)			
1.PLS	Output 1 minimum pulse time		12706	
4.6516	0 - Auto		12602	
1.SENS	Output Polarity (0 = Normal, 1 = Inverted)	I	12682	
2.ID	Output 2 Type		12736	
	0 – None 19 – DC.RT mA output			
2.FUNC	Output 2 Channel function	11 – DC Output Heat	12739	
2.1 0140	0 – None (or Telemetry Output)	12 – DC Output Heat	12/33	
	1 – Digital Output	13 – DC Output Cool 13 – DC Output WSP retransmission		
	2 – Heat or UP if valve position	14 – DC Output PV retransmission		
	3 – Cool or DOWN if valve position	15 – DC Output OP retransmission		
	10 – DC Output no function			

SX80/90

IO Channel 2 DC Output Range 0 – 0-20mA Output 3 Type	1 – 4-20mA	12740
Output 3 Type		
Sulput 5 Type	3 – DC OP	12800
0 – None		
Output 3 Channel function	11 – DC Output Heat	12803
0 – None (or Telemetry Output)	12 – DC Output Cool	
1 – Digital Output	13 – DC Output WSP retransmission	
2 – Heat or UP if valve position	14 – DC Output PV retransmission	
·	15 – DC Output OP retransmission	
·	1 120 1	12004
·	1 – 4-20mA	12804
	1 Polovi	12056
. 2.	I – Relay	13056
	2 - Heat or LIP if valve position	13059
	,	13039
	3 – Coot of Down in valve position	
	address 12678)	13062
<u>'</u>		13063
<u> </u>		13064
·		13065
·		
		13066
Output AA Time proportioning Output minimum pulse time. 0 - Auto		13090
Output 5 Type	1 – Relay	13184
0 – None		
Output 5 Channel function	2 – Heat or UP if valve position	13187
0 – None (or Telemetry Output)	3 – Cool or DOWN if valve position	
<u> </u>		
Output 5 source A. As IO Channel 1 Source A (Modbus ac	Idress)	13190
Output 5 source B. As IO Channel 1 Source A (Modbus ad	ldress)	13191
Output 5 source C. As IO Channel 1 Source A (Modbus ad	ldress)	13192
Output 5 source D. As IO Channel 1 Source A (Modbus ac	ddress)	13193
Output Polarity (0 = Normal, 1 = Inverted)		13194
Output AA Time proportioning Output minimum pulse tim	ne	13195
0 - Auto		
Output 6 Type	1 – Relay	13312
0 – None		
Output 6 Channel function	2 – Heat or UP if valve position	13315
0 – None (or Telemetry Output)	3 – Cool or DOWN if valve position	
1 – Digital Output		
Output 6 source A. As IO Channel 1 Source A (Modbus a	ddress)	13318
Output 6 source B. As IO Channel 1 Source A (Modbus ac	ddress)	13319
Output 6 source C. As IO Channel 1 Source A (Modbus a	ddress)	13320
Output 6 source D. As IO Channel 1 Source A (Modbus a	uddress)	13321
Output Polarity (0 = Normal, 1 = Inverted)		13322
	ne	13323
	2 - Heat or UP if valve position 3 - Cool or DOWN if valve position 10 - DC Output no function 10 - DC Output no function 10 Channel 3 DC Output Range 0 - 0-20mA Output AA Type 0 - None Output 4 Channel function 0 - None (or Telemetry Output) 1 - Digital Output Output AA source A. As IO Channel 1 Source A (Modbus Output AA source B. As IO Channel 1 Source A (Modbus Output AA source D. As IO Channel 1 Source A (Modbus Output Polarity (0 = Normal, 1 = Inverted) Output AA Time proportioning Output minimum pulse tin 0 - Auto Output 5 Type 0 - None Output 5 Channel function 0 - None (or Telemetry Output) 1 - Digital Output Output 5 source A. As IO Channel 1 Source A (Modbus ac Output 5 source B. As IO Channel 1 Source A (Modbus ac Output 5 source C. As IO Channel 1 Source A (Modbus ac Output 5 source D. As IO Channel 1 Source A (Modbus ac Output 5 source D. As IO Channel 1 Source A (Modbus ac Output 6 source D. As IO Channel 1 Source A (Modbus ac Output 6 Source D. As IO Channel 1 Source A (Modbus ac Output 6 Source D. As IO Channel 1 Source A (Modbus ac Output 6 Type 0 - None Output 6 Type 0 - None Output 6 Channel function 0 - None (or Telemetry Output) 1 - Digital Output Output 6 Source A. As IO Channel 1 Source A (Modbus ac Output 6 Type 0 - None Output 6 Source B. As IO Channel 1 Source A (Modbus ac Output 6 Source B. As IO Channel 1 Source A (Modbus ac Output 6 Source B. As IO Channel 1 Source A (Modbus ac Output 6 Source B. As IO Channel 1 Source A (Modbus ac Output 6 Source B. As IO Channel 1 Source A (Modbus ac Output 6 Source B. As IO Channel 1 Source A (Modbus ac Output 6 Source C. As IO Channel 1 Source A (Modbus ac Output 6 Source C. As IO Channel 1 Source A (Modbus ac Output 6 Source C. As IO Channel 1 Source A (Modbus ac Output 6 Source C. As IO Channel 1 Source A (Modbus ac Output 6 Source D. As IO Channel 1 Source A (Modbus ac Output 6 Source D. As IO Channel 1 Source A (Modbus ac Output 6 Source D. As IO Channel 1 Source A (Modbus ac Output 6 Source D. As IO Channel 1 Source A (Modbus ac Output 6 S	2 - Heat or UP if valve position 3 - Cool or DOWN if valve position 10 - DC Output no function 10 - DC Output no function 10 - DC Output Range 1 - 4-20mA 1 - 4-20mA 0 - 0-20mA 1 - Relay 0 - 0-20mA 1 - Relay 0 - None 1 - Relay 0 - None 0 - None 0 - None (or Telemetry Output) 1 - Digital Output A Type 0 - None (or Telemetry Output) 1 - Digital Output A Source B. As IO Channel 1 Source A (Modbus address 12678) 0 - Soutput A Source B. As IO Channel 1 Source A (Modbus address 12678) 0 - Soutput A Source D. As IO Channel 1 Source A (Modbus address 12678) 0 - Auto 0 - Auto 0 - Auto 0 - Auto 0 - None (or Telemetry Output) 1 - Digital Output 0 - None (or Telemetry Output) 2 - Heat or UP if valve position 0 - None (or Telemetry Output) 1 - Relay 0 - None 0 - None (or Telemetry Output) 1 - Relay 0 - None 0 - None (or Telemetry Output) 1 - Digital Output 0 - None (or Telemetry Output) 1 - Digital Output 0 - Source B. As IO Channel 1 Source A (Modbus address) 0 - Source B. As IO Channel 1 Source A (Modbus address) 0 - Source B. As IO Channel 1 Source A (Modbus address) 0 - Source B. As IO Channel 1 Source A (Modbus address) 0 - Source B. As IO Channel 1 Source A (Modbus address) 0 - Source B. As IO Channel 1 Source A (Modbus address) 0 - Source B. As IO Channel 1 Source A (Modbus address) 0 - Source B. As IO Channel 1 Source A (Modbus address) 0 - Source B. As IO Channel 1 Source A (Modbus address) 0 - Source B. As IO Channel 1 Source A (Modbus address) 0 - Source B. As IO Channel 1 Source A (Modbus address) 0 - Source B. As IO Channel 1 Source A (Modbus address) 0 - None (or Telemetry Output) 1 - Digital Output 0 - Source B. As IO Channel 1 Source A (Modbus address) 0 - Output 6 Source B. As IO Channel 1 Source A (Modbus address) 0 - Output 6 Source B. As IO Channel 1 Source A (Modbus address) 0 - Output 6 Source B. As IO Channel 1 Source A (Modbus address) 0 - Output 6 Source B. As IO Channel 1 Source A (Modbus address) 0 - Output 6 Source B. As IO Channel 1 Source A (Modbus address)

