SIEMENS



Ultrasonic Controllers

SITRANS LUT400 (HART)

Operating Instructions



Safety Guidelines: Warning notices must be observed to ensure personal safety as well as that of others, and to protect the product and the connected equipment. These warning notices are accompanied by a clarification of the level of caution to be observed.

Qualified Personnel: This device/system may only be set up and operated in conjunction with this manual. Qualified personnel are only authorized to install and operate this equipment in accordance with established safety practices and standards.

Unit Repair and Excluded Liability:

- The user is responsible for all changes and repairs made to the device by the user or the user's
 agent.
- All new components are to be provided by Siemens Milltronics Process Instruments.
- Restrict repair to faulty components only.
- Do not reuse faulty components.

Warning: Cardboard shipping package provides limited humidity and moisture protection. This product can only function properly and safely if it is correctly transported, stored, installed, set up, operated, and maintained.

This product is intended for use in industrial areas. Operation of this equipment in a residential area may cause interference to several frequency based communications.

Note: Always use product in accordance with specifications.

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Disclaimer of Liability

While we have verified the contents of this manual for agreement with the instrumentation described, variations remain possible. Thus we cannot guarantee full agreement. The contents of this manual are regularly reviewed and corrections are included in subsequent editions. We welcome all suggestions for improvement.

Technical data subject to change.

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- For a selection of Siemens Milltronics level measurement manuals, go to:
 www.siemens.com/processautomation. Under Process Instrumentation, select Level
 Measurement and then go to the manual archive listed under the product family.
- For a selection of Siemens Milltronics weighing manuals, go to:
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 Weighing Systems and then go to the manual archive listed under the product family.

Table of Contents

Table of Contents	i
Introduction	1
The Manual	
Manual symbols	
Application examples	
Change History	
Sensor node	
LUI	
Safety Notes	
Safety working symbols	
FCC Conformity	
CE Electromagnetic Compatibility (EMC) Conformity	
Description	
Overview	
Features	
Models	
Applications	
Approvals and Certificates	
Installing and Mounting	
Mounting locations	9
Mounting instructions	10
Wall or panel mount	
Remote mounted lid	
Pipe mount	13
DIN-rail mount	
Preparation for cable entry	
Cable routed through conduit	
Cable exposed and entering through the cable glands	
SITRANS LUT400 wiring compartment	
The Battery	17
Connecting	19
Safety notes for connection	19
Connecting SITRANS LUT400	20
Wiring compartment	20
Power	21
Cables	22
Transducers	23
Temperature sensor	
Relays	
Communications	
Connecting via USB	
Connecting HART	
Level system synchronization	
Discrete inputs	28

	Remote mounted lid with extension cable	29
	Extension cable	30
	Connecting in hazardous area installations	31
Co	mmissioning	33
	Local Commissioning	33
	Activating SITRANS LUT400	
	The LCD Display	
	Measurement mode display: Normal operation	
	PROGRAM mode display	35
	Key functions in Measurement mode	
	Programming SITRANS LUT400	
	Quick Start Wizards	
	Quick Start Wizards via LUI	
	Requesting an Echo Profile	
	Device Address	
	Testing the configuration	
	Application examples	
	Level Application Example	
	Flow application example	
٠.	neral Operation	
Je	Starting measurement	
	<u> </u>	
	Measurement conditions	
	Dimensions	
	Fail-safe	
	Relays	
	General introduction	
	Relay function	
	Alarm	
	Pump	
	Miscellaneous	
	Relay behaviour under fail-safe conditions	
	Relay states	
	Relay related parameters	
	Relays controlled by HART Communications	
	Discrete Inputs	
	Backup Level Override	
	Basic operation	
	Backup Level Override parameters	
	Level Override conditions	
	Affect of Backup Level Override	
	Additional considerations	
	Pump Interlocks	
	Switch (DI) Alarm	
	Discrete Input Logic	
	mA Control	
	mA output	
	Verifying the mA range	
	Volume	
	Readings	/3

Vessel Shape and Dimensions	
Characterization chart	
Alarms	76
Level	76
In-bounds/ Out-of-bounds Range	77
Temperature	78
Switch (Discrete Input) Alarm	78
Fail-safe Fault Alarm	79
Flowrate	79
Pump Control	79
Pump Control options	80
Pump Control algorithms	
Setting a pump down (wet well) group	
Other Pump Control algorithms	82
Setting a pump up (reservoir) group	
Pump Control Interlocks	87
Other Pump Controls	87
Totalizing pumped volume	88
Setting a pump to run-on	
Setting the pump start delays	
Reducing wall cling	
Saving energy	
Tracking pump usage	
Other controls	
Relays controlled by time	
Flow	
Flow calculation	
Totalizing flow	
External Totalizers and Flow Samplers	93
Relay contacts	
Totalizer	
Flow Sampler	96
Open Channel Monitoring (OCM)	
Method of Flow Calculation	
Common parameters	
Setting Zero Head	
PMDs with Exponential Flow to Head function	
Applicable weir profiles	100
Parshall Flume	101
Leopold Lagco Flume	102
Cut Throat Flume	
Khafagi Venturi	104
Universal calculation support	
Typical flow characterization	116
Example flumes	117
Example weirs	
Trends	118
Data logging	
Viewing the Data Log	
Simulation	
Pump relay behaviour during simulation	121

	Fail-safe and Simulation	122
	HART status	122
	Simulation process	122
	Application test	
	SITRANS LUT400 Communication Systems	
	LUT400 Communications (HART)	124
	HART Version	124
	Burst mode	125
	HART multi-drop mode	12!
	SIMATIC PDM	
	HART Electronic Device Description (EDD)	125
	HART Status	125
	LUT400 Communication connections	125
	Configuring communication ports	126
	HART modem	
	USB cable	126
	Communication troubleshooting	126
R۵	mote operation	127
116	Operation via SIMATIC PDM 6 (HART)	
	Features and Functions	
	Startup and Configuration	
	SIMATIC PDM version	
	Electronic Device Description (EDD)	
	Operation via Web Browser (USB)	
	Features and Functions	
	Startup and Configuration	
	Operation via AMS Device Manager (HART)	
	Features and Functions	
	Startup and Configuration	
	Electronic Device Description (EDD)	
	Operation via Field Communicator 375/475 (FC375/FC475) (HART)	
	Features and Functions	
	Startup and Configuration	
	Operation via FDT (Field Device Tool)	
	Features and Functions	
	Startup and Configuration	
	Device Type Manager (DTM)	
	SITRANS DTM version 3.1	
	Electronic Device Description (EDD)	
_	•	
Pa	rameter reference (LUI)	
	Wizards	
	Setup	
	Maintenance and Diagnostics	
	Communication	
	Security	
	Language	
	Alphabetical parameter list	220
Se	rvice and Maintenance	227
	Firmware updates	

Transferring parameters using LU1400 display lid	
Replacing the Battery	
Decontamination Declaration	229
Diagnosing and Troubleshooting	231
Communication Troubleshooting	231
Device Status Icons	232
General Fault Codes	233
Common Problems Chart	236
Noise Problems	
Determine the Noise Source	242
Non-Transducer Noise Sources	243
Common Wiring Problems	243
Reducing Electrical Noise	243
Reducing Acoustical Noise	244
Measurement Difficulties	244
Loss of Echo (LOE)	244
Adjust Transducer Aiming	244
Increase Fail-safe Timer Value	
Install a Transducer with a Narrower Beam	245
Fixed Reading	
Obstructions in the Sound Beam	245
Nozzle Mountings	
Set the SITRANS LUT400 to Ignore the Bad Echo	246
Wrong Reading	
Types of Wrong Readings	
Liquid Splashing	246
Adjust the Echo Algorithm	
Transducer Ringing	247
Echo Profile Display	
Trend Display	247
Technical Data	249
Power	
Performance	249
Interface	
Mechanical	
Environmental	
Approvals	
Dimension Drawings	
-	
Appendix A - Technical Reference	
Principles of Operation	
Process Variables	
Transmit Pulse	
Echo Processing	
Echo Selection	
Time Varying Threshold (TVT)	
Algorithm	
Confidence	
Echo Threshold	
Figure of Merit	260

Shaper Mode and Auto False Echo Suppression	260
Measurement Range	261
Measurement Response	262
Damping	262
Analog Output	263
Current Output Function (2.5.1.)	263
Loss of Echo (LOE)	263
Fail-safe Mode	263
Distance Calculation	264
Sound Velocity	264
Volume Calculation	265
Pump Totalizers	266
Inflow/Discharge Adjust	266
Flow Calculation	267
Method of Flow Calculation	268
Data Logging	269
Appendix B - Certificates and Support	273
Certificates	
Technical Support	273
Service & Support on the Internet	
Additional Support	273
List of Abbreviations	275
LCD Menu Structure	277
Glossary	283
Index	285

Introduction

The Manual

Notes:

- This product is intended for use in industrial areas. Operation of this equipment in a residential area may cause interference to several frequency based communications.
- Please follow the installation and operating procedures for a quick, trouble-free installation and to ensure the maximum accuracy and reliability of your SITRANS LUT400.
- This manual applies to the SITRANS LUT400 series only.

This manual will help you set up your SITRANS LUT400 for optimum performance. We always welcome suggestions and comments about manual content, design, and accessibility. Please direct your comments to techpubs.smpi@siemens.com.

For other Siemens level measurement manuals, go to: www.siemens.com/level, and look under Level Measurement.

Manual symbols

Please note their use carefully.

\sim	Alternating Current	
	Direct Current	
<u></u>	Earth (ground) Terminal	
	Protective Conductor Terminal	
Caution (refer to instructions)		
•	No co-axial cable connections	

Application examples

The application examples used in this manual illustrate typical installations using SITRANS LUT400. As there is often a range of ways to approach an application, other configurations may also apply.

In all examples, substitute your own application details. If the examples do not apply to your application, check the applicable parameter reference for the available options.

Change History

Sensor node

Firmware Rev.	PDM EDD Rev.	Date	Changes
1.00.00	1.00.00	August 3, 2012	Initial release.
1.00.01	1.00.01	October 1, 2012	 Totalizers values are maintained over a power loss. Alarms now trip at or beyond setpoints, instead of just beyond. Alarm log files now contain values in user-selected units. Those units are also logged into files. OCM Totalizer values that appear in data log files now in flow units.
1.01.00	1.01.00	June 1, 2013	Added 'mega-gallons per day' flow unit.
1.01.01	1.01.01	February 1, 2014	Added Russian, Portuguese and Italian language support.
1.02.00	1.02.00	December 1, 2014	Added user changeable password and First In, First Out datalog option.

LUI

Firmware Rev.	Date	Changes
1.00.00	August 3, 2012	Initial release.
1.01.00	June 1, 2013	Level value or level units are now recorded for an in-bounds level alarm in the alarm log. Correction of flow rate on exponential devices using absolute calculation.
1.01.01	February 1, 2014	Added Russian, Portuguese and Italian language support.
1.02.00	December 1, 2014	Added user changeable password and First In, First Out datalog option.

Safety Notes

Special attention must be paid to warnings and notes highlighted from the rest of the text by grey boxes.



WARNING: relates to a caution symbol on the product, and means riangle that failure to observe the necessary precautions can result in death, serious injury, and/or considerable material damage.

WARNING¹: means that failure to observe the necessary precautions can result in death, serious injury, and/or considerable material damage.

Note: means important information about the product or that part of the operating manual.

Safety marking symbols

In manual	On product	Description	
<u></u>	<u></u>	Earth (ground) Terminal (shield)	
		Protective Conductor Terminal	
		Dispose of in an environmentally safe manner, and according to local regulations.	
Δ	Δ	WARNING: refer to accompanying documents (manual) for details.	
		CAUTION: Observe electrostatic discharge precautions prior to handling electronic components within the wiring compartment.	

This symbol is used when there is no corresponding caution symbol on the product.

FCC Conformity

US Installations only: Federal Communications Commission (FCC) rules

WARNING: Changes or modifications not expressly approved by Siemens could void the user's authority to operate the equipment.

Notes:

- This equipment has been tested and found to comply with the limits for a Class A
 digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to
 provide reasonable protection against harmful interference when the equipment is
 operated in a commercial environment.
- This equipment generates, uses, and can radiate radio frequency energy and, if not
 installed and used in accordance with the instruction manual, may cause harmful
 interference to radio communications. Operation of this equipment in a residential
 area is likely to cause harmful interference to radio communications, in which case
 the user will be required to correct the interference at his own expense.

CE Electromagnetic Compatibility (EMC) Conformity

This equipment has been tested and found to comply with the following EMC Standards:

EMC Standard	Title
CISPR 11:2004/EN 55011: 2009, CLASS A	Limits and methods of measurements of radio disturbance characteristics of industrial, scientific, and medical (ISM) radio-frequency equipment.
EN 61326-1: 2006 IEC 61326-1: 2005	Electrical Equipment for Measurement, Control and Laboratory Use – Electromagnetic Compatibility.
EN61000-3-2: 2006	Electromagnetic Compatibility (EMC) Part 3-2: Limits for harmonic current emissions (equipment input current ≤ 16A per phase).
EN61000-3-3: 2008 A1: 2001 + A2: 2005	Electromagnetic Compatibility (EMC) Part 3-3: Limitation of voltage changes, voltage fluctuations, and flicker in public low voltage supply systems, for equipment with rated current 16A per phase and not subject to conditional connection.
EN61000-4-2:2009	Electromagnetic Compatibility (EMC) Part 4-2:Testing and measurement techniques – Electrostatic discharge immunity test.
EN61000-4-3:2006	Electromagnetic Compatibility (EMC) Part 4-3: Testing and measurement techniques – Radiated, radio-frequency, electromagnetic field immunity test.
EN61000-4-4:2004	Electromagnetic Compatibility (EMC) Part 4-4: Testing and measurement techniques – Electrical fast transient/burst immunity test.
EN61000-4-5:2006	Electromagnetic Compatibility (EMC) Part 4-5: Testing and measurement techniques – Surge immunity test.

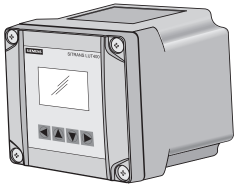
EMC Standard	Title
EN61000-4-6:2009	Electromagnetic Compatibility (EMC) Part 4-6: Testing and measurement techniques – Immunity to conducted disturbances, induced by radio-frequency fields.
EN61000-4-8:2010	Electromagnetic Compatibility (EMC) Part 4-8: Testing and measurement techniques – Power frequency magnetic field immunity test.
EN61000-4-11: 2004	Electromagnetic Compatibility (EMC) Part 4-11: Testing and measurement techniques - voltage clips, short interruptions and voltage variations immunity tests.

Description

Overview

The Siemens SITRANS LUT400 series controllers are compact, single point, long-range ultrasonic controllers for continuous level measurement of liquids, slurries, and solids, and high accuracy monitoring of open channel flow.

The series is compatible with Siemens full line of EchoMax® Transducers, allowing an operating range of 0.3 to 60 meters (dependent on transducer). The SITRANS LUT400 has been coupled with a backlit Local User Interface (LUI) display featuring menu driven programming and a host of wizards for plug and play performance. The LUT400 also features our next generation of Sonic Intelligence®, further strengthening our industry leading measurement performance while improving ease of use. With a number of advanced pump, alarm, and flow control features, plus a real time clock and an integrated datalogger, the LUT400 is a powerful and comprehensive solution for your Ultrasonic applications.



Features

- Small 1/2 DIN enclosure footprint with standard universal mounting bracket for wall, pipe, and DIN rail, plus an optional panel mount
- Easy to use LUI display with local four-button programming, menu-driven parameters, and Wizard support for key applications
- Level, Volume, High Accuracy OCM Flow monitoring
- Three relays combined with a suite of pump, alarm, and relay control features
- HART Communications
- EDDs for SIMATIC PDM, AMS Device Manager, and Field Communicator 375/475, plus DTMs for FDTs (Field Device Tools)
- Integrated web browser for local programming from an intuitive web-based interface
- Two discrete inputs for backup level override and pump interlock functions
- Echo profile and trend views from the local display
- Patented digital receiver for improved performance in electrically noisy applications (close proximity to VSDs)
- Real time clock with daylight savings time supporting an integrated datalogger and energy saving algorithms for minimizing pump operation during high cost energy periods
- · Removable terminal blocks for ease of wiring

Models

The SITRANS LUT400 comes in three different models, depending on the application, level of performance and functionality required:

- SITRANS LUT420 Level Controller Level or volume measurement, basic pump control functions, and basic data logging capability
- SITRANS LUT430 Pump and Flow Controller Full suite of advanced control functionality, open channel flow monitoring, and basic data logging capability
- SITRANS LUT440 High Accuracy OCM Best performance (rated at 1 mm accuracy up to 3 meters), full suite of advanced control functionality, and enhanced data logging capability

Applications

- Liquids, solids and slurry monitoring in small to large process and storage vessels or outdoor applications (open air)
- Environmental, Mining/Aggregates/Cement, Food & Beverage, and Chemical market applications primarily
- Key sample applications include: wet wells, reservoirs, flumes/weirs, chemical storage, liquid storage, hoppers, crusher bins, dry solids storage

Approvals and Certificates

The SITRANS LUT400 is available with General Purpose and Hazardous Area approvals. It also has a number of approvals for specialized applications. For details, see chart below.

Note: The device nameplate lists the approvals that apply to your device.

Application Type		Approval Rating	Valid for:
Non-hazardous	General Purpose	CSA _{US/C} , CE, FM, UL listed, C-TICK	N. America, Europe, Australia
Hazardous	Non-incendive	CSA Class I, Div. 2, Groups A, B, C, D; Class II, Div 2, Groups F, G; Class III ^a	Canada

a. Not available for devices with remote display.

Installing and Mounting

Installing

Notes:

- Installation must only be performed by qualified personnel, and in accordance with local governing regulations.
- This product is susceptible to electrostatic shock. Follow proper grounding procedures.
 - All field wiring must have insulation suitable for at least 250V.
- Hazardous voltages present on transducer terminals during operation.
- DC input terminals shall be supplied from a source providing electrical isolation between the input and output, in order to meet applicable safety requirements of IEC 61010-1.
- Relay contact terminals are for use with equipment that has no accessible live parts and wiring that has insulation suitable for at least 250 V. The maximum allowable working voltage between adjacent relay contacts shall be 250 V.
- The non-metallic enclosure does not provide grounding between conduit connections. Use grounding type bushings and jumpers.

Mounting locations

Recommended

- Ambient temperature is always within -20 to +50 °C (-4 to +122 °F)
- SITRANS LUT400 display window is at shoulder level, unless most interaction is through a SCADA system
- Easy access to local push buttons is provided
- Cable length requirements are minimized
- Mounting surface is free from vibration
- Sufficient room to swing device lid open and have clear access.
- A place for a laptop computer is provided for on-site configuration (optional, as laptop not required for configuration).

Avoid

- Exposure to direct sunlight. (Provide a sun shield to avoid direct sunlight.)
- Proximity to high voltage/current runs, contactors, SCR or variable frequency motor speed controllers

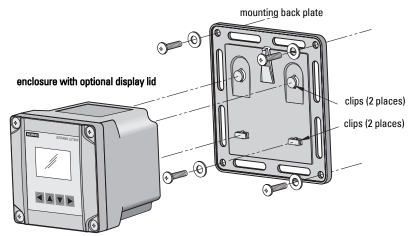
Mounting instructions

Mounting instructions differ for wall, pipe, DIN-rail, and remote display panel mount devices. Please follow the specific instructions for your device.

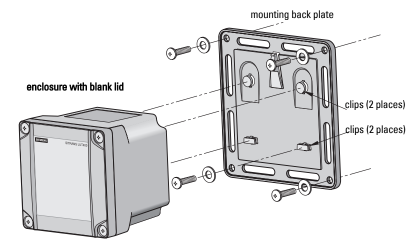
Note: Some electrical codes require use of metal conduit. When routing cable through a conduit, please follow the Cable Routing instructions on page 16 before mounting the SITRANS LUT400.

Wall or panel mount

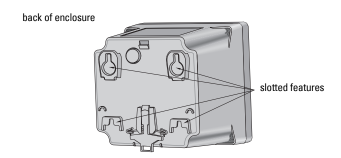
All configurations of the SITRANS LUT400 are shipped with a mounting back plate. SITRANS LUT400 has the option of a lid with a Local User Interface (LUI) display, a remote display for panel mount configuration, or a blank lid. The panel mount model comes with both a LUI display and a blank lid.



Note: Wall mount fasteners not included.



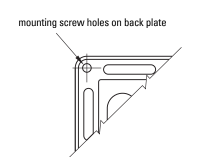
Note: Wall mount fasteners not included.



For a more detailed dimension drawing, see *SITRANS LUT400 Dimensions* on page 255.

Wall mounting of the enclosure

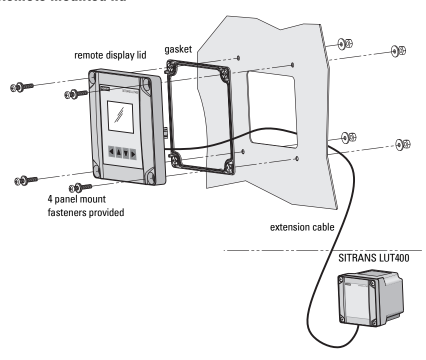
- 1. Mark and drill four holes in the mounting surface for the four screws (customer supplied).
- 2. Fasten with a screwdriver.
- 3. Line up slotted features on back of device with clips on mounting back plate. Press the LUT400 flush against the back plate and slide downward to fasten in place.



Please note:

- Recommended fastener size: M8 or 5/16 " screw with washer of maximum 17 mm or 5/8 " outside diameter
- Recommended mounting: mount directly to wall. If alternate mounting surface is used, it MUST be able to support four times the weight of the device.

Remote mounted lid



For a more detailed dimension drawing, see *SITRANS LUT400 Dimensions* on page 255 and *Cutout Dimensions (for Remote Panel Mount)* on page 256.

Mounting the remote lid

Note: Remote mounted lid can be mounted up to 5 m from the device using two optional cable extensions (each 2.5 m in length). For instructions on how to connect an extension cable, see *Remote mounted lid with extension cable* on page 29.

- Using the template provided, cut out the necessary hole for the remote LUI display lid. Place the gasket inside the lid, aligning the mounting holes. Align the back of the remote display lid with the panel hole cut-out. Mark and drill four holes in the mounting surface for the four screws (provided).
- 2. Fasten with a screwdriver and wrench.

Note: Recommended torque on fastening screws for good seal:

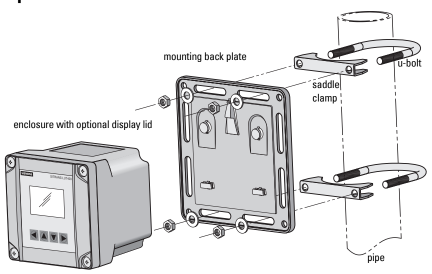
- 1.1 N m
- 10 in-lbs

Please note:

Recommended mounting: mount to panel, up to 5 m from the device. If alternate
mounting surface is used, it MUST be able to support four times the weight of the
device.

Note: Fasteners included: M5 screw, seal washer, M5 flat washer and nut. These fasteners are required to maintain IP65 rating on remote lid.

Pipe mount



Note: Pipe mount fasteners not included.

For a more detailed dimension drawing, see SITRANS LUT400 Dimensions on page 255.

Mounting the enclosure

- Fasten the mounting back plate to the pipe using u-bolts, saddle clamps, (customer supplied) suitable to pipe diameter.
- Fasten bolts with a wrench. Do not over-tighten so that plate becomes twisted or bent. This may hinder ability to clip the LUT400 to the back plate.
- Fasten device to mounting back plate (as described in step 3 of Wall mounting of the enclosure on page 11).

Please note:

- Recommended mounting: directly to horizontal or vertical pipe. If alternate mounting surface is used, it MUST be able to support four times the weight of the device.
- Recommended pipe dimensions: maximum: 3" pipe, minimum: 3/4" pipe
- Recommended fastener sizes:
 - U-Bolts:

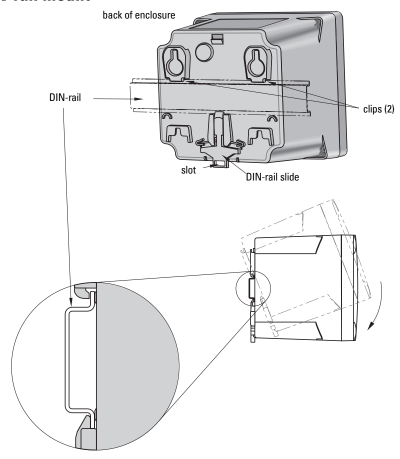
maximum: 3" pipe size with M8 or 3/8" thread minimum: 3/4" pipe size with M6 or 1/4" thread

 Hex Nuts: M6 or 1/4" to M8 or 3/8"

Washer:

maximum: 16 mm or 13/16" outside diameter.

DIN-rail mount



For a more detailed dimension drawing, see SITRANS LUT400 Dimensions on page 255.

Mounting the enclosure

- 1. Angle top of enclosure toward DIN-rail, and position slightly above top of rail.
- Move enclosure downward against DIN-rail to hook clips on back of enclosure to top of DIN-rail.
- 3. Press device flush against DIN-rail to engage DIN-rail slide, which will fasten enclosure securely to DIN-rail.

Please note:

- Recommended mounting: directly to horizontal DIN-rail.
- Required DIN-rail dimensions: TH 35-7.5 or TH 35-15 per standard IEC 60715.
- The DIN-rail MUST be able to support four times the weight of the SITRANS LUT400.

Removing the enclosure

- From the front of the device, place screwdriver in slot at bottom of DIN-rail slide and pry downward. This will unclip slide from bottom of DIN-rail.
- While holding slide down, push upward on enclosure to release clips from top of DIN-rail.

Preparation for cable entry

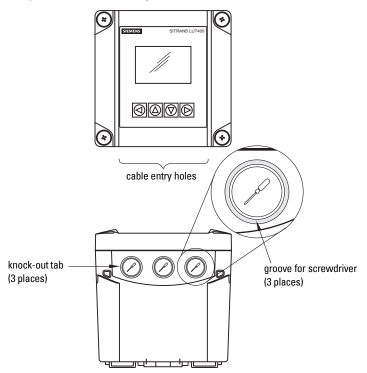
Cables can be routed through conduit or enter the enclosure through cable glands. Follow steps 1 to 5 below to first uncover cable entry holes, then complete steps for use with conduit, or with cable glands.

- 1. Ensure enclosure lid is closed and fastener screws are locked.
- Place tip of screwdriver into groove on the outer diameter of the knock-out tab (see illustration that follows).
- 3. Hit the end of the screwdriver with palm of hand to knock out entry hole.
- Loosen screws and remove enclosure lid.
- Remove plastic piece(s) that covered entry holes from enclosure. Be careful not to damage the electronics with static electricity, or the tools used to knock out entry holes.

Cable routed through conduit

(continued from steps 1 to 5 above)

- After preparing for cable entry in steps 1 to 5 above, attach the conduit to the enclosure using only suitable size fittings approved for water-tight applications. (Conduit size is 1/2" NPT.)
- 7. Replace enclosure lid and tighten screws.



For a more detailed dimension drawing, see SITRANS LUT400 Dimensions on page 255.

Cable exposed and entering through the cable glands

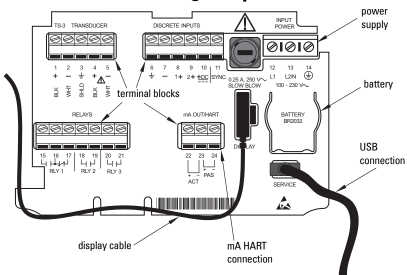
(continued from steps 1 to 5 on previous page)

- After preparing for cable entry in steps 1 to 5 above, unscrew the glands and attach them firmly to the enclosure.
- 7. Thread the cables through the glands. Ensure the power cable is kept separated from the signal cables and then wire the cables to the terminal blocks.
- 8. Tighten the glands to form a good seal.
- 9. Replace enclosure lid and tighten screws.

Notes:

- When cable entry hole knock-out tabs have been removed, the entry hole is 21.4 mm to 21.6 mm in diameter.
- M20 cable glands (20 mm in diameter), and 1/2" NPT conduit (21.3 mm in diameter) fit this entry hole.
- Caution should be taken when selecting appropriate seal for entry holes. Flat gasket is recommended (instead of O-ring). If alternate cable glands are used, it is the customer's responsibility to maintain IP65 rating of entry holes.

SITRANS LUT400 wiring compartment



The Battery

The SITRANS LUT400 is supplied with one battery installed. The battery (BR2032) has a life expectancy of ten years, and is affected by ambient temperature. If the LUT400 loses input power, the battery will maintain operation of the device's real time clock until power has been restored.

When the battery reaches its end of life, refer to Replacing the Battery on page 228.



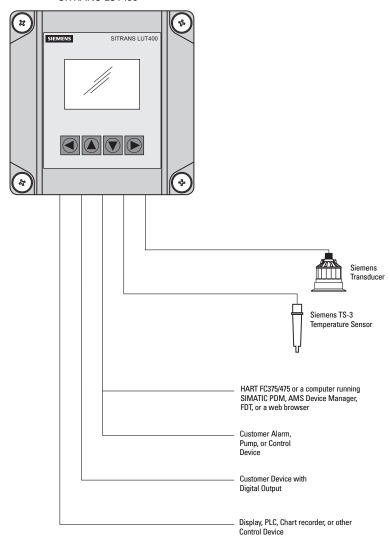
Disconnect power before replacing the battery.

Connecting

Safety notes for connection

- Verify that all system components are installed in accordance with instructions.
- Connect all cable shields to the LUT400 shield terminals (denoted on device with symbol ______). To avoid differential ground potentials ensure cable shields are properly connected to ground.
- Keep exposed conductors on shielded cables as short as possible to reduce noise on the line caused by stray transmissions and noise pickup.

SITRANS LUT400

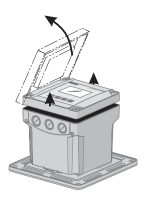


Connecting SITRANS LUT400

- WARNINGS:
- Check the device label on your instrument, to verify the approval rating.
- Use appropriate conduit seals to maintain IP or NEMA rating.
 Notes:
- Separate cables and conduits may be required to conform to standard instrumentation wiring practices or electrical codes.

To access the wiring compartment:

- 1. Loosen 1/4 turn locking screws.
- 2. Lift lid up and to the left on its hinges.
- The lid can remain open connected by hinges, or it can be unclipped from the hinges and set to one side, to access wiring compartment.



- 4. Make all connections as per instructions that follow.
- 5. When wiring complete, replace device lid.
- Tighten locking screws.

Wiring compartment

The terminal board on the LUT400 allows all inputs and outputs to be connected simultaneously. Terminal strips can be removed to improve ease of wiring.

CAUTION: Ensure the terminal strips are terminated to the correct location during re-installation. Failure to do so may result in damage to the device, or external equipment that is attached.

Note: Recommended torque on terminal clamping screws.

- 0.56 0.79 N m
- 5 7 in-lbs

Please do not overtighten the screws.

Power

WARNINGS:

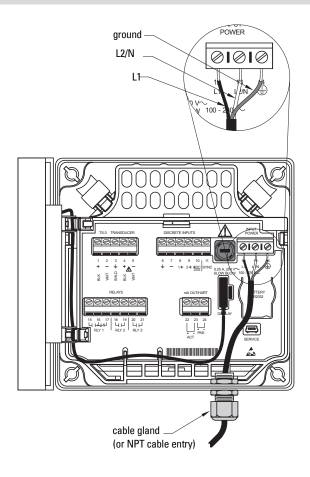


The DC input terminals shall be supplied from a source providing electrical isolation between the input and output, in order to meet the applicable safety requirements of IEC 61010-1.

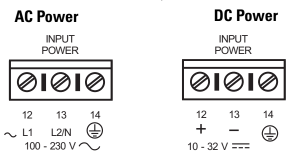
All field wiring must have insulation ratings suitable for the application.

Important!

Before applying power to the SITRANS LUT400 for the first time, ensure any connected alarm/control equipment is disabled until satisfactory system operation and performance is verified.



The SITRANS LUT400 is available in AC or DC power models.



AC: 100-230 V AC ±15%, 50/60 Hz, 36 VA (10W) **DC:** 10-32 V DC, 10W

Note: Make sure device is connected to a reliable ground.

- To wire for power, strip the cable jacket for approximately 70 mm (2.75") from the end
 of the cable, and thread the wires through the gland¹.
- Connect the wires to the terminals as shown: the polarity is identified below the terminal block.
- 3. Ground the device according to local regulations.

Notes for AC power connections:

- The equipment must be protected by a 15 A fuse, or circuit breaker on all current-carrying conductors in the building installation.
- A circuit breaker or switch in the building installation, marked as the disconnect switch, must be in close proximity to the equipment and within easy reach of the operator, and must disconnect all current-carrying conductors.

Cables

The SITRANS LUT400 is designed to work with two conductor shielded transducer cables.

Connection	Cable Type		
mA output, sync,	2 copper conductors, twisted, with shield ^a /drain wire, 300V 0.324 -		
Temperature sensor,	0.823 mm ² (22 - 18 AWG).		
discrete input	Maximum length: 365 m		
Transducer	Shielded two-wire. Maximum length : 365 m		
	Warning: Do not use a coaxial transducer cable extension with the SITRANS LUT400. High voltage transmitted on shield of coaxial cable could result in personal injury, damage to equipment, or poor device performance.		
Relay output AC input	Copper conductors per local requirements.		

a. Preferred shielding is braided shield.

If cable is routed through conduit, use only approved suitable-size hubs for waterproof applications.

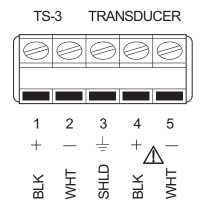
Transducers



Warning: Hazardous voltage present on transducer terminals during operation.

Notes:

- Do not connect coaxial cable directly to SITRANS LUT400 due to high voltage transmitted on shield of coaxial cable
- Do not connect the LUT400 shield and white transducer wires together; wire to separate terminals
- Disregard older transducer manuals that recommend these practices



Temperature sensor

The speed of sound changes as temperature changes. To ensure accurate level measurement, the SITRANS LUT400 compensates via an external temperature input. All Siemens EchoMax transducers have an internal temperature sensor for this purpose, and for the fastest temperature response, Siemens also offers a dedicated temperature sensor, the TS-3.

If the following conditions apply, a separate TS-3 temperature sensor will ensure optimum accuracy:

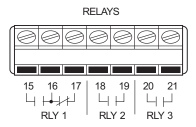
- the transducer is exposed to direct sunlight (or other radiant heat source)
- the temperature of the atmosphere between the transducer face and monitored surface differs from the temperature of the transducer
- faster response to temperature changes is required.

To achieve the best performance of temperature measurement in a typical open channel flow application, the temperature sensor should be shielded from direct sunlight and mounted half way between the ultrasonic transducer face and the maximum head achievable in the application. Care should be taken to not obstruct the direct sound path of the ultrasonic transducer.

Note: Use a TS-3 Temperature Sensor only. Leave terminals open (unused) if TS-3 is not deployed.

Relays

Relay contacts are shown in the de-energized position. All relays can be configured as positive or negative logic (see 2.8.11. Relay Logic).



Relay Ratings

- one Form C (NO or NC) relay (relay 1), 1A at 250 V AC, non-inductive, 3A at 30 V DC
- two Form A (NO) relays (relays 2,3), 5A at 250 V AC, non-inductive, 3A at 30 V DC

Power Failure

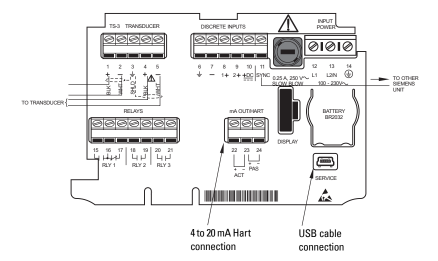
Relays 2, 3 are normally open.

Relay 1 can be wired either normally open or normally closed.

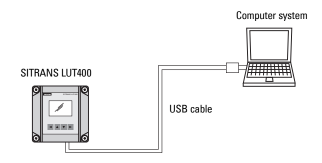
In the event of loss of input power, relays will revert to their normal states.

Communications

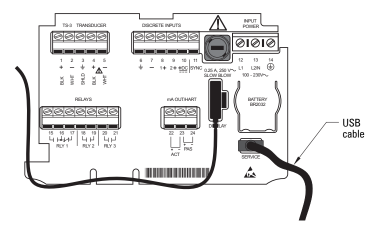
The USB port and the 4 to 20 mA HART terminal block (terminal numbers 22, 23, and 24) are located inside the enclosure of the device.



Connecting via USB Typical USB configuration



USB connection



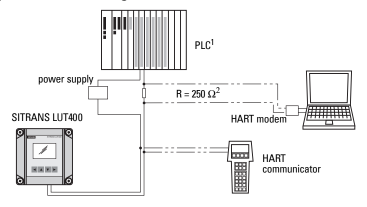
Use 5-pin USB Mini-B cable. The cable should not exceed 3 m (9.8 ft.).

Notes:

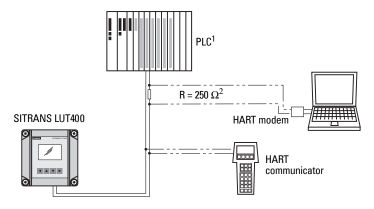
Do not use a USB extension cable with the LUT400. Data Logging may not
occur, even after extension cable has been disconnected. (If a USB extension
cable has been used in error, a power reset of the device is required to restart
Data Logging.)

Connecting HART

Typical PLC/mA configuration with Passive HART connection

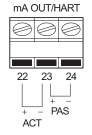


Typical PLC/mA configuration with Active HART connection



mA Output (HART)

For **ACTIVE** HART connection (using LUT400 integral power supply), connect terminals 22 and 23.



For **PASSIVE** HART connection (using external power supply), connect terminals 23 and 24.

For more information, consult the mA output parameters (2.5. Current Output) in the parameter reference section.

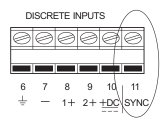
^{1.} Depending on the system design, the power supply may be separate from the PLC, or integral to it

The nominal value for the HART resistor is 250 0hm. For more information see application guide
 Working with HART, which can be downloaded from the product page of our website. Go to:
 <u>www.siemens.com/sitransLUT400</u> under Support and click on Application Guides.