16. Calibration

The following adjustments can be made:-

- 1. Offset the input to compensate for known errors in the sensor.
- 2. Calibration of the feedback potentiometer for valve position control.

Both of these adjustments are available to the user, since they may be made during the commissioning phase or, for example, when a sensor is changed. They are, therefore, available in Operator level 3.

16.1 Offsets

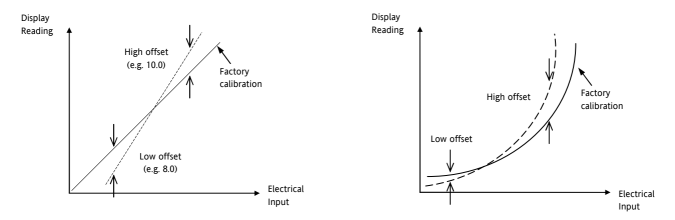
The process value can be offset to take into account known errors within the process. The offset can be applied to any Input Type (mV, V, mA, thermocouple or RTD).

A single offset can be applied - the procedure is carried out in the INPUT list and has been described in section 8.2.

It is also possible to adjust the low and high points as a two point offset. This can only be done in **Level 3** in the '**LAL**' list and is described below.

16.1.1 Two Point Offset

A two point offset adjusts both a low point and a high point and applies a straight line between them. Any readings above and below the calibration points will be an extension of this straight line. For this reason it is best to calibrate with the two points as far apart as possible as shown in the example below:-



Two Point Offset Applied to Linear and Non-linear Inputs

16.1.2 To Apply a Two Point Offset

Assume the instrument is set up (as described in section 8.3.1) to display 0.0 for an input of 4.00mV and 500.0 for an input of 20.00mV. Assume that a particular sensor in use has known errors such that the instrument is required to read 8.0 for an input of 4.00mV and 490.0 for an input of 20.00mV. To compensate for these errors in the process a low point offset of 8.0 and a high point offset of 10.0 can be set as follows:-

Operation	Do This	Display View	Additional Notes
Select the Calibration list header	1. Select Level 3 as described in Chapter 2. Then press to select 'CAL'	CAL	Two pint offset can only be carried out in Level 3
Set mV input to 4.00mV			
Select User Calibration	2. Press to scroll to 'U.CAL'	I dLE UCAL	Scrolling 2message USER CALIBRATION
Select Low calibration point	3. Press or to 'LO'	Lo UERL	
Set the low offset value	 4. Press to scroll to 'C.ADJ' 5. Press or to set the low offset value eg 8.0 	8.0 C.R.J.J	This applies an offset over the whole range in the same way as a simple offset section 8.2.
	6. The controller then reverts to the CAL list header	EAL	This is the same as 1 above
Set mV input to 20.00mV			
Select User Calibration	7. Press to scroll to 'U.CAL'	I dLE UCRL	This is the same as 2 above
Select the high calibration point	8. Press or to 'HI'	H, UERL	
Select the high calibration offset parameter	9. Press to scroll to 'C.ADJ'	508.0 C.ABJ	The reading will show 508.0
Set the high offset value	10. Press or to set the high offset value to read 490.0	490.0 C.R.D.J	

Under normal operating conditions the controller will now read 8.0 for an input of 4.000mV and 490.0 for an input of 20.000mV.

16.1.3 To Remove the Two Point Offset

Operation	Do This	Display View	Additional Notes
In level 3 select the Calibration list header	1. In Level 3, press to select 'CAL'	ERL	Two point offset can only be carried out in Level 3
Select User Calibration	2. Press to scroll to 'U.CAL'	I dLE UERL	Scrolling message USER CALIBRATION
Reset to no offset	3. Press or to select 'r.5EL'	r 5E Ł UCRL	

16.2 Feedback Potentiometer (Valve Position Control)

A feedback potentiometer may be connected to SX90 only to provide indication of the position of the valve. For bounded mode the potentiometer is necessary to control the position of the valve. In boundless control it is not necessary for control purposes but it can be used to provide indication of the valve position on the front panel meter.

16.2.1 To Calibrate the Feedback Potentiometer.

Operation	Do This	Display View	Additional Notes
Select the Calibration list header	1. Select Level 3 as described in Chapter 2. Then press to select 'CAL'	EAL	Two pint offset can only be carried out in Level 3
Calibrate the low calibration point.	2. Press to select 'POT.L' 3. Press or to position the valve to its minimum travel. This may be fully closed or partly open. The valve may be nudged by momentarily pressing the raise a lower buttons.	rE5 Ł POT.L	When the button is released the calibration position is entered and stored and is indicated by a brief flash of the display. The meter will indicate 0% to 100% of the valve travel.
Calibrate the high calibration point	4. Press to select 'POT.H' 5. Press or to position the valve to its maximum travel. This may be fully open or partly closed. The valve may be nudged by momentarily pressing the raise a lower buttons.	rE5 Ł POT.H	

IM-P323-35: Part No 3231354 Issue 2.0 Oct-08

16.3 Input Calibration

The controller is calibrated during manufacture using traceable standards for every input range. It is, therefore, not necessary to calibrate the controller when changing ranges. Furthermore, the use of a continuous automatic zero correction of the input ensures that the calibration of the instrument is optimised during normal operation.

However, to comply with some statutory procedures it may be necessary to verify calibration on a regular basis.

16.4 To Verify Input Calibration

The PV Input may be configured as mV, mA, thermocouple or platinum resistance thermometer.

16.4.1 Precautions

Before checking or starting any calibration procedure the following precautions should be taken:-

- When calibrating mV inputs make sure that the calibrating source output is set to less than 250mV before connecting it
 to the mV terminals. If accidentally a large potential is applied (even for less than 1 second), then at least one hour
 should elapse before commencing the calibration.
- 2. RTD and CJC calibration must not be carried out without prior mV calibration.
- A pre-wired jig built using a spare instrument sleeve may help to speed up the calibration procedure especially if a number of instruments are to be calibrated.
- 4. Power should be turned on only after the controller has been inserted in the sleeve of the pre-wired circuit. Power should also be turned off before removing the controller from its sleeve.
- 5. Allow at least 10 minutes for the controller to warm up after switch on.

16.4.2 To Verify mV Input Calibration

The input may have been configured for a process input of mV, Volts or mA and scaled in Level 3 as described in section 8.3. The example described in section 8.3.1 assumes that the display is set up to read 2.0 for an input of 4.000mV and 500.0 for an input of 20.000mV.

To check this scaling, connect a milli-volt source, traceable to national standards, to terminals V+ and V- using copper cable as shown in the diagram below.

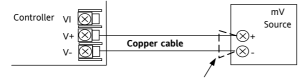


Figure 1: Connections for mV Input Calibration

© Ensure that no offsets (see sections 8.2.1 and 16.1) have been set in the controller.

Set the mV source to 4.000mV. Check the display reads $2.0 \pm 0.25\% \pm 1$ LSD (least significant digit).

Set the mV source to 20.000mV. Check the display reads $500.0 \pm 0.25\% \pm 1$ LSD.

16.4.3 To Verify Thermocouple Input Calibration

Connect a milli-volt source, traceable to national standards, to terminals V+ and V- as shown in the diagram below. The mV source must be capable of simulating the thermocouple cold junction temperature. It must be connected to the instrument using the correct type of thermocouple compensating cable for the thermocouple in use.

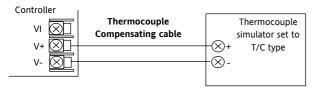


Figure -2: Connections for Thermocouple Calibration

Set the mV source to the same thermocouple type as that configured in the controller.

Adjust the mV source for to the minimum range. For a type K thermocouple, for example, the minimum range is -200° C. However, if it has been restricted using the Range Low parameter then set the mV source to this limit. Check that the reading on the display is within $\pm 0.25\%$ of reading ± 1 LSD.

Adjust the mV source for to the maximum range. For a type K thermocouple, for example, the maximum range is 1372° C. However, if it has been restricted using the Range High parameter then set the mV source to this limit. Check that the reading on the display is within $\pm 0.25\%$ of reading ± 1 LSD.

Intermediate points may be similarly checked if required.

16.4.4 To Verify RTD Input Calibration

Connect a decade box with total resistance lower than 1K and resolution to two decimal places in place of the RTD as indicated on the connection diagram below **before the instrument is powered up**. If at any instant the instrument was powered up without this connection then at least 10 minutes must elapse from the time of restoring this connection before RTD calibration check can take place.

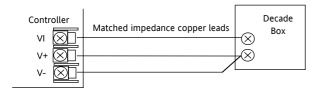


Figure -3: Connections for RTD Calibration

The RTD range of the instrument is -200 to 850°C. It is, however, unlikely that it will be necessary to check the instrument over this full range.

Set the resistance of the decade box to the minimum range. For example $0^{\circ}C = 100.00\Omega$. Check the calibration is within $\pm 0.25\%$ of reading + 1LSD.

Set the resistance of the decade box to the maximum range. For example $200^{\circ}C = 175.86\Omega$. Check the calibration is within $\pm 0.25\%$ of reading \pm 1LSD.

16.5 To Re-calibrate an Input

If it considered necessary to calibrate the input or output this can only be carried out in configuration level.

In SX series instruments, inputs which can be calibrated are:-

- **mV Input.** This is a linear 80mV range calibrated at two fixed points. This should always be done before calibrating either thermocouple or resistance thermometer inputs. mA range calibration is included in the mV range.
- Thermocouple calibration involves calibrating the temperature offset of the CJC sensor only. Other aspects of thermocouple calibration are also included in mV calibration.
- Resistance Thermometer. This is also carried out at two fixed points 150Ω and 400Ω .

16.5.1 To Calibrate mV Input

Calibration of the mV range is carried out using a 50 milli-volt source, connected as described in section 16.4.2. mA calibration is included in this procedure.

For best results 0mV should be calibrated by disconnecting the copper wires from the mV source and short circuiting the input to the controller

To calibrate the mV Input, select Conf Level as described in Chapter 2, set the controller input to mV range, then:-

Operation	Do This	Display View	Additional Notes
Select the Calibration List header	1. From any display press as many times as necessary until the 'CAL' page header is displayed.	ERL	Scrolling display 'E मिरा असमा । । । । । । । । । । । । । । । । । । ।
Select the Calibration Phase	2. Press to select 'P H A S E'	nonE PHRSE	Scrolling display 'ERLIBERTION PHRSE'
Set mV source for 0m	v		±
Select the low calibration point	3. Press A or to choose '[]'	□ PHR5E	
Calibrate the instrument to the low calibration point (0mV)	4. Press to select 'G O ' 5. Press or to choose 'YE5'	4ES 60 60 PASS 60	Scrolling display 'C R L I B R R T I D N S TRRT' The controller automatically calibrates to the injected input mV. The display will show bu5Y then PR55, (if calibration is successful.) or 'FRI L' if not. Fail may be due to incorrect input mV
Set mV source for 50n	1V		
Select the high calibration point	 6. Press to select 'P H A S E' 7. Press to choose '5□' 8. Repeat 5 and 6 above to calibrate the high point 	50 PHRSE	The controller will again automatically calibrate to the injected input mV. If it is not successful then 'FAI L' will be displayed

16.5.2 To Calibrate Thermocouple Input

Thermocouples are calibrated, firstly, by following the previous procedure for the mV ranges, then calibrating the CJC. Connect a mV source as described in section 16.4.3. Set the mV source to 'internal compensation' for the thermocouple in use and set the output for **0mV**. Then:-

Operation	Do This	Display View	Additional Notes
Select the Calibration List header	From any display press as many times as necessary until the 'C A L' page header is displayed.	ERL	
Select the calibration phase	2. Press to select 'P H A S E'	попЕ РНЯ 5 Е	Scrolling display 'C A L I B R A T I O N PHRSE'
Select CJC calibration	3. Press or to select '£JE'	E JE PHRSE	
Calibrate CJC	 4. Press to select 'GO' 5. Press or to choose 'YE5' 	YES 60 60 PASS 60	The controller automatically calibrates to the CJC input at 0mV. The display will show bu54 then PASS, (if calibration is successful) or 'FA! L' if not. Fail may be due to an incorrect input mV

16.5.3 To Calibrate RTD Input

The two points at which the RTD range is calibrated are 150.00Ω and 400.00Ω .