Level system synchronization

Note: The SITRANS LUT400 CANNOT be synchronized with the MultiRanger Plus, the original HydroRanger, or the OCMIII.

When transducer cables are run parallel with each other, synchronize the level monitors so that no device transmits while another is waiting for echo reception. If more than one ultrasonic device is being installed in the same application, the devices must be synchronized to prevent cross-talk. Optionally, the transducer cables can be run in separate grounded metal conduits.



Other Siemens Transceiver

Synchronizing with another SITRANS LUT400, or other Siemens devices

Other Siemens devices that can be synchronized with the SITRANS LUT400:

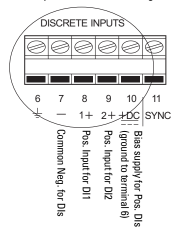
DPL+, SPL, XPL+, LU01, LU02, LU10, LUC500, DPS300, HydroRanger 200, HydroRanger Plus, EnviroRanger, MiniRanger, MultiRanger 100/200

- · Mount the level monitors together in one cabinet
- Use a common power (mains) supply and ground (earth) for all devices
- Interconnect the SYNC terminals of all level monitors.
- Up to 16 Siemens devices can be synchronized together.

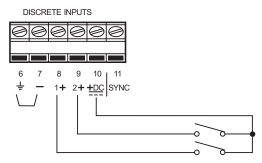
For more information or assistance, contact Siemens or your local distributor. Go to: www.siemens.com/processautomation.

Discrete inputs

The SITRANS LUT400 has a 24V power bias (terminal 10) for use with the discrete inputs, or the discrete inputs can be wired using external power.

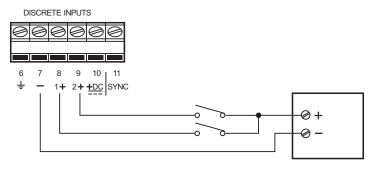


Discrete Inputs used with internal bias supply



Note: terminals 6 and 7 must be connected together.

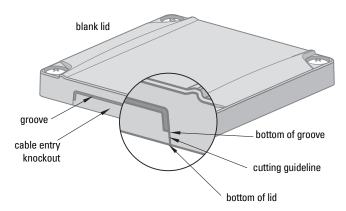
Discrete Inputs used with external bias voltage



Remote mounted lid with extension cable

The optional display lid can be mounted remotely up to 5 m from the device. The optional extension cable can be used for such an installation.

- 1. Remove display lid from the enclosure.
- 2. Carefully disconnect the existing display cable from the terminal board.
- 3. Separate from the device, knock out cable entry tab on blank lid:
 - With gasket in place, use snips to cut into lid on both sides of the cable entry knockout. Use cutting guideline to cut from bottom of lid, up to bottom of groove (as shown below).
 - b. Once both sides of knockout have been cut through all layers of the lid (including the gasket), pry upward with pliers on knockout to snap off plastic and uncover cable entry hole.



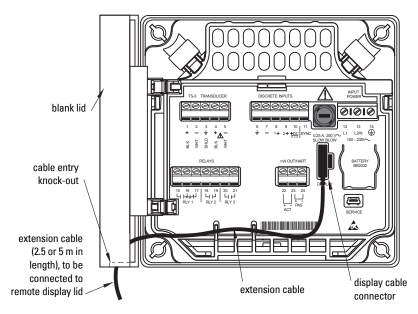
- c. Use sand paper if necessary to smooth any sharp edges.
- d. Replace the blank lid on the enclosure.



WARNINGS:

- Ingress protection of the enclosure is reduced to IP20, and Type 4X / NEMA 4X rating is void when cable entry knock-out in the blank lid is removed.
- An enclosure reduced to an IP20 rating and intended for use in nonhazardous locations must be installed in an indoor location free of dust and moisture, or be installed in a suitably rated field enclosure IP54 or better.
- Connect the extension cable to the display connector on the terminal board. (If
 desired, attach second extension cable to the other end of the first extension cable.)
- 5. Feed the free end of the extension cable through cable entry hole on blank lid.
- 6. Connect extension cable to display cable on remote lid.

7. Secure blank lid on device and mount display lid remotely. See *Remote mounted lid* on page 12 for mounting instructions.



Extension cable

Optional extension cables (2.5 m cables) are available to be used with remote mounted lid. Two cables can be connected together for an extension of up to 5 meters.

Note: It is recommended that the exposed extension cable be secured along a wall, or run through conduit to prevent damage to device, should cable be accidentally subjected to stress.

Connecting in hazardous area installations

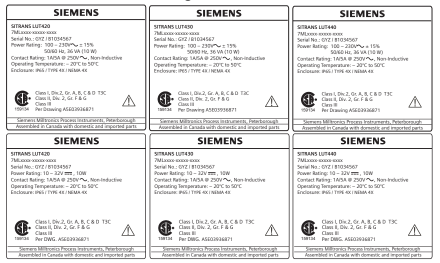
Wiring setups for hazardous area installations

The following wiring options are available for hazardous area installations:

Non-incendive wiring (Canada)

In all cases, check the device label on your instrument, and confirm the approval rating.

1. Non-incendive wiring (Canada)

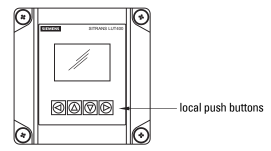


CSA Class I, Div 2 connection drawing number A5E03936871 can be downloaded from the product page of our website at www.siemens.com/sitransLUT400.

Commissioning

Local Commissioning

SITRANS LUT400 is an easy to use, and quick to commission device, with its numerous wizards, and menu driven parameters. The parameters can be modified locally using the LCD and the local push buttons, also known as the Local User Interface (LUI).



A Quick Start Wizard provides an easy step-by-step procedure to help you configure the device for a simple application. We recommend that you configure your application in the following order:

- First, run the appropriate Quick Start Wizard for your application (Level, Volume, Flow).
- Next, setup pumps via the Pump Control Wizard (if applicable).
- Lastly, configure alarms, or other controls, totalizers and samplers, referencing the
 respective parameters [see *Parameter reference (LUI)* on page 137]. It is important
 that alarms, and other controls are configured last to avoid pump relay assignments
 being overridden by the Quick Start Wizard.

There are two ways to access the Quick Start wizards:

- locally (see Quick Start Wizards via LUI on page 38)
- from a remote location (see *Other Quick Start Wizards (QSW):* on page 38)

See Level Application Example on page 58, or Flow application example on page 59 for illustrations, and for the complete range of parameters, see Parameter reference (LUI) on page 137.

Activating SITRANS LUT400

Notes:

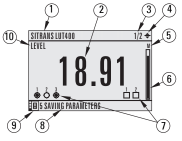
- Program Mode and Measurement mode refer to the display only. While the device is in Program mode, the output remains active and continues to respond to changes in the device.
- To enter Program mode using the device local push buttons, press ►. Press to return to Measurement mode.
- The display will return to Measurement mode after ten minutes of inactivity (from last button press), when in Program Mode and from within a Wizard. Pressing will then take you to the main navigation menu. (It will not return to the screen from which the timeout occurred.)

- Power up the device. SITRANS LUT400 automatically starts up in Measurement mode. A transition screen showing first the Siemens logo and then the current firmware revision of the LUI is displayed while the first measurement is being processed.
- 2. The first time the device is configured, you will be prompted to select a language (English, German, French, Spanish, Chinese, Italian, Portuguese, or Russian). To change the language again (after initial setup), see *Language* on page 219.
- Device time is set to Eastern Standard Time (EST) at the factory. To modify, see *Date* and *Time* on page 188. The correct date and time should be set prior to configuring
 the device.

The LCD Display

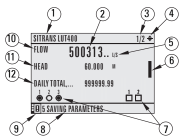
Measurement mode display: Normal operation

Level



- 1 tag
- 2 measured value (level, space, distance, volume, flow, or head)
- 3 value being displayed [Primary Variable (PV)=1 of 2, Secondary Variable (SV)=2 of 2]
- 4 toggle indicator 1 for PV or SV
- 5 units
- 6 bar graph indicates level
- 7 secondary region indicates configured relays (left) and discrete inputs (right)
- 8 text area displays status messages
- 9 device status indicator
- 10 selected (primary) sensor mode: level, space, distance, volume, head, or flow
- 11 secondary sensor mode = head when primary sensor mode = flow
- 12 totalizer values: display alternates between daily totalizer and running totalizer

Flow



Fault present



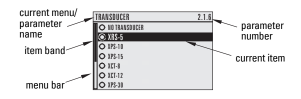
- 8 text area displays a fault code and an error message
- 9 service required icon appears

^{1.} Press UP or DOWN arrow to switch

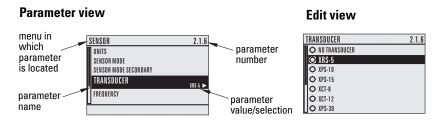
PROGRAM mode display

Navigation view

- A visible menu bar indicates the menu list is too long to display all items.
- The depth of the item band on the menu bar indicates the length of the menu list: a deeper band indicates fewer items.



 The position of the item band indicates the approximate position of the current item in the list. A band filled halfway down the menu bar indicates the current item is halfway down the list.



Key functions in Measurement mode

Key	Function	Result
•	RIGHT arrow opens PROGRAM mode.	Opens the top level menu.
4 *	UP or DOWN arrow toggles between PV and SV.	LCD displays primary or secondary value.

Programming SITRANS LUT400

Notes:

- To enter Program mode using the device local push buttons, press. Press to return to Measurement mode.
- While the device is in Program mode, the output remains active and continues to respond to changes in the device.

Change parameter settings and set operating conditions to suit your specific application. (For remote operation, see *Operation via SIMATIC PDM 6 (HART)* on page 127 or *Operation via AMS Device Manager (HART)* on page 131.)

Parameter menus

Note: For the complete list of parameters with instructions, see *Parameter reference* (LUI) on page 137.

Parameters are identified by name and organized into function groups, then arranged in a 5-level menu structure, as in the example below. (For full menu see LCD Menu Structure on page 277.)



1. WIZARDS 2. SETUP 2.1 SENSOR

> 2.7.1 BASIC SETUP 2.7.2 MODIFIERS 2.7.2.1 WALL CLING REDUCTION 2.7.2.1.1 ENABLE

1. **Enter PROGRAM mode**

Using local push buttons:

RIGHT arrow activates PROGRAM mode and opens menu level 1.

2. Navigating: key functions in Navigation view

Notes:

- . In Navigation view, ARROW keys move to the next menu item in the direction of the
- · Press and hold any arrow key to scroll through a list of options or menus (in the direction of the arrow).

Key	Name	Menu level	Function
•	UP or DOWN arrow	menu or parameter	Scroll to previous or next menu or parameter.
•	RIGHT arrow	menu	Go to first parameter in the selected menu, or open next menu.
		parameter	Open Edit mode.
•	LEFT arrow	menu or parameter	Open parent menu.

3. Editing in PROGRAM mode

Selecting a listed option

- a. Navigate to the desired parameter.
- Press RIGHT arrow to open Edit mode. The current selection is highlighted.
- c. Scroll to a new selection.
- d. Press RIGHT arrow to accept it.
 The LCD returns to parameter view and displays the new selection.

Changing a numeric value

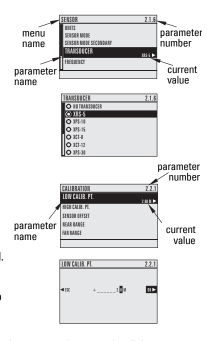
- a. Navigate to the desired parameter.
- b. When selected, the current value is displayed.
- c. Press **RIGHT arrow** to open **Edit** mode. The cursor position is highlighted.
- e. As each digit is highlighted (selected),
- f. While decimal point is selected, use **UP** \blacktriangle and **DOWN arrow** \blacktriangledown to shift decimal position.

Otherwise, when new parameter value is correct, press **RIGHT arrow** continually until **OK** is highlighted.

h. Press **RIGHT arrow** to accept the new value. The LCD returns to parameter view and displays the new selection. Review for accuracy.

Key functions in Edit mode

Key	Name		Function
	UP or	Selecting options	Scrolls to item.
	DOWN arrow	Alpha- numeric editing	- Increments or decrements digits - Toggles plus and minus sign



Key	Name		Function (Continued)
		Selecting options	- Accepts the data (writes the parameter) - Changes from Edit to Navigation mode
•	RIGHT arrow	Numeric editing	Moves cursor one space to the right or with selection highlighted, accepts the data and changes from Edit to Navigation mode
	LEFT	Selecting options	Cancels Edit mode without changing the parameter
	arrow:	Numeric editing	Moves cursor to plus/minus sign if this is the first key pressed or moves cursor one space to the left. or with cursor on Enter sign, cancels the entry

Quick Start Wizards

A Wizard provides an easy step-by-step Quick Start (QS) procedure that configures the device for a simple application. To configure the SITRANS LUT400 for applications of level, volume (standard vessel shapes), or flow, use the *Quick Start Wizards via LUI* on page 38 of this chapter.

Wizards for applications employing more complex vessel shapes are available via SIMATIC PDM. See *Quick Start (Volume - Linearization)* in the LUT400 Communications manual¹.

Other Quick Start Wizards (QSW):

Other Quick Start Wizards using various software packages are also available:

- SIMATIC PDM (HART) (see page 127)
- AMS (HART) (see page 131)
- FC375/475 (HART) (see page 133)
- FDTs (HART) (see page 135)

Before initiating a Quick Start Wizard to configure the device, you may wish to gather the necessary parameter values. Parameter Configuration Charts that list all parameters and available options for each application type are available on our website. Go to www.siemens.com/sitransLUT400 > Support > Application Guides. You can record data and select from options on the chart that apply to your application, then with this data on hand, complete the *Quick Start Wizards via LUI* below, or via another Quick Start Wizard, as referenced above.

Quick Start Wizards via LUI

1) Press to enter Program mode.

Note: Device continues to measure while in Program Mode. If you wish to disable the device while it is configured, see *3.3.1. Transducer Enable* on page 205.

Communications for SITRANS LUT400 (HART) Manual (7ML19985NE01). (See DVD shipped with device or download manual from our website.)

- 2) Choose Wizards (1.), Quick Start (1.1), and then the appropriate quick start: QS Level (1.1.1.), QS Volume (1.1.2.), or QS Flow (1.1.3.). [The QS Flow wizard will display on LUI for LUT430 (Pump and Flow), and LUT440 (OCM) configured models only.]
- 3) Follow the steps then choose **Finish** to save Quick Start parameter changes and return to Program menu, then press ◀ three times to return to Measurement mode.

Notes:

- The Quick Start Wizard settings are inter-related and changes apply only after you choose Finish in the final step.
- Perform customization for your application only after the Quick Start has been completed.

1. Wizards

1.1. Quick Start

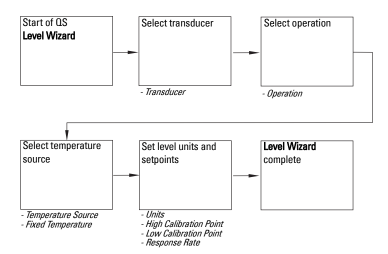
1.1.1. QS Level

Use this wizard to configure simple level applications.

- a. Press RIGHT arrow to activate PROGRAM mode and open menu level 1: MAIN MENU.
- b. Press **RIGHT arrow** two times to navigate to menu item 1.1.1.
- c. Press **RIGHT arrow** ► to open QS Level.
- d. At each step, press **DOWN arrow** to accept default values and move directly to the next item,
 - or **RIGHT arrow** to open Edit mode: the current selection is highlighted.
- e. Scroll to desired item and press **RIGHT arrow**
 - to store the change, then press **DOWN**
 - arrow v to continue.
- f. At any time, you can press UP arrow ▲ to go back, or LEFT arrow ◀ to cancel the wizard.



O XCT-8



Start of QS Level Wizard

Note: The introduction screen is displayed only on the device when using the local push buttons. This screen is not part of the Quick Start when using SIMATIC PDM.

Shows the type of Wizard to be executed.

Options	CANCEL, START
---------	---------------

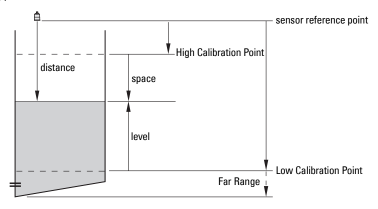
Transducer

Specifies the Siemens transducer connected to the device.

Options	NO TRANSDUCER, XRS-5, XPS-10, XPS-15, XCT-8, XCT-12, XPS-30, XPS-40, XLT-30, XLT-60, STH
	Default: NO TRANSDUCER

Operation

Sets the type of measurement (and the corresponding mA output) required for the application.



Mode		Description	Reference point
LEVEL	*	Height of material	Low Calibration Point (process empty level)
SPACE		Distance to material surface	High Calibration Point (process full level)
DISTANCE			Sensor Reference Point
OTHER		Do NOT select. If Operation value displays as OTHER, the device is configured as a level controller, but has been set pre- viously to a mode other than LEVEL, SPACE, or DISTANCE. The operation mode must be set to LEVEL, SPACE, or DISTANCE to pro- ceed with the QS Level Wizard.	

Temperature Source

Source of the temperature reading used to adjust the speed of sound.

0	ptions	TRANSDUCER, FIXED TEMPERATURE, EXTERNAL TS-3, AVERAGE OF SENSORS
		Default: TRANSDUCER

See Temperature Source on page 181 for more details.

Fixed Temperature

Use this feature if a temperature sensing device is not used.

Value	Range: -100.0 to +150.0 °C
Value	Default: +20.0 °C

This parameter is only displayed if $\mbox{{\it FIXED TEMPERATURE}}$ selected for Temperature Source.

Units

Sensor measurement units.

Options	M, CM, MM, FT, IN
Options	Default: M

Note: For the purpose of this example, all values are assumed to be in meters (m).

High Calibration Point

Distance from Sensor Reference Point to High Calibration Point: usually process full level.

Value	Range: 0.000 to 60.000
Value	Default: 0.000

Low Calibration Point

Distance from Sensor Reference Point to Low Calibration Point: usually process empty level.

Value	Range: 0.000 to 60.000
Value	Default: 60.000

Response Rate

Sets the reaction speed of the device to measurement changes in the target range.

Notes:

- Response Rate can only be set through the Quick Start Wizard, and any
 changes made to Fill Rate per Minute (2.3.1.), Empty Rate per Minute (2.3.2.), or
 Damping Filter (2.3.3.) parameters following the completion of the wizard will
 supersede the Response Rate setting.
- Response Rate always displays in m/minute.

Options	SLOW (0.1 M/MIN)
	MEDIUM (1.0 M/MIN)
	FAST (10 M/MIN)
	Default: SLOW (0.1 M/MIN)

Use a setting just faster than the maximum filling or emptying rate (whichever is greater). Slower settings provide higher accuracy, faster settings allow for more rapid level fluctuations.

End of QS Level Wizard

For QS to be successful, all changes must be applied.

BACK, CANCEL, FINISH (Display returns to 1.1 Quick Start menu when Quick Start is successfully completed or cancelled. If CANCEL is selected, no changes are written to the
device.)

To transfer Quick Start values to the device and return to Program menu, press **DOWN arrow ▼** (**Finish**). Then press **LEFT arrow ◄** three times to return to Measurement mode.

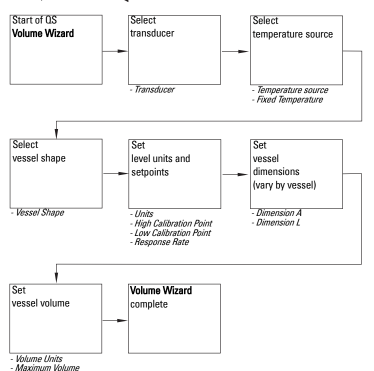
1.1.2. QS Volume

Use this wizard to configure volume applications employing standard vessel shapes.

- a. Press RIGHT arrow to activate PROGRAM mode and open menu level 1: MAIN MFNII.
- b. Press **RIGHT arrow** two times to navigate to menu item 1.1.1.
- c. Press **DOWN arrow** ▼ and **RIGHT arrow** ► to open QS Volume.
- d. At each step, press **DOWN arrow** to accept default values and move directly to the next item, or **RIGHT arrow** to open Edit mode: the current selection is highlighted.
- e. Scroll to desired item and press RIGHT arrow to store the change, then press DOWN arrow to continue.
- f. At any time, you can press UP arrow ▲ to go back, or LEFT arrow ◀ to cancel the wizard.







Start of QS Volume Wizard

Note: The introduction screen is displayed only on the device when using the local push buttons. This screen is not part of the Quick Start when using SIMATIC PDM.

Shows the type of Wizard to be executed.

Options	CANCEL, START
---------	---------------

Transducer

Specifies the Siemens transducer connected to the device.

Options	NO TRANSDUCER, XRS-5, XPS-10, XPS-15, XCT-8, XCT-12, XPS-30, XPS-40, XLT-30, XLT-60, STH
	Default: NO TRANSDUCER

Temperature Source

Source of the temperature reading used to adjust the speed of sound.

Options	TRANSDUCER, FIXED TEMPERATURE, EXTERNAL TS-3, AVGERAGE OF SENSORS
	Default: TRANSDUCER

See Temperature Source on page 181 for more details.

Fixed Temperature

Use this feature if a temperature sensing device is not used.

Value	Range: -100.0 to +150.0 °C
	Default: +20.0 °C

This parameter is only displayed if **FIXED TEMPERATURE** selected for Temperature Source.

Vessel Shape

Defines the vessel shape and allows the SITRANS LUT400 to calculate volume instead of level. If **NONE** is selected, no volume conversion is performed. Select the vessel shape matching the monitored vessel or reservoir.

	NONE, LINEAR, CYLINDER, PARABOLIC BOTTOM, HALF SPHERE BOTTOM, FLAT SLOPED BOTTOM, PARABOLIC ENDS, SPHERE, CONICAL BOTTOM, CURVE TABLE, LINEAR TABLE
	Default: LINEAR

See *Vessel Shape* on page 147 for illustration. If CURVE TABLE or LINEAR TABLE selected, enter values for level and volume breakpoints after completing the wizard (see *2.6.7. Table 1-8* on page 150).

Units

Sensor measurement units.

Options	M, CM, MM, FT, IN
	Default: M

Note: For the purpose of this example, all values are assumed to be in meters (m).

High Calibration Point

Distance from Sensor Reference Point to High Calibration Point: usually process full level.

Value	Range: 0.000 to 60.000
	Default: 0.000

Low Calibration Point

Distance from Sensor Reference Point to Low Calibration Point: usually process empty level.

Value	Range: 0.000 to 60.000
	Default: 60.000

Response Rate

Sets the reaction speed of the device to measurement changes in the target range.

Notes:

- Response Rate can only be set through the Quick Start Wizard, and any changes made to Fill Rate per Minute (2.3.1.) or Empty Rate per Minute (2.3.2.) parameters following the completion of the wizard will supersede the Response Rate setting.
- · Response Rate always displays in m/minute.

Options	SLOW (0.1 M/MIN)
	MEDIUM (1.0 M/MIN)
	FAST (10 M/MIN)
	Default: SLOW (0.1 M/MIN)

Use a setting just faster than the maximum filling or emptying rate (whichever is greater). Slower settings provide higher accuracy, faster settings allow for more level fluctuations.

Dimension A

The height of the vessel bottom when the bottom is conical, pyramidal, parabolic, spherical, or flat -sloped..

Value	Range: 0.000 to 99.999
	Default: 0.000

Dimension L

Length of the cylindrical section of a horizontal parabolic end vessel.

Value	Range: 0.000 to 99.999
Value	Default: 0.000

Volume Units

Determines volume measurement units.

Options	L, USGAL, IMPGAL, CUM, USER DEFINED *
Options	Default: L

^{*} If **USER DEFINED** option selected, the value must be set after completing the wizard. See *2.6.6. User Defined Unit* on page 149.

Maximum Volume

The maximum volume of the vessel. Enter the vessel volume corresponding to the High Calibration Point. For example, if your maximum vessel volume is 8000 L, enter a value of 8000.

Value	Range: 0.0 to 9999999
Value	Default: 100.0

End of QS Volume Wizard

For QS to be successful, all changes must be applied.

Options	BACK, CANCEL, FINISH (Display returns to 1.1 Quick Start menu when Quick Start is successfully completed or cancelled. If CANCEL is selected, no
•	changes are written to the device.)

To transfer Quick Start values to the device and return to Program menu, press **DOWN arrow ▼** (Finish). Then press **LEFT arrow ◄** three times to return to Measurement mode.

1.1.3. QS Flow

Use this wizard to configure simple flow applications. (Visible on LUT430 (Pump and Flow), and LUT440 (OCM) configured models only.

- a. Press RIGHT arrow to activate PROGRAM mode and open menu level 1: MAIN MENU.
- b. Press **RIGHT arrow** two times to navigate to menu item 1.1.1.
- c. Press **DOWN arrow** ▼ two times and **RIGHT arrow** ► to open QS Flow.
- d. At each step, press **DOWN arrow** to accept default values and move directly to the next item,
 - or **RIGHT arrow** to open Edit mode: the current selection is highlighted.
- e. Scroll to desired item and press RIGHT arrow
 to store the change, then press DOWN

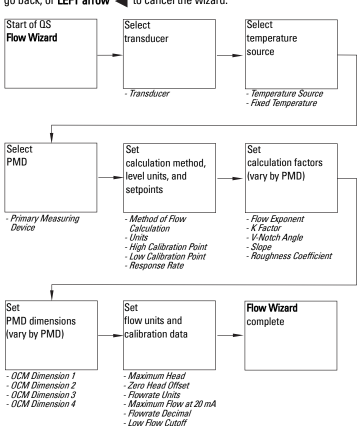
arrow v to continue.

f. At any time, you can press UP arrow to
 go back, or LEFT arrow to cancel the wizard.



O XCT-8

O XCT-12



Start of QS Flow Wizard

Note: The introduction screen is displayed only on the device when using the local push buttons. This screen is not part of the Quick Start when using SIMATIC PDM.

Shows the type of Wizard to be executed.

Options	CANCEL, START
---------	---------------

Transducer

Specifies the Siemens transducer connected to the device.

Op	tions	NO TRANSDUCER, XRS-5, XPS-10, XPS-15, XCT-8, XCT-12, XPS-30, XPS-40, XLT-30, XLT-60, STH
		Default: NO TRANSDUCER

Temperature Source

Source of the temperature reading used to adjust the speed of sound.

Options	TRANSDUCER, FIXED TEMPERATURE, EXTERNAL TS-3, AVGERAGE OF SENSORS
	Default: TRANSDUCER

See Temperature Source on page 181 for more details.

Fixed Temperature

Source of the temperature reading used to adjust the speed of sound.

Value	Range: -100.0 to +150.0 °C
Default: +20.0 °C	Default: +20.0 °C

This parameter is only displayed if **FIXED TEMPERATURE** selected for Temperature Source.

Primary Measuring Device

Defines the primary measuring device (PMD) to be used in the application.

Options	EXPONENTIAL DEVICES, RECTANGULAR FLUME BS-3680, ROUND NOSE HORIZONTAL CR. BS-3680, TRAPEZOIDAL FLUME BS-3680, U-FLUME BS-3680, FINITE CREST WEIR BS-3680, THIN PLATE RECT. WEIR BS-3680, THIN PLATE V-NOTCH WEIR BS-3680, RECT. WEIR CONTRACTED, ROUND PIPE, PALMER BOWLUS FLUME, H-FLUME, OTHER*
	Default: EXPONENTIAL DEVICES

^{*} Option will be set to **OTHER** if the wizard was run previously via HART software tool (such as SIMATIC PDM), and the device was set to **OFF** or **UNIVERSAL HEAD VS**. **FLOW**. If this is initial configuration, the PMD can only be set for no calculation (OFF), or for linearization (UNIVERSAL HEAD VS. FLOW) via HART software tools (SIMATIC PDM, AMS, FC375/475).

Method of Flow Calculation

Sets the method of flow calculation.

Options	ABSOLUTE, RATIOMETRIC
	Default: ABSOLUTE

Units

Sensor measurement units.

Options	M, CM, MM, FT, IN
Options	Default: M

Note: For the purpose of this example, all values are assumed to be in meters (m).

High Calibration Point

Distance from Sensor Reference Point to High Calibration Point: usually process full level.

Value	Range: 0.000 to 60.000
Value	Default: 0.000

Low Calibration Point

Distance from Sensor Reference Point to Low Calibration Point: usually process empty level.

Value	Range: 0.000 to 60.000
Value	Default: 60.000

Response Rate

Sets the reaction speed of the device to measurement changes in the target range.

Notes:

- Response Rate can only be set through the Quick Start Wizard, and any
 changes made to Fill Rate per Minute (2.3.1.) or Empty Rate per Minute (2.3.2.)
 parameters following the completion of the wizard will supersede the Response
 Rate setting.
- Response Rate always displays in m/minute.

Options	SLOW (0.1 M/MIN)
	MEDIUM (1.0 M/MIN)
Options	FAST (10 M/MIN)
	Default: SLOW (0.1 M/MIN)

Use a setting just faster than the maximum filling or emptying rate (whichever is greater). Slower settings provide higher accuracy, faster settings allow for more level fluctuations.

Calculation factors:

Notes:

- The following five parameters will display in the wizard based on the PMD selected above.
- These parameters are used in the flow calculation formula (see Method of Flow Calculation on page 268).

Flow Exponent

(PMD = EXPONENTIAL DEVICES)

The exponent for the flow calculation formula. (See Method of Flow Calculation on page 268.)

Value	Range: -999.000 to 9999.000
Value	Default: 1.550

K Factor

(PMD = EXPONENTIAL DEVICES)

The constant used in the flow calculation formula for absolute calculation of an exponential device only.

Value	Range: -999.000 to 9999.000
Value	Default: 1.000

V-Notch Angle

(PMD = THIN PLATE V-NOTCH WEIR)

The V-Notch angle used in the flow calculation formula.

Value	Range: 25.000 to 95.000
	Default: 25.000

Slope

(PMD = TRAPEZOIDAL FLUME or ROUND PIPE)

The Flow Slope used in the flow calculation formula.

Value	Range: -999.000 to 9999.000
	Default: 0.000

Roughness Coefficient

(PMD = ROUND PIPE)

The Flow Roughness Coefficient used in the flow calculation formula.

Value	Range: -999.000 to 9999.000
Value	Default: 0.000

PMD Dimensions

Notes:

- For each PMD excluding Exponential Devices, and Other, you must enter up to four dimensions.
- In the wizard, you will be prompted for each dimension required for the PMD selected, and the respective PMD dimension name will be displayed.

PMD selected	Wizard dimension name (parameter menu reference)		
Rectangular Flume	Rectangular Flume BS-3680		
	APPROACH WIDTH B (2.15.4.5. OCM Dimension 1)		
	THROAT WIDTH B (2.15.4.6. OCM Dimension 2)		
	HUMP HEIGHT P (2.15.4.7. OCM Dimension 3)		
	THROAT LENGTH L (2.15.4.8. OCM Dimension 4)		
Round Nose Horizon	ntal Crest Weir BS-3680		
	CREST WIDTH B (2.15.4.5. OCM Dimension 1)		
	CREST HEIGHT P (2.15.4.6. OCM Dimension 2)		
	CREST LENGTH L (2.15.4.7. OCM Dimension 3)		
Trapezoidal Flume B	S-3680		
	APPROACH WIDTH B (2.15.4.5. OCM Dimension 1)		
	THROAT WIDTH B (2.15.4.6. OCM Dimension 2)		
	HUMP HEIGHT P (2.15.4.7. OCM Dimension 3)		
	THROAT LENGTH L (2.15.4.8. OCM Dimension 4)		
U-Flume BS-3680	<u> </u>		
	APPROACH DIAMETER DA (2.15.4.5. OCM Dimension 1)		
	THROAT DIAMETER D (2.15.4.6. OCM Dimension 2)		
	HUMP HEIGHT P (2.15.4.7. OCM Dimension 3)		
	THROAT LENGTH L (2.15.4.8. OCM Dimension 4)		
Finite Crest Weir BS	3-3680		
	CREST WIDTH B (2.15.4.5. OCM Dimension 1)		
	CREST HEIGHT P (2.15.4.6. OCM Dimension 2)		
	CREST LENGTH L (2.15.4.7. OCM Dimension 3)		
Thin Plate Rectangu	ılar Weir BS-3680		
	APPROACH WIDTH B (2.15.4.5. OCM Dimension 1)		
	CREST WIDTH B (2.15.4.6. OCM Dimension 2)		
	CREST HEIGHT P (2.15.4.7. OCM Dimension 3)		
Rectangular Weir C	ontracted		
	CREST WIDTH B (2.15.4.5. OCM Dimension 1)		
Round Pipe			
	PIPE INSIDE DIAMETER D (2.15.4.5. OCM Dimension 1)		

PMD selected (cont'd)	Wizard dimension name (parameter menu reference)
Palmer Bowlus Flume	
	MAXIMUM FLUME WIDTH HMAX (2.15.4.5. OCM Dimension 1)
H-Flume	
	MAXIMUM LISTED HEAD HMAX (2.15.4.5. OCM Dimension 1)

Maximum Head

The maximum level value associated with the PMD.

Va	Value	Range: 0.000 to 60.000
Value	iiuo	Default: 60.000

Zero Head Offset

The difference (positive or negative) between Low Calibration Point and zero head (level at zero flow).

Value	Range: -60.000 to 60.000
Value	Default: 0.000

Flowrate Units

The volume units used to display total flow.

Options	L/S, L/MIN, CUFT/S, CUFT/D, GAL/MIN, GAL/D, IMPGAL/MIN, IMPGAL/D, CUM/H, CUM/D, MMGAL/D, USER DEFINED *
	Default: L/S

^{*} If **USER DEFINED** option selected, the value must be set after completing the wizard. See *2.15.3.8. User Defined Unit* on page 195.

Maximum Flow at 20 mA

The maximum flowrate.

Value	Range: -999 to 99999999
	Default: 100

Flowrate Decimal

The maximum number of decimal units to be displayed.

Options	NO DIGITS, 1 DIGIT, 2 DIGITS, 3 DIGITS
Options	Default: NO DIGITS

Low Flow Cutoff

Eliminates totalizer activity for head levels at or below the cutoff value.

Value	Range: 0.000 to 60.000
	Default: 0.000

End of QS Flow Wizard

For QS to be successful, all changes must be applied.

	BACK, CANCEL, FINISH (Display returns to 1.1.1 Quick Start menu when Quick
Options	Start is successfully completed or cancelled. If CANCEL is selected, no
-	changes are written to the device.)

To transfer Quick Start values to the device and return to Program menu, press **DOWN arrow** (Finish). Then press **LEFT arrow** three times to return to Measurement mode.

Note: It is strongly recommended that an *Auto Zero Head* be performed after completion of the wizard to ensure best accuracy. See *2.15.2. Auto Zero Head* on page 191.

1.2. Pump Control

Use this wizard to configure pumps if they will be used in your application. Be sure to first complete the applicable Quick Start Wizard.

- a. Press RIGHT arrow to activate PROGRAM mode and open menu level 1: MAIN MENU.
- b. Press **RIGHT arrow** to navigate to menu item 1.1.
- c. Press **DOWN arrow →** and **RIGHT arrow ▶** to open Pump Control.
- d. At each step, press **DOWN arrow** to accept default values and move directly to the next item,
 - or **RIGHT arrow** to open Edit mode: the current selection is highlighted.
- e. Scroll to desired item and press **RIGHT arrow** ► to store the change, then press **DOWN arrow** ▼ to continue.
- f. At any time, you can press **UP arrow** \(\blacktriangle \) to go back, or **LEFT arrow** \(\ll \) to cancel the wizard.

Start of Wizard - Pump Control

Note: The introduction screen is displayed only on the device when using the local push buttons. This screen is not part of the Quick Start when using SIMATIC PDM.

Shows the type of Wizard to be executed.

Options CANCEL, START

Number of Pumps

Select the number of pumps to be used with pump control.

Options	NONE, 2
	Default: NONE

If set to NONE, pump control is disabled.

Relay Pump 1

Selects the relay assigned to Pump 1.

Options	RELAY 2, RELAY 3
	Default: RELAY 2

Relay Pump 2

View only. Automatically sets the relay assigned to Pump 2 based on relay selected for Pump 1 in previous step.

Options	If Relay Pump 1 = RELAY 2, then Relay Pump 2 = RELAY 3
(view only)	If Relay Pump 1 = RELAY 3, then Relay Pump 2 = RELAY 2

Pump Control Mode

Sets the control algorithm used to trip the relay.

	LUT420 Level Controller:
	ALTERNATE DUTY ASSIST, ALTERNATE DUTY BACKUP
	LUT430 Pump and Flow Controller:
0-4:	ALTERNATE DUTY ASSIST, ALTERNATE DUTY BACKUP, SERVICE RATIO
Options	DUTY ASSIST, SERVICE RATIO DUTY BACKUP, FIXED DUTY ASSIST, FIXED
supported	DUTY BACKUP
per model	LUT440 High Accuracy OCM:
	ALTERNATE DUTY ASSIST, ALTERNATE DUTY BACKUP, SERVICE RATIO
	DUTY ASSIST, SERVICE RATIO DUTY BACKUP, FIXED DUTY ASSIST, FIXED
	DUTY BACKUP
	Default (all models): ALTERNATE DUTY ASSIST

See *Pump Control Mode 2.7.1.4.* on page 151 for descriptions of each.

Service Ratio Pump 1

Selects pump usage based on the RUN time ratio rather than last used.

Value	Range: 0 to 255
	Default: 1

This parameter displays only if a Service Ratio algorithm is selected for **Pump Control Mode**.

Service Ratio Pump 2

Selects pump usage based on the RUN time ratio rather than last used.

Value	Range: 0 to 255
Value	Default: 1

This parameter displays only if a Service Ratio algorithm is selected for **Pump Control Mode**.

Run Time Relay 2

Set the amount of time that pump Relay 2 has run, defined in hours.

Value	Range: 0 to 999999
	Default: 0

Use the default value for new pumps, or set this value for existing pumps with accumulated run time. (This parameter displays only if a Service Ratio algorithm is selected for **Pump Control Mode**.)

Run Time Relay 3

Set the amount of time that pump Relay 3 has run, defined in hours.