Before starting RTD calibration:

- A decade box with total resistance lower than 1K must be connected in place of the RTD as indicated on the connection
 diagram in section 16.4.4 before the instrument is powered up. If at any instant the instrument was powered up without this
 connection then at least 10 minutes must elapse from the time of restoring this connection before RTD calibration can take
 place.
- The instrument should be powered up for at least 10 minutes.
- Before calibrating the RTD input the mV range must be calibrated first

Operation	Do This	Display View	Additional Notes
Select the Calibration List header	From any display press as many times as necessary until the 'C A L' page header is displayed.	ERL	Scrolling display 'C A L I B R A T I O N L I S T '
Select the calibration phase	2. Press to select 'P H A S E'	nonE PHRSE	Scrolling display 'C AL IBRATION PHASE'
Set the decade box for 150	.00Ω	L	
Select the low calibration point (150 Ω)	3. Press or to choose '150r	1 50 - PHRSE	
Calibrate the low point	4. Press to select 'GO' 5. Press or to choose 'YE5'	4ES 60 60 PASS 60	Scrolling display 'C A L I B R A T I D N S TA A T
The controller automatically Fail may be due to an incorr	calibrates to the injected 150.00 Ω input. The dispect input resistance	play will show b⊔55 then PR55	(if calibration is successful) or 'FAI L' if no
Set the decade box for 400	.00Ω		
Select the high calibration point (400 Ω)	7. Press A or to choose '400r	400r PHR5E	
Calibrate the high point	Repeat 5 and 6 above to calibrate the high point		

The controller will again automatically calibrate to the injected 400.00Ω input. If it is not successful then 'FAI L' will be displayed

16.5.4 To Calibrate Remote Setpoint Input

Connect a milli amp source to terminals RI and RC as shown.

Controller

RI

RC

Copper cable

Copper cable

Copper cable

Select Conf Level as described in Chapter 2, then:-

Operation	Do This	Display View	Additional Notes
Select the Calibration List header	From any display press as many times as necessary until the 'CAL' page header is displayed.	ERL	Scrolling display 'ERLIBRATION LIST'
Select the Calibration Phase	2. Press to select 'P H A S E '	nonE PHRSE	Scrolling display בארונים א PHRSE.
Set mA source for 4m	Α		1
Select the low calibration point	3. Press or to choose 'rm[L'	rm. EL PHRSE	
Calibrate the instrument to the low calibration point (4mA)	4. Press to select 'G O' 5. Press or to choose 'YE5'	4ES 60 60 PASS 60	Scrolling display 'C R L I B R R T I D N S TRRT' The controller automatically calibrates to the injected input. The display will show bu54 then PR55, (if calibration is successful.) or 'FRI L' if not. Fail may be due to incorrect input. mA
Set mV source for 20n	1A		
Select the high calibration point	 9. Press to select 'P H A S E' 10. Press or to choose 'rm LH' 11. Repeat 4 and 5 above to calibrate the high point 	rm. EH PHRSE	The controller will again automatically calibrate to the injected input mV. If it is not successful then 'FAI L' will be displayed

To calibrate the voltage input, connect a volts source to terminals RC (negative) and RV (positive). The procedure is the same as described above but the calibration points are:-

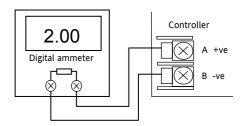
Parameter	Calibration Voltage
rm.UL	0 Volts
rm.UH	10 Volts

16.6 Output Calibration

Calibration of the output can only be carried out in configuration level.

16.6.1 To Calibrate mA Outputs

Output 2 SX80 and SX90 and Output 3 SX90 only are supplied as mA outputs. The outputs may be adjusted as follows:-Connect an ammeter to the output – terminals 2A/2B or 3A/3B (SX90) as appropriate.



Then, in configuration level:-

Operation	Do This	Display View	Additional Notes
Select low point calibration phase for the mA output to be calibrated (eg OP2)	1. From the 'CAL' list header press to select 'PHASE' 2. Press or to choose '₹m∏L'	2.m∏.L PHR5E	Scrolling message 'EALIBRATION PHASE'
Set the low point output	 Press to select 'V A L U E' Press or to adjust this value so that it reads the same value as shown on the ammeter. For example if the meter reads 2.06 then set the controller reading for 206. The decimal point is not displayed on the controller so that 200 represents 2.00. 	206 VRLUE	Scrolling message 'IC DUTPUT REAJING'
Repeat for the high point as follows: Select high point calibration phase for the mA output to be calibrated (eg OP2)	5. Press to go back to 'PHASE' 6. Press or to choose '记m用H'	2.∞A.H PHR5E	Scrolling message 'ERLIBRATION PHRSE'
Set the high point output	7. Press to select 'V A L U E' 8. Press or to adjust this value so that it reads the same value as shown on the ammeter. The value represents 18.00mA	1800 VRLUE	Scrolling message 'IC DUTPUT READING'

The above procedure may be repeated for outputs 2 and 3 if they are fitted with analogue output modules.

16.7 To Return to Factory Calibration

It is always possible to revert to the factory calibration as follows:-

Operation	Do This	Display View	Additional Notes
Select the calibration phase	From the 'CAL' list header press to select 'PHASE'	попЕ РНЯ5Е	
Select factory calibration values	2. Press or to choose 'FAct'	FAct PHRSE	
Confirm	3. Press to select 'GO' 4. Press or to choose '∀E5'	9 ES	The controller automatically returns to the factory values stored during manufacture
		PASS 60	

16.8 Calibration Parameters

The following table gives the parameters available in the Calibration List.

The User Calibration is available in Level 3 only and is used to calibrate 'Offset' and feedback potentiometer see sections 16.1 and 16.2.

CALIBRAT	ION PARAMETER LIST		'CAL'			
Name	Scrolling Display	Parameter Description	Value		Default	Access Level
UCRL	USER CALIBRATION	To select low and high offset state or reset to no offsets. See section 16.1.	I dLE Normal operating state Lo Low offset H, High offset -SEE Remove high and low offsets		I dLE	L3 only
The follow	ing parameters appear	when calibrating the contro	ller ie UCAL	= Lo or Hi		
C.RIJJ	CALIBRATION ADJUST	To set an offset value. See section 16.1.2	-1999 to 9999			L3 only
POTL	POTENTIOMETER LOW POINT CALIBRATION	Calibration of the feedback potentiometer for bounded valve position control. Minimum valve travel.				L3
POTH	POTENTIOMETER HIGH POINT CALIBRATION	Calibration of the feedback potentiometer for bounded valve position control. Maximum valve travel.	See also section 16.2.1.			

Input and Output calibration can only be done in $\square \square F$ level.

CALIBRAT	ION PARAMETER L	IST	'CAL'			
Name	Scrolling Display	Parameter Description		Value	Default	Access Level
PHRSE	CAL PHASE	To calibrate low and	nonE	Not selected	nonE	Conf only
		high offset	0	Select mV low calibration point		
			50	Select mV high calibration point		
			150r	Select PRT low cal point		
			400r	Select PRT high cal point		
				Select CJC calibration		
			CF D	Select CT low cal point *		
			CF 70	Select CT high cal point *		
			FAct	Return to factory settings		
			I mAL	Low mA output from I/O 1 *		
		l mAH	High mA output from I/O 1 *			
			2mAT	Low mA output from output 2		
			2mAH	High mA output from output 2		
			∃mAL	Low mA output from output 3		
			∃m∏H	High mA output from output 3		
			rm.UL	Remote setpoint input low volts		
			rm.UH	Remote setpoint input high volts		
			rm.EL	Remote setpoint input low current		
			rm.[H	Remote setpoint input high current		
G 0		To start the calibration	ПО		ПП	Conf only
sequen	sequence	YE5	Start			
			Pn2A	Calibrating		
			PASS	Calibration successful		
			FA, L	Calibration unsuccessful		

^{*} These parameters are not used in SX series controllers.

17. Access Parameters

The following table gives a summary of the parameters available under the ACCESS list header

The Access List can be selected at any time when in configuration level. Hold key down for more than 3 seconds, then press for with still held down.

ACCESS LIS		'ACCS'				
Name	Scrolling Display	Parameter Description	Values All		Default	Access Leve
3 O T O	SELECT ACCESS	Allows you to change the access level of	[onF	Configuration level	[onF	Conf
		the controller. Passwords prevent unauthorised change	LEu. I	Operator level 1	-	
	unauthorised change	LE _{0.2}	Operator level 2	-		
			LEu.3	Operator level 3	<u>-</u>	
.E V 2.P	LEVEL 2 PASSCODE	The Level 2 passcode	0-9999		2	Conf
.E V 3.P	LEVEL 3 PASSCODE	The Level 3 passcode	∐ = no pa	asscode will be requested	3	Conf
ONF.P	CONFIG PASSCODE	To set a Configuration level passcode			4	Conf
IJ	CUSTOMER ID	To set the identification of the controller	0-9999			Conf
1 0 M E	HOME DISPLAY See	To configure the parameter to be	5Ed	Setpoint	SEd	Conf
	section 17.1.1	displayed in the lower line of the HOME	OP OP	Output demand	- 760	Com
		display	Er	Time remaining	-	
		ELAP	Time elapsed	1		
			AL	Alarm 1 setpoint	1	
			[F	Current - not used in SX series	1	
			[Lr	No parameter	1	
			Emr	Time remaining	-	
			Ł.5P	Target setpoint	-	
			no.PU	PV is not displayed	-	
			5E69	PV is not displayed when the	-	
			7603	controller is in standby mode		
.LOC	KEYBOARD LOCK	To limit operation of the front panel	nonE	Unlocked	nonE	Conf
	1.2.2.2	buttons when in operator levels.	ALL	All buttons locked	7.57.2	Com
		if FILL has been selected, then to restore access to the keyboard, power	Edi F	Edit keys locked See section 17.1.2	-	
		up the controller with the button held down and enter the configuration	mod	Mode keys locked See section		
			mЯn	17.1.3		
	level passcode as described in section 6.1.3. This will take you to the Quick Code mode. Press to E x IT and	5FPA	Manual mode locked	_		
		3003	Press and to toggle between normal operation and			
		select YE5. The front panel buttons can then be operated as normal.	- Emr	standby mode Prevents Auto/Manual/Off but	-	
		dian so special di noma.		allow timer operation using		
OLD	COLD START	Use this parameter with care.	По	Disable	По	Conf
	ENABLE/ DISABLE	When set to yes the controller will return to factory settings on the next power up	YE5	Enable		
TBY. T	STANDBY TYPE	Turn ALL outputs off when the controller is in standby mode. Typical	ЯЬЅЯ	Absolute alarms to remain active	ЯЬЅЯ	Conf
		use when event alarms are used to interlock a process.	OFF	All alarms off in standby		
ETER	METER	To configure the analogue meter to	OFF	Meter display disabled		Conf
	CONFIGURATION	indicate any one of the parameters	HERL	Heat Output demand		
	See section 17.1.4	listed.	COOL	Cool output demand		
		This is only applicable to SX90	w.5P	Working setpoint		
		controllers.	РЦ	Process value		
		OP	Heat output demand	-		
		C.DP	Cool output demand			
			Err	Error (SP – PV)		
			PP05	Pot position	1	
R55. C	FEATURE PASSCODE			Contact your supplier. See		Conf
RSS. 2	FEATURE PASSCODE	To select chargeable features		section 17.1.5.		Conf
RNGU	LANGUAGE	Alarm messages are shown in the	EnG	English		Conf
	LANGUAGE	selected language.	FrE	French	-	Com
		Scrolling Parameter descriptions are	5PA	Spanish	1	
		shown in English.	I EA	Italian	1	
		<u>GE</u> r	German	1		

17.1.1 Home Display Configuration

The upper display always shows PV, the lower display is configurable.

In automatic control the lower display shows setpoint. In manual mode output power is shown.

Output power is shown in both automatic and manual modes.

Timer time remaining

ELAP

Timer elapsed time

First configured alarm setpoint

[Lr Blank display

The display shows setpoint while the timer is not running and time remaining when the timer is active.

E.5P The display shows target setpoint so that the target for a ramp may be viewed rather than the current working setpoint

The upper display is blank

5bb The upper display blanks when the controller is in standby mode

17.1.2 Edit keys locked.

Parameters cannot be changed but viewed only. However, it is possible to run, hold and reset timer and acknowledge alarms.

17.1.3 Mode key locked.

Timer run, hold, reset and Auto/Manual cannot be operated from the Mode key.

The following sections in this handbook describe the parameters associated with each subject. The general format of these sections is a description of the subject, followed by the table of all parameters to be found in the list, followed by an example of how to configure or set up parameters.

17.1.4 Meter Configuration

HERL The meter shows a representation of the heat output being applied by the control loop to the load. It is scaled between 0 and 100% full scale deflection.

0%

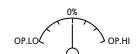
EDDL If the controller is configured for cool output only, the meter shows a representation of the cool output being applied by the control loop to the load where fully right is -100%. It is scaled between 0 and -100% full scale deflection.



The meter displays the working Control Output setting scaled between the low and high output power limits. If heat and cool are configured the meter is centre zero. If a motorised valve controller is configured the meter shows the 'inferred' position of the valve where fully left is the minimum output.



LIP The meter displays the working output power setting scaled between the low and high output power limits, so that a value of zero is centred in the display. This indicates whether the controller is currently applying heating or cooling. If a motorised valve controller is configured the meter shows the 'inferred' position of the valve where centre zero the is minimum output.



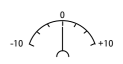
w.5P The meter shows a representation of the working setpoint, scaled between the setpoint high and low limits. It may be used to indicate at what point in the setpoint range the instrument is currently operating.



PU The meter displays the current Process Variable scaled between the range high and low values. Provides an indication of the current temperature relative to the range of a process.



Err The meter displays the process error (i.e. the difference between the current temperature and the setpoint), scaled between +10 degrees and -10 degrees. This provides a visual indication of whether the process is close to setpoint.



PPD5 Position of feedback potentiometer.



17.1.5 Feature Passcodes.

These parameters allow the controller to be field upgraded with additional chargeable features. To upgrade, contact your supplier and provide the existing number codes. 'Pass2' is read only and is required to provide your supplier with the current instrument features. You will be given a numeric code to enter as the new 'PassC' parameter.