Value	Range: 0 to 999999
Value	Default: 0

Use the default value for new pumps, or set this value for existing pumps with accumulated run time. (This parameter displays only if a Service Ratio algorithm is selected for **Pump Control Mode**.)

ON Setpoint Pump 1

The level at which Pump 1 turns ON, defined in 2.1.1. Units.

,	/alue	Range: 0.000 to 99999.000
	raiac	Default: 0.000

ON Setpoint Pump 2

The level at which Pump 2 turns ON, defined in 2.1.1. Units.

Value	Range: 0.000 to 99999.000
Value	Default: 0.000

OFF Setpoint Pump 1

The level at which Pump 1 turns OFF, defined in 2.1.1. Units.

Value	Range: 0.000 to 99999.000
Value	Default: 0.000

OFF Setpoint Pump 2

The level at which Pump 2 turns OFF, defined in 2.1.1. Units.

Value	Range: 0.000 to 99999.000
Value	Default: 0.000

End of Wizard - Pump Control

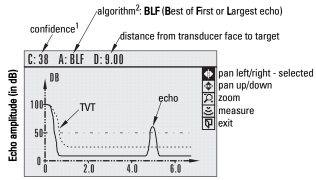
For Wizard to be successful, all changes must be applied.

	BACK, CANCEL, FINISH (Display returns to Pump Control menu when Wizard
Options	is successfully completed or cancelled. If CANCEL is selected, no changes are
-	written to the device.)

To transfer values to the device and return to Program menu, press **DOWN arrow** (Finish). Then press **LEFT arrow** \blacktriangleleft two times to return to Measurement mode.

Requesting an Echo Profile

- In PROGRAM mode, navigate to: Main Menu > Diagnostics (3.2.) > Echo Profile (3.21.).
- Press RIGHT arrow to request a profile.



- 1. See Confidence (3.2.9.2.) on page 204.
- 2. See Algorithm (2.12.2.1.) on page 182.
- Use UP ▲ or DOWN arrow ▼ to scroll to an icon. When an icon is highlighted, that feature becomes active.
- To move a cross-hair, press RIGHT arrow to increase the value, LEFT arrow to decrease.
- To Zoom into an area, position the intersection of the cross-hairs at the center of that area, select Zoom, and press RIGHT arrow . Press LEFT arrow to Zoom out.
- To update the profile, select Measure and press RIGHT arrow
- To return to the previous menu, select Exit then press RIGHT arrow

Device Address

Setting a device address is not necessary for local operation, but must be set if configuring the SITRANS LUT400 for use on a HART network. See *Device Address 4.1.* on page 217.

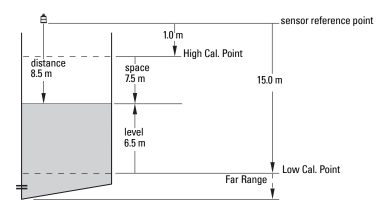
Testing the configuration

After programming the device, it is recommended that you test the device to ensure that it performs to your specifications. This test can be run in simulation mode or by varying the actual level in the application. The latter is preferred as it more accurately represents running conditions. However, if it is not possible to do a physical test, a simulation will ensure that control programming is correct. For further details, see *Simulation* on page 120, and *Application test* on page 123.

Application examples

In the examples that follow, substitute your own application details. If the examples do not apply to your application, check the applicable parameter reference for the available options.

Level Application Example



Quick Start Parameter	Setting	Description
Transducer	XPS-15	Transducer to be used with the LUT400.
Operation	LEVEL	Material level referenced from Low Cal. Point.
Temperature Source	TS-3	Temperature source.
Units	М	Sensor measurement units.
High Calibration Point	1.0	Process full level.
Low Calibration Point	15.0	Process empty level.
Response Rate	SLOW	Sets Fill Rate ^a / Empty Rate to 0.1 m/minute.

See Fill Rate per Minute 2.3.1. on page 142.

The application is a vessel that takes an average 3 hours (180 minutes) to fill and 3 weeks to empty.

Fill rate = (Low Cal Pt. – High Cal Pt.) / fastest of fill or empty time

- = (15.5 m 1 m) / 180 min.
- = 14.5 m /180 min. = 0.08 m/min.

Flow application example

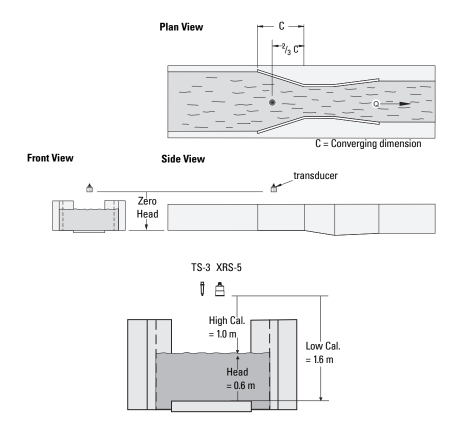
Parshall Flume

In this example, a 12 inch (0.305 m) Parshall Flume has been installed in an open channel. As per the supplier's data sheet, the device has been rated for a maximum flow of 1143 $\rm m^3$ per hour at a maximum head of 0.6 m.

The Parshall Flume is considered an exponential device, therefore the supplier's data sheet includes a flow exponent value of 1.522.

The SITRANS LUT400, and the XRS-5 transducer have been installed 1.6 m above the channel beside the TS-3 external temperature sensor.

During intermittent peak flow times, the head level can be expected to rise at a rate of approximately 0.12 m/minute. The application also calls for a flow sampler to be activated every 1000 m³, or 24 hours (whichever comes first), and for a fail-safe alarm to activate in the event of a loss of echo or cable fault.



Initial device setup

Quick Start Parameter	Setting/ Value	Description
Transducer	XRS-5	For best accuracy, an XRS-5 transducer should be used in conjunction with the High Accuracy SITRANS LUT440.
Temperature Source	TS-3	For best accuracy, a TS-3 external temperature sensor is required.
Primary Measuring Device (PMD)	Exponential	Parshall Flumes are a type of exponential device.
Flow Exponent	1.522	Available from the PMD supplier data sheet.
Units	m	Units corresponding to the head measurement.
Low Calibration Point	1.6	The distance to the empty point or bottom of the flume. This sets the 4 mA setpoint.
High Calibration Point	1.0	The distance to the Max. Head. This sets the 20 mA setpoint.
Response Rate	Medium (1.0 m/min)	Response rate is set to be faster than the fastest rise in material level under typical operating conditions. In this example, the rate is faster than the Peak Time rate provided by the end user.
Method of Flow Calculation	Ratiometric	Used when the Max. Head and Max. Flow values are provided.
Maximum Head	0.6 m	Available from the PMD supplier data sheet.
Flowrate Units	Cum/hr	Set per end user requirements.
Maximum Flow at 20 mA	1143	Available from the PMD supplier data sheet.
Flowrate Decimal	No Digits	For the purpose of this example, decimals are not required.
Low Flow Cutoff	0.00	This parameter stops the LUT440 from totalizing if the head value corresponding to low flow is reached. This prevents flow from being totalized when the head level reaches the ineffective point of the PMD. Refer to the PMD data sheets for ratings.

Continue with alarm setup below.

Fail-safe Alarm setup

Parameter	Setting/ Value	Description
Enable (2.8.8.1.)	Enabled	By selecting Enabled, the fail-safe alarm is now activated.
Assigned Relay (2.8.8.2.)	Relay 1	Select relay to be used for fail-safe alarm. Relay 1 is the dedicated alarm relay for the LUT400.

Continue with sampler setup on next page.

External Sampler setup

Parameter	Setting/ Value	Description
Enable (2.11.4.1.)	Enabled	By selecting Enabled, the external sampler is now activated.
Multiplier (2.11.4.2.)	1000	In this example, the LUT440 will activate the external sampler every 1000 flow units (<i>Flowrate Units</i> defined above during initial application setup).
Interval (2.11.4.3.)	24	In low flow conditions where the sampler may not activate for extended periods of time, a relay interval can be programmed to allow for sampler activation after a defined number of hours. In this example, activation should occur every 24 hours.
Relay Duration (2.11.4.4.)	0.2	Duration of time in seconds that the relay will energize or "tick".
Assigned Relay (2.11.4.5.)	Relay 2	Relay 2 has been selected for control in this example as relay 1 has been allocated to the Fail-safe alarm.
Relay Logic (2.11.4.6.)	Normally Open	Default for control relay functions is Normally Open. In this example, relay 2's coil will be Normally Open, and will close for 0.2 seconds.

General Operation

This chapter provides details on the general operation and functionality of the SITRANS LUT400. For instructions on the use of the device LCD and local push buttons, refer to *The LCD Display* on page 34.

Starting measurement

The SITRANS LUT400 is a single point device. The device starts in LEVEL mode with a preset of no transducer and a low calibration point of 60 meters. Change the following common parameters to reflect your application.

Parameter	Sample Value
2.1.2. Sensor Mode	LEVEL
Response Rate	MEDIUM
(set via <i>QS Level</i> on page 39)	
2.1.6. Transducer	XPS-15
2.1.1. Units	M
2.2.1. Low Calibration Point	12
2.2.2. High Calibration Point	2

Measurement conditions

The following information will help you configure your SITRANS LUT400 for optimal performance and reliability.

Response Rate

The response rate of the device influences the measurement reliability. Use the slowest rate possible with the application requirements.

Note: Changes to fill and empty rate parameters can override Response Rate setting. See "Response Rate" on page 42.

Dimensions

Dimensions of the vessel, wet well, or reservoir (other than low and high calibration points) are only important if you require volume readings. In this case, all dimensions are used to calculate the volume value in terms of level. They are also used to calculate pumped volume.

Fail-safe

The fail-safe parameters ensure that the devices controlled by the SITRANS LUT400 default to an appropriate state when a valid level reading is not available. (See list of faults that result in fail-safe in *General Fault Codes* on page 233.)

- 2.4.2. LOE Timer activates if an error condition is detected. Upon expiration of the timer, the mA output value and the relay status default to values based on 2.4.1. Material Level.
- The fail-safe 2.4.1. Material Level determines the mA output if the 2.4.2. LOE Timer
 expires and the device is still in an error condition.

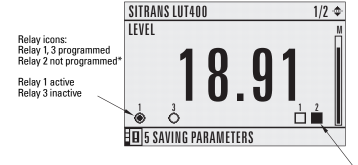
If fail-safe operation activates frequently, see *Diagnosing and Troubleshooting* on page 231.

Relays

Relays are the primary controls of external devices such as pumps or alarms. The SITRANS LUT400 comes with extensive control and alarm functions described below.

General introduction

Three relays are provided on the SITRANS LUT400. Each relay may be independently assigned to one function (one or more functions for alarms), and has a corresponding status icon on the LCD.



Discrète Input icons: DI 1, 2 programmed DI 1 off DI 2 on

^{*}Icon will not display for relay or DI that is not programmed.

Mode	Function (in normal state)	
alarm	alarm ON = LCD icon ON = relay coil de-energized	
pump	pump ON = LCD icon ON = relay coil energized	
miscellaneous contact closed = LCD icon ON = relay coil energized		

Relay contact operation is NORMALLY CLOSED for alarms and NORMALLY OPEN for controls.

Options	Default	Alarm Contact	Pump or Control Contact
	*	Normally Closed	Normally Open
		Normally Open	Normally Closed

In software, all relays are programmed the same way, with ON setpoints indicating when to change the relay contact state (open or closed). Some parameters allow the reversal of the operation so that relay contacts can be NORMALLY CLOSED or NORMALLY OPEN (for example, when assigned to an alarm).

Relay function

Alarm

Level

In high alarm, the alarm state becomes active when the level rises to High Level Value ON and inactive when it falls below High Level Value OFF. In low alarm, the alarm state becomes active when the level falls to Low Level Value ON and inactive when the level rises above I ow I evel Value OFF.

In-bounds

The relay alarm becomes active if the level is inside a user-defined range.

Out-of-bounds

The relay alarm becomes active if the level is outside a user-defined range.

Temperature

In high alarm, the alarm state becomes active when the temperature rises to High Temperature Value ON and inactive when the temperature falls below High Temperature Value OFF. In low alarm, the alarm state becomes active when the temperature falls to Low Temperature Value ON and inactive when the temperature rises above Low Temperature Value OFF.

Switch (Discrete Input)

The relay alarm state associated with the discrete input becomes active when the discrete input is in a user-defined state.

Fail-safe fault

The relay alarm state becomes active when a fault that has caused a fail-safe condition is present. The relay alarm state becomes inactive when no faults that cause fail-safe are present.

Flowrate

Available for LUT440 (OCM) model only.

In high alarm, the alarm state becomes active when the flowrate exceeds High Flowrate Value ON and inactive when the flowrate falls below High Flowrate Value OFF. In low alarm, the alarm state becomes active when the flowrate falls below Low Flowrate Value ON and inactive when the flowrate rises above Low Flowrate Value OFF.

Pump

Setpoint - ON / OFF

If the ON setpoint is higher than the OFF setpoint, the relay operates as:

pump down control

If the ON setpoint is lower than the OFF setpoint, the relay operates as:

· pump up control

Miscellaneous

Totalizer and samplers

Refer to *Other Pump Controls* on page 87. Relays are normally de-energized, contact closure is approximately 200 ms duration.

Relay behaviour under fail-safe conditions

A fail-safe condition generally indicates that the level reading is not reliable or is unknown. In such a situation, pumps will not run and alarms (that are based on level or a derivative reading) will not activate. The following describes this behaviour in detail, by relay function.

Alarm relays

Any alarm that is based on level, or a reading derived from level such as flow rate, will not activate if there is a fail-safe condition. If the fail-safe condition occurs and the alarm is already active, the alarm will de-activate.

The following alarm types will de-activate during a fail-safe condition:

- High Level
- Low Level
- In-bounds Level
- Out-of-bounds Level
- High Flow Rate
- Low Flow Rate.

Note: A dedicated alarm exists for fail-safe condition as described above. See *Fail-safe fault* on page 65.

Pump relays

If a pump cycle is in progress at the time the fail-safe condition occurs, then the pump cycle will end prematurely (as if the 'off' setpoints were reached). This has the effect of turning off all pumps immediately. If a pump run-on occurrence was scheduled for the pump cycle, *it will not occur*. However, if a pump run-on occurrence has already begun at the time the fail-safe condition occurs, then the run-on will complete.

If no pump cycle is in progress at the time the fail-safe condition occurs, then subsequent pump cycles will not occur (the fail-safe condition will prevent pumps from starting), until the fail-safe condition is cleared.

Miscellaneous relays

External Totalizer relay

If the external totalizer is in the process of recording volume (i.e. the relay is clicking) when a fail-safe condition occurs, then the current series of clicks will be allowed to complete.

When totalizing volume:

Since pumps do not run when in fail-safe, then the external totalizer will in general not operate either. If a fail-safe condition occurs during a pump cycle then the volume pumped for that cycle will *not* be totalized.

When totalizing OCM flow:

The flow totalizers continue to operate during a fail-safe condition, thus the external totalizer relay will also continue to operate.

External Sampler relay

The External Sampler relay operates the same as the External Totalizer relay described above. The periodic timeout-click will also continue to occur in fail-safe.

Communications relays

Relays controlled by communications (HART) are not affected by a fail-safe condition.

Relay states

The relays on the SITRANS LUT400 are programmable, allowing for many control schemes.

Relay Types
Relay 1 – NO / NC (Form C)
Relay 2,3 – NO (Form A)

Relay output logic

Affects relay reaction. Reverses the logic (normally-open to normally-closed or vice versa). Relay logic can be modified separately for alarms, and controls. (Logic for pumps cannot be reversed.)

Function		Parameter
2.8.11. Relay Logic for 2.8. Alarms		2.8.11.1. Relay 1 Logic 2.8.11.2. Relay 2 Logic 2.8.11.3. Relay 3 Logic
	2.11.1. Elapsed Time Relay	2.11.1.5. Relay Logic
2.11. Other Control	2.11.2. Time of Day Relay	2.11.2.5. Relay Logic
	2.11.3. External Totalizer	2.11.3.5. Relay Logic
	2.11.4. External Sampler	2.11.4.6. Relay Logic

Relay related parameters

Some parameters affect how relays react during normal conditions:

Setpoints

When a setpoint is reached, the corresponding action is taken. The setpoint can be an ON or OFF setpoint related to a process variable, or a timed setpoint based on interval and duration.

1. ON and OFF Setpoints

Sets the process point at which the relay is activated (ON setpoint) then reset (OFF setpoint). These setpoints are set separately for each pump within each pump control, and for each alarm type:

Function		Parameter
		2.7.1.6. ON Setpoint Pump 1
2.7 Dumna	2.7.1. Basic Setup	2.7.1.7. OFF Setpoint Pump 1
2.7. Pumps	2.7.1. Dasic Setup	2.7.1.8. ON Setpoint Pump 2
		2.7.1.9. OFF Setpoint Pump 2
		2.7.2.2.13. Peak ON Setpoint Pump 1
2.7.2. Modifiers	2.7.2.2. Energy Savings	2.7.2.2.14. Peak OFF Setpoint Pump 1
(for 2.7. Pumps)	2.7.2.2. Literyy Savings	2.7.2.2.15. Peak ON Setpoint Pump 2
		2.7.2.2.16. Peak OFF Setpoint Pump 2
	2.8.1. High Level Alarm	2.8.1.2. High Level Value ON
	Z.O.I. MIGH LEVEL ALAHII	2.8.1.3. High Level Value OFF
	2.8.2. Low Level Alarm	2.8.2.2. Low Level Value ON
		2.8.2.3. Low Level Value OFF
	2.8.4. In-bounds Level	2.8.4.2. High Level Value
	Alarm	2.8.4.3. Low Level Value
	2.8.5. Out-of-bounds	2.8.5.2. High Level Value
2.8. Alarms	Level Alarm	2.8.5.3. Low Level Value
Z.o. Alaillis	2.8.6. Low Temperature	2.8.6.2. Low Temperature Value ON
	Alarm	2.8.6.3. Low Temperature Value OFF
	2.8.7. High Tempera-	2.8.7.2. High Temperature Value ON
	ture Alarm	2.8.7.3. High Temperature Value OFF
	2.8.9. High Flowrate	2.8.9.2. High Flowrate Value ON
	Alarm	2.8.9.3. High Flowrate Value OFF
	2.8.10. Low Flowrate	2.8.10.2. Low Flowrate Value ON
	Alarm	2.8.10.3. Low Flowrate Value OFF

2. Timed Setpoints

Timed setpoints are based on interval, duration, or time of day. These setpoints are set separately for each pump within each pump control, and for each non-pump control function:

Function		Parameter
	2.7.2.3. Pump Run-On	2.7.2.3.2. Run-On Interval 2.7.2.3.3. Run-On Duration Pump 1
2.7.2. Modifiers	zmzier amp man en	2.7.2.3.4. Run-On Duration Pump 2
(for <i>2.7. Pumps</i>)	2.7.2.4. Pump Start Delays	2.7.2.4.1. Delay Between Starts 2.7.2.4.2. Power Resumption Delay
2.11. Other Control	2.11.1. Elapsed Time Relay	2.11.1.2. Interval 2.11.1.3. Relay Duration
	2.11.2. Time of Day Relay	2.11.2.2. Activation Time 2.11.2.3. Relay Duration
	2.11.3. External Totalizer	2.11.3.3. Relay Duration
	2.11.4. External Sampler	2.11.4.3. Interval 2.11.4.4. Relay Duration

Relays controlled by HART Communications

A relay can be controlled directly by a remote system through communications. HART commands can be used for this purpose. An expert knowledge of HART, and the use of HART commands is recommended. For further details on configuring relays controlled by HART, contact your Siemens representative.

Discrete Inputs

SITRANS LUT400 has two discrete inputs to trigger or alter the way SITRANS LUT400 controls devices. A Backup Level Override, Pump Interlock, or a Switch (DI) Alarm can be configured using discrete inputs, and discrete input logic can be reversed if necessary for the application.

Backup Level Override

Backup level override provides the option of overriding the ultrasonic input (signal from a transducer) with another contacting point level device, such as the Pointek CLS200, to determine the level output.

The material reading is fixed at the programmed switch level until the discrete input is released. The LUT400 makes its decisions based on the override value.

Note: A backup level override will prevent a fail-safe condition from occurring.

Backup Level Override functionality is particularly useful in wet-wells and reservoirs that use pumps:

- place a backup level switch high in a vessel to indicate when it is about to overflow
- place a backup level switch low in a vessel, to indicate when it is almost empty.

Basic operation

Configuring Backup Level Override involves three steps (see 2.9.1. Backup Level Override).

- Select a level override value. This will be the Level output produced by the instrument when the backup level override condition is present.
- 2. Select the discrete input that is connected to the point-level device.
- 3. Enable the Backup Level Override function.

It may also be necessary to invert the logic of the discrete input, which is possible through the LUT400 discrete input logic parameters (see *2.9.2. Discrete Input Logic*).

Backup Level Override parameters

Example:

SITRANS LUT400 is configured for a level measurement. In the same application, Discrete Input 2 is connected to a Hi Level Backup switch at a level value of 4.3 m.

Settings

Parameter	Sample Value
2.9.1.2. Level Override Value	4.3
2.9.1.3. Discrete Input Number	DISCRETE INPUT 2
2.9.1.1. Enable	ENABLED

When the level rises to 4.3 m and the switch is activated, the reading is forced to 4.3 m where it stays until the switch is de-activated.

Level Override conditions

When the discrete input activates, the level output will immediately take on the value chosen in step 1 above. The LUT400 LCD will indicate that the discrete input has been activated.

When a Backup Level Override condition clears (the discrete input is deactivated), the level will return to the value determined from the ultrasonic transducer or, if no echo is available, the device will enter the fail-safe condition.

Affect of Backup Level Override

The level produced by a Backup Level Override condition completely replaces the level that would otherwise be produced by normal echo processing algorithms. This means that the Backup Level will:

- drive all readings that depend on Level (for example: space, distance, and flow)
- drive level alarms
- appear in system logs
- affect pump control
- affect totalizers (OCM and Pumped Volume)

Additional considerations

A Backup Level Override condition will prevent a fail-safe condition from occurring: when a backup level override condition is present, a fail-safe response will never occur. This allows pumps and other controls such as level alarms to be active even during the backup level override condition.

Pump Interlocks

Discrete inputs can be used to supply pump information to the SITRANS LUT400 to set actions that will occur when a pump is determined to be in a failed state.

For an example of how to configure a pump interlock, see *Pump Control Interlocks* on page 87.

Switch (DI) Alarm

An alarm can be set to activate based on the state of a discrete input. See *Switch (DI) Alarm* on page 70 for an example.

Discrete Input Logic

Discrete input logic affects the reaction of the discrete input. Normal state is standard operation, with the SITRANS LUT400 sensing the material level and controlling the pumps.

The contacts of the signalling device connected to the discrete inputs may be **normally-open** or **normally closed**.

Example:

Normal state for a backup high level switch is **open**, and the contacts on the discrete input are wired as **normally open**.

This logic can also be reversed (NORMALLY OPEN to NORMALLY CLOSED or vice versa). Use the Discrete Input logic parameters to set the state of each discrete input.

Function		Parameter
20 Diservate Innute	2.9.2. Discrete Input Logic	2.9.2.1. Discrete Input 1 Logic
2.9. Discrete Inputs		2.9.2.3. Discrete Input 2 Logic

Read the current state of discrete input 1 in 2.9.2.2. Discrete Input 1 Scaled State and the current state of discrete input 2 in 2.9.2.4. Discrete Input 2 Scaled State.

See *Discrete inputs* on page 28 for complete details on wiring the discrete inputs. To override a level using a discrete input, see *2.9.1. Backup Level Override* on page 171.

mA Control

mA output

The SITRANS LUT400 has one mA output, used for communications with other devices.

Example:

Configuring the mA output to send a 4 to 20 mA signal corresponding to a scaled value of 10% to 90% of maximum process level on a 60 m transducer:

Parameter	Sample Value	Description
2.5.1. Current Output Function or 2.5.2. Cur- rent Output Function	LEVEL	send mA proportional to level reading
2.5.3. 4 mA Setpoint	6	set 4 mA at process level equal to 10% of maximum (Low Cal minus High Cal) ^a
2.5.4. 20 mA Setpoint	54	set 20 mA at process level equal to 90% of maximum (Low Cal minus High Cal) ^b
2.5.5. Minimum mA Limit	3.5	set minimum mA level below 4 mA
2.5.6. Maximum mA Limit	22.8	set maximum mA level above 20 mA

- a. If the level reading drops below 6 m, the mA output drops below 4 mA.
- b. If the level reading rises above 54 m, the mA output rises above 20 mA.

Note: If default values (4 and 20 mA) are used for the minimum and maximum mA limits, the mA output (shown in *2.5.8. Current Output Value*) will remain at the set mA limit, even if the level reading falls below/rises above the mA setpoints.

Verifying the mA range

Checks that the external device can track the entire 4 to 20 mA range sent by the SITRANS LUT400. Follow the steps below if actual mA readings differ between the LUT400 (shown in 2.5.8. Current Output Value) and an external device (such as a PLC).

- To test the loop current, set 2.5.1. Current Output Function to Manual, then set the value to use in 2.5.7. Manual Value.
- Check that the external device displays the same mA reading as the mA value set above.
- 3. If external device reading differs from the set manual value on the LUT400, adjust the reading on the external device to match the reading on the LUT400.

Volume

Volume is used in two situations:

- Calculate and display volume instead of level.
- 2. Calculate pumped volume to accomplish the following:
 - Totalize the volume of material that is pumped out of the wet well

Readings

When using volume, readings are given in units specified in 2.6.2. Volume Units.

Vessel Shape and Dimensions

There are many common vessel shapes to select from. (See *2.6.1. Vessel Shape*. If possible, use one of these.) Each vessel shape uses the *2.2.1. Low Calibration Point* in its calculations of volume.

Some vessel shapes also require extra dimensions to calculate the volume. Do not estimate these values. They must be correct to ensure the accuracy of your volume calculations.



Example:

To configure volume for a vessel with a half-sphere bottom, set the following:

Parameter	Sample Value	Description
2.6.1. Vessel Shape	HALF SPHERE BOTTOM	selects the correct vessel shape
2.6.3. Maximum Volume	100	sets maximum volume at 100 (defined in 2.6.2. Volume Units)
2.6.4. Dimension A	1.3	sets dimension A to 1.3 m

Notes:

- The default reading changes to a range from 0 to 100
- The process empty value is still measured to the bottom of the vessel (2.2.1. Low Calibration Point plus any 2.2.5. Far Range value), not the top of Dimension A.

Characterization chart

If you cannot use a pre-defined vessel, then use one of the universal vessel shapes and program the characterization curve.

Plot a volume to height chart. Usually a vessel supplier will provide this chart.
 However, if you have a custom-built vessel, then you will need access to complete
 drawings of the well or accurate measurements.

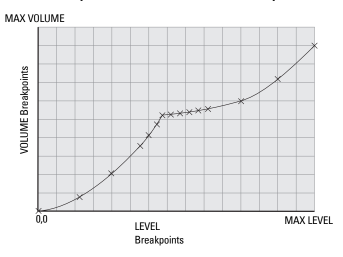
2. Enter the curve values from this chart into level and volume breakpoint tables (see 2.6.7. Table 1-8).

Note: If breakpoints are entered via LUI, then an upload is performed via PDM, a second upload via PDM may be necessary to transfer the breakpoint values.

Ensure extra points are added around sharp transitions in the vessel volume (e.g. steps in a well wall).

Note: The end points in the curve are 0,0 (fixed) and the point defined by Maximum Level and Maximum Volume.

Example chart (with 15 of possible 32 Level and Volume breakpoints defined):

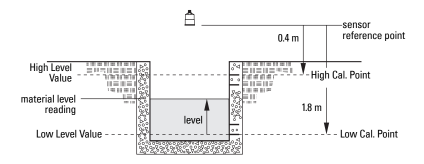


Parameter	Value	Description
2.6.7.1. Level 1	0.0	
Level 2	0.8	
Level 3	2.0	
Level 4	3.5	
Level 5	4.1	
Level 6	4.7	
Level 7	5.1	Determines the Level burst burst at which
Level 8	5.2	Determines the Level breakpoints at which the volumes are known.
Level 9	5.3	The volumes are known.
Level 10	5.4	
Level 11	5.5	
Level 12	5.6	
Level 13	6.0	
Level 14	7.2	
Level 15	9.0]
·		

Parameter	Value	Description
2.6.7.2. Volume 1	0.0	
Volume 2	2.1]
Volume 3	4.0	Determines the volumes which correspond
Volume 4	5.6	to the level breakpoints. The universal calculations interpret between the
Volume 5	5.9	breakpoints to produce an accurate model of
Volume 6	6.3	the volume at all level readings.
Volume 7	6.7	and volume at an love roadings.
Volume 8	7.1	Settings
Volume 9	7.8	2.6.1. Vessel Shape = LINEAR TABLE for
Volume 10	8.2	linear approximation
Volume 11	8.8	2.6.1. Vessel Shape = CURVE TABLE for
Volume 12	9.2	curved approximation
Volume 13	10.9]
Volume 14	13.0	Linear approximation uses a linear
Volume 15	15.0	algorithm; curved approximation uses a cubic spline algorithm.

Alarms

Set the common parameters



Prerequisite: You must know the details of your application and substitute the values for the sample values provided. If you are bench testing the device, then set your test values to be the same as the sample values.

Parameter	Sample Value
2.1.2. Sensor Mode (for Level)	LEVEL
or	FLOW
2.1.3. Sensor Mode (for Flow)	
Response Rate	MEDIUM
2.1.6. Transducer	XPS-10
2.1.1. Units (for Level Alarms)	M
2.15.3.7. Flowrate Units (for Flowrate Alarms)	L/S
2.2.1. Low Calibration Point	1.8
2.2.2. High Calibration Point	0.4

Note: When configuring alarms, more than one alarm can be assigned to the same relay.

Level

The level alarm is the most common. Use this alarm to warn you when your process is in danger of being upset due to high or low levels.

High level and low level alarms can be set to activate when the material level rises above or falls below a set level. (See *2.8.1. High Level Alarm, 2.8.2. Low Level Alarm.*)

Example: Setting a High Level Alarm

To assign Relay 3 to a high level alarm that activates when the level rises above 10 m:

- 1. Enable the High Level Alarm (set 2.8.1.1. Enable = **Enabled**)
- 2. Set 2.8.1.2. High Level Value ON = 10 m

- 3. Set 2.8.1.3. High Level Value OFF = 9 m
- Set 2.8.1.4. Assigned Relay to Relay 3

Use the High Level alarm in conjunction with 2.8.12. Time To Spill feature. See page 170.

Example: Setting a Low Level Alarm

To assign Relay 3 to a low level alarm that activates when the level falls below 2 m:

- 1. Enable the Low Level Alarm (set 2.8.2.1. Enable = **Enabled**)
- 2. Set 2.8.2.2. Low Level Value ON = 2
- 3. Set 2.8.2.3. Low Level Value OFF = 3
- 4. Set 2.8.2.4. Assigned Relay to Relay 3

In-bounds/ Out-of-bounds Range

Use the bounded range alarms to detect when the level is inside or outside of the range.

Example: Setting an In-bounds Level Alarm

To assign Relay 3 to an in-bounds level alarm do the following:

- 1. Enable the In-bounds Level Alarm (set 2.8.4.1. Enable = **Enabled**)
- 2. Set 2.8.4.2. High Level Value = 1.30 m
- 3. Set 2.8.4.3. Low Level Value = 0.30 m
- 4. Set 2.8.4.4. Assigned Relay to Relay 3.

Results:

- Activates alarm assigned to relay 3 when level is within range 0.3 to 1.3 m
- Resets alarm above 1.3 m or below 0.3 m

Use 28.4.5. Alarm State to view the current state of the In-bounds Level Alarm.

Example: Setting an Out-of-bounds Level Alarm

To assign Relay 3 to an out-of-bounds level alarm do the following:

- 1. Enable the Out-of-bounds Level Alarm (set *2.8.5.1. Enable* = **Enabled**)
- Set 2.8.5.2. High Level Value = 1.30 m
- 3. Set 2.8.5.3. Low Level Value = **0.30** m
- 4. Set 2.8.5.4. Assigned Relay to Relay 3.

Results:

- Activates alarm assigned to relay 3 when level is outside range 0.3 to 1.3 m
- Resets alarm below 1.30 m or above 0.30 m

Use 2.8.5.5. Alarm State to view the current state of the Out-of-bounds Level Alarm.

Temperature

Activates an alarm when the process temperature reaches a certain value (Low Temperature Value ON for Low Temperature Alarm or High Temperature Value ON for a High Temperature Alarm).

The temperature source can be the temperature sensor built into the transducer or an external TS-3, as set by *Temperature Source*. (Temperature Source is set in the Quick Start Wizard, see page 39.)

Example: Setting a High Temperature Alarm

To assign Relay 3 to a high temperature alarm that activates when the temperature goes above 30 °C do the following:

- 1. Enable the High Temperature Alarm (set *2.8.7.1. Enable* = **Enabled**)
- 2. Set 2.8.7.2. High Temperature Value ON = 30
- 3. Set 2.8.7.3. High Temperature Value OFF = 28
- 4. Set 2.8.7.4. Assigned Relay to Relay 3.

The high temperature alarm will not de-activate until the temperature falls to 28 °C. Use 2.8.75. Alarm State to view the current state of the High Temperature Alarm.

Example: Setting a Low Temperature Alarm

To assign Relay 3 to a low level alarm that activates when the temperature falls below -10 °C do the following:

- 1. Enable the Low Level Alarm (set 2.8.6.1. Enable = **Enabled**)
- 2. Set 2.8.6.2. Low Temperature Value ON = -10
- 3. Set 2.8.6.3. Low Temperature Value OFF = 8
- 4. Set 2.8.6.4. Assigned Relay to Relay 3.

Use 2.8.6.5. Alarm State to view the current state of the Low Temperature Alarm.

Switch (Discrete Input) Alarm

Activates an alarm when a discrete input is in a pre-defined state.

Example: Setting a Switch Alarm

To assign Relay 3 to a switch alarm that is activated when DI 1 turns ON do the following:

- 1. Enable the Switch (Discrete Input) Alarm (set 2.8.3.1. Enable = **Enabled**)
- 2. Set the 2.8.3.2. Discrete Input Number = 1
- 3. Set 2.8.3.3. Discrete Input State to ON.
- Set 2.8.3.4. Assigned Relay to Relay 3.

Use 2.8.3.5. Alarm State to view the current state of the Switch Alarm.

Fail-safe Fault Alarm

Activates an alarm when a fault that has caused a fail-safe condition is present.

Example: Setting a Fail-safe Fault Alarm

To assign a fail-safe fault alarm to Relay 3 do the following:

- 1. Enable the Fail-safe Fault Alarm (set *2.8.8.1. Enable* = **Enabled**)
- 2. Set 2.8.8.2. Assigned Relay to Relay 3.

Use 2.8.8.3. Alarm State to view the current state of the Fail-safe Alarm.

Flowrate

Flowrate alarms are available on LUT440 (OCM) model only. They can activate an alarm if the OCM flowrate is above or below a given setpoint.

Example: Setting a High Flowrate Alarm

To assign Relay 3 to a high flowrate alarm that activates when the flowrate rises above 10 l/s:

- 1. Enable the High Flowrate Alarm (set *2.8.9.1. Enable* = **Enabled**).
- 2. Set 2.8.9.2. High Flowrate Value ON = 10
- 3. Set 2.8.9.3. High Flowrate Value OFF = 8
- 4. Set 2.8.9.4. Assigned Relay to Relay 3

Example: Setting a Low Flowrate Alarm

To assign Relay 3 to a low level alarm that activates when the flowrate falls below 2 l/s:

- 1. Enable the Low Flowrate Alarm (set 2.8.10.1. Enable = **Enabled**)
- 2. Set 2.8.10.2. Low Flowrate Value ON = 2
- 3. Set 2.8.10.3. Low Flowrate Value OFF = 4
- 4. Set 2.8.10.4. Assigned Relay to Relay 3

Pump Control

The SITRANS LUT400 has the pump control functionality to solve nearly any water / wastewater application.

To set up pump control for simple applications, see *Pump Control Wizard* in LUT400 Communications manual¹.

^{1.} Communications for SITRANS LUT400 (HART) Manual (7ML19985NE01)

Pump Control options

Methods of pump control are dependent on two variables:

Pump start method indicates in what sequence pumps are started; using Fixed, Alternate, or Service Ratio setpoints.

Pump duty indicates whether new pumps start and run with any currently running pumps (most common) or whether new pumps start and shut off currently running pumps; using Assist or Backup duty.

Pump Control algorithms

Algorithms are used to provide six modes of pump control. They can be used to start multiple pumps (assist) or one pump at a time (backup). These six modes can be grouped into three main methods of pump control used by the SITRANS LUT400: Fixed, Alternate, and Service Ratio. The LUT420 (Level) model operates with Alternate pump control only.

Fixed: Starts pumps based on individual setpoints and always starts the same pumps in the same sequence [Fixed Duty Assist (FDA), and Fixed Duty Backup (FDB)].

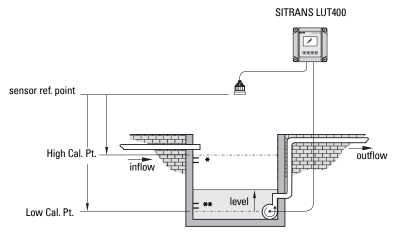
Alternate: Starts pumps based on the duty schedule and always leads with a new pump [Alternate Duty Assist (ADA), and Alternate Duty Backup (ADB)].

Service Ratio: Starts pumps based on user-defined ratio of running time [Service Ratio Duty Assist (SRA), and Service Ratio Duty Backup (SRB)].

Alternate Duty Assist (ADA) is set as the default.

Setting a pump down (wet well) group

Setting a group of two pumps to pump down a wet well.



- Setpoint sample values: (see tables below)
- * ON Setpoint Pump 1 / Pump 2
- ** OFF Setpoint Pump 1 / Pump 2

Set the common parameters

Prerequisite: Substitute the details of your application in place of the sample values provided. If you are bench testing the device, set your test values to be the same as the sample values.

Parameter	Sample Value
2.1.2. Sensor Mode	Level
Response Rate	Medium
2.1.6. Transducer	XPS-10
2.1.1. Units	M
2.2.1. Low Calibration Point	1.8
2.2.2. High Calibration Point	0.4

Set Relays to ALTERNATE DUTY ASSIST (ADA)

Parameter	Value	Description
2.7.1.4. Pump Control Mode	ADA	Sets the control algorithm used to trip the pump
or		relay to ALTERNATE DUTY ASSIST. Multiple pumps can run simultaneously.
2.7.1.5. Pump Control Mode		pumps can run simultaneously.

Set the ON Setpoints

Parameter	Sample Value ^a	Description
2.7.1.6. ON Setpoint Pump 1	1.0 m *	Sets the level at which pump 1 turns on. The first cycle will use this setpoint. Subsequent cycles rotate the setpoint among the pumps. For example: In cycle 1, pump 1 turns on at 1 m. In the next cycle, pump 2 will turn on at 1 m.
2.7.1.8. ON Setpoint Pump 2	1.1 m *	Sets the level at which pump 2 turns on.

a. Sample values denoted by asterisks in illustration on page 80.

Parameter	Sample Value ^a	Description
2.7.1.7. OFF Setpoint Pump 1	0.5 m **	Sets the level at which pump 1 turns off. The first cycle will use this setpoint. Subsequent cycles rotate the setpoint among the pumps. For example: In cycle 1, pump 1 turns off at 0.5 m. In the next cycle, pump 2 will turn off at 0.5 m.
2.7.1.9. OFF Setpoint Pump 2	0.6 m **	Sets the level at which pump 2 turns off.

a. Sample values denoted by asterisks in illustration on page 80.

Other Pump Control algorithms

Set Relays to ALTERNATE DUTY BACKUP (ADB)

Parameter	Value	Description
2.7.1.4. Pump Control Mode	ADB	Sets the control algorithm used to trip the pump relay to ALTERNATE DUTY BACKUP . Only one
2.7.1.5. Pump Control Mode		pump can run at a time.

Set the ON Setpoints

Parameter	Sample Value	Description
2.7.1.6. ON Setpoint Pump 1	1.3 m	Sets the level at which pump 1 turns on. The first cycle will use this setpoint. Subsequent cycles rotate the setpoint among the pumps.
2.7.1.8. ON Setpoint Pump 2	1.2 m	Sets the level at which pump 2 turns on.

Set the OFF Setpoints

Parameter	Sample Value	Description
 2.7.1.7. OFF Setpoint Pump 1	0.4 m	Sets the level at which pump 1 turns off. The first cycle will use this setpoint. Subsequent cycles rotate the setpoint among the pumps.
2.7.1.9. OFF Setpoint Pump 2	0.3 m	Sets the level at which pump 2 turns off.

Set Relays to FIXED DUTY ASSIST (FDA)

Parameter	Value	Description
2.71.5. Pump Control Mode	FDA	Sets the control algorithm used to trip the pump relay to FIXED DUTY ASSIST. Multiple pumps can run simultaneously.

Set the ON Setpoints

Parameter	Sample Value	Description
2.7.1.6. ON Setpoint Pump 1	1.3 m	Sets the level at which pump 1 turns on.
2.7.1.8. ON Setpoint Pump 2	1.2 m	Sets the level at which pump 2 turns on.

Parameter	Sample Value	Description
2.7.1.7. OFF Setpoint Pump 1	0.4 m	Sets the level at which pump 1 turns off.
2.7.1.9. OFF Setpoint Pump 2	0.3 m	Sets the level at which pump 2 turns off.

Set Relays to FIXED DUTY BACKUP (FDB)

Parameter	Value	Description
2.71.5. Pump Control Mode	FDB	Sets the control algorithm used to trip the pump relay to FIXED DUTY BACKUP . Only one pump can run at a time.

Set the ON Setpoints

Parameter	Sample Value	Description
2.7.1.6. ON Setpoint Pump 1	1.3 m	Sets the level at which pump 1 turns on.
2.7.1.8. ON Setpoint Pump 2	1.2 m	Sets the level at which pump 2 turns on.

Set the OFF Setpoints

Parameter	Sample Value	Description
2.7.1.7. OFF Setpoint Pump 1	0.4 m	Sets the level at which pump 1 turns off.
2.7.1.9. OFF Setpoint Pump 2	0.3 m	Sets the level at which pump 2 turns off.

Set Relays to SERVICE RATIO DUTY ASSIST (SRA)

Parameter	Value	Description
2.7.1.5. Pump Control Mode	SRA	Sets the control algorithm used to trip the pump relay to SERVICE RATIO DUTY ASSIST . Multiple pumps can run simultaneously. Pump usage is based on RUN time rather than last used.
2.7.1.10. Service Ratio Pump 1	25	Sets the ratio to: 25% for pump 1, i.e. pump 1 will run 25% of the time.
2.7.1.11. Service Ratio Pump 2	75	Sets the ratio to: 75% for pump 2, i.e pump 2 will run 75% of the time

Set the ON Setpoints

Parameter	Sample Value	Description
2.7.1.6. ON Setpoint Pump 1	1.3 m	Sets the level at which the first pump turns on.
2.7.1.8. ON Setpoint Pump 2	1.2 m	Sets the level at which the second pump turns
		on.

Parameter	Sample Value	Description
2.7.1.7. OFF Setpoint Pump 1	0.4 m	Sets the level at which the first pump turns off.
2.7.1.9. OFF Setpoint Pump 2	0.3 m	Sets the level at which the second pump turns
		off.

Set Relays to SERVICE RATIO DUTY BACKUP (SRB)

Parameter	Value	Description
2.71.5. Pump Control Mode	SRB	Sets the control algorithm used to trip the pump relay to SERVICE RATIO DUTY BACKUP . Only one pump can run at a time. Pump usage is based on RUN time rather than last used.

Set the Service Ratio for each pump

Parameter	Sample Value	Description
2.7.1.10. Service Ratio Pump 1	25	Sets the ratio to: 25% for pump 1, i.e. pump 1 will run 25% of the time.
2.7.1.11. Service Ratio Pump 2	75	Sets the ratio to: 75% for pump 2, i.e pump 2 will run 75% of the time

Set the ON Setpoints

Parameter	Sample Value	Description
2.7.1.6. ON Setpoint Pump 1	1.3 m	Sets the level at which the first pump turns on.
2.7.1.8. ON Setpoint Pump 2	1.2 m	Sets the level at which the second pump turns
		on.

Set the OFF Setpoints

Parameter	Sample Value	Description
2.7.1.7. OFF Setpoint Pump 1	0.4 m	Sets the level at which the first pump turns off.
2.7.1.9. OFF Setpoint Pump 2	0.3 m	Sets the level at which the second pump turns off.

Notes:

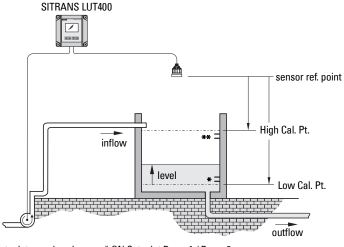
- The SITRANS LUT400 will not sacrifice other pumping strategies to ensure that the service ratio is held true
- If the pump ratios are set to the same value, then the ratio equals 1:1 and all pumps are used equally (default)

When a pump start is required (ON Setpoint), the pump with the fewest running hours (with respect to the assigned ratio values) starts.

Conversely, when a pump stop is required (OFF Setpoint), if multiple pumps are running simultaneously, the pump with the most running hours (as compared to the assigned ratio values) stops.

Setting a pump up (reservoir) group

Sets a group of two pumps to pump up a reservoir.



Setpoint sample values:

- * ON Setpoint Pump 1 / Pump 2
- (see tables below) ** OFF Setpoint Pump 1 / Pump 2

Set the common parameters

Prerequisite: Substitute the details of your application in place of the sample values provided. If you are bench testing the device, set your test values to be the same as the sample values.

Parameter	Sample Value
2.1.2. Sensor Mode or 2.1.3. Sensor Mode	Level
Response Rate	Medium
2.1.6. Transducer	XPS-10
2.1.1. Units	M
2.2.1. Low Calibration Point	1.8
2.2.2. High Calibration Point	0.4

Set Relays to ALTERNATE DUTY ASSIST (ADA)

Parameter	Value	Description
2.7.1.4. Pump Control Mode	ADA	Sets the control algorithm used to trip the pump
or		relay to ALTERNATE DUTY ASSIST .
2.7.1.5. Pump Control Mode		

Set the ON Setpoints

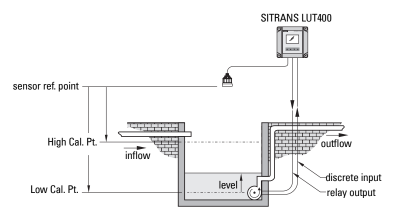
0.4 m*	Sets the level at which pump 1 turns on. The first cycle will use this setpoint. Subsequent cycles rotate the setpoint among the pumps. For example: In cycle 1, pump 1 turns on at 0.4 m. In the next cycle, pump 2 will turn on at 0.4 m.
0.3 m*	Sets the level at which pump 2 turns on.
0	.3 m*

a. Sample values denoted by asterisks in illustration on page 85.

Parameter	Sample Value ^a	Description
2.7.1.7. OFF Setpoint Pump 1	1.3 m**	Sets the level at which pump 1 turns off. The first cycle will use this setpoint. Subsequent cycles rotate the setpoint among the pumps. For example: In cycle 1, pump 1 turns off at 1.3 m. In the next cycle, pump 2 will turn off at 1.3 m.
2.7.1.9. OFF Setpoint Pump 2	1.2 m**	Sets the level at which pump 2 turns off.

a. Sample values denoted by asterisks in illustration on page 85.

Pump Control Interlocks



Parameter	Sample Value	Description
2.7.1.4. Pump Control Mode	ADA	Sets the control algorithm used to trip the
or		pump relay to ALTERNATE DUTY ASSIST .
2.7.1.5. Pump Control Mode		
2.9.3.1. Enable Pump 1	ON	Enables pump start interlock for Pump 1.
2.9.3.2. Pump 1 Discrete	Discrete	Sets the discrete input to use for pump start
Input	Input 1	interlock on Pump 1.
2.9.3.3. Enable Pump 2	ON	Enables pump start interlock for Pump 2.
2.9.3.4. Pump 2 Discrete	Discrete	Sets the discrete input to use for pump start
Input	Input 2	interlock on Pump 2.
2.9.2.1. Discrete Input 1	Normally	Use if necessary to reverse logic for Discrete
Logic	Closed	Input 1.
2.9.2.3. Discrete Input 2	Normally	Use if necessary to reverse logic for Discrete
Logic	Closed	Input 2.

These values will ensure that any pump reporting a failure is removed from the pumping rotation. For more information on pump interlocks and discrete inputs, see *Discrete Inputs* on page 69.

Other Pump Controls

Prerequisite: Common parameters must first be set for each pump control below:

Parameter	Sample Value
2.1.2. Sensor Mode or 2.1.3. Sensor Mode	Volume
Response Rate	Medium
2.1.6. Transducer	XPS-10
2.1.1. Units	M
2.2.1. Low Calibration Point	1.8
2.2.2. High Calibration Point	0.4

Totalizing pumped volume

Available only on LUT430 (Pump and Flow model), and LUT440 (OCM model).

Prerequisite: The volume of the vessel must be known.

Parameter	Sample Value	Description
2.6.1. Vessel Shape	LINEAR	Vessel shape is linear (flat bottom)
2.6.3. Maximum Volume	17.6	Max volume is 17.6m ³ or 17,600 liters.
2.7.1.4. Pump Control Mode	ADA	Sets the control algorithm used to trip the
or		pump relay to ALTERNATE DUTY ASSIST .
2.7.1.5. Pump Control Mode		
2.7.1.6. ON Setpoint Pump 1	1.0 m	Sets the level at which pump 1 turns on. The
		first cycle will use this setpoint. Subsequent
		cycles rotate the setpoint among the pumps.
2.7.1.8. ON Setpoint Pump 2	1.2 m	Sets the level at which pump 2 turns on.
2.7.1.7. OFF Setpoint Pump 1	0.2 m	Sets the level at which pump 1 turns off. The
, ,		first cycle will use this setpoint. Subsequent
		cycles rotate the setpoint among the
		pumps.
2.7.1.9. OFF Setpoint Pump 2	0.3 m	Sets the level at which pump 2 turns off.
2.7.3.2. Totalizer Decimal	2 DIGITS	Sets the totalizer display to 2 digits.
Position		
2.7.3.3. Totalizer Multiplier	1000	Actual volume is divided by 1000, prior to
		display on LCD.
2.7.3.4. Inflow/Discharge	RATE	The inflow rate measured just prior to the
Adjust	ESTIMATE	
		the inflow for the duration of the cycle.

- 1. Display vessel volume on the LCD (set parameter 2.1.2. Sensor Mode to **VOLUME**).
- Toggle to SV on LCD to display current level (set parameter 2.1.4. Sensor Mode Secondary to LEVEL).
- 3. See 2.7.3.1. Running Totalizer to view pumped volume.

Setting a pump to run-on

This functionality is used to reduce sludge and sediment from building up at the bottom of a wet well, thereby reducing maintenance. This is achieved by running the pumps below the normal OFF setpoint and requires you to set a run-on duration and interval to control this event.

Example:

Pump 1 is set to pump for an extra 60 seconds every 5 hours, pump 2 should not run-on.

Parameter	Sample Value	Description
2.7.2.3.2. Run-On Interval	5	Five hours between pump run-on occurrences.
2.7.2.3.3. Run-On Duration	60	The pump will run-on for 60 seconds.
Pump 1		
2.7.2.3.4. Run-On Duration	0	Pump 2 will never run-on.
Pump 2		

Setting the pump start delays

In the event that power to the SITRANS LUT400 has been lost, the pump start delay ensures that all of the pumps do not start at once to avoid power surges. There are two parameters used here: Pump Start Delay and Power Resumption Delay.

Example:

The delay between pumps is set to 20 seconds and the delay of the first pump is set to 60 seconds.

Parameter	Sample Value	Description
2.7.2.4.1. Delay Between	20	Wait at least 20 seconds between pump starts.
Starts		
2.7.2.4.2. Power Resumption	60	Wait for 60 seconds when power is restored for
Delay		the first pump to activate.

Reducing wall cling

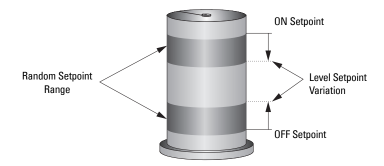
Use the Wall Cling Reduction function to randomly alter the ON and OFF setpoints over a range. This eliminates the ridge of material that builds up at the setpoint that can give false echoes.

This setting may increase the number of days between trips to clean the wet well.

Enable Wall Cling Reduction by setting *2.7.2.1.1. Enable* = **Enabled**. Then set the range in *2.7.2.1.2. Level Setpoint Variation*. The pump ON and OFF setpoints are randomly varied inside this range so the material level does not stop at the same point each time.

Example:

A range of 0.5 meters is used to vary the setpoint. The randomly-selected setpoints are always **inside** the ON and OFF setpoints.

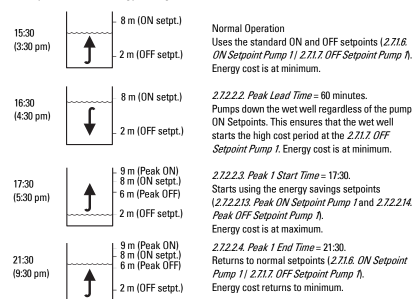


Saving energy

Pumps can use different setpoints at different times of the day to account for variable energy costs.

The following example illustrates high energy cost usage reduction and/or elimination by using the SITRANS LUT400 Energy Savings function on a wet well (pump down application) using pump 1.

Pre-requisite: enable Energy Savings function (set 2.7.2.2.1. Enable = Enabled)



Generally, you would cascade the timing of the pump downs so that the wells farthest from the treatment facility would begin first and the entire system would push material through during the low cost period.

Note: When the Peak ON Setpoint is not reached, no energy is used during the **high cost** period. If the Peak ON Setpoint is reached, the Wet Well is only pumped down to 6 m, thereby minimizing **high cost** energy usage.

Parameter	Value	Description
2.7.2.2.1. Enable	Enabled	Enables Energy Savings function
2.7.2.2.3. Peak 1 Start Time	17:30	Starts the first high cost period at 5:30 pm
2.7.2.2.4. Peak 1 End Time	21:30	Ends the first high cost period at 9:30 pm
2.7.2.2.2. Peak Lead Time	00:60	Sets the pump down to happen 60 minutes before the high cost period
2.7.2.2.13. Peak ON Setpoint Pump 1	9	Sets the high cost ON setpoint at process level of 9 m
2.7.2.2.14. Peak OFF Setpoint Pump 1	6	Sets the high cost OFF setpoint at process level of 6 m

Tracking pump usage

You can find out how much an individual pump has been used by viewing the pump record parameters.

Information Available	Parameter Access
Total running hours for a relay assigned	3.2.7.1. Run Time Relay 2
to a pump.	3.2.7.2. Run Time Relay 3

Other controls

Relays controlled by time

A relay can be controlled by time setpoints using Time of Day or Elapsed Time.

Set Time of Day Relay

Parameter	Value	Description
2.11.2.1. Enable	Enabled	Enables Time of Day Relay
2.11.2.2. Activation Time	17:30	Activates the relay at 5:30 pm
2.11.2.3. Relay Duration	60	Activates the relay for 60 seconds
2.11.2.4. Assigned Relay	Relay 1	Sets relay 1 to be controlled by time of day
2.11.2.5. Relay Logic	Normally Closed	Use (if necessary) to change the behaviour of the relay assigned to the time of day control. Default: Normally Open

Set Elapsed Time Relay

Parameter	Value	Description
2.11.1.1. Enable	Enabled	Enables elapsed time relay
2.11.1.2. Interval	24	Activates the relay every 24 hours
2.11.1.3. Relay Duration	60	Activates the relay for 60 seconds
2.11.1.4. Assigned Relay	Relay 1	Sets relay 1 to be controlled by elapsed time
2.11.1.5. Relay Logic	Normally Closed	Use (if necessary) to change the behaviour of the relay assigned to the elapsed time control. Default: Normally Open

Flow

Flow calculation

The SITRANS LUT400 provides numerous open channel flow calculation features (see 2.15. Flow).

The device can be configured to select the flow calculation specific to the primary measuring device (PMD), such as a flume or weir. If the PMD does not match any of the eleven preset PMD calculations, a universal flow calculation can be used (PMD = Universal Head Flow). See *Flow Calculation* on page 267 for more details.

The SITRANS LUT400 converts the head measurement into flow rate. The flow rate is totalized and stored in a comprehensive data log to facilitate detailed flow analysis.

Totalizing flow

Totalizing of the calculated flow is ongoing. Daily and running totalizers can be viewed in *2.16*. *Totalizers*. The daily totalizer resets automatically every 24 hours at 23:59:59, and both can be reset by the user.

In order to adjust the rate of filling of the totalizer, the *2.73.3. Totalizer Multiplier* can be set to an appropriate value. Totalizing that is specific to a time and date can be viewed under View Logs for flow (see *3.2.6.2. OCM* on page 203).

The SITRANS LUT400 can be programmed to operate a remote totalizer by assigning any of the relays to act as a totalizer contact. Under this function, the maximum rate of contact closure is 5/s with a closure duration of 100 ms.¹

External Totalizers and Flow Samplers

External totalizers are simple counters which count the number of relay clicks produced by the SITRANS LUT400. This is generally used to keep track of OCM or pumped volume totals. Note that both of these values are also stored in the SITRANS LUT400 and are available through communications.

Flow samplers are devices which take a sample of liquid when triggered by a relay click. These samples are used to monitor water quality over time. Flow samplers can be driven by OCM volume, pumped volume, or by time depending on the application requirements.

Typically the totalizer should be set for 300 to 3000 counts per day at maximum flow.

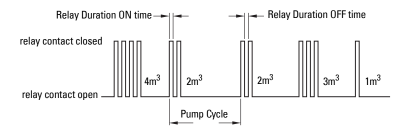
Relay contacts

Pumped volume is calculated at the end of the pump cycle. Totalized volume when *External Totalizer* function is enabled will be given in bursts at the end of the pump cycle, not throughout the pump cycle.

Use *2.11.3.3. Relay Duration* to set the time in seconds from one change of state in the relay to the next. This parameter sets both the open and closed times for the relay contact and is preset to 0.2 seconds. Partial units are added to the next pump cycle.

Example:

Shows a relay set up to make one contact for every cubic metre (m³) of liquid.



The following parameters describe how to setup a Totalizer or Sampler.

Totalizer

Use the *2.11.3. External Totalizer* function to set the totalizer to provide relay contact to an external counter.

Counter Formula			
1 contact every x units, where $x =$ value set in	2.11.3.2. Multiplier is preset to 1 so		
2.11.3.2. Multiplier	the default number of contacts is		
Example:	one contact per unit of volume.		
To click once every 4310 units, set 2.11.3.2. Multiplier			
to 4310.			

The totalizer source, and units depend on the volume configuration:

Volume Configuration	Totalizer Source	Units Source
2.6.1. Vessel Shape = NONE	2.16. Totalizers (OCM flow totalizer)	2.15.3.7. Flowrate Units
<i>2.6.1. Vessel Shape</i> = any setting other than NONE	2.7.3. Totalizers (pumped volume totalizer)	2.6.2. Volume Units

Parameter	Sample Value	Description
2.11.3.1. Enable	Enabled	Enables External Totalizer Relay
2.11.3.2. Multiplier	4310	Click once every 4310 units
2.11.3.3. Relay Duration	0.2	Activates the relay for 0.2 seconds
2.11.3.4. Assigned Relay	Relay 1	Sets relay 1 to be controlled by external totalizer
2.11.3.5. Relay Logic	Normally Closed	Use (if necessary) to change the behaviour of the relay assigned to the totalizer. Default: Normally Open

Flow Sampler

Use the *2.11.4. External Sampler* function to activate the flow sampler relay based on volume and time.

Counter Formula			
1 contact every x units, where $x =$ value set in	2.11.4.2. Multiplier is preset to 1 so		
2.11.4.2. Multiplier	the default number of contacts for		
Example:	a pumped volume cycle is one		
To click once every 4310 units, set 2.11.4.2. Multiplier	contact per unit of volume.		
to 4310.			

The totalizer source, and units depend on the volume configuration:

Volume Configuration	Totalizer Source	Units Source
2.6.1. Vessel Shape = NONE	2.16. Totalizers (OCM flow totalizer)	2.15.3.7. Flowrate Units
2.6.1. Vessel Shape = any setting other than NONE	2.7.3. Totalizers (pumped volume totalizer)	2.6.2. Volume Units

By using 2.11.4.2. Multiplier, the relay contacts can be based on a volume other than a multiple of ten.

Parameter	Sample Value	Description
2.11.4.1. Enable	Enabled	Enables Flow Sampler Relay
2.11.4.2. Multiplier	4310	Click once every 4310 units
2.11.4.3. Interval	2	Sets the INTERVAL (in hours) of the relay contact, usually long.
2.11.4.4. Relay Duration	0.2	Sets the DURATION (in seconds) of the relay contact, usually short.
2.11.4.5. Assigned Relay	Relay 1	Sets relay 1 to be controlled by flow sampler
2.11.4.6. Relay Logic	Normally Closed	Use (if necessary) to change the behaviour of the relay assigned to the sampler. Default: Normally Open

During the periods of low flow, the sampler may be idle for lengths of time. Program *2.11.4.3. Interval* time in hours to drive the sampler. The sampler will operate based on the volume of flow or the time interval, whichever comes first.

Open Channel Monitoring (OCM)

An OCM installation is defined one of three ways, based on the Primary Measuring Device (PMD):

1. Dimensional

For some common weir and flume types. PMD dimensions (2.15.4. PMD Dimensions) are entered directly.

Vessel Type	See page:
BS- 3680 Rectangular Flume	105
BS- 3680 Round Nose Horizontal Crest Weir	106
BS- 3680 Trapezoidal Flume	107
BS- 3680 U-Flume	108
BS- 3680 Finite Crest Weir	109
BS- 3680 Thin Plate Rectangular Weir	110
BS- 3680 Thin Plate V-Notch Weir	111
Rectangular Weir Contracted	112
Round Pipe	113
Palmer Bowlus Flume	114
H-Flume	115

2. Exponential

For most other weir and flume types. PMD exponents provided by the manufacturer are entered. Flow is calculated using the exponent (*2.15.3.2. Flow Exponent*) and the maximum values (*2.15.3.3. Maximum Head* and *2.15.3.4. Maximum Flow at 20 mA*).

Vessel Type	See page:
Standard Weirs	116
Parshall Flume	101
Leopold Lagco Flume	102
Cut Throat Flume	103

3. Universal

For all other PMDs, the head-to-flow curve can be plotted based on known breakpoints, usually supplied by the PMD manufacturer.

Vessel Type	See page:
Typical flow characterization	116
Example flumes	117
Example weirs	118

Method of Flow Calculation

When using the SITRANS LUT400 in a flow application, the **Method of Flow Calculation** (2.15.3.1.) must be selected. There are two possible methods for calculating flow with the SITRANS LUT400: absolute or ratiometric, and different information must be entered for the device to carry out the calculation. For more details, and an example, see *Method of Flow Calculation* on page 268.

Common parameters

These common parameters are required for all installations.

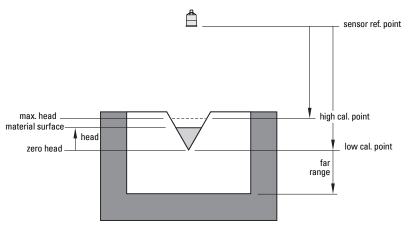
Parameter	Sample Value
	Flow
Response Rate	MEDIUM
2.1.6. Transducer	XRS-5
2.1.1. Units	M
2.2.1. Low Calibration Point	1.8
2.2.2. High Calibration Point	0.4
2.2.5. Far Range	0.8

Setting Zero Head

Many PMDs start flowing higher than the traditional empty distance of the application. You can account for the flow in one of two ways:

1. Use 2.15.3.5. Zero Head Offset to have OCM calculations ignore levels below that value. Possible head = 2.2.1. Low Calibration Point minus 2.2.2. High Calibration Point.

Note: 2.15.3.3. Maximum Head is preset to 2.2.1. Low Calibration Point minus 2.2.2. High Calibration Point and is not updated when 2.15.3.5. Zero Head Offset is used. Make sure you set 2.15.3.3. Maximum Head to the correct value when using 2.15.3.5. Zero Head Offset (Refer to PMD supplier documentation for Maximum Head.).



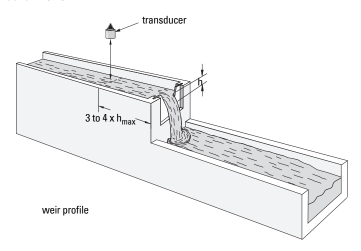
 Use 2.2.5. Far Range where the empty level is set to the bottom of the weir, and above the bottom of the channel. It should be used if the surface monitored can fall past the 2.21. Low Calibration Point level in normal operation without reporting an LOE. The value is added to 2.2.1. Low Calibration Point and can be greater than the range of the transducer.

The examples on the following pages show both methods.

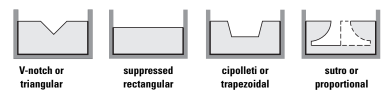
PMDs with Exponential Flow to Head function

For Primary Measuring Devices (PMDs) that measure flow by an exponential equation, use these parameters. Ensure that you use the correct exponent for your PMD; the values below are samples only.

Standard Weirs



Applicable weir profiles

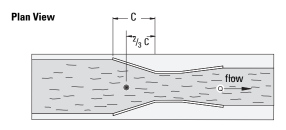


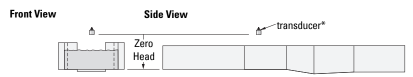
Parameter	Value	
2.15.1. Primary Measuring Device (PMD)	Exponential Devices	
2.15.3.2. Flow Exponent	Weir Type V-notch Suppressed rectangular Cipolletti or trapezoidal Sutro or proportional	Value^a 2.50 1.50 1.50 1.00
2.15.3.3. Maximum Head		
2.15.3.4. Maximum Flow at 20 mA		
2.15.3.7. Flowrate Units		
2.2.5. Far Range		
<i>2.15.4.1. K Factor</i> ^b		

- a. Values are samples only. Consult weir manufacturer's documentation for correct flow exponent.
- b. Required for exponential device absolute calculation only.

Parshall Flume

Note: C = Converging Dimension.





^{*} The transducer must be above the maximum head by at least the blanking value (see 2.24. Near Range).

Application information

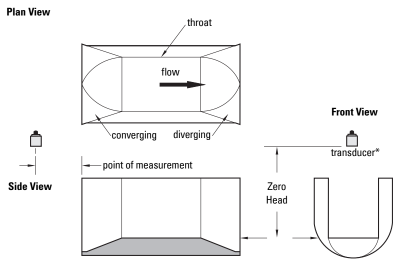
- Sized by throat width
- Set on solid foundation
- For rated flows under free flow conditions, the head is measured at $^2/_3$ the length of the converging section from the beginning of the throat section

Parameter	Value
2.15.1. Primary Measuring Device (PMD)	Exponential Devices
2.15.3.2. Flow Exponent	1.522-1.607 ^a
2.15.3.3. Maximum Head	
2.15.3.4. Maximum Flow at 20 mA	

2.15.4.1. K Factor^b

- Typical Flow Exponent range for Parshall Flume; consult your flume documentation.
- b. Required for exponential device absolute calculation only.

Leopold Lagco Flume



^{*} The transducer must be above the maximum head by at least the blanking value (see 2.24. Near Range).

Parameter	Value
2.15.1. Primary Measuring Device (PMD)	Exponential Devices
2.15.3.2. Flow Exponent	1.547 ^a
2.15.3.3. Maximum Head	
2.15.3.4. Maximum Flow at 20 mA	
2.15.3.5. Zero Head Offset	
2.15.3.7. Flowrate Units	
<i>2.15.4.1. K Factor</i> ^b	

- Typical Flow Exponent for Leopold Lagco Flume; consult your flume documentation.
- b. Required for exponential device absolute calculation only.

Application information

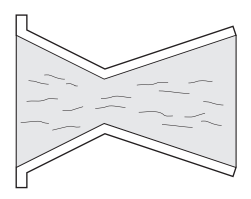
- Designed to be installed directly into pipelines and manholes
- Leopold Lagco may be classed as a rectangular Palmer-Bowlus flume
- Sized by pipe (sewer) diameter
- For rated flows under free flow conditions, the head is measured at a point upstream referenced to the beginning of the converging section. Refer to the following table:

Flume Size	Point of M	easurement
(pipe diameter in inches)	cm	inches
4-12	2.5	1
15	3.2	1.25
18	4.4	1.75
21	5.1	2

Flume Size	Point of Mo	easurement
(pipe diameter in inches)	cm	inches
24	6.4	2.5
30	7.6	3
42	8.9	3.5
48	10.2	4
54	11.4	4.5
60	12.7	5
66	14.0	5.5
72	15.2	6

Cut Throat Flume

Plan View



Application information

- Similar to Parshall flume except that the floor is flat bottomed and throat has no virtual length.
- Refer to manufacturer's specifications for flow equation and point of head measurement.

Parameter	Value
2.15.1. Primary Measuring Device (PMD)	Exponential Devices
2.15.3.2. Flow Exponent	1.56 - 2.00 ^a

2.15.3.3. Maximum Head

2.15.3.4. Maximum Flow at 20 mA

2.15.3.7. Flowrate Units

2.15.4.1. K Factor^b

- a. Typical Flow Exponent range for Cut Throat Flume; consult your flume documentation.
- b. Required for exponential device absolute calculation only.

Khafagi Venturi

Front View Side View The state of the stat

Application information

- Similar to Parshall flume except that the floor is flat bottomed and the sidewalls are curved.
- For rated flows under free flow conditions, the head is measured 1 x (channel width) upstream from the beginning of the converging section.

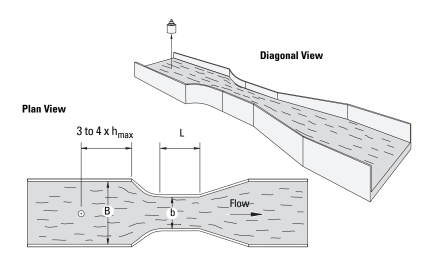
Parameter	Value
2.15.1. Primary Measuring Device (PMD)	Exponential Devices
2.15.3.2. Flow Exponent	1.55 (Consult your flume documentation.)
2.15.3.3. Maximum Head	
2.15.3.4. Maximum Flow at 20 mA	
2.15.3.7. Flowrate Units	
21541 K Factor ^a	

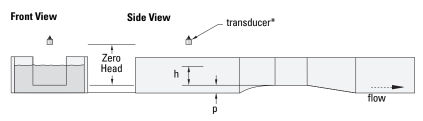
a. Required for exponential device absolute calculation only.

^{*} The transducer must be above the maximum head by at least the blanking value (see 2.24. Near Range).

Applications supported by SITRANS LUT400

BS-3680 Rectangular Flume

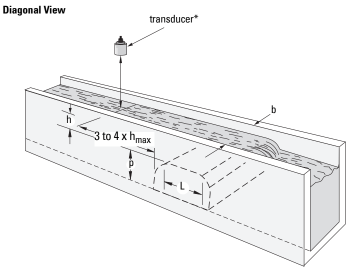




^{*} The transducer must be above the maximum head by at least the blanking value (see 2.24. Near Range).

Parameter	Value
2.15.1. Primary Measuring Device (PMD)	BS-3680 Rectangular Flume
2.15.4. PMD Dimensions	Approach width (B)
	Throat width (b)
	Hump Height (p)
	Throat length (L)
2.15.3.5. Zero Head Offset	
2.15.3.7. Flowrate Units	
2.15.3.1. Method of Flow Calculation	
215 34 Maximum Flow at 20 m4	

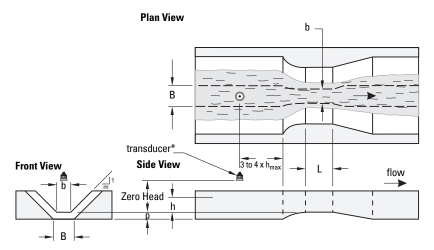
BS-3680 Round Nose Horizontal Crest Weir



* The transducer must be above the maximum head by at least the blanking value (see 2.2.4. Near Range).

Parameter	Value
2.15.1. Primary Measuring Device (PMD)	BS-3680 Round Nose Horizontal Crest Weir
2.15.4. PMD Dimensions	Crest Width b
	Crest Height p
	Crest Length L
2.15.3.3. Maximum Head	
2.2.5. Far Range	
2.15.3.7. Flowrate Units	
2.15.3.1. Method of Flow Calculation	
2.15.3.4. Maximum Flow at 20 mA	

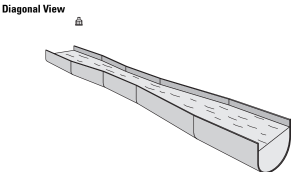
BS-3680 Trapezoidal Flume

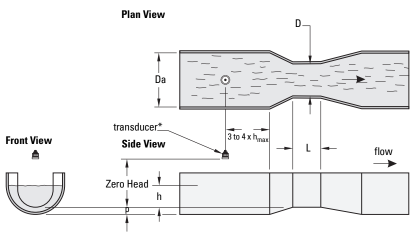


^{*} The transducer must be above the maximum head by at least the blanking value (see 2.2.4. Near Range).

Parameter	Value
2.15.1. Primary Measuring Device (PMD)	BS-3680 Trapezoidal Flume
2.15.4. PMD Dimensions	Slope m
	Approach Width B
	Throat Width b
	Hump Height p
	Throat length L
2.15.3.3. Maximum Head	
2.2.5. Far Range	
2.15.3.7. Flowrate Units	
2.15.3.1. Method of Flow Calculation	
2.15.3.4. Maximum Flow at 20 mA	

BS-3680 U-Flume

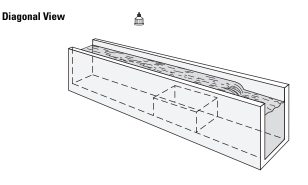


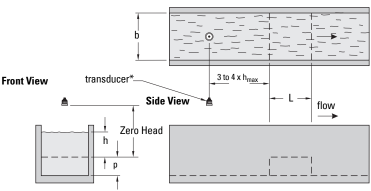


^{*} The transducer must be above the maximum head by at least the blanking value (see 2.24. Near Range).

Parameter	Value
2.15.1. Primary Measuring Device (PMD)	BS-3680 U-Flume
2.15.4. PMD Dimensions	Approach Diameter Da
	Throat Diameter D
	Hump Height p
	Throat Length L
2.15.3.3. Maximum Head	
2.2.5. Far Range	
2.15.3.7. Flowrate Units	
2.15.3.1. Method of Flow Calculation	
2.15.3.4. Maximum Flow at 20 mA	

BS-3680 Finite Crest Weir



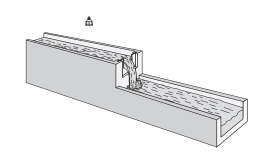


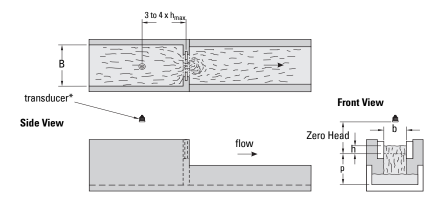
^{*} The transducer must be above the maximum head by at least the blanking value (see 2.24. Near Range).

Parameter	Value
2.15.1. Primary Measuring Device (PMD)	BS-3680 Finite Crest Weir
2.15.4. PMD Dimensions	Crest Width b
	Crest Height p
	Crest Length L
2.15.3.3. Maximum Head	
2.2.5. Far Range	
2.15.3.7. Flowrate Units	
2.15.3.1. Method of Flow Calculation	
215.34 Maximum Flow at 20 m4	

BS-3680 Thin Plate Rectangular Weir

Diagonal View

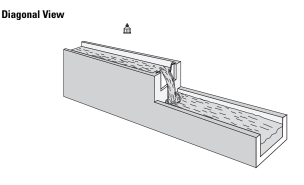


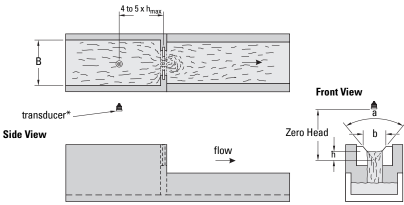


^{*} The transducer must be above the maximum head by at least the blanking value (see 2.2.4. Near Range).