18. Appendix A TECHNICAL SPECIFICATION

Analogue Input

Sample rate 4Hz (250mS)

Calibration accuracy +0.25% of reading +1LSD

Resolution <5, 0.5µV when using a 5 second filter

Linearisation accuracy <0.1% of reading Input filter Off to 59.9 secs

Zero offset User adjustable over the full display range
Thermocouple Types Refer to Sensor inputs and display ranges table

Cold junction compensation

Automatic compensation typically >30 to 1 rejection of ambient

temperature change or external reference 0°C (32°F)

CJC Calibration accuracy <+1.0°C at 25°C ambient RTD/PT100 Type 3-wire, Pt100 DIN43760

Bulb current 0.2mA

Lead compensation No error for 22 ohms in all 3 leads

Process Linear -10 to 80mV, 0 to 10V with external potential divider module

100ΚΩ/800

Current transformer 50mAac into 10 ohm. This burden resistor is fitted inside the controller

Fit a 2A type T fuse in line with this controller

Digital input

Contact closure or logic 12V at 6mA

(LC/LD) 12V at 12mA (LB) Contact open >1200 Ω Contact closed <300 Ω

Fusing

Rating

Outputs

Relay Rating: 2-pin relays Min: 12V, 100mA dc Max: 2A, 264Vac resistive

Max: 2A 264Vac resistive

Rating: change-over, OP4 SX90 Min: 12V, 100mA dc Max: 2A, 264Vac resistive

Max: 2A 264Vac resistive

0-20mA or 4-20mA software configurable

Application Heating, cooling, alarms or valve position

Snubber (22nF & 100Ω) RC snubber should be fitted externally to prolong relay contacts

DC analogue

output

Maximum load resistance 550Ω

Isolation Isolated 240Vac

Applications Heating, cooling or retransmission Calibration accuracy < +(1% of reading +200µA)

Communications

Digital Transmission standard EIA422 5-wire SX90 only. Baud rate 1200, 2400, 4800, 9600, 19,200

Protocols Modbus

Control functions

Control Modes PID or PI with overshoot inhibition, PD, PI, P only or On/Off or valve

position

Application Heating and cooling or pressure

Auto/manual Bumpless transfer

Setpoint rate limit Off to 9999 degrees or display units per minute

Tuning One-shot tune Automatic calculation of PID and overshoot inhibition parameters

Types Full scale high or low. Deviation high, low, or band Modes Latching or non-latching. Normal or blocking action

Anddes Latching or non-latching. Normal or blocking action

Up to four process alarms can be combined onto a single output

Recipes

Alarms

Number 5

Parameters stored 38

Selection Key press or via remote communications

SX80 Transmitter supply

Isolation 300VAC double insulated

Output Voltage 18V +/- 15%
Current 30mA max
Load Regulation <1V over 25mA

SX90 Transmitter supply

Isolation 300VAC double insulated

Output Voltage 24V +/- 10% Current 30mA max

SX90 Remote SP input

Isolation 300VAC double insulated
Calibration Accuracy <+/- 0.25% of reading +/- 1LSD

Sample Rate 4Hz

Resolution >14 bits, 0.5mV for 0-10V input, 2uA for 4-20mA

Drift with temperature 50ppm typ, 150ppm worst case Input Impedance >222Kohm (Volts) 2.49R (Current)

Linear input range 0 - 10V, 0 - 20mA

SX90 Pot Input

Potentiometer resistance range $100-10k\Omega$ Excitation voltage 0.5V nominal

Resolution 0.006% of Span (>14Bits)

 $\begin{array}{lll} \text{Sample Rate} & 1 \text{Hz} \\ \text{Short circuit pot detection} & <25\Omega \\ \text{Open circuit pot detection} & >2 M\Omega \\ \text{Open circuit wiper detection} & >5 M\Omega \\ \end{array}$

General

Text Messages 10 x 30 character messages

Dimensions and weight 48W x 48H x 90Dmm (1.89W x 1.89H x 3.54D in) 8.82oz (250g)

Power Supply 100 to 240Vac -15%, +10%. 48 to 62Hz. 5 watts max

Temperature and RH Operating: 32 to 131°F (0 to 55°C), RH: 5 to 90% non-condensing.

Storage temperature -10 to 70°C (14 to 158°F)
Panel sealing IP 65, plug-in from front panel

Safety standards EN61010, installation category II (voltage transients must not exceed

2.5kV), pollution degree 2.

Electromagnetic compatibility EN61326-1 Suitable for domestic, commercial and light industrial as

well as heavy industrial environments. (Class B emissions, Industrial

Environment immunity).

Atmospheres Not suitable for use above 2000m or in explosive or corrosive

atmospheres.

19. Parameter Index

This is a list of parameters used in SX series controllers in alphabetical order together with the section in which they are to be found.

	are to be found.				
Mnemonic	Parameter Description	Location			
1.ID	I/O 1 TYPE	IO1 List Section 9.1			
1.D.IN	DIGITAL INPUT FUNCTION	IO1 List Section 9.1			
1.FUNC	I/O 1 FUNCTION	IO1 List Section 9.1			
1.PLS	OUTPUT 1 MINIMUM PULSE TIME	IO1 List Section 9.1			
1.RNG	DC OUTPUT RANGE	IO1 List Section 9.1.1			
1.SENS	I/O 1 SENSE	IO1 List Section 9.1			
1.SRC.A	I/O 1 SOURCE A	IO1 List Section 9.1			
1.SRC.B	I/O 1 SOURCE B	IO1 List Section 9.1			
1.SRC.C	I/O 1 SOURCE C	IO1 List Section 9.1			
1.SRC.D	I/O 1 SOURCE D	IO1 List Section 9.1			
2.FUNC	FUNCTION	OP2 List Section 9.1.7			
2.ID	OUTPUT 2 TYPE	OP2 List Section 9.1.7			
2.PLS	OUTPUT MINIMUM PULSE TIME	OP2 List Section 9.1.7			
2 . R N G	DC OUTPUT RANGE	OP2 List Section 9.1.7			
2.SENS	SENSE	OP2 List Section 9.1.7			
2.SRC.A	I/O 2 SOURCE A	OP2 List Section 9.1.7			
2.SRC.B	I/O 2 SOURCE B	OP2 List Section 9.1.7			
2.SRC.C	I/O 2 SOURCE C	OP2 List Section 9.1.7			
2.SRC.D	I/O 2 SOURCE D	OP2 List Section 9.1.7			
3.FUNC	FUNCTION	OP3 List Section 9.1.8			
3.ID	OUTPUT 3 TYPE	OP3 List Section 9.1.8			
3.PLS	OUTPUT MINIMUM PULSE TIME	OP3 List Section 9.1.8			
3.RNG	DC OUTPUT RANGE	OP3 List Section 9.1.8			
3.SENS	SENSE	OP3 List Section 9.1.8			
3.SRC.A	I/O 3 SOURCE A	OP3 List Section 9.1.8			
3.SRC.B	I/O 3 SOURCE B	OP3 List Section 9.1.8			
3.SRC.C	I/O 3 SOURCE C	OP3 List Section 9.1.8			
3.SRC.D	I/O 3 SOURCE D	OP3 List Section 9.1.8			
4.FUNC	FUNCTION	AA Relay List (OP4) Section 9.1.9			
4.PLS	OUTPUT MINIMUM PULSE TIME	AA Relay List (OP4) Section 9.1.9			
4.SENS	SENSE	AA Relay List (OP4) Section 9.1.9			
4.SRC.A	I/O 4 SOURCE A	AA Relay List (OP4) Section 9.1.9			
4.SRC.B	I/O 4 SOURCE B	AA Relay List (OP4) Section 9.1.9			
4.SRC.C	I/O 4 SOURCE C	AA Relay List (OP4) Section 9.1.9			
4.SRC.D	I/O 4 SOURCE D	AA Relay List (OP4) Section 9.1.9			
4.TYPE	OUTPUT 4 TYPE	AA Relay List (OP4) Section 9.1.9			
A1	ALARM 1 SETPOINT	Alarm Parameters Section 12.3			

Mnemonic	Parameter Description	Location
A1.BLK	ALARM 1 BLOCKING	Alarm Parameters Section 12.3
A1.HYS	ALARM 1 HYSTERESIS	Alarm Parameters Section 12.3
A1.LAT	ALARM 1 LATCHING TYPE	Alarm Parameters Section 12.3
A1.STS	ALARM 1 OUTPUT	Alarm Parameters Section 12.3
A1.TYP	ALARM 1 TYPE	Alarm Parameters Section 12.3
ADDR	COMMUNICATIONS ADDRESS	Digital Comms Section 15.2
A-M	LOOP MODE - AUTO MANUAL OFF	Control List Section 11.10
ATUNE	INTEGRAL TIME	Control List Section 11.10
BAUD	COMMUNICATIONS BAUD RATE	Digital Comms Section 15.2
C.ADJ	CALIBRATION ADJUST	Calibration Section 16.4
СВНІ	CUTBACK LOW	Control List Section 11.10
CBLO	CUTBACK HIGH	Control List Section 11.10
CJ.TYP	CJC TYPE	Input List Section 8.1
CJC.IN	CJC TEMPERATURE	Input List Section 8.1
COLD	COLD START ENABLE/ DISABLE	Access List Section 6.4
CONF.P	CONFIG PASSCODE	Access List
COOL.T	NON LINEAR COOLING TYPE	Control List Section 11.10
CTRL.A	CONTROL ACTION	Control List Section 11.10
CTRL.C	COOLING TYPE	Control List Section 11.10
CTRL.H	HEATING TYPE	Control List Section 11.10
CYCLE	PROGRAM CYCLE	Timer Parameters Section 13.1
D.BAND	CHANNEL 2 DEAD BAND	Control List Section 11.10
DEC.P	DISPLAY POINTS	Input List Section 8.1
DELAY	RX/TX DELAY TIME	Digital Comms Section 15.2
D W E L . 1	DWELL 1	Timer Parameters Section 13.1
DWELL	SET TIMER DURATION	Timer Parameters Section 13.1
ENT.T	TIMER END TYPE	Timer Parameters Section 13.1
EVENT	EVENT OUTPUTS	Timer Parameters Section 13.1
F.MOD	FORCED MANUAL OUTPUT MODE	Control List Section 11.10
F.OP	FORCED OUTPUT	Control List Section 11.10
FILT.T	FILTER TIME	Input List Section 8.1
GO	START CALIBRATION	Calibration Section 16.4
GOTO	SELECT ACCESS LEVEL	Access List
HC.ALM	OVER CURRENT THRESHOLD	CT List Section 9.2
HOLD.B	HOLDBACK	Setpoint Parameters Section 10.1.
НОМЕ	HOME DISPLAY See Note 1	Access List
HYST.C	COOLING HYSTERESIS	Control List Section 11.10
HYST.H	HEATING HYSTERESIS	Control List Section 11.10
ID	CUSTOMER ID	Access List
I D	MODULE IDENTITY	Digital Comms Section 15.2
IN.TYP	INPUT TYPE	Input List Section 8.1

Mnemonic	Parameter Description	Location		
K.LOC	KEYBOARD LOCK	Access List		
LANGU	Language select	Access List		
L.D.IN	LOGIC INPUT FUNCTION	Logic Input List Section 9.1.10		
L.SENS	LOGIC INPUT SENSE	Logic Input List Section 9.1.10		
L.TYPE	LOGIC INPUT TYPE	Logic Input List Section 9.1.10		
LBR	LOOP BREAK STATUS	Control List Section 11.10		
LBT	LOOP BREAK TIME	Control List Section 11.10		
LD.ALM	LOAD CURRENT THRESHOLD	CT List Section 9.2		
LD.AMP	LOAD CURRENT	CT List Section 9.2		
LEV2.P	LEVEL 2 PASSCODE	Access List		
LEV3.P	LEVEL 3 PASSCODE	Access List		
LK.ALM	LEAK CURRENT THRESHOLD	CT List Section 9.2		
LK.AMP	LEAK CURRENT	CT List Section 9.2		
L O C . T	LOCAL SETPOINT TRIM	Setpoint List Section 10.1		
L - R	REMOTE SETPOINT SELECT	Setpoint List Section 10.1		
METER	METER CONFIGURATION	Access List		
MR	MANUAL RESET	Control List Section 11.10		
MTR.T	MOTOR TRAVEL TIME	Control List Section 11.10		
MV.HI	LINEAR INPUT HIGH	Input List Section 8.1		
MV.IN	MILLIVOLT INPUT VALUE	Input List Section 8.1		
MV.LO	LINEAR INPUT LOW	Input List Section 8.1		
OP.HI	OUTPUT HIGH	Control List Section 11.10		
OP.LO	OUTPUT LOW	Control List Section 11.10		
PASS.2	FEATURE PASSCODE	Access List		
PASS.C	FEATURE PASSCODE	Access List		
PB	DERIVATIVE TIME	Control List Section 11.10		
PB.UNT	Proportional band units	Control List Section 11.10		
PHASE	CAL PHASE	Calibration Section 16.8		
POT.H	Pot high point cal.	Calibration Section 16.8		
POT L	Pot low point cal.	Calibration Section 16.8		
POT.P	POT POSITION	Process Input Parameters Section 8.1.		
POT.P1	CH1 VALVE POSITION	Control Parameters section 11.10		
POT.B1	CH1 POT BREAK	Control Parameters section 11.10		
PMOD	POTENTIOMETER BREAK MODE	Control Parameters section 11.10		
PRTY	COMMUNICATIONS PARITY	Digital Comms Section 15.2		
PV.IN	PV INPUT VALUE	Input List Section 8.1		
PV.OFS	PV OFFSET	Input List Section 8.1		
R2G	INTEGRAL TIME	Control List Section 11.10		
RAMPU	SETPOINT RAMP UNITS	Setpoint List Section 10.1		
R C . F T	Filter time constant for the rate of	Modbus addresses section 15.5		