Parameter	Value
2.15.1. Primary Measuring Device (PMD)	BS-3680 Thin Plate Rectangular Weir
2.15.4. PMD Dimensions	Approach Width B
	Crest Width b
	Crest Height p
2.15.3.3. Maximum Head	
2.2.5. Far Range	
2.15.3.7. Flowrate Units	
2.15.3.1. Method of Flow Calculation	
2.15.3.4. Maximum Flow at 20 mA	

BS-3680 Thin Plate V-Notch Weir

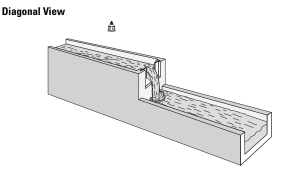


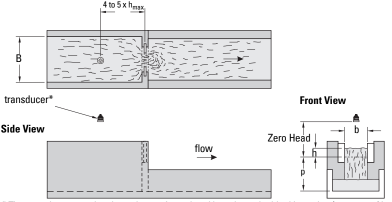


^{*} The transducer must be above the maximum head by at least the blanking value (see 2.24. Near Range).

Parameter	Value
2.15.1. Primary Measuring Device (PMD)	BS-3680 Thin Plate V-Notch Weir
2.15.4. PMD Dimensions	Notch angle (a)
2.15.3.3. Maximum Head	
2.2.5. Far Range	
2.15.3.7. Flowrate Units	
2.15.3.1. Method of Flow Calculation	
2.15.3.4. Maximum Flow at 20 mA	

Rectangular Weir Contracted

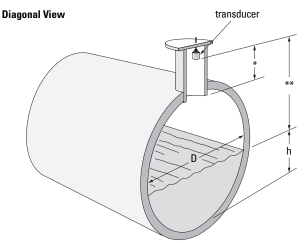




^{*} The transducer must be above the maximum head by at least the blanking value (see 2.24. Near Range).

Parameter	Value
2.15.1. Primary Measuring Device (PMD)	Rectangular Weir Contracted
2.15.4. PMD Dimensions	Crest Width b
2.15.3.3. Maximum Head	
2.2.5. Far Range	
2.15.3.7. Flowrate Units	
2.15.3.1. Method of Flow Calculation	
2.15.3.4. Maximum Flow at 20 mA	

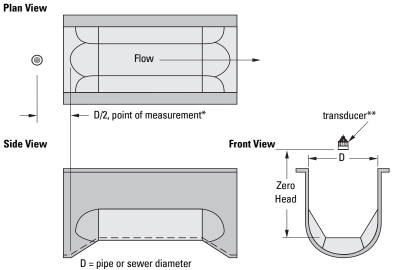
Round Pipe



- \ast This dimension should be at least 15 cm (6") shorter than the blanking value (see 2.2.4. Near Range).
- ** The transducer must be above the maximum head by at least the blanking value.

Parameter	Value
2.15.1. Primary Measuring Device (PMD)	Round Pipe
2.15.4. PMD Dimensions	Pipe Inside Diameter D
	Slope (fall/run) s
	Roughness Coefficient n
2.15.3.3. Maximum Head	
2.2.5. Far Range	
2.15.3.7. Flowrate Units	
2.15.3.1. Method of Flow Calculation	
2.15.3.4. Maximum Flow at 20 mA	

Palmer Bowlus Flume



^{*} for rated flows under free flow conditions

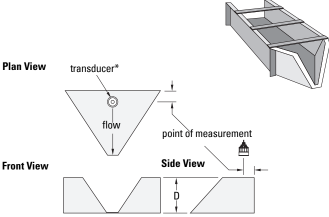
^{**} The transducer must be above the maximum head by at least the blanking value (see 2.2.4. Near Range).

Parameter	Value
2.15.1. Primary Measuring Device (PMD)	Palmer Bowlus Flume
2.15.4. PMD Dimensions	Maximum Flume width h _{max}
2.15.3.3. Maximum Head	
2.15.3.4. Maximum Flow at 20 mA	
2.15.3.5. Zero Head Offset	
2.15.3.7. Flowrate Units	
2.15.3.1. Method of Flow Calculation	Ratiometric

Note: Palmer Bowlus Flume can only be setup using ratiometric calculations

Application information

- Sized by pipe diameter D
- Flume relief is trapezoidal
- Designed to install directly into pipelines and manholes
- Head is referenced to bottom of the throat, not bottom of the pipe
- For rated flows under free flow conditions, the head is measured at a distance of D/2 upstream from the beginning of the converging section



^{*} The transducer must be above the maximum head by at least the blanking value (see 2.2.4. Near Range).

Parameter	Value
2.15.1. Primary Measuring Device (PMD)	H-Flume
2.15.4. PMD Dimensions	Flume height (D)
2.15.3.3. Maximum Head	
2.15.3.4. Maximum Flow at 20 mA	
2.15.3.7. Flowrate Units	
2.15.3.1. Method of Flow Calculation	Ratiometric

Note: H-Flume can only be setup using ratiometric calculations

- Sized by maximum depth of flume
- Approach is preferably rectangular, matching width and depth for distance 3 to 5 times the depth of the flume
- May be installed in channels under partial submergence (ratio of downstream level to head). Typical errors are:
 - 1% @ 30% submergence
 - 3% @ 50% submergence
- For rated flows under free flow conditions, the head is measured at a point downstream from the flume entrance. Refer to the following table.

Flume Size	Point of M	easurement
(Diameter in feet)	cm	inches
0.5	5	1.75
0.75	7	2.75
1.0	9	3.75
1.5	14	5.5

continued on next page

Flume Size	Point of M	easurement
(Diameter in feet)	cm	inches
2.0	18	7.25
2.5	23	9
3.0	28	10.75
4.5	41	16.25

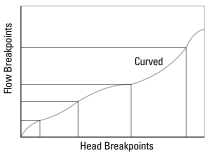
 H-flumes come with a flat or sloping floor. The same flow table can be used because error is less than 1%.

Universal calculation support

When the primary measuring device (PMD) doesn't fit one of the standard types, it can be programmed using a universal characterization. When Universal is selected as the PMD type [2.15.1. Primary Measuring Device (PMD)], then both head and flow breakpoints (2.15.5. Universal Head vs. Flow) must be entered to define the flow.

SITRANS LUT400 supports Universal curved (cubic spline) flow calculation shown in the following chart. (The *2.15.3.1. Method of Flow Calculation* for universal support can be Ratiometric or Absolute. Refer to your PMD manufacturer's documentation.)

Typical flow characterization



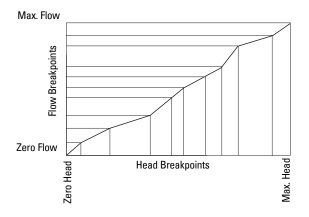
Maximums (Max. Head, Max. Flow)

Characterization is achieved by entering the head and corresponding flow breakpoints, either from empirical measurement or from the manufacturer's specification. Increasing the number of defined breakpoints will increase the accuracy of the flow measurement.

Breakpoints should be concentrated in areas exhibiting the higher degrees of non linear flow. A maximum of 32 breakpoints can be defined, with a minimum of four required. The curve's end point is always specified by the parameters *2.15.3.3. Maximum Head* and *2.15.3.4. Maximum Flow at 20 mA*. These two parameter values are in addition to the 32 breakpoints available for definition.

Use as many breakpoints as required by the complexity of your PMD.

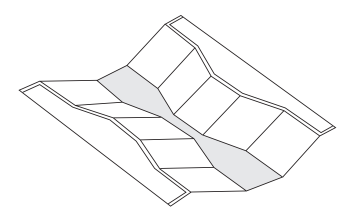
See *Volume* on page 73 for more information and parameter *2.15.5. Universal Head vs. Flow* for characterization.



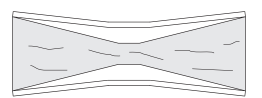
Example flumes

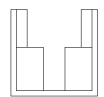
These example flumes would both require a universal calculation.

Trapezoidal



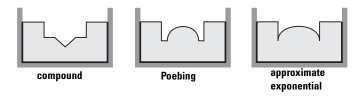
Dual Range (nested) Parshall





Example weirs

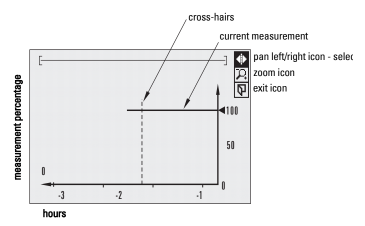
These weirs could require universal calculation.



Trends

To view trend lines, navigate to *3. Maintenance and Diagnostics* > *3.2. Diagnostics* > *3.2.2. Trend*. The PV (in percentage) is logged at five minute intervals and trend displays up to 3000 data points since last power up.

Press RIGHT arrow to request a trend.



- Use UP ▲ or DOWN arrow ▼ to scroll to an icon. When an icon is highlighted, that feature becomes active.
- To move the cross-hair, press RIGHT arrow to increase the value, LEFT arrow to decrease.
- To Zoom into an area, position the cross-hairs at the center of that area, select
 Zoom icon, and press RIGHT arrow ► . Press LEFT arrow ◀ to Zoom out.
- To return to the previous menu, select Exit icon then press RIGHT arrow

Notes:

- When a fail-safe condition has occurred, it will appear as a gap in the Trend line.
- Trend view will not timeout. This view will display on LUI until the exit icon is selected.

Data logging

The SITRANS LUT400 provides an extensive logging feature which can be viewed on the local display or downloaded to a PC via USB using the Web Browser tool.

Enable data logging for a Process Value, an Alarm, or for Flow (see *2.10. Data Logging* on page 173).

For flow, the logging rate can be fixed or variable. The latter being useful in conserving logging space. The condition for variable logging is determined when selecting the logging rate.

Variable logging rate conditions are categorized as: percent change of flow per minute, percent change of maximum flow or percent change of maximum head. Logging occurs at the normal (slower) rate while the condition is less than the setpoint (*2.10.4.6. Rapid Flow Log Setpoint*). If the condition exceeds the rapid flow log setpoint, the rapid rate of logging takes effect until the condition falls below the standard flow log setpoint (*2.10.4.4. Standard Flow Log Setpoint*).

The setpoints represent the absolute value of the rate of change; that is, for either increasing or decreasing flowrate. The SITRANS LUT400 does not recognize negative entries for standard or rapid flow log setpoints.

Flow data is logged in flowrate units (with full resolution of flow measurement value) from 0 to 110% of maximum flow. Flows above 110% are logged at the 110% value (in flowrate units). Truncation of flows to 110% does not apply to daily totalization.

Viewing the Data Log

To view the data log, navigate to *3. Maintenance and Diagnostics* > *3.2. Diagnostics* > *3.2.6. View Logs* and select the desired log; Alarms, OCM, PV, or Daily Totals.

The logs can be examined locally via LUI or uploaded to a PC via USB using the Web Browser tool.

LUI logs are viewed by choosing the desired log (Alarm, OCM, Daily Totals, or Primary Variable PV) in 3.2.6.x, and then scroll through the entries using the 'up' and 'down' arrow keys. The most-recent log entry is the initial display. Pressing the 'up' arrow will scroll back in time showing the previous entries.

Log Capacity vs. Rates

Rate	Capacity
1 min.	14 days
5	2 months
15	7 months
30	14 months
60	2.4 years
24 hr	50 years

e.g. rate = 15 / 5, capacity = 3.5 months max / 1 month min

When using the Web Browser tool to upload logs, individual log files are stored on the PC in the universal CSV (comma-separated-value) format for ease when importing to other programs, such as spreadsheets or other data-analysis packages. For a list of field names, see *Data Logging* on page 269.

To clear entries when memory is full, browse to Delete Logs (2.10.5) and select Yes to permanently delete all logs.

Simulation

The SITRANS LUT400 supports simulation from the LUI. Level and discrete inputs can be simulated, separately or concurrently.

Level simulation

In level simulation, the LCD reacts to the simulated level changes, and activates relays based on the setpoints programmed. The material level can be set to continuously sweep through the measurement range, from Low Calibration Point to High Calibration Point and back again (using *3.4.1.3. Ramp, 3.4.1.4. Ramp Rate*), or the material level can be held at a specific value (using *3.4.1.2. Level Value*).

Discrete Input simulation

When discrete inputs are simulated, the DI icon on the LCD will show the simulated states of the discrete inputs. Any programming that uses the discrete inputs, such as the backup level override, will use the simulated values.

In simulation mode, some of the LUT400's configured functionality will respond to the simulated value, including:

- Readings that are based on Level The LUT400 supports simulation of Level values
 only. Other simulated values cannot be entered, however, these values will be
 calculated correctly when Level is simulated. Space, Distance, Volume, Flow, and
 Head will be calculated [see Sensor Mode (2.1.2.) on page 138].
- The milliamp output The current loop output will also track the corresponding reading (Level, Space, Distance, Volume, Flow, or Head depending on which of these it is configured to track). [See Current Output Function (2.5.1.) on page 144.]
- Alarms Any alarms that have been configured, including any relays configured for alarms, will activate based on the simulated value. [See Alarms (2.8.) on page 162.]
- Relays configured for pumps If the device is configured for a pump application then
 the corresponding relay indicators on the LCD will also show when the pumps
 would activate. By default the relay contacts themselves will not activate in
 simulation mode, but this behaviour can be changed if desired (see *Pump relay*behaviour during simulation on page 121).
- Logging Log files will reflect the simulated values. This includes logging simulated high-flow/low-flow conditions, and any alarms.

The following functions will not respond to the simulated value when in simulation mode:

- Fault Conditions The LUT400 will never enter the Fail-safe state when in simulation mode. For further details see Fail-safe and Simulation on page 122.
- Backup Level Override If a Backup Level Override switch is configured and it lies
 within the simulated Level range, it will not be simulated. To simulate a Backup Level
 Override, simulate the discrete input. See Simulating Discrete Inputs on page 123.
- Totalizing of OCM Flow Totalizing of flow (OCM applications) does not occur during simulation. The OCM Daily Totalizer (2.16.1) and Running Totalizer (2.16.2) will not increase in value during simulation.
- Totalizing of Pumped Volume Totalizing of pumped volume does not occur during simulation if 3.4.3. Pump Activations is set to Disabled. If pumps are set to run during simulation, the material pumped will be totalized (2.7.3.1. Running Totalizer).
- External Sampler The external sampler, if configured, will click at its timeout interval when in simulation mode (see 2.11.4.3. Interval).

Pump relay behaviour during simulation

The *3.4.3. Pump Activations* parameter allows you to choose how the physical relays that are assigned to pumps will behave when in simulation mode.

This parameter has two possible values:

Disabled: Pump relays are not activated in simulation (default value)

Enabled: Pump relays are activated in simulation

If 3.4.3. Pump Activations is **Disabled**, only the LCD indicators are affected (the corresponding relay icons will turn ON, but the relays will not energize). If 3.4.3. Pump Activations is **Enabled**, the relay icons will turn ON, and the relays will energize.

WARNING: Select **Enabled** only when there is no possibility of the pumps being damaged during simulation, or if the pumps have been locally disabled through some other means.

Notes:

- If the pump relays are configured to physically activate in simulation mode, then any time activated will be recorded in the pump Run Time parameter (see *Pump Records* on page 203.).
- If a pump start delay has been programmed for the device (2.7.2.4.1. Delay Between Starts), it will be respected in Simulation mode.

Fail-safe and Simulation

When simulating Level or Discrete Inputs, the LUT400 will never enter the Fail-safe state. Faults that would normally cause a fail-safe condition (such as a broken cable or LOE) may still occur, but a fail-safe condition will not be reported on the device during simulation.

Note: As fail-safe will not be reported during simulation, a bench simulation of the LUT400 can be run without a transducer connected.

HART status

When using HART communications via software tools such as PDM, AMS, FDT, and FC375/475, the Level value and the readings derived from level will display simulated values (when level or discrete input simulation is enabled on LUI). (See *Process Variables* within PDM, AMS, FDT, and FC375/475.) Device status conditions within each tool will also indicate that the device is in simulation mode (see *Diagnostics*).

Simulation process

Simulation is an iterative process whereby parameters are adjusted and corresponding results are viewed in Measurement Mode. Level and Discrete Inputs can be simulated separately, or concurrently. When either simulation is enabled, the LCD displays Simulation Enabled in the text area for status messages (see Measurement mode display: Normal operation on page 34).

Note: Simulation Enabled status will display on LCD even if other faults are present.

To stop simulation at any time, set the parameter for the function being simulated (3.4.1.1. Level Simulation Enable, 3.4.2.1. Discrete Input 1, 3.4.2.2. Discrete Input 2) to Disabled.

In general, to run a simulation:

- Select the function to be simulated: Level or Discrete Input (can be simulated concurrently).
- 2. Set simulation parameters if performing a Level simulation.
- 3. Decide if pumps will be active during simulation (see *Pump relay behaviour during simulation* on page 121).
- Start simulation.

Simulating a fixed level

- 1. Set the desired fixed level value in 3.4.1.2. Level Value.
- 2. Set *3.4.1.3. Ramp* to **Disabled**.
- 3. **Enable** *3.4.3. Pump Activations* if desired (see *Pump relay behaviour during simulation* on page 121).
- 4. Set 3.4.1.1. Level Simulation Enable to Enabled to start level simulation.

Set 3.4.1.1. Level Simulation Enable to **Disabled** when you wish to stop level simulation.

Simulating a changing level

- 1. Set the desired starting level value in 3.4.1.2. Level Value.
- 2. Set 3.4.1.3. Ramp to Enabled.
- 3. Set 3.4.1.4. Ramp Rate to the desired speed, e.g. Medium.
- 4. **Enable** 3.4.3. Pump Activations if desired (see Pump relay behaviour during simulation on page 121).
- 5. Set 3.4.1.1. Level Simulation Enable to **Enabled** to start level simulation.

The simulated level will initially begin ramping up from *Level Value* (increasing level). When the level rises to 100% or falls to 0%, it reverses direction at the same rate.

Set 3.4.1.1. Level Simulation Enable to **Disabled** when you wish to stop level simulation.

Simulating Discrete Inputs

- Enable 3.4.3. Pump Activations if desired (see Pump relay behaviour during simulation on page 121).
- 2. Set the discrete input to be simulated (*3.4.2.1. Discrete Input 1, 3.4.2.2. Discrete Input 2* or both) to one of the following:
 - **ON**: the discrete input is simulated to be on
 - OFF: the discrete input is simulated to be off.

Set parameter(s) for DI to be simulated (3.4.2.1. Discrete Input 1 and/or 3.4.2.2. Discrete Input 2) to **Disabled** if you do not wish to simulate a discrete input, or to stop DI simulation that is currently running.

Simulation timeout

Simulation will automatically be disabled and the LUT400 will return to normal measurement and control ten minutes after changing (editing) any simulation parameter (except *Level Value*). When the timeout occurs, parameters used to enable simulation (*Level Simulation Enable*, *Discrete Input 1*, *Discrete Input 2*), as well as *Pump Activations* will switch to **Disabled**, and the message *Simulation Enabled* will no longer display on the LCD. (Device status conditions will also reset in PDM, AMS, FDT, and FC375/475.)

Application test

You can test the application by varying the actual material level (the preferred test method), or by simulating level changes.

If you are testing the application via simulation mode, decide if control devices, such as pumps, are to be operational during simulation by setting the *Pump Activations* parameter (see *Pump relay behaviour during simulation* on page 121).

WARNING: Only enable *Pump Activations* when there is no possibility of the pumps being damaged during simulation, or if the pumps have been locally disabled through some other means.

While the level is being cycled, check the results of the discrete inputs either by closing the circuit externally (preferred), or by setting DI simulation parameter to force the input **ON** or **OFF**. Try all possible combinations to thoroughly test the setup. When simulating a

changing level, run a complete cycle (from Low Calibration Point to High Calibration Point and back again) to verify that the relays operate as expected.

Monitor system performance carefully, under all anticipated operating conditions.

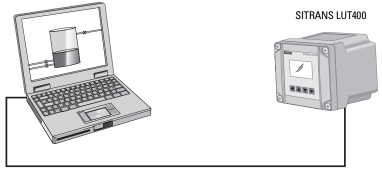
- 1. When the LUT400 performs exactly as required, programming is complete.
- If alternate reading units, fail-safe action, or relay operation is desired, update the parameters for the new functionality.
- 3. If you experience problems with system performance, see *Diagnosing and Troubleshooting* on page 231.

If you cannot observe all possible operating conditions by varying the material level, use *Simulation process* on page 122 to verify programming.

Retest the system each time you adjust any control parameters.

SITRANS LUT400 Communication Systems

The SITRANS LUT400 is an integrated level controller capable of communicating process information to a Supervisory Control and Data Acquisition (SCADA) system, via a HART modem.



Connection via HART modem.

LUT400 Communications (HART)

Highway Addressable Remote Transducer, HART, is an industrial protocol that is superimposed on the 4-20 mA signal. It is an open standard, and full details about HART can be obtained from the HART Communication Foundation at www.hartcomm.org

SITRANS LUT400 can be configured over the HART network using the HART Communicator 375/475 by Emerson (see *Operation via Field Communicator 375/475 (FC375/FC475) (HART)* on page 133), or a software package. The recommended software package is the SIMATIC Process Device Manager (PDM) by Siemens.

HART Version

SITRANS LUT400 conforms to HART rev. 7.2.

Burst mode

SITRANS LUT400 does not support burst mode.

HART multi-drop mode

HART Multi-drop Mode allows the connection of multiple field devices via HART. To setup a device in Multi-drop Mode, see *Device Address* on page 126. Details on the use of Multi-drop Mode are outlined in an application guide *Working with HART*, which can be downloaded from the product page of our website. Go to:

www.siemens.com/sitransLUT400 under Support and click on Application Guides.

SIMATIC PDM

This software package is designed to permit easy configuration, monitoring, and troubleshooting of HART devices. The HART EDD for SITRANS LUT400 was written with SIMATIC PDM in mind and has been extensively tested with this software.

For more information, see *Operation via SIMATIC PDM 6 (HART)* on page 127.

HART Electronic Device Description (EDD)

In order to configure a HART device, the configuration software requires the HART Electronic Device Description for the instrument in question.

You can download the HART EDD for SITRANS LUT400 from the product page of our website. Go to: www.siemens.com/sitransLUT400 and click on **Support>Software**Downloads.

Older versions of the library will have to be updated in order to use all the features of SITRANS LUT400.

HART Status

Information on HART Status is outlined in an application guide *Working with HART*, which can be downloaded from the product page of our website. Go to: www.siemens.com/sitransLUT400 under **Support** and click on **Application Guides**.

LUT400 Communication connections

The SITRANS LUT400 can be connected to a computer system via a HART modem (connected to the mA OUT/HART terminal block), or directly connected via a Universal Serial Bus (USB) cable (for use with the Web Browser interface). A HART network requires a device address be configured. For communications via USB, connect SITRANS LUT400 to your computer via the USB cable.

Configuring communication ports

HART modem

Note: It is recommended that only HCF registered modems be used.

Device Address

The unique identifier of the SITRANS LUT400 on a HART network.

Values	Range: 0 to 63 (Set within range of 0 to 15 if HART 5 master used.)
values	Default: 0

Set the device address or poll ID on a HART network.

Prior to HART 6, the device address was set to 0 for point to point operation. For HART Multi-drop mode, the device was set to any value other than 0 within the range. (Setting a non-zero address forced the device into fixed current mode.)

With HART 6 and above (version 7.2 supported by LUT400), Multi-drop mode no longer depends on the device address. (However, it is recommended that a non-zero address be set to avoid confusion based on previous HART requirements).

To set the LUT400 in Multi-drop mode, **disable** *Loop current mode* via one of the HART communication software tools (such as SIMATIC PDM). When *Loop current mode* is disabled, a low fixed current is used, allowing for multiple devices to be connected.

Note: Loop current mode can not be disabled via LUI or Web Browser.

See 4.1. Device Address on page 217.

USB cable

See *Communications* on page 24 for typical setup via USB, then follow instructions under *Installing the USB driver* in the LUT400 Communications manual¹.

Communication troubleshooting

See Communication Troubleshooting on page 231 of Diagnosing and Troubleshooting.

^{1.} Communications for SITRANS LUT400 (HART) Manual (7ML19985NE01).

Remote operation

SITRANS LUT400 supports several software tools for operation via remote communications:

- PC running SIMATIC PDM
- PC running Emerson AMS Device Manager
- · PC running a web browser
- PC running a Field Device Tool (FDT)
- Field Communicator 375/475 (FC375/FC475).

This section of the manual covers basic information required to use these tools with your SITRANS LUT400. Further details for each are available in the Communications for SITRANS LUT400 (HART) Manual (7ML19985NE01). (See DVD shipped with device or download manual from product page of our website: Go to www.siemens.com/sitransLUT400 > Technical Info > Manuals/Operating instructions.)

Note: Italian, Portuguese and Russian are not supported in the software tools for remote operation. If the device is set to one of these languages, it may be necessary to switch the device to English, German, French, Spanish or Chinese.

Operation via SIMATIC PDM 6 (HART)

(SITRANS LUT400 compatible with PDM version 6.1)

Features and Functions

SIMATIC PDM is a software package used to commission and maintain SITRANS LUT400 and other process devices. PDM monitors the process values, alarms and status signals of the device. It allows you to display, compare, adjust, verify, and simulate process device data; also to set schedules for calibration and maintenance. Please consult the LUT400 online help for details on using SIMATIC PDM. (You can find more information at:

www.siemens.com/simatic-pdm.)

SIMATIC PDM features four Quick Start Wizards (Level, Volume, Volume-Linearization, and Flow) to easily configure the SITRANS LUT400. A Pump Control Wizard is also available. Other features include Echo Profile Utilities, Manual TVT Shaper adjustment, Auto False Echo Suppression screening, Process Variables monitoring, and Maintenance scheduling.

Parameters are identified by name and organized into function groups. The menu structure for SIMATIC PDM is almost identical to that of the LCD. See *LCD Menu Structure* on page 277 for a chart. For a complete list of parameters, see *Parameter reference (LUI)* on page 137.

Startup and Configuration

To startup the SITRANS LUT400 using SIMATIC PDM, check that you have the latest version of PDM installed (update your installation if necessary - see *SIMATIC PDM version* below), then install the EDD. Next, configure the device using the Quick Start Wizards in PDM.

For more information on SIMATIC PDM functions, and details on how to configure the device using PDM, refer to the LUT400 Communications manual¹.

SIMATIC PDM version

Check the support page of our website to make sure you have the latest version of SIMATIC PDM, the most recent Service Pack (SP) and the most recent hot fix (HF). Go to:

http://support.automation.siemens.com/WW/

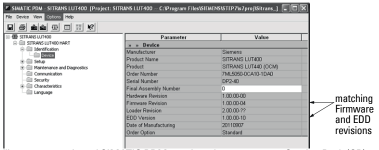
llisapi.dll?func=cslib.csinfo&lang=en&objiD=10806857&subtype=133100

Electronic Device Description (EDD)

You can locate the EDD in Device Catalog, under **Sensors/Level/Echo/Siemens AG/ SITRANS LUT400.** (The EDD is written for forward compatibility.)

As a guideline to locate the correct EDD, the major and minor numbers should match between the EDD revision and the Firmware revision in the device (e.g. major and minor numbers in bold text: **1.00**.00-04).

To check it in PDM, go to SITRANS LUT400 HART > Identification > Device.



Installing a new version of SIMATIC PDM requires the most recent Service Pack (SP) and the most recent hot fix (HF).

To install a new EDD

- Go to <u>www.siemens.com/sitransLUT400</u> > Support > Software Downloads to download the most up-to-date EDD from the product page of our website.
- Save the files to your computer and extract the zipped file to an easily accessed location.
- Launch SIMATIC PDM Manage Device Catalog, browse to and select the folder which contains the unzipped EDD file.

Page 128

Communications for SITRANS LUT400 (HART) Manual (7ML19985NE01).

Operation via Web Browser (USB)

Features and Functions

The web browser interface in SITRANS LUT400, designed to work with Windows XP, makes monitoring and adjustments easy. Internet Explorer installed on a computer can be used to configure the SITRANS LUT400, and the Web Server *Abyss* is supplied for your convenience. The web browser is available in English only.

SITRANS LUT400 parameters, organized into six main function groups, allow you to configure and monitor the device:

- Identification
- Setup
- Maintenance and Diagnostics
- Communication
- Security
- Language

Startup and Configuration

To start up the SITRANS LUT400 using the Web Browser, you must first install the USB driver and web browser interface. On the small DVD shipped with the device you will find the driver and installation software¹. Once installed, the communication port (COMPORT) must be set, then you can configure the device via the browser menu parameters.

The menu structure for the web browser interface is almost identical to that of the LCD. See *Browser Menu Parameter Function Groups* in the LUT400 Communications manual² for a complete list of parameters that can be configured via the web browser.

For installation instructions and details on how to configure the device via the Web Browser, refer to the LUT400 Communications manual¹.

Also available from the product page of our website. Go to: www.siemens.com/sitransLUT400 and click on Support>Software Downloads.

^{2.} Communications for SITRANS LUT400 (HART) Manual (7ML19985NE01).

Operation via AMS Device Manager (HART)

(SITRANS LUT400 compatible with AMS version 10.5 and higher)

Features and Functions

AMS Device Manager is a software package used to commission and maintain SITRANS LUT400 and other process devices. AMS Device Manager monitors the process values, alarms and status signals of the device. It allows you to display, compare, adjust, verify, and simulate process device data. The graphic interface in SITRANS LUT400 makes monitoring and adjustments easy. Please consult the operating instructions or online help for details on using AMS Device Manager. (You can find more information at: http://www.emersonprocess.com/AMS/.)

AMS Device Manager features four Quick Start Wizards (Level, Volume, Volume-Linearization, and Flow) to easily configure the SITRANS LUT400. A Pump Control Wizard is also available. Other features include Echo Profile viewing, TVT setup, Process Variables monitoring, and Security.

Parameters organized into three main function groups allow you to configure and monitor the device:

- Configure/Setup
- Device Diagnostics (read only)
- Process Variables (read only)

For a chart¹ of the *AMS Menu Structure*, see LUT400 Communications manual².

Startup and Configuration

To startup the SITRANS LUT400 using AMS Device Manager, you must first install the EDD (see below). You can then configure the device using the Quick Start Wizards in AMS.

For more information on AMS functions, and details on how to configure the device using AMS, refer to the LUT400 Communications manual².

Electronic Device Description (EDD)

SITRANS LUT400 requires the EDD for AMS Device Manager version 10.5.

You can locate the EDD in Device Catalog, under **Sensors/Level/Echo/Siemens/SITRANS LUT400**. Check the product page of our website at www.siemens.com/sitransLUT400, under **Support->Software Downloads**, to make sure you have the latest version of the EDD for AMS Device Manager.

^{1.} The menu structure for AMS Device Manager is almost identical to that of the LCD.

^{2.} Communications for SITRANS LUT400 (HART) Manual (7ML19985NE01).

Notes

Operation via Field Communicator 375/475 (FC375/FC475) (HART)

Features and Functions

The FC375/FC475 HART Communicator is a handheld communication device that is easy to use, and provides universal support for other HART devices, such as the SITRANS LUT400.

For a list of parameters available with the Field Communicator, see *HART FC375/FC475 Menu Structure* in the LUT400 Communications manual¹. This menu structure is very similar to that of AMS Device Manager.

Startup and Configuration

In order to configure this HART device, just as with AMS, the configuration software requires the HART Electronic Device Description (EDD) for the instrument. Once the EDD is installed, you can configure the device using the Quick Start Wizards within FC375/475.

For instructions on how to install the EDD, and how to configure a new device using FC375/475, refer to the LUT400 Communications manual².

Communications for SITRANS LUT400 (HART) Manual (7ML19985NE01).

Operation via FDT (Field Device Tool)

Features and Functions

FDT is a standard used in several software packages designed to commission and maintain field devices such as SITRANS LUT400. Two commercially available FDTs are PACTware and Fieldcare.

FDT is very similar to PDM [see *Operation via SIMATIC PDM 6 (HART)* in the LUT400 Communications manual¹ for more detaill.

- To configure a field device via FDT, you need the DTM (Device Type Manager) for the device.
- To configure a field device via SIMATIC PDM, you need the EDD (Electronic Data Description) for the device.

Startup and Configuration

To startup the SITRANS LUT400 using an FDT, you must first install the DTM (see below). You can then configure the device using the parameters available with the FDT.

The full process to configure a field device via FDT is outlined in an application guide for *SITRANS DTM*, which can be downloaded from the product page of our website. Go to: www.siemens.com/sitransLUT400 under **Support** and click on **Application Guides**.

Device Type Manager (DTM)

A DTM is a type of software that 'plugs into' FDT. It contains the same information as an EDD but an EDD is independent of the operating system.

SITRANS DTM version 3.1

- SITRANS DTM is an EDDL interpreter developed by Siemens to interpret the EDD for that device.
- To use SITRANS DTM to connect to a device, you must first install SITRANS DTM on your system and then install the instrument EDD written for SITRANS DTM.
- You can download SITRANS DTM from our website at: http://www.siemens.com/sitransdtm.
 Click on Support then go to Software downloads.

Electronic Device Description (EDD)

The SITRANS LUT400 HART EDD for SITRANS DTM can be downloaded from the product page of our website.

Go to www.siemens.com/sitransLUT400 under Support and click on Software Downloads.

Communications for SITRANS LUT400 (HART) Manual (7ML19985NE01).

Parameter reference (LUI)

Notes:

- Parameter names and menu structure are almost identical for SIMATIC PDM and the local user interface (LUI). Access is described below for some parameters that do not appear in the SIMATIC PDM menu structure. (For further details on using these parameters within SIMATIC PDM, see the LUT400 Communications manual^a.)
- Default settings in the parameter tables are indicated with an asterisk (*) unless explicitly stated.
- Parameter range values are displayed in the default of the defined unit of
 measure. For example, if a parameter description states that it is *defined in Units (2.1.1.)*, the range for that parameter will be shown in meters [as meters
 (M) is the default for Units (2.1.1.)].
- The number of decimals displayed for a parameter value will depend on the unit of measure, unless decimal places can be set by the user (e.g. Totalizers -2.73.2.Totalizer Decimal Position).

For example:

- Values defined in default *2.1.1.Units* will display 3 decimal places; default *2.6.2.Volume Units* 1 decimal place, default *2.15.3.7.Flowrate Units* 0 decimal places.
- To enter Program mode using the local push buttons, press . Press to return to Measurement mode.
- a. Communications for SITRANS LUT400 (HART) Manual (7ML19985NE01)

Parameters are identified by name and organized into function groups. See *LCD Menu Structure* on page 277 for a chart.

Parameters accessible via the local push buttons are preceded by a number. Parameters not preceded by a number are accessible only via remote operation.

Based on model configuration (LUT420, LUT430, LUT440), some parameters will not appear on LUI. Exceptions are noted by parameter.

Where the same parameter exists for more than one model, but is represented by a different menu number, both parameters are listed together (separated by "OR"), and the details are noted under the second of the two parameters.

For more details see:

- Operation via SIMATIC PDM 6 (HART) on page 127
- Operation via AMS Device Manager (HART) on page 131

1. Wizards

Several Wizards are available with the SITRANS LUT400. Wizards group together all the settings needed for a particular feature. All Wizards are available via the local push buttons, and many are also available via SIMATIC PDM under the Device menu.

For details on the Wizards listed below, see *Quick Start Wizards* on page 38 of *Commissioning*.

1.1. Quick Start

- 1.1.1. QS Level
- 1.1.2. QS Volume

1.1.3. QS Flow

Available only on LUT430 (Pump and Flow), and LUT440 (OCM) configured models.

1.2. Pump Control

2. Setup

Notes:

- See Local Commissioning on page 33 or Operation via SIMATIC PDM 6 (HART) on page 127 for instructions.
- Default settings in the parameter tables are indicated with an asterisk (*) unless explicitly stated.
- Values shown in the following tables can be entered via the local push buttons.

2.1. Sensor

2.1.1. Units

Determines sensor measurement units used when 2.1.2. Sensor Mode set to Level, Space, Distance, or Head.

Options	M, CM, MM, FT, IN
Options	Default: M

2.1.2. Sensor Mode

Menu number 2.1.2 visible on LUT420 (Level model).

0R

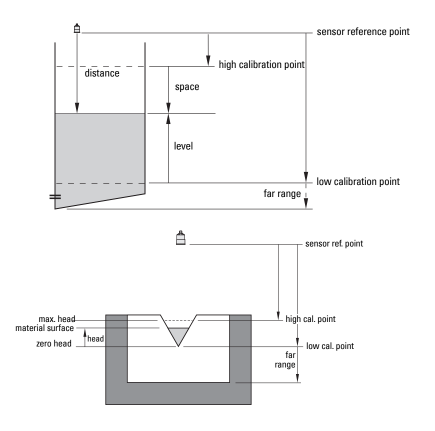
2.1.3. Sensor Mode

Menu number 2.1.3 visible on LUT430 (Pump and Flow model), and LUT440 (OCM model).

Sets the type of measurement required for the application.

Options (Mode)		Description	Reference point
*	LEVEL		Low Calibration Point (process empty level)
	SPACE	Distance to material surface	High Calibration Point (process full level)
	DISTANCE		Sensor Reference Point
	VOLUME	Volume of material in volumetric units (based on level)	Low Calibration Point
	HEAD ^a	Distance to material surface	Zero Head
	FLOW ^a	Flowrate in an open channel in Flowrate Units	Zero Head (zero flow level)

a. Option available only on LUT430, LUT440.



2.1.4. Sensor Mode Secondary

Menu number 2.1.4. visible on LUT420 (Level model).

0R

2.1.5. Sensor Mode Secondary

Menu number 21.5 visible on LUT430 (Pump and Flow model), and LUT440 (OCM model).

Sets the secondary measurement type to be used in the application.

See Sensor Mode (2.1.3.) for illustration.

2.1.6. Transducer

Specifies the Siemens transducer connected to the device.

	*	NO TRANSDUCER
		XRS-5
		XPS-10
		XPS-15
		XCT-8
Options		XCT-12
		XPS-30
		XPS-40
		XLT-30
		XLT-60
		STH

Notes:

- When Transducer (2.1.6.) is set to NO TRANSDUCER, the LOE fault will display immediately.
- An **Echo Profile (3.2.1.)** cannot be requested from LUI when **Transducer (2.1.6.)** is set to NO TRANSDUCER. The local push button will not operate.

2.1.7. Frequency

Adjust the shot transmit pulse frequency (in kHz).

Values	Range: 10.000 to 52.000
	Default: Depends on transducer selected in Transducer (2.1.6.).

2.1.8. Long Shot Duration

Adjust the duration of the long shot transmit pulse (in µs).

v	alues	Range: 100.000 to 2000.000
Values	Default: Depends on transducer selected in Transducer (2.1.6.).	

2.1.9. Short Shot Duration

Adjust the duration of the short shot transmit pulse (in \u03b4s).

Values	Range: 100.000 to 2000.000
Values	Default: Depends on transducer selected in Transducer (2.1.6.).

2.2. Calibration

2.2.1. Low Calibration Point

Distance from sensor reference point ¹ to Low Calibration Point defined in **Units** (2.1.1.).

Values	Range: 0.000 to 60.000
	Default: 60.000

^{1.} The point from which level measurement is referenced (see Sensor Mode on page 138 for illustration).

2.2.2. High Calibration Point

Distance from sensor reference point to High Calibration Point defined in **Units** (2.1.1.).

Values	Range: 0.000 to 60.000
Turuoo	Default: 0.000

When setting the High Calibration Point value, note that echoes are ignored within 2.2.4.Near Range.

2.2.3. Sensor Offset

The value altered when an **Auto Sensor Offset (2.2.6.)** is performed, defined in **Units (2.1.1.)**.

Values	Range: -99.999 to 99.999
valuos	Default: 0.000

Alternatively, if amount of Sensor Offset is known, enter the constant that can be added to or subtracted from sensor value¹ to compensate if the sensor reference point has shifted.

2.2.4. Near Range

The range in front of the device (measured from the sensor reference point) within which any echoes will be ignored. This is sometimes referred to as blanking or a dead zone. Defined in **Units (2.1.1.)**.

Values	Range: 0.000 to 60.000
values	Default: 0.300

2.2.5. Far Range

Note: Far Range can extend beyond the bottom of the vessel.

Allows the material level to drop below Low Calibration Point without generating a Loss of Echo (LOE) state. See **Sensor Mode (2.1.2.)** on page 138 for an illustration. Defined in **Units (2.1.1.)**.

Range: Min. = Low Calibration Point Max. = 61.000 M (200.13 FT)
Default: Value for Low Calibration Pt. + 1 m (3.281 ft.)

Use this feature if the measured surface can drop below the Low Calibration Point in normal operation.

A5E33329501

The value produced by the echo processing which represents the distance from sensor reference point to the target (see Sensor Mode on page 138 for illustration).

2.2.6. Auto Sensor Offset

Note: Auto Sensor Offset supports adjustments to distance value only.

Calibrates actual distance if reported value is consistently high or low by a fixed amount. (Adjusts distance measurement by a fixed amount.) Defined in **Units** (2.1.1.).

Values	Range: 0.000 to 60.000	
--------	------------------------	--

Before using this feature, verify the following parameters are correct:

- 2.2.1.Low Calibration Point (or 2.15.3.5.Zero Head Offset, if using OCM)
- 2.12.1.2.Process Temperature
- 2.2.3.Sensor Offset

A correction to any one of these parameters may resolve the issue and an Auto Sensor Offset calibration may not be necessary.

Using Auto Sensor Offset:

Begin with a steady distance at a known low distance value (low distance value equates to a high level value).

- 1. Review the distance measurement via LUI for approximately 30 seconds to verify repeatability.
- Measure the actual distance (for example, with a tape measure).
- 3. Enter the actual distance, defined in *Units* (2.1.1.)

The deviation between the calculated and the actual distance value is stored in 2.2.3. Sensor Offset.

2.3. Rate

Note: Default settings in the parameter tables are indicated with an asterisk (*) unless explicitly stated.

Notes:

- The following three rate parameters work in conjunction, and are affected by Response Rate (set in the Quick Start wizard).
- Fill Rate per Minute, Empty Rate per Minute, and Damping Filter automatically
 update when Response Rate is altered, but any change to these parameters
 will supersede a Response Rate set previously through the wizard.
- For more information, see **Measurement Response** on page 262.

2.3.1. Fill Rate per Minute

Defines the maximum rate at which the reported level is allowed to increase. Allows you to adjust the SITRANS LUT400 response to increases in the actual material level.

Values	Range: 0.000 to 99999.000 m/min
Values	Default: 0.100 m/min

Enter a value slightly greater than the vessel's maximum filling rate, in units per minute.

2.3.2. Empty Rate per Minute

Defines the maximum rate at which the reported level is allowed to decrease. Adjusts the SITRANS LUT400 response to decreases in the actual material level.

Values	Range: 0.000 to 99999.000 m/min
Values	Default: 0.100 m/min

Enter a value slightly greater than the vessel's maximum emptying rate, in units per minute.

2.3.3. Damping Filter

Use this to stabilize the reported level (displayed and analog output), due to level fluctuations (such as a rippling or splashing liquid surface), defined in seconds.

Values	Range: 0.0 to 7200.0
Values	Default: 100.0

2.4. Fail-Safe

The fail-safe parameters ensure that the devices controlled by the SITRANS LUT400 default to an appropriate state when a valid level reading is not available. The PV region on LUI will display dashes (——————) until the fail-safe fault has been cleared. (See **General Fault Codes** on page 233 for a list of faults that will cause fail-safe.)

Note: When a Loss of Echo occurs **Material Level (2.4.1.)** determines the material level to be reported when the Fail-safe timer expires. See **Loss of Echo (LOE)** on page 263 for more detail.

2.4.1. Material Level

Note: The default is a factory setting and depends whether or not your device was ordered as NAMUR NE43-compliant for Fail-safe.

Defines the mA output to use (shown in **Current Output Value**) when the Failsafe Timer expires and the device is still in an error condition.

	HI	20.0 mA (max. mA Limit)
	LO	4.0 mA (min. mA Limit)
Options	HOLD	Last valid reading
	VALUE	User-selected value [defined in Fail-Safe mA Value (2.4.3.) : default 3.58 mA]
Default	VALUE (if ordered with NAMUR NE43 compliant fail-safe preset) HOLD (if ordered without NAMUR NE43 compliant fail-safe preset)	

2.4.2. LOE Timer

Sets the time to elapse since the last valid reading, before the Fail-safe Material Level is reported (defined in seconds).

Values	Range: 0 to 7200
Values	Default: 100

2.4.3. Fail-Safe mA Value

Note: Material Level (2.4.1.) must be set to Value for the Material Level value to be reported.

Allows the user to define the mA value to be reported when the Fail-safe timer expires.

Values	Range	3.50 to 22.80 mA
Valuoo	Default	3.58

2.5. Current Output

Note: Default settings in the parameter tables are indicated with an asterisk (*) unless explicitly stated.

2.5.1. Current Output Function

Menu number 2.5.1. visible on LUT420 (Level model).

0R

2.5.2. Current Output Function

Menu number 2.5.2 visible on LUT430 (Pump and Flow model), and LUT440 (OCM model).

Alters the mA output/measurement relationship.

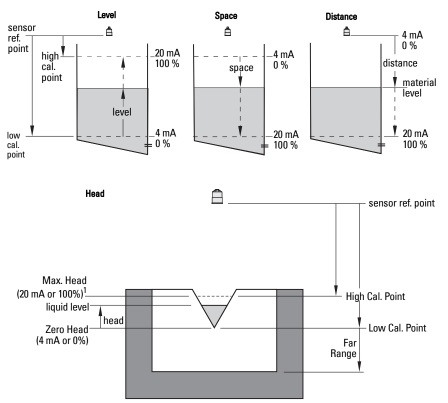
Notes:

- The various options have different reference points.
- Use caution when changing Current Output Function while the device is connected to a HART network. Current Output Function controls the primary value and the loop current for the device.

Op [*]	tions	Reference point	Description
	MANUAL a	n/a	user can enter mA value for loop current.
*	LEVEL	Low Calibration Point	measured as difference between the material level and 2.2.1.Low Calibration Point, defined in 2.1.1.Units
	SPACE	High Calibration Point	measured as difference between the material level and 2.2.2.High Calibration Point, defined in 2.1.1.Units
	DISTANCE	Sensor reference point	measured as difference between the material level and sensor reference point, defined in <i>2.1.1.Units</i>

VOLUME	Low Calibration Point	converted from Level, defined in <i>Length</i> of the cylindrical section of a horizontal parabolic end vessel. See Vessel Shape (2.6.1.) for an illustration.
HEAD ^b	Zero Head	measured as difference between the liquid level and Zero Head, defined in 2.1.1.Units
FLOW ^b	Zero Head	converted from Head, defined in 2.15.3.7.Flowrate Units

- a. When Current Output Function is set to **Manual**, a power cycle will reset this parameter to its previous value.
- b. Option available only on LUT430, LUT440.



^{1.} Refer to PMD supplier documentation for maximum head.

To modify Current Output Function via SIMATIC PDM:

Open the menu Device - Select Analog Output.

2.5.3. 4 mA Setpoint

Sets the process level corresponding to the 4 mA value. 4 mA always defaults to 0 m, and Current Output Function (2.5.1.) determines the type of measurement. [See Current Output Function (2.5.1.) for an illustration.]

Values	Range: Level, Space, Distance, Head: 0.000 to 60.000 m Volume: 0.0 to Max. Volume Flow: 0 to Max. Flow
	Default: 0 (set to value corresponding to 0% as defined by Current Output Function and associated units)

- Enter the reading that is to correspond to a 4 mA output.
- Units are defined in Units (2.1.1.) for Level, Space, Distance, or Head, and in Flowrate Units (2.15.3.7.) for Flow. Volume units are converted from a level value.

2.5.4. 20 mA Setpoint

Sets the process level corresponding to the 20 mA value. 20 mA always defaults to 60 m, and Current Output Function (2.5.1.) determines the type of measurement. [See Current Output Function (2.5.1.) for an illustration.]

	Range: Level, Space, Distance, Head: 0.000 to 60.000 m Volume: 0.0 to Max. Volume Flow: 0 to Max. Flow
Values	Default: Level, Space, Distance, Head: 60.000 Volume: Max. Volume Flow: Max Flow (set to value corresponding to 100% as defined by Current Output Function and associated units)

- Enter the reading that is to correspond to a 20 mA output.
- Units are defined in Units (2.1.1.) for Level, Space, or Distance, or Head, and in Flowrate Units (2.15.3.7.) for Flow. Volume units are converted from a level value.

2.5.5. Minimum mA Limit

Prevents the mA output from dropping below this minimum level for a measurement value. This does not restrict the Fail-safe or Manual settings.

Values	Range: 3.5 to 22.8 mA
Values	Default: 4.0

2.5.6. Maximum mA Limit

Prevents the mA output from rising above this maximum level for a measurement value. This does not restrict the Fail-safe or Manual settings

Values	Range: 3.5 to 22.8 mA
Valuoo	Default: 20.0

2.5.7. Manual Value

The mA value to use when **Current Output Function (2.5.1.)** is set to **Manual**. Allows you to use a simulated value to test the functioning of the loop. You can enter 4 mA, 20 mA, or any other user-defined value within the range.

Values	Range: 3.5 to 22.8 mA
Values	Default: 3.58

- a) First set Current Output Function (2.5.1.) to Manual.
- b) Set this parameter to the desired mA value.
- After completing the test, remember to reset Current Output Function (2.5.1.) to the previous setting.

Via AMS Device Manager or FC375/475:

Open the menu Configure/Setup > Operation > Select Analog Output.

Via SIMATIC PDM:

Open the menu Device - Loop Test.

2.5.8. Current Output Value

Read only. Displays the current mA value, including a simulated value entered to test the functioning of the loop.

Values	Range: 3.5 to 22.8 mA
--------	------------------------------

2.6. Volume

Carries out a volume conversion from a level value.

Note: Default settings in the parameter tables are indicated with an asterisk (*) unless explicitly stated.

2.6.1. Vessel Shape

89Defines the vessel shape and allows the LUT400 to calculate volume instead of level. If **None** is selected, no volume conversion is performed. Select the vessel shape matching the monitored vessel or reservoir.

	Vessel Shape	LCD DISPLAY/ Description	Also required
*	None	NONE/ No volume calculation required	N/A
		LINEAR/ Upright, linear (flat bottom)	maximum volume
		CYLINDER/ Flat end horizontal cylinder	maximum volume

Vessel Shape (cont'd)	LCD DISPLAY/ Description	Also required
A	PARABOLIC BOTTOM	maximum volume, dimension A
A †	HALF SPHERE BOTTOM	maximum volume, dimension A
A	FLAT SLOPED BOTTOM	maximum volume, dimension A
A - L -	PARABOLIC ENDS/ Parabolic end horizontal cyl- inder	maximum volume, dimension A, dimension L
	SPHERE	maximum volume
A A	CONICAL BOTTOM/ Conical or pyramidal bottom	maximum volume, dimension A
	CURVE TABLE ^a / Linearization table (level/volume breakpoints)	maximum volume, tables 1-32 level and volume break- points
	LINEAR TABLE ^a / Linearization table (level/volume breakpoints)	maximum volume, tables 1-32 level and volume break- points

Linearization Table must be selected in order for level/volume values [see Table 1-8 (2.6.7.)] to be transferred.

2.6.2. Volume Units

Determines volume measurement units used when 2.1.2. Sensor Mode set to VOLUME.

	*	L (Litres)
		USGAL (US Gallons)
Options		IMPGAL (Imperial Gallons)
		CUM (Cubic Meters)
		USER DEFINED (units defined in 2.6.6.User Defined Unit)

2.6.3. Maximum Volume

The maximum volume of the vessel. Enter the vessel volume corresponding to High Calibration Point. For example, if your maximum vessel volume is 8000 L, enter a value of 8000.

Values	Range: 0.0 to 9999999
Valuoo	Default: 100.0

2.6.4. Dimension A

The height of the vessel bottom when the bottom is conical, pyramidal, parabolic, spherical, or flat -sloped. If the vessel is horizontal with parabolic ends, the depth of the end. See **Vessel Shape (2.6.1.)** for an illustration.

Values	Range: 0.000 to 99.999
Values	Default: 0.000

Defined in 2.1.1.Units.

2.6.5. Dimension L

Length of the cylindrical section of a horizontal parabolic end vessel. See Vessel Shape (2.6.1.) for an illustration.

Values	Range: 0.000 to 99.999
Vuiuco	Default: 0.000

Defined in 2.1.1.Units.

2.6.6. User Defined Unit

Set the unit text to display for current volume when 2.6.2. Volume Units set to user-defined. Limited to 16 ASCII characters.

Note: The text entered is simply for display purposes. No unit conversion occurs.

2.6.7. Table 1-8

If your vessel shape is more complex than any of the preconfigured shapes, you can define the shape as a series of segments. A value is assigned to each level breakpoint and a corresponding value is assigned to each volume breakpoint. Level values are defined in **Units (2.1.1.)**. Volume values are defined in **Volume Units (2.6.2.)**.

Level Values	Range: 0.000 to 60.000
Level values	Default: 0.000
Volume Values	Range: 0.0 to 9999999.0
volumo values	Default: 0.0

Enter up to 32 level breakpoints, where the corresponding volume is known. The values corresponding to 0% and 100% levels must be entered, and breakpoints can be ordered from top to bottom, or the reverse.

Breakpoints are grouped into four tables: Table 1-8, Table 9-16, Table 17-24, and Table 25-32

Entering breakpoints via SIMATIC PDM:

 See Using Linearization via the Quick Start wizard in the LUT400 Communications manual¹.

Entering breakpoints via the local push buttons:

- The default unit for level values is m: to change it navigate to Setup (2.) > Sensor (2.1.) > Units (2.1.1), and select the desired unit.
- Navigate to Setup (2.) > Volume (2.6.) > Table 1-8 (2.6.7.), and enter the value.
- c) Go to the appropriate table for the particular breakpoint you wish to adjust: for example, go to Table 1-8 for breakpoint 1.
- d) Under Table 1-8, go to Level 1 (2.6.7.1.) to enter the level value for the breakpoint 1.
- e) Under Table 1-8, go to Volume 1 (2.6.7.2.) to enter the volume value for the breakpoint 1.
- Repeat steps c) to e), until values have been entered for all required breakpoints.

2.6.7.1. Level 1

- a) Press **RIGHT arrow** to open Edit mode.
- b) Enter level value and press RIGHT arrow to accept it.
- c) Press **Down ARROW** to move to corresponding volume breakpoint.

2.6.7.2. Volume 1

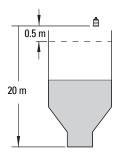
- a) Press **RIGHT arrow** to open Edit mode.
- b) Enter volume value and press **RIGHT arrow** to accept it.
- c) Press **Down ARROW** to move to next level breakpoint.

Communications for SITRANS LUT400 (HART) Manual (7ML19985NE01)

Example (values are for example purposes only)

Break	kpoint	Level
numb	er	value
4 3 2 1		

Breakpoint Number	Level value (m)	Volume value (I)
1	0	0
2	5	500
3	9	3000
4	19.5	8000



2.6.8. Table 9-16

2.6.9. Table 17-24

2.6.10. Table 25-32

2.7. Pumps

Note: Default settings in the parameter tables are indicated with an asterisk (*) unless explicitly stated.

For details on relay behaviour under fail-safe conditions, see **Pump relays** on page 66.

2.7.1. Basic Setup

2.7.1.1. Pump Control Enable

Enables/disables pump control.

Options		ENABLED
	*	DISABLED

2.7.1.2. Relay Pump 1

Selects the relay assigned to Pump 1.

Options	*	RELAY 2
opoo		RELAY 3

2.7.1.3. Relay Pump 2

Selects the relay assigned to Pump 2.

Options		RELAY 2
Ориона	*	RELAY 3

2.7.1.4. Pump Control Mode

Menu number 2.7.1.4. visible on LUT420 (Level model).

0R

2.7.1.5. Pump Control Mode

Menu number 2.7.1.5 visible on LUT430 (Pump and Flow model), and LUT440 (OCM model).

Sets the control algorithm used to trip the relay.

	*	ALTERNATE DUTY ASSIST (ADA)	At rotating ON and OFF setpoints and allows multiple pumps to run
		ALTERNATE DUTY BACKUP (ADB)	At rotating ON and OFF setpoints and allows only one pump to run
Options		SERVICE RATIO DUTY ASSIST (SRA) ^a	On service ratio at ON and OFF setpoints and allows multiple pumps to run
		SERVICE RATIO DUTY BACKUP (SRB) ^a	On service ratio at ON and OFF setpoints and allows only one pump to run
		FIXED DUTY ASSIST (FDA) ^a	At fixed ON and OFF setpoints and allows multiple pumps to run
		FIXED DUTY BACKUP (FDB) ^a	At fixed ON and OFF setpoints and allows only one pump to run

Option available only on LUT430, LUT440.

Each algorithm defines a pump duty and pump start method.

2.7.1.6. ON Setpoint Pump 1

The level at which Pump 1 turns ON, defined in 2.1.1. Units.

Values	Range: 0.000 to 99999.000
	Default: 0.000

This parameter is set according to level even when another reading, such as volume, is shown on the LCD.

2.7.1.7. OFF Setpoint Pump 1

The level at which Pump 1 turns OFF, defined in 2.1.1. Units.

Values	Range: 0.000 to 99999.000
Values	Default: 0.000

This parameter is set according to level even when another reading, such as volume, is shown on the LCD.

2.7.1.8. ON Setpoint Pump 2

The level at which Pump 2 turns ON, defined in 2.1.1. Units.

Values	Range: 0.000 to 99999.000
	Default: 0.000

This parameter is set according to level even when another reading, such as volume, is shown on the LCD.

2.7.1.9. OFF Setpoint Pump 2

The level at which Pump 2 turns OFF, defined in 2.1.1. Units.

Values	Range: 0.000 to 99999.000
values	Default: 0.000

This parameter is set according to level even when another reading, such as volume, is shown on the LCD.

2.7.1.10. Service Ratio Pump 1

Selects pump usage based on the RUN time ratio rather than last used. (See 3.2.7.1.Run Time Relay 2.)

Values	Range: 0 to 255
Values	Default: 1

This parameter only relates to relays with **Pump Control Mode (2.7.1.4.)** set to Service Ratio Duty Assist or Service Ratio Duty Backup.

The number assigned to each pump relay represents the ratio applied to decide the next pump to start or stop.

Notes:

- The SITRANS LUT400 will not sacrifice other pumping strategies to ensure that the ratio is held true.
- If the pump relays are set to the same value then the ratio equals 1:1 and all pumps are used equally (default).

2.7.1.11. Service Ratio Pump 2

Selects pump usage based on the RUN time ratio rather than last used. (See 3.2.7.2.Run Time Relay 3.)

Values	Range: 0 to 255
Values	Default: 1

This parameter only relates to relays with **Pump Control Mode (2.7.1.4.)** set to Service Ratio Duty Assist or Service Ratio Duty Backup.

The number assigned to each pump relay represents the ratio applied to decide the next pump to start or stop.

Notes:

- The SITRANS LUT400 will not sacrifice other pumping strategies to ensure that the ratio is held true.
- If the pump relays are set to the same value then the ratio equals 1:1 and all pumps are used equally (default).

2.7.2. Modifiers

Note: Default settings in the parameter tables are indicated with an asterisk (*) unless explicitly stated.

2.7.2.1. Wall Cling Reduction

2.7.2.1.1. Enable

Enables/disables 2.7.2.1.2.Level Setpoint Variation.

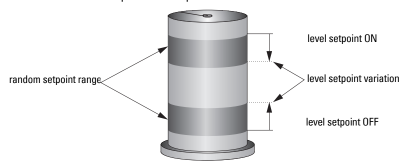
Options		ENABLED
Options	*	DISABLED

2.7.2.1.2. Level Setpoint Variation

Varies the ON and OFF setpoints to reduce material buildup on the walls (defined in 2.1.1. Units).

Values	Range: 0.000 to 99999.000
	Default: 0.000

This value is the range in which the setpoints are allowed to deviate. The pump ON and OFF Setpoint values are randomly varied inside the range to ensure that the material level does not consistently stop at the same point.



2.7.2.2. Energy Savings

Available only on LUT430 (Pump and Flow model), and LUT440 (OCM model).

Use these parameters to maximize your device's operation during periods of low energy cost and minimize its operation during periods of high cost. The methods used to achieve this are:

- Emptying the wet well just prior to the high cost period, regardless of material level (2.7.2.2.Peak Lead Time).
- Changing setpoints for high cost and low cost periods (2.7.2.2.13.Peak ON Setpoint Pump 1, 2.7.2.2.14.Peak OFF Setpoint Pump 1, 2.7.2.2.3.Peak 1 Start Time, 2.7.2.2.4.Peak 1 End Time).

One peak lead time is shared by all five peak zones. When one zone's peak time interval (difference between peak start time and peak end time) overlaps another zone's peak lead time, the lead time is chosen over the interval. If a zone's start time matches its end time, the zone is treated as not configured.

2.7.2.2.1. Enable

Enables/disables the Energy Savings feature. The Energy Savings feature is used to minimize the pumping that occurs during periods of high energy cost.

Options	*	DISABLED
υμιιστιδ		ENABLED

2.7.2.2.2. Peak Lead Time

The time in minutes before the Peak Start Time that the SITRANS LUT400 will begin pumping.

Values	Range: 0 to 65535
Valuoo	Default: 60

This value determines when pumping should start to ensure the level is as far as possible from the *2.71.6.0N Setpoint Pump 1* level. If level is already within 5% of *2.71.7.0FF Setpoint Pump 1*, no action occurs. If multiple pump stations are series linked, ensure the Peak Lead Time entered is sufficient to attain the desired level in all stations before the high-energy cost period occurs.

2.7.2.2.3. Peak 1 Start Time

Sets the start time of the high energy cost period 1.

	Range: 00:00 to 23:59
Values	Format: HH:MM (24 hour format, e.g. for 5:30pm, set parameter to 17:30)
	Default: 00:00

Used in conjunction with 2.7.2.2.4.Peak 1 End Time to define the high cost period.

For instructions on how to edit parameters with a string editor, see *Using the string editor:* on page 188.

2.7.2.2.4. Peak 1 End Time

Sets the end time of the high energy cost period 1.

	Range: 00:00 to 23:59
Values	Format: HH:MM (24 hour format, e.g. for 5:30pm, set parameter to 17:30)
	Default: 00:00

Used in conjunction with 2.7.2.2.3.Peak 1 Start Time to define the high cost period.

For instructions on how to edit parameters with a string editor, see *Using the string editor:* on page 188.

2.7.2.5. Peak 2 Start Time

Sets the start time of the high energy cost period 2.

Values	Range: 00:00 to 23:59
	Format: HH:MM (24 hour format, e.g. for
	5:30pm, set parameter to 17:30)
	Default: 00:00

Used in conjunction with *2.7.2.2.6.Peak 2 End Time* to define the high cost period.

2.7.2.2.6. Peak 2 End Time

Sets the end time of the high energy cost period 2.

	Range: 00:00 to 23:59
Values	Format: HH:MM (24 hour format, e.g. for 5:30pm, set parameter to 17:30)
	Default: 00:00

Used in conjunction with 2.7.2.2.5.Peak 2 Start Time to define the high cost period.

2.7.2.2.7. Peak 3 Start Time

Sets the start time of the high energy cost period 3.

	Range: 00:00 to 23:59
Values	Format: HH:MM (24 hour format, e.g. for 5:30pm, set parameter to 17:30)
	Default: 00:00

Used in conjunction with *2.7.2.2.8.Peak 3 End Time* to define the high cost period.

2.7.2.2.8. Peak 3 End Time

Sets the end time of the high energy cost period 3.

	Range: 00:00 to 23:59
Values	Format: HH:MM (24 hour format, e.g. for 5:30pm, set parameter to 17:30)
	Default: 00:00

Used in conjunction with 2.7.2.2.7.Peak 3 Start Time to define the high cost period.

2.7.2.2.9. Peak 4 Start Time

Sets the start time of the high energy cost period 4.

	Range: 00:00 to 23:59
Values	Format: HH:MM (24 hour format, e.g. for 5:30pm, set parameter to 17:30)
	Default: 00:00

Used in conjunction with 2.7.2.210.Peak 4 End Time to define the high cost period.

2.7.2.2.10. Peak 4 End Time

Sets the end time of the high energy cost period 4.

	Range: 00:00 to 23:59
Values	Format: HH:MM (24 hour format, e.g. for 5:30pm, set parameter to 17:30)
	Default: 00:00

Used in conjunction with *2.7.2.2.9.Peak 4 Start Time* to define the high cost period.

2.7.2.2.11. Peak 5 Start Time

Sets the start time of the high energy cost period 5.

	Range: 00:00 to 23:59
Values	Format: HH:MM (24 hour format, e.g. for 5:30pm, set parameter to 17:30)
	Default: 00:00

Used in conjunction with 2.7.2.212.Peak 5 End Time to define the high cost period.

2.7.2.2.12. Peak 5 End Time

Sets the end time of the high energy cost period 5.

	Range: 00:00 to 23:59
Values	Format: HH:MM (24 hour format, e.g. for 5:30pm, set parameter to 17:30)
	Default: 00:00

Used in conjunction with *2.7.2.2.11.Peak 5 Start Time* to define the high cost period.

2.7.2.2.13. Peak ON Setpoint Pump 1

Sets the process point at which Pump 1 will turn on when in a peak period.

Values	Range: 0.000 to 99999.000
Values	Default: 0.000

To allow the level to go beyond the normal Relay ON Setpoint before a pump is started, enter the value to be used for the high-energy cost period.

2.7.2.2.14. Peak OFF Setpoint Pump 1

Sets the process point at which Pump 1 will turn off when in a peak period.

Values	Range: 0.000 to 99999.000
	Default: 0.000

To stop the pump(s) before the normal relay OFF Setpoint and reduce pump-running time. Enter the value to be used for the high cost period.

2.7.2.2.15. Peak ON Setpoint Pump 2

Sets the process point at which Pump 2 will turn on when in a peak period.

Values	Range: 0.000 to 99999.000
	Default: 0.000

To allow the level to go beyond the normal Relay ON Setpoint before a pump is started, enter the value to be used for the high-energy cost period.

2.7.2.2.16. Peak OFF Setpoint Pump 2

Sets the process point at which Pump 2 will turn off when in a peak period.

Values	Range: 0.000 to 99999.000
values	Default: 0.000

To stop the pump(s) before the normal relay OFF Setpoint and reduce pump-running time. Enter the value to be used for the high cost period.

2.7.2.3. Pump Run-On

Available only on LUT430 (Pump and Flow model) and LUT440 (OCM model).

For details on relay behaviour under fail-safe conditions, see **Pump relays** on page 66.

2.7.2.3.1. Enable

Enables/disables Pump Run-0n.

Options		ENABLED
Options	*	DISABLED

2.7.2.3.2. Run-On Interval

The number of hours between pump run-on occurrences.

Values	Range: 0.00 to 1000.00
Valuoo	Default: 0.00

To clear sediment in a pump-down wet well, run the pump after the normal OFF setpoint is reached to force some solid material through. This parameter sets the time between such events. Only the last pump running can run-on.

2.7.2.3.3. Run-On Duration Pump 1

The number of seconds that the pump will run-on.

Values	Range: 0 to 65535
Values	Default: 0

Each pump capacity will determine the amount of material that can be removed. Choose a value long enough to clean out the vessel bottom, yet short enough not to run the pump dry. Also be sure that this value does not overlap with **Run-On Interval (2.7.2.3.2.)**.

2.7.2.3.4. Run-On Duration Pump 2

The number of seconds that the pump will run-on.

Values	Range: 0 to 65535
Valuoo	Default: 0

Each pump capacity will determine the amount of material that can be removed. Choose a value long enough to clean out the vessel bottom, yet short enough not to run the pump dry. Also be sure that this value does not overlap with **Run-On Interval (2.7.2.3.2.)**.

2.7.2.4. Pump Start Delays

Available only on LUT430 (Pump and Flow model), and LUT440 (OCM model).

2.7.2.4.1. Delay Between Starts

The minimum delay (in seconds) between pump starts.

Values	Range: 0 to 65535
Valuoo	Default: 10

Use this feature to reduce a power surge from all pumps starting at the same time. This delay determines when the next pump is permitted to start.

Note: If a delay is configured, it will be respected when in simulation mode (see *Pump relay behaviour during simulation* on page 121).

2.7.2.4.2. Power Resumption Delay

The minimum delay (in seconds) before the first pump restart after a power failure.

Values	Range: 0 to 65535
	Default: 60

This reduces the power surge from multiple instruments starting their pumps immediately on power resumption. When this delay expires, other pumps will start as per *2.7.2.4.1.Delay Between Starts*.

2.7.3. Totalizers

Available only on LUT430 (Pump and Flow model), and LUT440 (OCM model).

Note: Default settings in the parameter tables are indicated with an asterisk (*) unless explicitly stated.

2.7.3.1. Running Totalizer

Current pumped volume totalizer value in 2.6.2. Volume Units.

Values	Range: 0.00 to 999999999
Valuoo	Default: 0.00

Pumped volume is automatically calculated whenever both Volume and Pumps are configured.

2.7.3.2. Totalizer Decimal Position

Sets the maximum number of decimal places to be displayed on the LCD.

		NO DIGITS	No digits after the decimal position
Options		1 DIGIT	1 digit after the decimal point
Options	*	2 DIGITS	2 digits after the decimal point
		3 DIGITS	3 digits after the decimal point

2.7.3.3. Totalizer Multiplier

Use this feature if the LCD Total increments by an amount that is too large (or too small).

		.001
		.01
		.1
	*	1
		10
Options		100
		1000
		10,000
		100,000
		1,000,000
		10,000,000

Enter the factor by which actual volume is divided, prior to display on LCD. Use a value such that the nine-digit totalizer doesn't roll over between readings.

Example:

For an LCD Total display in 1000s of volume units, enter 1000. In this example, 10,000 volume units would display as 10.

2.7.3.4. Inflow/Discharge Adjust

Determines how inflow (or discharge) adjustment is made.

	*	BASED ON RATE ESTIMATION	The inflow rate measured just prior to the start of the pump cycle is used to estimate the inflow for the duration of the cycle.
Options	BASED ON PUMP CYCLE	The inflow is calculated using the change of volume between the end of the last pump cycle and the start of the next one, and the time period between the last cycle and the current one.	
		NO ADJUST- MENT	No inflow adjustment is made (assumes an inflow of zero).

For an illustration, see Pump Totalizers on page 266.

2.7.3.5. Reset Running Totalizer

Select YES to reset pumped volume totalizer value to zero.

Options	*	NO
Оршоно		YES

2.8. Alarms

The SITRANS LUT400 supports eight alarm types. Any alarm can be assigned to any available relay.

It is possible to assign more than one alarm to the same relay. In this case, the relay will activate if any one of the alarms is activated. If no alarms are activated, the relay will become inactive.

For details on relay behaviour under fail-safe conditions, see **Alarm relays** on page 66.

Note: Default settings in the parameter tables are indicated with an asterisk (*) unless explicitly stated.

2.8.1. High Level Alarm

Reported when material level is within a user-defined range (see 2.8.1.2.High Level Value ON and 2.8.1.3.High Level Value OFF).

Can be used in conjunction with 2.8.12. Time To Spill feature.

2.8.1.1. Enable

Enables/disables High Level Alarm.

Options		ENABLED
Оршоно	*	DISABLED

2.8.1.2. High Level Value ON

Sets the material level (defined in 2.1.1.Units) at which the High Level Alarm will activate.

Values	Range: 0.000 to 99999.000
Vuidoo	Default: 0.000

Value must be lower than Level To Spill (2.8.12.1.) if Time to Spill feature is used.

2.8.1.3. High Level Value OFF

Sets the material level (defined in 2.1.1. Units) at which the High Level Alarm will de-activate.

Values	Range: 0.000 to 99999.000
Vulues	Default: 0.000

2.8.1.4. Assigned Relay

Determines which relay (if any) will be activated when the High Level Alarm activates.

	*	NO RELAY
Options		RELAY 1
options		RELAY 2
		RELAY 3

2.8.1.5. Alarm State

Read only. Used to view the current state of the High Level Alarm.

Options	ACTIVE
Options	INACTIVE

2.8.2. Low Level Alarm

Reported when material level is within a user-defined range (see 2.8.2.2.Low Level Value ON and 2.8.2.3.Low Level Value OFF).

2.8.2.1. Enable

Enables/disables Low Level Alarm.

Options		ENABLED
Оршоно	*	DISABLED

2.8.2.2. Low Level Value ON

Sets the material level (defined in 2.1.1.Units) at which the Low Level Alarm will activate.

Values	Range: 0.000 to 99999.000	
	Default: 0.000	

2.8.2.3. Low Level Value OFF

Sets the material level (defined in 2.1.1.Units) at which the Low Level Alarm will de-activate.

Values	Range: 0.000 to 99999.000
	Default: 0.000

2.8.2.4. Assigned Relay

Determines which relay (if any) will be activated when the Low Level Alarm activates.

	*	NO RELAY
Options		RELAY 1
Options		RELAY 2
		RELAY 3

2.8.2.5. Alarm State

Read only. Used to view the current state of the Low Level Alarm.

Options	ACTIVE
Options	INACTIVE

2.8.3. Switch (Discrete Input) Alarm

Reported when Discrete Input (2.8.3.2.Discrete Input Number) is in a predefined state (2.8.3.3.Discrete Input State).

2.8.3.1. Enable

Enables/disables Switch Alarm.

Options		ENABLED
Options	*	DISABLED

2.8.3.2. Discrete Input Number

Determines which discrete input to monitor for Switch Alarm.

Options	*	DISCRETE INPUT 1
		DISCRETE INPUT 2

2.8.3.3. Discrete Input State

Sets the state of the discrete input (2.8.3.2.Discrete Input Number) that will cause the Switch Alarm to activate.

Options	*	ON
		OFF

2.8.3.4. Assigned Relay

Determines which relay (if any) will be activated when the Switch Alarm activates.

	*	NO RELAY
Options		RELAY 1
Options		RELAY 2
		RELAY 3

2.8.3.5. Alarm State

Read only. Used to view the current state of the Switch Alarm.

Options	ACTIVE
Options	INACTIVE

2.8.4. In-bounds Level Alarm

Reported when material level is within a user-defined range (see 2.8.4.2.High Level Value and 2.8.4.3.Low Level Value).

2.8.4.1. Enable

Enables/disables In-bounds Level Alarm.

Options		ENABLED
Options	*	DISABLED

2.8.4.2. High Level Value

Sets the upper level value for range within which the In-bounds Level Alarm will activate.

Values	Range: 0.000 to 99999.000
values	Default: 0.000

2.8.4.3. Low Level Value

Sets the lower level value for range within which the In-bounds Level Alarm will activate.

Values	Range: 0.000 to 99999.000
	Default: 0.000

2.8.4.4. Assigned Relay

Determines which relay (if any) will be activated when the In-bounds Level Alarm activates.

	*	NO RELAY
Options		RELAY 1
Options		RELAY 2
		RELAY 3

2.8.4.5. Alarm State

Read only. Used to view the current state of the In-bounds Level Alarm.

Options	ACTIVE
Optiono	INACTIVE

2.8.5. Out-of-bounds Level Alarm

Reported when material level is outside a user-defined range (see 2.8.5.2.High Level Value or 2.8.5.3.Low Level Value).

2.8.5.1. Enable

Enables/disables Out-of-bounds Level Alarm.

Options		ENALBED
options	*	DISABLED

2.8.5.2. High Level Value

Sets the upper level value for range outside of which the Out-of-bounds Level Alarm will activate.

Values	Range: 0.000 to 99999.000
valuoo	Default: 0.000

2.8.5.3. Low Level Value

Sets the lower level value for range outside of which the Out-of-bounds Level Alarm will activate.

Values	Range: 0.000 to 99999.000		
Values	Default: 0.000		

2.8.5.4. Assigned Relay

Determines which relay (if any) will be activated when the Out-of-bounds Level Alarm activates.

Options	*	NO RELAY
		RELAY 1
		RELAY 2
		RELAY 3

2.8.5.5. Alarm State

Read only. Used to view the current state of the Out-of-bounds Level Alarm.

Options	ACTIVE
Options	INACTIVE

2.8.6. Low Temperature Alarm

Reported when process temperature is within a user-defined range (see 2.8.6.2.Low Temperature Value ON and 2.8.6.3.Low Temperature Value OFF).