Mnemonic	Parameter Description	Location	
	change alarm.		
R C . P V	Calculated rate of change of temperature or PV in engineering units per minute.	Modbus addresses section 15.5	
REG.AD	COMMS RETRANSMISSION ADDRESS	Digital Comms Section 15.2	
R E M . H I	REMOTE INPUT HIGH SCALAR	Setpoint List Section 10.1	
R E M . L O	REMOTE INPUT LOW SCALAR	Setpoint List Section 10.1	
R M P . 1	RAMP RATE 1	Timer Parameters Section 13.1	
RNG.HI	RANGE HIGH LIMIT	Input List Section 8.1	
RNG.LO	RANGE LOW LIMIT	Input List Section 8.1	
ROP.HI	SETPOINT RETRANS HIGH	Setpoint parameters section 10.1	
ROP.LO	SETPOINT RETRANS LOW	Setpoint parameters section 10.1	
SAFE	SAFE OUTPUT POWER	Control List Section 11.10	
SB.TYP	SENSOR BREAK TYPE	Input List Section 8.1	
SERVO	SERVO MODE	Timer Parameters Section 13.1	
SP.HI	SETPOINT HIGH LIMIT	Setpoint List Section 10.1	
SP.LO	SETPOINT LOW LIMIT	Setpoint List Section 10.1	
S P . R R T	SETPOINT RISING RATE LIMIT	Setpoint List Section 10.1	
SP.fRT	SETPOINT FALLING RATE LIMIT	Setpoint List Section 10.1	
S P . S E L	SETPOINT SELECT	Setpoint List Section 10.1	
S P 1	SETPOINT 1	Setpoint List Section 10.1	
S P 2	SETPOINT 2	Setpoint List Section 10.1	
S P 3	SETPOINT 3	Setpoint List Section 10.1	
SS.PWR	SOFT START POWER LIMIT	Timer Parameters Section 13.1	
SS.SP	SOFT START SETOINT	Timer Parameters Section 13.1	
STBY.T	STANDBY TYPE	Access List	
T.ELAP	ELAPSED TIME	Timer Parameters Section 13.1	
T.REMN	TIME REMAINING	Timer Parameters Section 13.1	
T.STAT	TIMER STATUS	Timer Parameters Section 13.1	
TD	DERIVATIVE TIME	Control List Section 11.10	
THRES	TIMER START THRESHOLD	Timer Parameters Section 13.1	
TI	RELATIVE COOL GAIN	Control List Section 11.10	
TM.CFG	TIMER CONFIGURATION	Timer Parameters Section 13.1	
TM.RES	TIMER RESOLUTION	Timer Parameters Section 13.1	
T S P . 1	TARGET SETPOINT 1	Timer Parameters Section 13.1	
UCAL	USER CALIBRATION	Calibration Section 16.4	
UNITS	DISPLAY UNITS	Input List Section 8.1	
VPB.IN	VPB INPUT SOURCE	Control list Section 11.10.	

20. General Index

A

Acknowledge, 15, 49, 63, 65 Auto mode, 16, 18 Auto/Manual, 8, 44, 62, 65, 66, 80, 81

B

Backscroll, 17 BCD switch, 8 Bounded, 34, 42, 43, 45, 63 Bounded valve position, 4, 79 Boundless, 34, 35, 42, 43, 45, 63

C

CAT II, 7, 9, 12 Circuit breaker, 10, 11 Cleaning, 11 Compensating cable, 7, 72 Conductive pollution, 12 Configuration, 13, 14, 15, 17, 20, 21, 22, 26, 29, 80, 81 Cool, 19, 28, 33, 34, 35, 39, 41, 42, 43, 46, 55, 81

D

Deadband, 46, 61 Digital communications, 4, 8, 14, 21, 25, 27, 37 Display units, 26

Ē

Electromagnetic compatibility, 11, 84 EMC, 5, 11, 12

F

Falling rate of change, 4
Fault detection, 26
Feedback, 8, 27, 41, 42, 43, 68, 70, 79, 81
Filter, 12, 26, 27, 83
Forced output, 4
Fuse, 9, 83

G

Grounding, 12

H

Heat, 19, 28, 33, 34, 35, 39, 42, 43, 46, 64, 81 Heat/Cool, 19, 32 Hinged covers, 7 Hold, 14, 19, 20, 37, 61, 65, 80 Holdback, 4, 61 HOME display, 14, 16, 17, 22, 37, 80 Hysteresis, 46, 48, 61, 62

I

Input filter, 26, 83 Input scaling, 29 Input Type, 26, 27, 68 Installation Category, 12 L

Latching ears, 5
Lead compensation, 7, 83
Level 1, 17, 21, 22
Level 2, 17, 20, 21, 22, 40, 54, 63, 80
line voltage, 9
Linear input, 26, 84
Linearisation, 26, 53, 63
Live Parts, 11
Live sensors, 11

M

Manual mode, 4, 14, 16, 18, 65, 80 Meter, 64, 80, 81 Mnemonic, 17, 18, 23 Modbus, 8, 9, 57, 58, 59, 60, 61, 62, 63, 65, 66, 67, 83

0

Off mode, 16 Offset, 29, 62, 64, 68, 69, 79 Operator Level, 14, 15, 17, 20, 47 Over/Under range, 26 Overcurrent protection, 11 Over-temperature protection, 12

P

Panel retaining clips, 5
Pollution Degree, 12
Potentiometer, 8, 27, 41, 42, 43, 68, 70, 79, 81
Power Fail, 31
Power Isolation, 11
Process Value, 25
Protective cover, 5
PV, 4, 18, 19, 25, 26, 27, 29, 32, 37, 38, 39, 40, 41, 42, 46, 54, 58, 59, 61, 62, 63, 64, 66, 67, 71, 80, 81

Q

Quick Start Code, 8, 13, 15, 18, 19, 27, 30, 32, 33, 34, 35, 42, 49

R

Remote analogue input, 4
Remote setpoint, 4, 8, 18, 31, 36, 37, 47, 61, 66
Reset, 20, 41, 54, 61, 64, 65, 69
Resistance thermometer, 26, 27, 71, 73
Resolution, 18, 26, 38, 55, 59, 60, 72
Retransmission, 16, 31, 32, 37, 59, 66, 67, 83
Rising rate of change, 4
Routing of wires, 12
Run, 20, 56, 61, 65, 66

S

Safety, 10, 11, 84 Screw terminals, 7 Sealing Gasket, 5 Sense, 31 Sensor break, 26, 28, 30, 33, 34, 35 Set point rate limit, 37
Setpoint, 4, 8, 25, 31, 36, 37, 38, 55, 59, 61, 62, 63, 64, 65, 66, 76, 80, 83, 85
Setpoint limits, 37
Sleeve, 5
snubber, 9, 83
Soft Start, 4, 18, 20, 54, 63
Software versions, 4
Source, 31, 66, 67
SP, 4, 8, 17, 18, 19, 20, 25, 32, 36, 37, 38, 39, 46, 54, 58, 59, 61, 62, 63, 64, 65, 80, 84
SP trim, 8

\mathbf{T}

Thermocouple, 7, 26, 27, 65, 72, 73, 74, 83

Timer, 14, 17, 18, 20, 30, 33, 34, 35, 36, 54, 55, 61, 62, 63, 65, 66, 80, 81, 85

U

User calibration, 26

V

Valve position, 4, 8, 10, 19, 30, 32, 33, 34, 35, 39, 41, 42, 43, 45, 61, 66, 67, 68, 70, 83 Voltage rating, 11

W

Wiring, 6, 10, 11, 57, 59



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