2.8.6.1. Enable

Enables/disables Low Temperature Alarm.

Options		ENABLED
Оршоно	*	DISABLED

2.8.6.2. Low Temperature Value ON

Sets the temperature value (defined in ° C) at which the Low Temperature Alarm will activate.

Values	Range: -273.0 to +273.0 °C (-459.0 to +523.0 °F)
	Default: 0.0 °C

2.8.6.3. Low Temperature Value OFF

Sets the material level (defined in ° C) at which the Low Temperature Alarm will de-activate.

Values	Range: -273.0 to +273.0 °C (-459.0 to +523.0 °F)	
Values	Default: 0.0 °C	

2.8.6.4. Assigned Relay

Determines which relay (if any) will be activated when the Low Temperature Alarm activates.

Options	*	NO RELAY
		RELAY 1
		RELAY 2
		RELAY 3

2.8.6.5. Alarm State

Read only. Used to view the current state of the Low Temperature Alarm.

Options	ACTIVE	
	INACTIVE	

2.8.7. High Temperature Alarm

Reported when process temperature is within a user-defined range (see 2.8.7.2.High Temperature Value ON and 2.8.7.3.High Temperature Value OFF). The temperature used for the alarm is the same temperature used for sound velocity compensation (see 2.12.1.3.Temperature Source).

2.8.7.1. Enable

Enables/disables High Temperature Alarm.

Options		ENABLED
Оршоно	*	DISABLED

2.8.7.2. High Temperature Value ON

Sets the temperature value (defined in ° C) at which the High Temperature Alarm will activate.

Values	Range: -273.0 to +273.0 °C (-459.0 to +523.0 °F)
	Default: 100.0 °C

2.8.7.3. High Temperature Value OFF

Sets the material level (defined in °C) at which the High Temperature Alarm will de-activate.

Values	Range: -273.0 to +273.0 °C (-459.0 to +523.0 °F)		
Values	Default: 100.0 °C		

2.8.7.4. Assigned Relay

Determines which relay (if any) will be activated when the High Temperature Alarm activates.

Options	*	NO RELAY
		RELAY 1
		RELAY 2
		RELAY 3

2.8.7.5. Alarm State

Read only. Used to view the current state of the High Temperature Alarm.

Options	ACTIVE
Options	INACTIVE

2.8.8. Fail-safe Fault Alarm

Reported when fault that has caused a fail-safe condition is present.

2.8.8.1. Enable

Enables/disables Fail-safe Alarm.

Options		ENABLED
Options	*	DISABLED

2.8.8.2. Assigned Relay

Determines which relay (if any) will be activated when the Fail-safe Alarm activates.

Options	*	NO RELAY
		RELAY 1
		RELAY 2
		RELAY 3

2.8.8.3. Alarm State

Read only. Use to view the current state of the Fail-safe Alarm.

Options	ACTIVE
	INACTIVE

2.8.9. High Flowrate Alarm

Available only on LUT440 (OCM model).

Reported when the OCM flowrate is within a user-defined range (see 2.8.9.2.High Flowrate Value ON and 2.8.9.3.High Flowrate Value OFF).

2.8.9.1. Enable

Enables/disables High Flowrate Alarm.

Options		ENABLED
Оршоно	*	DISABLED

2.8.9.2. High Flowrate Value ON

Sets the flowrate value (defined in 2.15.3.7.Flowrate Units) at which the High Flowrate Alarm will activate.

Values	Range: 0 to 9999999
Vuideo	Default: 0

2.8.9.3. High Flowrate Value OFF

Sets the material level (defined in 2.15.3.7.Flowrate Units) at which the High Flowrate Alarm will de-activate.

Values	Range: 0 to 9999999
Vuiuoo	Default: 0

2.8.9.4. Assigned Relay

Determines which relay (if any) will be activated when the High Flowrate Alarm activates.

	*	NO RELAY
Options		RELAY 1
Ориона		RELAY 2
		RELAY 3

2.8.9.5. Alarm State

Read only. Used to view the current state of the High Flowrate Alarm.

Options	ACTIVE
Options	INACTIVE

2.8.10. Low Flowrate Alarm

Available only on LUT440 (OCM model).

Reported when the OCM flowrate is within a user-defined range (see 2.8.10.2.Low Flowrate Value ON and 2.8.10.3.Low Flowrate Value OFF).

2.8.10.1. Enable

Enables/disables Low Flowrate Alarm.

Options		ENABLED
орионо	*	DISABLED

2.8.10.2. Low Flowrate Value ON

Sets the flowrate value (defined in 2.15.3.7. Flowrate Units) at which the Low Flowrate Alarm will activate.

Values	Range: 0 to 9999999
Values	Default: 0

2.8.10.3. Low Flowrate Value OFF

Sets the material level (defined in 2.15.3.7.Flowrate Units) at which the Low Flowrate Alarm will de-activate.

Values	Range: 0 to 9999999
	Default: 0

2.8.10.4. Assigned Relay

Determines which relay (if any) will be activated when the Low Flowrate Alarm activates.

	*	NO RELAY
Options		RELAY 1
options .		RELAY 2
		RELAY 3

2.8.10.5. Alarm State

Read only. Used to view the current state of the Low Flowrate Alarm.

Options	ACTIVE
	INACTIVE

2.8.11. Relay Logic

Relay contact operation is NORMALLY CLOSED for alarms and NORMALLY OPEN for controls.

By default an alarm contact is **Normally Closed**. When an alarm activates, the corresponding relay coil is de-energized. By setting this parameter to **Normally Open**, the relay coil will be energized when an alarm assigned to the relay activates.

2.8.11.1. Relay 1 Logic

Use to change the behaviour of Relay 1 when assigned to an alarm.

Options		NORMALLY OPEN
Options	*	NORMALLY CLOSED

2.8.11.2. Relay 2 Logic

Use to change the behaviour of Relay 2 when assigned to an alarm.

Options		NORMALLY OPEN
	*	NORMALLY CLOSED

2.8.11.3. Relay 3 Logic

Use to change the behaviour of Relay 3 when assigned to an alarm.

Options		NORMALLY OPEN
Оршоно	*	NORMALLY CLOSED

2.8.12. Time To Spill

Used to predict when an overflow (spill) condition may occur. This feature works in conjunction with the 2.8.1.High Level Alarm.

2.8.12.1. Level To Spill

Value (defined in 2.1.1.Units) representing material level at which a spill will occur.

Options	-999999.000 to 999999.000
	Default: 0.000

This value must be greater than high level alarm ON setpoint [High Level Value ON (2.8.1.2.)].

2.8.12.2. Minutes Left To Spill

Read only. Calculated value representing minutes remaining before a spill will occur.

Enter the level at which a spill condition will occur in *2.8.12.1.Level To Spill*. When the High Level Alarm is tripped, the estimated time to spill is displayed in *2.8.12.2.Minutes Left To Spill*. The estimated time is calculated by the LUT400 based on the material level and the rate of change of the material level. If the High Level alarm is not tripped, or the material level is falling, then the estimated time to spill will display as zero.

2.9. Discrete Inputs

Discrete inputs are used to trigger or alter the way SITRANS LUT400 controls devices such as pumps and alarms. Discrete inputs can be used for the following:

- as a backup level override
- allowing the device to be more flexible by interlocking control functions with external conditions.

For more detail see *Discrete Inputs* on page 69.

Note: Default settings in the parameter tables are indicated with an asterisk (*) unless explicitly stated.

2.9.1. Backup Level Override

Use this feature to override the material reading by a discrete input such as a contacting point device. The material reading will be fixed at the programmed switch level until the discrete input is released. The LUT400 makes decisions based on the override values.

2.9.1.1. Enable

Enables/disables the Backup Level Override function.

Options		ENABLED
	*	DISABLED

2.9.1.2. Level Override Value

This value is substituted for the current reading when the selected discrete input is enabled and ON.

Values	Range: 0.000 to 60.000	
	Default: 0.000	

Value is defined in current 2.1.1.Units, and is valid only for level (and head when 2.1.2.Sensor Mode set to Flow). (Volume is calculated based on the Backup level.)

2.9.1.3. Discrete Input Number

Sets the discrete input to act as the source for a level reading override when enabled.

Options	*	DISCRETE INPUT 1
		DISCRETE INPUT 2

2.9.2. Discrete Input Logic

Use the following parameters to configure the discrete input itself.

Normal state is standard operation, with the SITRANS LUT400 sensing the material level and controlling the pumps, and no faults or alarms present. The discrete input contacts are either NORMALLY OPEN or NORMALLY CLOSED when the system state is normal.

Discrete Input Logic	Terminal Block	Discrete Input Scaled State
Normally Open	Voltage applied	ON
Normany Open	No voltage applied	OFF
Normally Closed	Voltage applied	OFF
Normany Glosea	No voltage applied	ON

For example:

When discrete input logic is set to Normally Open and discrete input has no voltage applied on the terminal block, the discrete input will be inactive (OFF).

2.9.2.1. Discrete Input 1 Logic

Use to change the behaviour of the Discrete Input 1.

Options	*	NORMALLY OPEN
options		NORMALLY CLOSED

2.9.2.2. Discrete Input 1 Scaled State

Read only. Indicates the current state of Discrete Input 1.

Options		ON
Options	*	OFF

2.9.2.3. Discrete Input 2 Logic

Use to change the behaviour of Discrete Input 2.

Options	*	NORMALLY OPEN
		NORMALLY CLOSED

2.9.2.4. Discrete Input 2 Scaled State

Read only. Indicates the current state of Discrete Input 2.

Options		ON
	*	0FF

2.9.3. Pump Interlock

Available only on LUT430 (Pump and Flow model), and LUT440 (OCM model). Discrete inputs allow you to supply pump information to the SITRANS LUT400 so that it can modify pump algorithms. The following parameters are used to program actions that should take place when a pump is determined to be in a failed state. For example, a pump interlock can be used to ensure that any pump reporting a failure is removed from the pumping rotation.

2.9.3.1. Enable Pump 1

Enables/disables the pump start interlock. If ON, then Pump 1 will not start if the corresponding discrete input [Pump 1 Discrete Input (2.9.3.2.)] is active.

Options		ENABLED
	*	DISABLED

2.9.3.2. Pump 1 Discrete Input

Sets the discrete input to use for pump start interlock on Pump 1.

Options	*	DISCRETE INPUT 1
		DISCRETE INPUT 2

2.9.3.3. Enable Pump 2

Enables/disables the pump start interlock. If ON, then Pump 2 will not start if the corresponding discrete input [Pump 2 Discrete Input (2.9.3.4.)] is active.

Options		ENABLED
Options	*	DISABLED

2.9.3.4. Pump 2 Discrete Input

Sets the discrete input to use for pump start interlock on Pump 2.

Options	*	DISCRETE INPUT 1
Options		DISCRETE INPUT 2

2.10. Data Logging

Use data logging to keep track of a parameter value on regular intervals or when an event is triggered. Up to 3 data logs can be configured, and collectively the logs can hold approximately 24,000 entries. [To view these data logs, see View Logs (3.2.6.).]

2.10.1. Logging Mode

Set the behaviour of the data log when full. If First in First out, when new entries are added, the oldest entry is deleted. If Fill and Stop, when new entries are added, the logging system stops.

Options		FIRST IN FIRST OUT
Options	*	FILL AND STOP

2.10.2. Process Value Log

2.10.2.1. Enable

Enables/disables Process Value (PV) Logging.

Options		ENABLED
	*	DISABLED

2.10.2.2. Process Values Log Rate

Sets Process Value (PV) Logging rate in minutes.

Values	Range: 1 to 1440
Valuoo	Default: 1

2.10.3. Alarm Log

2.10.3.1. Enable

Enables/disables Alarm Logging.

Options		ENABLED
Ориона	*	DISABLED

2.10.4. Flow Log

Available only on LUT430 (Pump and Flow model), and LUT440 (OCM model).

Note: Default settings in the parameter tables are indicated with an asterisk (*) unless explicitly stated.

2.10.4.1. Flow Log Mode

Menu number 2.10.4.1. visible on LUT430 (Pump and Flow model).

0R

2.10.4.2. Flow Log Mode

Menu number 2.10.4.2 visible on LUT440 (OCM model).

Sets flow log mode.

	*	OFF
		FIXED RATE
Options		VARIABLE PERCENTAGE MAX FLOW / MIN ^a
		VARIABLE PERCENTAGE MAX FLOW ^a
		VARIABLE PERCENTAGE MAX HEAD ^a

a. Option available only for LUT440.

2.10.4.3. Standard Flow Log Interval

Sets standard flow log interval in minutes, when 2.10.4.1. Flow Log Mode set to a fixed or variable rate.

Values	Range: 1 to 1440
Vuides	Default: 1

2.10.4.4. Standard Flow Log Setpoint

Sets standard flow setpoint as a percent based on flow log mode, when 2.10.4.1.Flow Log Mode set to a variable rate.

Values	Range: 0.000 to 110.000
	Default: 0.000

2.10.4.5. Rapid Flow Log Interval

Sets rapid flow log interval in minutes, when 2.10.4.1. Flow Log Mode set to a variable rate.

Values	Range: 1 to 1440
Valuoo	Default: 1

2.10.4.6. Rapid Flow Log Setpoint

Sets rapid flow setpoint as a percent based on flow logger mode, when 2.10.4.1.Flow Log Mode set to a variable rate.

Values	Range: 0.000 to 110.000			
	Default: 0.000			

2.10.5. Delete Logs

Select YES to permanently delete all data logs in the LUT400.

Options	NO
Оршоно	YES

2.11. Other Control

Note: Default settings in the parameter tables are indicated with an asterisk (*) unless explicitly stated.

2.11.1. Elapsed Time Relay

This function drives a relay based on an interval and duration of time. The relay toggles on and off at a rate set by the parameters below. (This relay is not affected by LOE, faults, alarms, or any other condition within the device.)

2.11.1.1. Enable

Enables/disables elapsed time relay control.

Options		ENABLED
Оршоно	*	DISABLED

2.11.1.2. Interval

The interval in minutes from the activation of the relay until the next activation.

Values	Range: 0.1 to 99999 ^a
Values	Default: 60.0

a. Fractional values are allowed, such as 0.5 for 30 seconds

This value must be greater than the *2.11.1.3.Relay Duration* or the relay will never reset. The first activation occurs when the device is powered on.

2.11.1.3. Relay Duration

The time in seconds from one change of state in the relay to the next.

Values	Range: 1 to 9999
Values	Default: 10

This value must be less than the *2.11.1.2.Interval* or the relay will never reset.

2.11.1.4. Assigned Relay

Determines the relay assigned to elapsed time control.

	*	RELAY 1
Options		RELAY 2
		RELAY 3

2.11.1.5. Relay Logic

Use to change the behaviour of the relay assigned to elapsed time control.

Options	*	NORMALLY OPEN
options .		NORMALLY CLOSED

Relay contact operation is NORMALLY CLOSED for alarms and NORMALLY OPEN for controls.

By default a control contact is **Normally Open**. For *2.11.1.3.Relay Duration* the corresponding relay coil is energized. By setting this parameter to **Normally Closed**, the relay coil will be de-energized for the duration phase.

2.11.2. Time of Day Relay

This function drives a relay based on time of day. The relay toggles on and off at a rate set by the parameters below. This relay is not affected by LOE, faults, alarms, or any other condition within the device.

2.11.2.1. Enable

Enables/disables time of day relay control.

Options		ENABLED
	*	DISABLED

2.11.2.2. Activation Time

Sets time of day, using a 24-hour clock, at which the relay should activate.

	Range: 00:00 to 23:59		
Values	Format: HH:MM (24 hour format, e.g. for 5:30 pm, set parameter to 17:30)		
	Default: 00:00		

For instructions on how to edit parameters with a string editor, see *Using* the string editor: on page 188.

2.11.2.3. Relay Duration

The time in seconds from one change of state in the relay to the next.

Values	Range: 1 to 9999
Vuiuos	Default: 10

2.11.2.4. Assigned Relay

Determines the relay assigned to time of day control.

	*	RELAY 1
Options		RELAY 2
		RELAY 3

2.11.2.5. Relay Logic

Use to change the behaviour of the relay assigned to time of day control.

Options	*	NORMALLY OPEN
Options		NORMALLY CLOSED

Relay contact operation is NORMALLY CLOSED for alarms and NORMALLY OPEN for controls.

By default a control contact is **Normally Open**. For *2.11.2.3.Relay Duration* the corresponding relay coil is energized. By setting this parameter to **Normally Closed**, the relay coil will be de-energized for the duration phase.

2.11.3. External Totalizer

Available only on LUT430 (Pump and Flow model), and LUT440 (OCM model).

This function tracks the volume of material that passes through a system. The external totalizer controls a relay to signal an external totalizing device. The relay toggles on and off at a rate set by the parameters below. (For details on relay behaviour under fail-safe conditions, see **Miscellaneous relays** on page 66.)

Note: Default settings in the parameter tables are indicated with an asterisk (*) unless explicitly stated.

2.11.3.1. Enable

Enables/disables external totalizer relay control.

Options		ENABLED
Ориона	*	DISABLED

2.11.3.2. Multiplier

Use to scale the external totalizer up or down as required.

Values	Range: 0.0000001 to 99999.000	
values	Default: 1.000	

This allows the totalizer relay to click for different values of volume.

Example:

To click once every 4310 units, set 2.11.3.2. Multiplier to 4310.

2.11.3.3. Relay Duration

The time in seconds from one change of state in the relay to the next.

Values	Range: 0.1 to 1024.0
Vuidoo	Default: 0.2

2.11.3.4. Assigned Relay

Determines the relay assigned to external totalizer control.

	*	RELAY 1
Options		RELAY 2
		RELAY 3

2.11.3.5. Relay Logic

Use to change the behaviour of the relay assigned to external totalizer control.

Options	*	NORMALLY OPEN
Options		NORMALLY CLOSED

Relay contact operation is NORMALLY CLOSED for alarms and NORMALLY OPEN for controls.

By default a control contact is **Normally Open**. For *2.11.3.3.Relay Duration* the corresponding relay coil is energized. By setting this parameter to **Normally Closed**, the relay coil will be de-energized for the activation phase.

2.11.4. External Sampler

Available only on LUT430 (Pump and Flow model), and LUT440 (OCM model).

This function uses a relay to signal a flow sampling device when a certain volume of material has passed through a system (set by the Multiplier), or after a defined period of time (set by the Interval). The relay toggles on and off at a rate set by the parameters below. (For details on relay behaviour under fail-safe conditions, see **Miscellaneous relays** on page 66.)

Note: Default settings in the parameter tables are indicated with an asterisk (*) unless explicitly stated.

2.11.4.1. Enable

Enables/disables flow sampler relay control.

Options		ENABLED
Оршоно	*	DISABLED

2.11.4.2. Multiplier

Use to scale the external sampler up or down as required.

Values	Range: 0.0000001 to 99999.000
Valuoo	Default: 1.000

This allows the sampler relay to click for different values of volume.

Example:

To click once every 4310 flow units, set 2.11.4.2. Multiplier to 4310.

2.11.4.3. Interval

The time in hours from the activation of the relay until the next activation.

Values	Range: 0.10 to 99999.00
values	Default: 1.00

Set the time to activate the relay during low-flow conditions.

2.11.4.4. Relay Duration

The time in seconds from one change of state in the relay to the next.

Values	Range: 0.1 to 1024.0
Valuoo	Default: 0.2

This value must be less than the *2.11.4.3.Interval* or the relay will never reset.

2.11.4.5. Assigned Relay

Determines the relay assigned to flow sampler control.

	*	RELAY 1
Options		RELAY 2
		RELAY 3

2.11.4.6. Relay Logic

Use to change the behaviour of the relay assigned to flow sampler control.

Options	*	NORMALLY OPEN
Options		NORMALLY CLOSED

Relay contact operation is NORMALLY CLOSED for alarms and NORMALLY OPEN for controls.

By default a control contact is **Normally Open**. For *2.11.4.3.Interval* the corresponding relay coil is energized. By setting this parameter to **Normally Closed**, the relay coil will be de-energized for the activation phase.

2.12. Signal Processing

Note: Default settings in the parameter tables are indicated with an asterisk (*) unless explicitly stated.

2.12.1. Temperature and Velocity

2.12.1.1. Sound Velocity

The value adjusted based on the **Sound Velocity at 20 degrees C (2.12.1.5.)** vs. **Process Temperature (2.12.1.2.)** characteristics of air.

Values	Range: 125.000 to 20000.000 m/s
	Default: 344.130 m/s

Alternatively, enter the current sound velocity (if known), or perform an *2.12.1.6.Auto Sound Velocity* calibration. Value is always reported in m/s.

2.12.1.2. Process Temperature

View the transducer temperature in °C.

If **Temperature Source (2.12.1.3.)** is set to any value other than **Fixed Temperature (2.12.1.4.)**, the value displayed is the temperature measured. If Temperature Source is set to **Temp Fixed**, the **Fixed Temperature (2.12.1.4.)** value is displayed.

2.12.1.3. Temperature Source

Source of the temperature reading used to adjust the speed of sound.

Options	*	TRANSDUCER	
		FIXED TEMPERATURE	
		EXTERNAL TS-3	
		AVERAGE OF SENSORS (Transducer and TS-3)	

With this default, the SITRANS LUT400 uses the transducer's internal temperature sensor (standard in all Siemens EchoMax Transducers).

If the transducer does not have an internal temperature sensor, Fixed Temperature value, or an External TS-3 temperature sensor can be used.

If the acoustic beam atmosphere temperature varies with distance from the transducer, connect a TS-3 Temperature Sensor and Ultrasonic/ Temperature Transducer, and select Average of Sensors (Transducer and TS-3).

In gasses other than air, the temperature variation may not correspond with the speed of sound variation. In these cases, turn off the temperature sensor, select value Fixed Temperature, and set a fixed temperature [see Fixed Temperature (2.12.1.4.)].

If Ultrasonic/Temperature Transducer, TS-3 Temperature Sensor, or Average of Sensors value is selected, faults on the temperature sensors will be displayed if the sensor appears open or short.

When a transducer temperature sensor fault occurs, Temperature Source can be set to FIXED. This allows the device to continue measuring (and no cable fault will display), until the transducer is replaced. Once replaced, set Temperature Source back to its original setting.

2.12.1.4. Fixed Temperature

Use this feature if a temperature sensing device is not used.

Valu	IPS	Range: -100.0 to +150.0 °C
Vaic	100	Default: +20.0 °C

Enter the temperature (in °C) of the atmosphere within the transducer acoustic beam. If the temperature varies with distance from the transducer, enter the average temperature.

2.12.1.5. Sound Velocity at 20 degrees C

This value is used to automatically calculate sound velocity.

Values	Range: 125.000 to 20000.000 m/s
	Default: 344.13 m/s

If the acoustic beam atmosphere sound velocity at 20°C (68 °F) is known, and the sound velocity vs. temperature characteristics are similar to that of **air** (344.1 m/s), enter the sound velocity. Units displayed in meters per second (m/s).

2.12.1.6. Auto Sound Velocity

Note: Auto Sound Velocity supports adjustments to distance value only.

Adjusts the speed of sound and changes the distance measurement calculations. Defined in 2.1.1.Units.

Values	Danger 0.000 to 00.000
Values	Range: 0.000 to 60.000

Condition for use of this feature:

- The acoustic beam atmosphere is other than air
- The acoustic beam atmosphere temperature is unknown
- The Reading accuracy is acceptable at higher material levels only
 For best results, calibrate with the level at a known value near Low

Using Auto Sound Velocity:

Calibration Point.

Start with a steady distance at a known high distance value (high distance value equates to a low level value).

- Review the distance measurement via LUI for approximately 30 seconds to verify repeatability.
- 2. Measure the actual distance (for example, with a tape measure).
- 3. Enter the actual distance, defined in 2.1.1.Units.

Repeat this procedure if the atmosphere type, concentration, or temperature conditions are different from when the last sound velocity calibration was performed.

Note: In gasses other than air, the temperature variation may not correspond with the speed of sound variation. Turn off temperature sensor and use a fixed temperature.

2.12.2. Echo Select

2.12.2.1. Algorithm

Selects the algorithm to be applied to the echo profile to extract the true echo.

		TF	TRUE FIRST	True First echo
		TR	TRACKER	TR acker
Options		L	LARGEST ECHO	Largest echo
*	*	* BIF	BEST F-L	Best of First and Largest
				echo
		ALF	AREA LARGEST FIRST	Area, Largest and First

For more details, see **Algorithm** on page 259.

2.12.2.2 Echo Threshold

Sets the minimum echo confidence that the echo must meet in order to prevent a Loss of Echo condition and the expiration of the Fail-safe (LOE) timer. When Confidence (3.2.9.2.) exceeds Echo Threshold (2.12.2.2.), the echo is accepted as a valid echo and is evaluated.

Values	Range: -20 to 128
values	Default: 5

Use this feature when an incorrect material level is reported.

2.12.2.3. Reform Echo

Smooth jagged peaks in the echo profile.

Values	Range: 0 to 50 intervals ^a (greater = wider)	
	Default: 0	

a. one interval = span of 24.5 micro seconds

Use this feature when monitoring solids if the reported level fluctuates slightly though the monitored surface is still. Enter the amount (in ms) of Echo Profile smoothing required. When a value is keyed in, the nearest acceptable value is entered.

2.12.2.4. Narrow Echo Filter

Filters out echoes of a specific width.

Values	Range: 0 to 14 intervals ^a (greater = wider)	
Values	Default: 2	

a. one interval = span of 24.5 micro seconds

Use this for transducer acoustic beam interference (e.g. ladder rungs). Enter the width of false echoes (in groups of 25 ms), to be removed from the Echo Profile. [For example, select value of 3 to remove 75 ms (3 x 25 ms) of false echos from the profile.]

When a value is keyed in, the nearest acceptable value is entered.

2.12.2.5. Submergence Detection

Enables/disables submergence detection.

Values		Enabled
Values	*	Disabled

(Submergence Detection Shield must first be installed on transducer.)
When this parameter is enabled and the transducer becomes submerged:

- fault code 26 is displayed (see General Fault Codes on page 233),
- mA output immediately advances to Minimum mA Limit (2.5.5.) or Maximum mA Limit (2.5.6.), as defined by the application,
- DISTANCE is set to zero (corresponding to a high level),
- pumps and alarms operate normally (according to level), therefore they remain ON (or activate if not already ON).

The submergence condition remains in effect until the transducer is no longer submerged. A valid echo must then be detected before the LOE Timer expires or the device will enter fail-safe condition (see *2.4. Fail-Safe*).

2.12.3. TVT Setup

Note: Default settings in the parameter tables are indicated with an asterisk (*) unless explicitly stated.

2.12.3.1. Auto False Echo Suppression

Used together with **Auto False Echo Suppression Range (2.12.3.2.)** to screen out false echoes in a vessel with known obstructions. A 'learned TVT' (time varying threshold) replaces the default TVT over a specified range. See **Shaper Mode and Auto False Echo Suppression** on page 260 for a more detailed explanation.

Notes:

- Make sure material level is below all known obstructions when Auto False Echo Suppression is used to learn the echo profile. (An empty or almost empty vessel is recommended.)
- Note the distance to material level when Auto False Echo learns the environment. Set Auto False Echo Suppression Range to a shorter distance to avoid the material echo being screened out.
- Set Auto False Echo Suppression and Auto False Echo Suppression Range during startup, if possible.
- All other tuning and filter adjustments (such as 2.12.24. Narrow Echo Filter, 2.12.2.3. Reform Echo, 2.12.3.3. Hover Level, etc.) should be completed prior to using Auto False Echo Suppression to ensure that the learned profile is representative.
- Determine Auto False Echo Suppression Range. Measure the actual distance from the sensor reference point to the material surface using a rope or tape measure.
- b) Subtract 0.5 m (20") from this distance, and use the resulting value.

To set Auto False Echo Suppression via SIMATIC PDM:

Open the menu **Device** — **Echo Profile Utilities** and click on the tab **Auto False Echo Suppression**.

(For more detailed instructions see *Auto False Echo Suppression* in LUT400 Communications manual¹.)

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Communications for SITRANS LUT400 (HART) Manual (7ML19985NE01)

To set Auto False Echo Suppression via the local push buttons:

		OFF	Default TVT will be used.
Options	*	ON	'Learned' TVT will be used.
		LEARN	'Learn' the TVT.

- Navigate to Setup (2.) > Signal Processing (2.12.) > TVT Setup (2.12.3.)
 > Auto False Echo Suppression Range (2.12.3.2.), and enter the value calculated in step b).
- Navigate to Setup (2.) > Signal Processing (2.12.) > TVT Setup (2.12.3.)
 > Auto False Echo Suppression (2.12.3.1.), and press RIGHT arrow to open Edit Mode
- e) Select **Learn.** The device will automatically revert to **On** (Use Learned TVT) after a few seconds.

2.12.3.2. Auto False Echo Suppression Range

Specifies the range within which Learned TVT is used (see **Auto False Echo Suppression** on page 184 for more detail).

Values	Range: 0.000 to 60.000 m
Values	Default: 1.000

- Calculate range according to Auto False Echo Suppression (2.12.3.1.) steps a) and b).
- b) Press RIGHT arrow to open Edit mode.
- c) Enter the new value and press **RIGHT arrow** to accept it.
- d) Navigate to Setup (2.) > Signal Processing (2.12.) > TVT Setup (2.12.3.) > Auto False Echo Suppression (2.12.3.1.), and set value.

2.12.3.3. Hover Level

Defines how high the TVT (Time Varying Threshold) is placed above the noise floor of the echo profile, as a percentage of the difference between the peak of the largest echo in the profile and the noise floor. See **Example before Auto False Echo Suppression** on page 261 for an illustration.

Values	Range: 0 to 100
Vuiuco	Default: 40

When the device is located in the center of the vessel, the TVT hover level may be lowered to increase the confidence level of the largest echo.

2.12.3.4. Shaper Mode

Enables/disables the TVT shaper.

Options		ON
	*	OFF

Turn TVT Shaper Mode ON before using 2.12.4.TVT Shaper. Turn the TVT Shaper **ON** and **OFF** while monitoring the effect to pick up the true echo.

2.12.4. TVT Shaper

Adjusts the TVT (Time Varying Threshold) at a specified range (breakpoint on the TVT). This allows you to reshape the TVT to avoid unwanted echoes. There are 40 breakpoints arranged in 5 groups. (We recommend using SIMATIC PDM to access this feature.)

To use TVT shaper via SIMATIC PDM:

 a) Open the menu Device – Echo Profile Utilities and click on TVT Shaper. (For more details see TVT Shaper in LUT400 Communications manual¹.)

To use TVT shaper via local push buttons:

- Navigate to Setup (2.) > Signal Processing (2.12.) > TVT Setup (2.12.3.) > Shaper Mode (2.12.3.4.), and select ON.
- b) From the TVT Setup menu, LEFT ARROW to the Signal Processing menu, and DOWN ARROW to TVT Shaper. RIGHT ARROW to enter the TVT Shaper menu and RIGHT ARROW to edit Breakpoint 1-8 (2.12.4.1.).
- c) Open TVT Breakpoint 1 enter the TVT Offset value (between -50 and 50).
- d) Go to the next TVT Breakpoint and repeat steps c) and d) till all desired breakpoint values have been entered.

2.12.4.1. Breakpoint 1-8

Values	Range: -50 to 50 dB
Values	Default: 0 dB

2.12.4.2. Breakpoint 9-16

Values	Range: –50 to 50 dB
	Default: 0 dB

2.12.4.3. Breakpoint 17-24

Values	Range: -50 to 50 dB
	Default: 0 dB

2.12.4.4. Breakpoint 25-32

Values	Range: –50 to 50 dB
Vuluos	Default: 0 dB

2.12.4.5. Breakpoint 33-40

Values	Range: -50 to 50 dB
	Default: 0 dB

Communications for SITRANS LUT400 (HART) Manual (7ML19985NE01)

2.12.5. Measured Values

Read only. Allows you to view measured values for diagnostic purposes.

To access measured values via SIMATIC PDM:

Open the menu View - Process Variables.

Note: These parameters will display the simulated value when in simulation mode (see *Simulation process* on page 122).

2.12.5.1. Level Measurement

The distance to monitored surface referenced from Low Calibration Point (2.2.1.), defined in Units (2.1.1.).

2.12.5.2. Space Measurement

The distance to monitored surface referenced from **High Calibration Point** (2.2.2.), defined in **Units** (2.1.1.).

2.12.5.3. Distance Measurement

The distance to monitored surface referenced from the transducer face (sensor reference point), defined in **Units** (2.1.1.).

2.12.5.4. Volume Measurement

The calculated vessel volume (calculated from level and scaled according to vessel shape) in **Volume Units (2.6.2.)**.

2.12.5.5. Head Measurement

Available only on LUT430 (Pump and Flow model), and LUT440 (OCM model).

Corresponds to Head [the distance from **Zero Head Offset (2.15.3.5.)** to the monitored surface in **Units (2.1.1.)**].

2.12.5.6. Flow Measurement

Available only on LUT430 (Pump and Flow model) and LUT440 (OCM model).

The calculated flowrate, defined in Flowrate Units (2.15.3.7.).

2.13. Display

Note: Default settings in the parameter tables are indicated with an asterisk (*) unless explicitly stated.

2.13.1. Local Display Backlight

Time the backlight remains on.

	*	OFF ON
Options		TIMED (on for five minutes after key press - takes effect in Measurement View only)

Available only via LUI.

2.13.2. LCD Contrast

The factory setting is for optimum visibility at room temperature and in average light conditions. Extremes of temperature will lessen the contrast.

Values	Range: 0 (Low contrast) to 20 (High contrast)
Vuiuos	Default: 10

Adjust the value to improve visibility in different temperatures and luminosity. Available only via LUI and web browser.

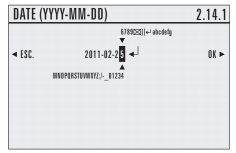
2.14. Date and Time

Enter the current date and time using the local push buttons.

Parameter Edit mode displays a string editor.

Using the string editor:

 use RIGHT/LEFT arrow to select the character position in the parameter field to be edited.



- b) As each character is highlighted (selected), use the UP/DOWN arrow to change the character.
- Use the **DOWN arrow** to select a character from the string *above* the parameter value.
- Use the **UP arrow** to select a character from the string *below* the parameter value.
- c) To escape without saving your changes, press LEFT arrow continually until ESC is highlighted. Press LEFT arrow again to escape without saving changes. Otherwise, when new parameter value is correct, press RIGHT arrow continually until OK is highlighted.
- d) Press **RIGHT arrow** to accept the new value. The LCD returns to parameter view and displays the new selection. Review for accuracy.

Special Characters:

Character	Description	Function
:	colon	enters colon in text string
	space	enters space in text string
/	slash	enters slash in text string
-	hyphen	enters hyphen in text string
_	underscore	enters underscore in text string

Character	Description	Function
\boxtimes	'x' in box	deletes highlighted character in text string
II	edilaro hrackote	inserts space between two characters in text string (limited to one space between characters)
4	roturn arrow kov	deletes characters (including currently highlighted character) to end of text string

2.14.1. Date

Date is the current date in the format: YYYY-MM-DD.

Values	Range: 1900-01-01 to 2155-12-31

2.14.2. Time

Time is the current time in 24-hour format: HH:MM[:SS].

Values	Range: 00:00:00 to 23:59:59

A value for seconds [:SS] is optional. If a value is not entered, the clock will default to 0 seconds.

2.14.3. Daylight Saving

Use the following parameters to enable and define start/end dates for daylight saving. (Start/end time of day is always 2:00am.)

Example:

Set the start of daylight saving to the second Sunday in February, and the end of daylight saving to the first Sunday in November:

Starting Ordinal = Second

Starting Day = Sunday

Starting Month = February

Ending Ordinal = First

Ending Day = Sunday

Ending Month = November

2.14.3.1. Enable

Enables/disables daylight saving.

Options		ENABLED
Options	*	DISABLED

2.14.3.2. Starting Ordinal

The order of the day within the month when daylight saving will begin.

Options -		FIRST, SECOND, THIRD, FOURTH
	*	FIRST

2.14.3.3. Starting Day

The day of the week on which daylight saving will begin.

Options		SUNDAY, MONDAY, TUESDAY, WEDNESDAY, THURSDAY, FRIDAY, SATURDAY
	*	SUNDAY

2.14.3.4. Starting Month

The month in which daylight saving will begin.

Options		JANUARY, FEBRUARY, MARCH, APRIL, MAY, JUNE, JULY, AUGUST, SEPTEMBER, OCTO- BER, NOVEMBER, DECEMBER
	*	JANUARY

2.14.3.5. Ending Ordinal

The order of the day within the month when daylight saving will end.

Options		FIRST, SECOND, THIRD, FOURTH
	*	FIRST

2.14.3.6. Ending Day

The day of the week on which daylight saving will end.

Options		SUNDAY, MONDAY, TUESDAY, WEDNESDAY, THURSDAY, FRIDAY, SATURDAY
	*	SUNDAY

2.14.3.7. Ending Month

The month in which daylight saving will end.

Options		JANUARY, FEBRUARY, MARCH, APRIL, MAY, JUNE, JULY, AUGUST, SEPTEMBER, OCTO- BER, NOVEMBER, DECEMBER
	*	JANUARY

2.15. Flow

Available only on LUT430 (Pump and Flow model) and LUT440 (OCM model).

Note: Default settings in the parameter tables are indicated with an asterisk (*) unless explicitly stated.

2.15.1. Primary Measuring Device (PMD)

The type of primary measuring device (PMD) used.

	<u> </u>
*	OFF (no calculation)
	EXPONENTIAL DEVICES
	RECTANGULAR FLUME BS-3680
	ROUND NOSE HORIZONTAL CR. BS-3680
	TRAPEZOIDAL FLUME BS-3680
	U-FLUME BS-3680
	FINITE CREST WEIR BS-3680
	THIN PLATE RECT. WEIR BS-3680
	THIN PLATE V-NOTCH WEIR BS-3680
	RECT. WEIR CONTRACTED
	ROUND PIPE
	PALMER BOWLUS FLUME
	H-FLUME
	UNIVERSAL HEAD FLOW
	*

The LUT400 is pre-programmed for common PMD flow calculations. If your PMD is not listed, use a Universal Flow calculation. See *Universal calculation support* on page 116.

2.15.2. Auto Zero Head

Calibrates 2.15.3.5.Zero Head Offset (defined in 2.1.1.Units) based on actual head measurements.

Values	Range: -60.000 to 60.000
Vuidoo	Default: 0.000

Use this parameter when the reported head is consistently high or low by a fixed amount.

Before using this feature, verify the following parameters are correct:

- 2.2.1.Low Calibration Point
- 2.12.1.2.Process Temperature

With HEAD steady...

- a) Measure the actual head (e.g. with a tape measure or solid rule)
- b) Enter the actual head value

The deviation between the entered head value and the calibrated value, is stored in 2.15.3.5.Zero Head Offset.

2.15.3. Basic Setup

2.15.3.1. Method of Flow Calculation

Sets the method of flow calculation.

Options	*	ABSOLUTE
		RATIOMETRIC

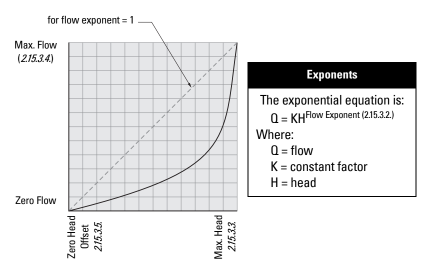
Set this parameter to **Ratiometric** only if the primary measuring device (PMD) supports ratiometric calculations. (Note that Palmer Bowlus Flume and H-Flume support ratiometric calculations only.) For more details on Absolute and Ratiometric calculations, see **Method of Flow Calculation** on page 268.

2.15.3.2. Flow Exponent

The exponent for the flow calculation formula.

Values	Range: -999.000 to 9999.000
Vuides	Default: 1.550

Use this parameter if the PMD is set to **Exponential devices**. It creates an exponential curve with end points set by *2.15.3.3.Maximum Head* and *2.15.3.5.Zero Head Offset* and with the curve based on the specified exponent.



Use the exponent specified by the PMD manufacturer, if available, or relevant Open Channel Monitoring reference material.

2.15.3.3. Maximum Head

The maximum level value associated with the PMD and works in conjunction with 2.15.3.4.Maximum Flow at 20 mA for Ratiometric calculations. (Defined in 2.1.1.Units.)

Values	Range: 0.000 to 60.000
	Default: 60.000

This represents the highest head level supported by the Primary Measuring Device (PMD) and works in conjunction with 2.15.3.4.Maximum Flow at 20 mA to define the highest point in the exponential curve. Use it when the PMD requires a maximum head and flow reference point. Maximum Head must be set for all Absolute and Ratiometic PMDs.

2.15.3.4. Maximum Flow at 20 mA

Note:

- The display of the measured value is limited to 7 Characters. Setting a Maximum Flow value larger than 7 characters will not display correctly.
- If measured value is larger than 7 characters, #### will be displayed. A
 larger unit (2.15.3.7.Flowrate Units) should be used, or number of
 decimal points (2.15.3.6.Flowrate Decimal) should be reduced.

The maximum flowrate associated with 2.15.3.3.Maximum Head shown in 2.15.3.7.Flowrate Units.

Values	Range: 0 to 9999999
Valuoo	Default: 100

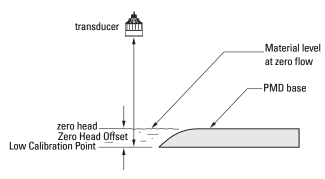
This represents the flow at the highest head level supported by the Primary Measuring Device (PMD) and works in conjunction with *2.15.3.3.Maximum Head* to define the highest point in the exponential curve. Use it when the PMD requires a maximum head and flow reference point. Maximum Flow must be set for all Absolute and Ratiometic PMDs.

2.15.3.5. Zero Head Offset

The difference (positive or negative) between Low Calibration Point and zero head (level at zero flow), defined in 2.1.1.Units.

Values	Range: -60.000 to 60.000
	Default: 0.000

This feature can be used for most weirs and some flumes (e.g. Palmer Bowlus) where the zero reference is at a higher elevation than the channel bottom.



2.15.3.6. Flowrate Decimal

The maximum number of decimal places to be displayed.

	*	NO DIGITS	no digits after the decimal point
Options		1 DIGIT	1 digit after the decimal point
Options		2 DIGITS	2 digits after the decimal point
		3 DIGITS	3 digits after the decimal point

2.15.3.7. Flowrate Units

The volume units used to display total flow.

	*	L/S (Litres per second)
		L/MIN (Litres per minute)
		CUFT/S (Cubic feet per second)
		CUFT/D (Cubic feet per day)
		GAL/MIN (US Gallons per minute)
Options		GAL/D (US Gallons per day)
Ориона		IMPGAL/MIN (Imperial Gallons per minute)
		IMPGAL/D (Imperial Gallons per day)
		CUM/H (Cubic meters per hour)
		CUM/D (Cubic meters per day)
		MMGAL/D (Mega-gallons per day)
		USER DEFINED (units defined in 2.15.3.8.User Defined Unit)

2.15.3.8. User Defined Unit

Set the unit text to display for current flow when 2.15.3.7. Flowrate Units set to user-defined. Limited to 16 ASCII characters.

Notes: The text entered is simply for display purposes. No unit conversion occurs.

2.15.3.9. Low Flow Cutoff

Eliminates totalizer activity for head levels at or below the cutoff value.

Values	Range: 0.000 to 60.000
Values	Default: 0.000

Enter the minimum head in 2.1.1.Units where totalizer activity should cease.

2.15.4. PMD Dimensions

The dimensions of the Primary Measuring Device (PMD). (The dimensions of the vessel, wet well, or reservoir are only important if you require volume.)

The following table is a reference to the parameters that must be set for each PMD. Parameter definitions follow the table.

Supported PMD	Dimensions required	
Exponential Devices		
	2.15.3.2. Flow Exponent	
	2.15.4.1. K Factor	
Rectangular Flume BS	S-3680	
	2.15.4.5. OCM Dimension 1 - approach width B	
	2.15.4.6. OCM Dimension 2- throat width b	
	2.15.4.7. OCM Dimension 3- hump height p	
	2.15.4.8. OCM Dimension 4- throat length L	
Round Nose Horizontal Crest Weir BS-3680		
	2.15.4.5. OCM Dimension 1 - crest width b	
	2.15.4.6. OCM Dimension 2 - crest height p	
	2.15.4.7. OCM Dimension 3- crest length L	

Supported PMDs (con	Supported PMDs (cont'd)		
Trapezoidal Flume BS-3680			
	2.15.4.5. OCM Dimension 1 - approach width B		
	2.15.4.6. OCM Dimension 2 - throat width b		
	2.15.4.7. OCM Dimension 3- hump height p		
	2.15.4.8. OCM Dimension 4 - throat length L		
	2.15.4.3. Slope		
U-Flume BS-3680			
	2.15.4.5. OCM Dimension 1 - approach diameter Da		
	2.15.4.6. OCM Dimension 2- throat diameter D		
	2.15.4.7. OCM Dimension 3- hump height p		
	2.15.4.8. OCM Dimension 4 - throat length L		
Finite Crest Weir BS-3680			
	2.15.4.5. OCM Dimension 1 - crest width b		
	2.15.4.6. OCM Dimension 2 - crest height p		
	2.15.4.7. OCM Dimension 3- crest length L		
Thin Plate Rectangula	r Weir BS-3680		
	2.15.4.5. OCM Dimension 1 - approach width B		
	2.15.4.6. OCM Dimension 2 - crest width b		
	2.15.4.7. OCM Dimension 3- crest height p		
Thin Plate V-Notch We	eir BS-3680		
	2.15.4.2. V-Notch Angle		
Rectangular Weir Contracted			
	2.15.4.5. OCM Dimension 1 - crest width b		
Round Pipe			
	2.15.4.5. OCM Dimension 1 - pipe inside diameter D		
	2.15.4.3. Slope		
	2.15.4.4. Roughness Coefficient		

Supported PMDs (cont'd)		
Palmer Bowlus Flume		
	2.15.4.5. OCM Dimension 1 - maximum flume width hmax	
H-Flume		
	2.15.4.5. OCM Dimension 1 - maximum listed head hmax	
Universal Head Flow		
	2.15.5.1.1. Head 1 (up to 32)	
	2.15.5.1.2. Flow 1 (up to 32)	

2.15.4.1. K Factor

The constant used in the flow calculation formula for absolute calculation of an exponential device only.

Values	Range: -999.000 to 9999.000
	Default: 1.000

Use this parameter if the PMD is set to **Exponential devices**. The Constant Factor is used to create an exponential curve with end points set by *2.15.3.3. Maximum Head* and *2.15.3.5. Zero Head Offset*, and with the curve based on the specified exponent.

2.15.4.2. V-Notch Angle

The V-Notch angle used in the flow calculation formula.

Values	Range: 25.000 to 95.000
	Default: 25.000

Use when PMD is set to Thin Plate V-Notch Weir.

2.15.4.3. Slope

The Flow Slope used in the flow calculation formula.

Values	Range: -999.000 to 9999.000
	Default: 0.000

Use when PMD is set to Trapezoidal Flume or Round Pipe.

2.15.4.4. Roughness Coefficient

The Flow Roughness Coefficient used in the flow calculation formula.

Values	Range: -999.000 to 9999.000
	Default: 0.000

Use when PMD is set to Round Pipe.

2.15.4.5. OCM Dimension 1

2.15.4.6. OCM Dimension 2

2.15.4.7. OCM Dimension 3

2.15.4.8. OCM Dimension 4

See table under **PMD Dimensions (2.15.4.)** to relate OCM Dimension 1-4 above to a specific dimension for each directly supported Primary Measuring Device. For PMDs that are not directly supported (*Universal Head Flow*), use a Universal Flow calculation. See *Universal calculation support* on page 116.

For more information on PMD, see *Open Channel Monitoring (OCM)* on page 97.

2.15.5. Universal Head vs. Flow

In the following table, enter Head and Flow Breakpoints for universal PMDs.

Head Breakpoints: The head breakpoints for which flowrate is known, defined in **Units (2.1.1.)**.

Flowrate Breakpoints: The flowrate corresponding to each Head Breakpoint entered, defined in **Flowrate Units (2.15.3.7.)**.

Head Values	Range: 0.000 to 60.000
ricau values	Default: 0.000
Flowrate Values	Range: 0 to 9999999
Tiowrate values	Default: 0

See *Universal calculation support* on page 116 for details on how to specify universal flows.

Entering breakpoints via SIMATIC PDM:

See Quick Start (Flow) in the LUT400 Communications manual¹.

2.15.5.1. Table 1-8

2.15.5.1.1. Head 1

2.15.5.1.2. Flow 1

2.15.5.2. Table 9-16

2.15.5.2.1. Head 9

2.15.5.2.2. Flow 9

2.15.5.3. Table 17-24

2.15.5.3.1. Head 17

2.15.5.3.2. Flow 17

2.15.5.4. Table 25-32

2.15.5.4.1. Head 25

2.15.5.4.2. Flow 25

2.16. Totalizers

Available only on LUT430 (Pump and Flow model) and LUT440 (OCM model).

Note: Default settings in the parameter tables are indicated with an asterisk (*) unless explicitly stated.

^{1.} Communications for SITRANS LUT400 (HART) Manual (7ML19985NE01)

2.16.1. Daily Totalizer

Read only. Current daily totalizer value. (Automatically resets daily and can be reset by user.)

Values	Range: 0.00 to 999999999
Values	Default: 0.00

2.16.2. Running Totalizer

Read only. Current running totalizer value. (Reset only by user.)

Values	Range: 0.00 to 999999999
Values	Default: 0.00

2.16.3. Totalizer Decimal Position

Sets the maximum number of decimal places to be displayed.

		NO DIGITS	no digits after the decimal point
Options		1 DIGIT	1 digit after the decimal point
Options	*	2 DIGITS	2 digits after the decimal point
		3 DIGITS	3 digits after the decimal point

2.16.4. Totalizer Multiplier

Use this feature if the LCD Total increments by an amount that is too large (or too small).

		.001
		.01
		.1
	*	1
		10
Options		100
		1000
		10,000
		100,000
		1,000,000
		10,000,000

Enter the factor (powers of 10 only) by which actual flow is divided, prior to display on LCD. Use a value such that the eight-digit totalizer doesn't roll over between readings.

Example: For an LCD Total display in 1000s of flow units, enter 1000.

2.16.5. Reset Daily Totalizer

Select YES to reset daily totalizer value to zero.

Options	*	NO
Options		YES

2.16.6. Reset Running Totalizer

Select YES to reset running totalizer value to zero.

Options	*	NO
Optiono		YES

3. Maintenance and Diagnostics

Note: Default settings in the parameter tables are indicated with an asterisk (*) unless explicitly stated.

3.1. Identification

To edit parameters with a string editor (3.1.1 to 3.1.5), see **Using the string editor:** on page 188.

3.1.1. TAG

Text that can be used in any way. A recommended use is as a unique label for a field device in a plant. Limited to 32 alphanumeric characters (8 characters via HART). Appears in top left corner of display in measurement mode (see **The LCD Display** on page 34).

3.1.2. Long TAG

Text that can be used in any way. A recommended use is as a unique label for a field device in a plant. Limited to 32 alphanumeric characters.

3.1.3. Descriptor

Text that can be used in any way. Limited to 32 ASCII characters (16 ASCII characters via HART). No specific recommended use.

3.1.4. Message

Text that can be used in any way. Limited to 32 ASCII characters. No specific recommended use.

3.1.5. Installation Date

Date the device was first commissioned (YYYY-MM-DD).

Manufacturer

Read only. The device manufacturer (e.g. Siemens).

Product Name

Read only. Identifies the product by name (e.g. SITRANS LUT400).

3.1.6. Product

Read only. Identifies the product by name and capability:

SITRANS LUT420 (Level)

SITRANS LUT430 (Pump and Flow)

SITRANS LUT440 (OCM)

3.1.7. Order No. (Order Number in PDM)

Read only. Order number for the current device configuration (e.g. 7ML5050-0CA10-1DA0).

3.1.8. Serial Number

Read only. Unique factory set serial number of the device.

3.1.9. Final Assembly Number

Integer used to identify the device on site, e.g. enter '2' to denote second SITRANS LUT400 in application.

3.1.10. Hardware Revision

Read only. Corresponds to the electronics hardware of the Field Device.

3.1.11. Firmware Revision

Read only. Corresponds to the software or firmware that is embedded in the Field Device.

3.1.12. Loader Revision

Read only. Corresponds to the software used to update the Field Device.

EDD Version

Read only. Corresponds to the Electronics Device Description (EDD) installed with the device.

3.1.13. Manufacture Date (Date of Manufacturing in PDM)

The date of manufacture of the SITRANS LUT400 (YYYY-MM-DD).

3.1.14. Order Option

Read only. Displays the device type: Standard or NAMUR 43-compliant.

3.2. Diagnostics

Note: Default settings in the parameter tables are indicated with an asterisk (*) unless explicitly stated.

3.2.1. Echo Profile

Allows you to request the current echo profile either locally via the local push buttons, or remotely via SIMATIC PDM.

To request a profile via the local push buttons:

- a) In PROGRAM mode, navigate to MAIN MENU > DIAGNOSTICS (3) > ECHO PROFILE (3.1)
- b) Press **RIGHT arrow** to request a profile.

Note: An Echo Profile (3.2.1.) cannot be requested from LUI when:

- Transducer Enable (3.3.1.) is set to DISABLED, or when
- Transducer (2.1.6.) is set to NO TRANSDUCER.
 In either case, the local push button will not operate.

For more detail see *Requesting an Echo Profile* on page 57.

For more details on how to interpret an Echo Profile, see **Echo Processing** on page 257.

To request a profile via SIMATIC PDM:

a) Open the menu **Device – Echo Profile Utilities**. (For more details see *Echo Profile Utilities* in LUT400 Communications manual.¹)

3.2.2. Trend

Read only. Display of level trends. Captures last 3000 PV values (logged at five minute intervals) in percentage of range (defined in 2.1.1.Units). For more information, see **Trends** on page 118.

3.2.3. Master Reset

Note: Following a reset to Factory Defaults, complete reprogramming is required.

Resets all parameter to factory defaults, with the following exceptions:

- · Tag, Long Tag, Description, Message, Assembly Number
- Device Address (4.1.) and Language (6.) remain unchanged
- Write Protection (5.1.) value is not reset
- Auto False Echo Suppression (2.12.3.1.) learned TVT is not lost
- Shaper Mode (2.12.3.4.), and breakpoints for TVT Shaper (2.12.4.) are not lost
- Totalizers (2.7.3.) values are not reset
- Date (2.14.1.) and Time (2.14.2.) values are not reset

Options	*	DO NOTHING (Return to previous menu)
ориона		FACTORY DEFAULTS

To perform a reset to factory defaults via SIMATIC PDM, open the menu **Device**— **Master Reset**.

3.2.4. Power-on Resets

The number of power cycles that have occurred since manufacture. In SIMATIC PDM, open the menu **Device – Wear**.

3.2.5. Power-on Time

Displays the number of days the device has been powered on since manufacture.

In SIMATIC PDM, open the menu **Device – Wear**.

3.2.6. View Logs

View various log types with entries (to a collective maximum of approximately 24,000) listed by day. For a list of field names that coincide with the comma delimited log file on the PC, see **Data Logging** on page 269.

Notes:

 To clear entries when log memory becomes full, see Delete Logs on page 175.

^{1.} Communications for SITRANS LUT400 (HART) Manual (7ML19985NE01)

3.2.6.1. Alarms

History of alarms. Displays type of alarm, value at which alarm triggered, state of alarm.

3.2.6.2. OCM

Flow logs. Displays head and flow values.

3.2.6.3. Daily Totals

Daily totals for both totalizers. Displays maximum and minimum values for flow and temperature, average flow, and daily totalizer (DT) and running totalizer (RT) values.

3.2.6.4. PV

Primary Variable. Displays PV type (e.g. Level), PV value and temperature.

Note: PV is controlled by the mA function (see *2.5.1. Current Output Function*). Therefore, the LUI operation can be changed (via *2.1.2. Sensor Mode*) without affecting the process being controlled.

3.2.7. Pump Records

Relay usage.

3.2.7.1. Run Time Relay 2

Read or set the total running time of Relay 2 in hours.

Values	Range: 0 to 999999
--------	---------------------------

3.2.7.2. Run Time Relay 3

Read or set the total running time of Relay 3 in hours.

Values	Range: 0 to 999999
Values	nunge. • to booto

3.2.7.3. Relay Pump 1

Read only. Relay assigned to Pump 1.

To change the relay assignment, see 2.7.1.2. Relay Pump 1.

3.2.7.4. Relay Pump 2

Read only. Relay assigned to Pump 2.

To change the relay assignment, see 2.7.1.3. Relay Pump 2.

3.2.8. Temperature Peak Values

This feature displays the high and low process temperatures in °C.

If the device is powered up without a temperature sensor connected, the default fixed temperature value 20 °C is displayed [see **Fixed Temperature** (2.12.1.4.)]. This information can help trace problems with both built in and external temperature sensors.

3.2.8.1. Highest Value

View the highest process temperature encountered, as measured by the transducer in ° C.

3.2.8.2. Lowest Value

View the lowest process temperature encountered, as measured by the transducer in ° C.

3.2.9. Echo Quality

3.2.9.1. Figure of Merit

This value measures the quality of the reported echo value: higher values represent better quality. This measure combines the noise level, quality of tracking, and signal strength. (For more details see **Echo Processing** on page 257.)

Values (view only)	Range: 0 to 100 %
--------------------	-------------------

3.2.9.2. Confidence

Indicates echo reliability: higher values represent better echo quality. The display shows the echo confidence of the last measurement. **Echo Threshold (2.12.2.2)** defines the minimum criterion for echo confidence.

Values (view only)	Range: -20 to 128
--------------------	-------------------

In SIMATIC PDM, open the menu **Device – Echo Profile Utilities** and click on the tab **Echo Profile**.

3.2.9.3. Echo Strength

Displays the absolute strength (in dB above 1 µV rms) of the echo selected as the measurement echo.

Values (view only)	Range: -20 to 128 dB
--------------------	----------------------

In SIMATIC PDM, open the menu **Device** – **Echo Profile Utilities** and click on the tab **Echo Profile**.

3.2.9.4. Noise Average

Displays the average ambient noise (in dB above 1 μ V rms) of a noise profile after each measurement.

The noise level is a combination of transient acoustic noise and electrical noise (induced into the transducer cable or receiving circuitry). See **Noise Problems** on page 242.

3.2.9.5. Noise Peak

Displays the peak ambient noise (in dB above 1 µV rms) of a noise profile after each measurement.

3.3. Maintenance

Note: Default settings in the parameter tables are indicated with an asterisk (*) unless explicitly stated.

3.3.1. Transducer Enable

Enables/disables transducer from taking measurements.

Options	*	ENABLED
Optiono		DISABLED

Set parameter to Disabled to stop transducer from measuring while calibration or maintenance work is performed. Set to Enabled to restart measurements after calibration or maintenance complete.

Notes:

- An Echo Profile (3.2.1.) cannot be requested from LUI when Transducer Enable (3.3.1.) is set to DISABLED. The local push button will not operate.
- When Transducer Enable (3.3.1.) is set to DISABLED, the LOE fault will display immediately.
- If Transducer Enable (3.3.1.) is set to DISABLED and power to the device is turned off, Transducer Enable (3.3.1.) will be reset to ENABLED when power is restored.

3.3.2. Backup Control

LUI only. Determine source of configuration recovery file when sensor has been replaced.

	*	DONE	No change required (no fault displayed), or operation is complete
Options		FROM SENSOR	Sensor parameters will be used as is, and LUI will receive these parameters as backup.
		FROM LUI	Recovery of sensor parameters will come from LUI backup.

When sensor unit has been replaced, fault code 132 is displayed to note that LUI backup file does not match configuration file in sensor. To clear fault, set Backup Control option to location from where parameter configuration should be read; from the LUI backup file or from the new sensor.

3.3.3. Remaining Device Life

Notes:

- Four sets of parameters allow you to monitor the Device/Sensor Lifetimes and set up Maintenance/Service schedules, based on operating hours instead of a calendar-based schedule. See also Remaining Sensor Life (3.3.4.), Service Schedule (3.3.5.), and Calibration Schedule (3.3.6.).
- Performing a reset to Factory Defaults will reset all the Maintenance Schedule parameters to their factory defaults.
- The device operates in years. To view Remaining Device Lifetime parameters in hours or days (only via SIMATIC PDM, PACTware FDT, and AMS) see Lifetime Expected (3.3.3.1.).

The device tracks itself based on operating hours and monitors its predicted lifetime. You can modify the expected device lifetime, set up schedules for maintenance reminders, and acknowledge them.

The maintenance warnings and reminders are available through HART communications. This information can be integrated into an Asset Management system. For optimal use, we recommend that you use SIMATIC PCS7 Asset Management Software in conjunction with SIMATIC PDM.

To access these parameters via SIMATIC PDM:

 Open the menu Device – Maintenance and select the Remaining Device Lifetime tab. (For more details see Maintenance in LUT400 Communications manual.¹)

Time Units

Allows you to set the desired units.

		HOURS
Options ^a		DAYS
	*	YEARS

Units are selectable only via SIMATIC PDM, PACTware FDT, and AMS.

3.3.3.1. Lifetime Expected

Note: The device always operates in years. Changing the Time Units affects only the parameter view of the Remaining Device Lifetime parameters in SIMATIC PDM, PACTware FDT, and AMS.

Allows you to override the factory default.

	Units ^a : hours, days, years
Values	Range: 0.000 to 20.000 years
	Default: 10.000 years

a. Units are selectable only via SIMATIC PDM, PACTware FDT, and AMS.

Communications for SITRANS LUT400 (HART) Manual (7ML19985NE01)

3.3.3.2. Time in Operation

Read only. The amount of time the device has been operating.

3.3.3.3. Remaining Lifetime

Read only. Lifetime Expected (3.3.3.1.) less Time in Operation (3.3.3.2.).

3.3.3.4. Reminder Activation

Note: To modify this parameter via SIMATIC PDM it must be accessed via the pull-down menu **Device – Maintenance**.

Allows you to enable a maintenance reminder.

		REMINDER 1 (MAINTENANCE REQUIRED)
Options		REMINDER 2 (MAINTENANCE DEMANDED)
Оршона		REMINDERS 1 AND 2
	*	OFF

- a) First set the values in Reminder 1 before Lifetime (Required) (3.3.3.5.)/Reminder 2 before Lifetime (Demanded) (3.3.3.6.).
- Select the desired Reminder Activation option.

3.3.3.5. Reminder 1 before Lifetime (Required)

If Remaining Lifetime (3.3.3.3.) is equal to or less than this value, the device generates a Maintenance Required reminder.

Values	Range: 0.000 to 20.000 years
	Default: 0.164 years (8 weeks)

- a) Modify values as required.
- b) Set Reminder Activation (3.3.3.4.) to the desired option.

3.3.3.6. Reminder 2 before Lifetime (Demanded)

If Remaining Lifetime (3.3.3.3.) is equal to or less than this value, the device generates a Maintenance Demanded reminder.

Values	Range: 0.000 to 20.000 years
	Default: 0.019 years (1 week)

- a) Modify values as required.
- b) Set Reminder Activation (3.3.3.4.) to the desired option.

3.3.3.7. Maintenance Status

Indicates which level of maintenance reminder is active.

In SIMATIC PDM, open the menu View – Device Status, click on the Maintenance tab, and check the Device Lifetime Status window.

3.3.3.8. Acknowledged Status

In SIMATIC PDM, open the menu View – Device Status, click on the Maintenance tab, and check the Device Lifetime Status window.

3.3.3.9. Acknowledged

Acknowledges the current maintenance reminder.

To acknowledge a reminder via SIMATIC PDM:

- a) Open the menu View Device Status and click on the tab Maintenance.
- b) In the Device Lifetime section, click on Acknowledge Warnings.

To acknowledge a reminder via the local push buttons:

a) Navigate to Maintenance and Diagnostics (3.) > Maintenance (3.3.)
 > Remaining Device Life (3.3.3.) > Acknowledged (3.3.3.9.), and
 RIGHT arrow to acknowledge the reminder.

3.3.4. Remaining Sensor Life

Notes:

- Four sets of parameters allow you to monitor the Device/Sensor Lifetimes and set up Maintenance/Service schedules, based on operating hours instead of a calendar-based schedule. See also Remaining Device Life (3.3.3.), Service Schedule (3.3.5.), and Calibration Schedule (3.3.6.).
- Performing a reset to Factory Defaults will reset all the Maintenance Schedule parameters to their factory defaults.
- The device operates in years. To view Remaining Sensor Lifetime parameters in hours or days (only via SIMATIC PDM, PACTware FDT, and AMS) see Lifetime Expected (3.3.4.1.).

The device monitors the predicted lifetime of the sensor (the components exposed to the vessel environment). You can modify the expected sensor lifetime, set up schedules for maintenance reminders, and acknowledge them.

To access these parameters via SIMATIC PDM:

 Open the menu Device – Maintenance and select the Remaining Sensor Lifetime tab. (For more details see Maintenance in LUT400 Communications manual.¹)

Time Units

Allows you to set the desired units.

		HOURS
Options ^a		DAYS
	*	YEARS

a. Units are selectable only via SIMATIC PDM, PACTware FDT, and AMS.

^{1.} Communications for SITRANS LUT400 (HART) Manual (7ML19985NE01)

3.3.4.1. Lifetime Expected

Note: The device always operates in years. Changing the Time Units affects only the parameter view of Remaining Sensor Life parameters in SIMATIC PDM, PACTware FDT, and AMS.

Allows you to override the factory default.

	Units ^a : hours, days, years
Values	Range: 0.000 to 20.000 years
	Default: 10.000 years

a. Units are selectable only via SIMATIC PDM, PACTware FDT, and AMS.

3.3.4.2. Time in Operation

The amount of time the sensor has been operating. Can be reset to zero after performing a service or replacing the sensor.

To reset to zero:

- In SIMATIC PDM, open the menu Device Maintenance, click on the Remaining Sensor Lifetime tab, and click on Sensor Replaced to restart the timer and clear any fault messages.
- Via the local push buttons, navigate to Maintenance and Diagnostics
 (3.) > Maintenance (3.3.) > Remaining Sensor Life (3.3.4.) > Time in Operation (3.3.4.2.), and set to zero.

3.3.4.3. Remaining Lifetime

Read only. Lifetime Expected (3.3.4.1.) less Time in Operation (3.3.4.2.).

3.3.4.4. Reminder Activation

Note: To modify this parameter via SIMATIC PDM it must be accessed via the pull-down menu **Device – Maintenance**.

Allows you to enable a maintenance reminder.

		REMINDER 1 (MAINTENANCE REQUIRED)
Options		REMINDER 2 (MAINTENANCE DEMANDED)
Options		REMINDERS 1 AND 2
	*	OFF

- a) First set the values in Reminder 1 before Lifetime (Required) (3.3.4.5.)/Reminder 2 before Lifetime (Demanded) (3.3.4.6.).
- b) Select the desired Reminder Activation option.

3.3.4.5. Reminder 1 before Lifetime (Required)

If Remaining Lifetime (3.3.4.3.) is equal to or less than this value, the device generates a Maintenance Required reminder.

Values	Range: 0.000 to 20.000 years
	Default: 0.164 years (8 weeks)

- a) Modify values as required.
- b) Set Reminder Activation (3.3.4.4.) to the desired option.

3.3.4.6. Reminder 2 before Lifetime (Demanded)

If Remaining Lifetime (3.3.4.3.) is equal to or less than this value, the device generates a Maintenance Demanded reminder.

Values	Range: 0.000 to 20.000 years
	Default: 0.019 years (1 week)

- a) Modify values as required.
- b) Set Reminder Activation (3.3.4.4.) to the desired option.

3.3.4.7. Maintenance Status

Indicates which level of maintenance reminder is active.

In SIMATIC PDM, open the menu View – Device Status, click on the Maintenance tab, and check the Sensor Lifetime Status window.

3.3.4.8. Acknowledged Status

In SIMATIC PDM, open the menu View – Device Status, click on the Maintenance tab and check the Sensor Lifetime Status window.

3.3.4.9. Acknowledged

Acknowledges the current maintenance reminder.

To acknowledge a reminder via SIMATIC PDM:

- Open the menu View Device Status and click on the Maintenance tab.
- b) In the **Sensor Lifetime** section click on **Acknowledge Warnings.**

To acknowledge a reminder via the local push buttons:

Navigate to Maintenance and Diagnostics (3.) > Maintenance (3.3.)
 > Remaining Sensor Life (3.3.4.) > Acknowledged (3.3.3.9.), and
 RIGHT arrow to acknowledge the reminder.

3.3.5. Service Schedule

Notes:

- Four sets of parameters allow you to monitor the Device/Sensor Lifetimes and set up Maintenance/Service schedules, based on operating hours instead of a calendar-based schedule. See also Remaining Device Life (3.3.3.), Remaining Sensor Life (3.3.4.), and Calibration Schedule (3.3.6.).
- Performing a reset to Factory Defaults will reset all the Maintenance Schedule parameters to their factory defaults.
- The device operates in years. To view Service Interval parameters in hours or days (only via SIMATIC PDM, PACTware FDT, and AMS) see Service Interval (3.3.5.1.).

The device tracks service intervals based on operating hours and monitors the predicted lifetime to the next service. You can modify the Total Service Interval, set schedules for maintenance reminders, and acknowledge them.

The maintenance warnings and reminders are communicated to the end user through status information. This information can be integrated into any Asset Management system. For optimal use, we recommend that you use SIMATIC PCS7 Asset Management Software in conjunction with SIMATIC PDM.

To access these parameters via SIMATIC PDM:

 Open the menu Device – Maintenance and select the Service Schedule tab. (For more details see Maintenance in LUT400 Communications manual.¹)

Time Units

Allows you to set the desired units.

		HOURS
Options ^a		DAYS
	*	YEARS

a. Units are selectable only via SIMATIC PDM, PACTware FDT, and AMS.

3.3.5.1. Service Interval

Note: The device always operates in years. Changing the Time Units affects only the parameter view of the Service Interval parameters in SIMATIC PDM, PACTware FDT, and AMS.

User-configurable recommended time between product inspections.

	Units ^a : hours, days, years
Values	Range: 0.000 to 20.000 years
	Default: 1.000 year

Units are selectable only via SIMATIC PDM, PACTware FDT, and AMS.

3.3.5.2. Time Last Service

Time elapsed since last service. Can be reset to zero after performing a service.

To reset to zero:

- In SIMATIC PDM, open the menu Device Maintenance, click on the Service Schedule tab, and click on Service Performed to restart the timer and clear any fault messages.
- Navigate to Maintenance and Diagnostics (3.) > Maintenance (3.3.) > Service Schedule (3.3.5.) > Time Last Service (3.3.5.2.), and set to zero.

3.3.5.3. Time Next Service

Read only. Time Next Service (3.3.5.3.) less Time Last Service (3.3.5.2.).

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Communications for SITRANS LUT400 (HART) Manual (7ML19985NE01)

3.3.5.4. Reminder Activation

Note: To modify this parameter via SIMATIC PDM it must be accessed via the pull-down menu **Device – Maintenance**.

Allows you to enable a maintenance reminder.

	*	TIMER OFF
		ON NO LIMITS - no reminders checked
Values		ON REMINDER 1 (MAINTENANCE REQUIRED) checked
		ON REMINDER 1 AND 2 checked
		ON REMINDER 2 (MAINTENANCE DEMANDED) checked

- a) First set the values in Reminder 1 before Service (Required) (3.3.5.5.)/
 Reminder 2 before Service (Demanded) (3.3.5.6.).
- b) Select the desired Reminder Activation option.

3.3.5.5. Reminder 1 before Service (Required)

If **Time Next Service (3.3.5.3.)** is equal to or less than this value, the device generates a **Maintenance Required** reminder.

Values	Range: 0.000 to 20.000 years
Valuos	Default: 0.164 years (8 weeks)

- a) Modify values as required.
- b) Set Reminder Activation (3.3.5.4.) to the desired option.

3.3.5.6. Reminder 2 before Service (Demanded)

If Time Next Service (3.3.5.3.) is equal to or less than this value, the device generates a Maintenance Demanded reminder.

Values	Range: 0.000 to 20.000 years
	Default: 0.019 years (1 week)

- a) Modify values as required.
- b) Set Reminder Activation (3.3.5.4.) to the desired option.

3.3.5.7. Maintenance Status

Indicates which level of maintenance reminder is active.

In PDM, open the menu View – Device Status, click on the Maintenance tab and check the Service Schedule Status window.

3.3.5.8. Acknowledged Status

Indicates which level of maintenance reminder has been acknowledged. In PDM, open the menu View – Device Status, click on the Maintenance tab and check the Service Schedule Status window.

3.3.5.9. Acknowledged

Acknowledges the current maintenance reminder.

To acknowledge a reminder via SIMATIC PDM:

 Open the menu View – Device Status and click on the Maintenance tab. In the Service Schedule Status section click on Acknowledge Warnings.

To acknowledge a reminder via the local push buttons:

Navigate to Maintenance and Diagnostics (3.) > Maintenance (3.3.) > Service Schedule (3.3.5.) > Acknowledged (3.3.5.9.), and RIGHT arrow to acknowledge the reminder.

3.3.6. Calibration

Schedule

Notes:

- Four sets of parameters allow you to monitor the Device/Sensor Lifetimes and set up Maintenance/Service schedules, based on operating hours instead of a calendar-based schedule. See also Remaining Device Life (3.3.3.), Remaining Sensor Life (3.3.4.), and Service Schedule (3.3.5.).
- Performing a reset to Factory Defaults will reset all the Maintenance Schedule parameters to their factory defaults.
- The device operates in years. To view Calibration Interval parameters in hours or days (only via SIMATIC PDM, PACTware FDT, and AMS) see Calibration Interval (3.3.6.1.).

The device tracks calibration intervals based on operating hours and monitors the predicted lifetime to the next calibration. You can modify the Total Calibration Interval, set schedules for maintenance reminders, and acknowledge them.

To access these parameters via SIMATIC PDM:

 Open the menu Device – Maintenance and select the Calibration Schedule tab. (For more details see Maintenance in LUT400 Communications manual.¹)

Time Units

Allows you to set the desired units.

		HOURS
Options ^a		DAYS
	*	YEARS

a. Units are selectable only via SIMATIC PDM, PACTware FDT, and AMS.

1

Communications for SITRANS LUT400 (HART) Manual (7ML19985NE01)

3.3.6.1. Calibration Interval

Note: The device always operates in years. Changing the units affects only the parameter view of the Calibration Interval parameters in SIMATIC PDM, PACTware FDT, and AMS.

User-configurable recommended time between product calibrations.

	Units ^a : hours, days, years
Values	Range: 0.000 to 20.000 years
	Default: 1.000 year

a. Units are selectable only via SIMATIC PDM, PACTware FDT, and AMS.

3.3.6.2. Time Last Calibration

Time elapsed since last calibration. Can be reset to zero after performing a calibration.

To reset to zero:

- In SIMATIC PDM, open the menu Device Maintenance, click on the Calibration Schedule tab, and click on Calibration Performed to restart the timer and clear any fault messages.
- Via the local push buttons, navigate to Maintenance and Diagnostics
 (3.) > Maintenance (3.3.) > Calibration Schedule (3.3.6.) > Time Last
 Calibration (3.3.6.2.), and set to zero.

3.3.6.3. Time Next Calibration

Read only. Calibration Interval (3.3.6.1.) less Time Last Calibration (3.3.6.2.)

3.3.6.4. Reminder Activation

Note: To modify this parameter via SIMATIC PDM it must be accessed via the pull-down menu **Device – Maintenance**.

Allows you to enable a maintenance reminder.

	*	TIMER OFF
		ON NO LIMITS - no reminders checked
Values		ON REMINDER 1 (MAINTENANCE REQUIRED) checked
		ON REMINDER 1 AND 2 checked
		ON REMINDER 2 (MAINTENANCE DEMANDED) checked

- a) First set the values in Reminder 1 before Calibration (Required) (3.3.6.5.)/Reminder 2 before Calibration (Demanded) (3.3.6.6.).
- b) Select the desired **Reminder Activation** option.

3.3.6.5. Reminder 1 before Calibration (Required)

If Time Next Calibration (3.3.6.3.) is equal to or less than this value, the device generates a Maintenance Required reminder.

Values	Range: 0.000 to 20.000 years
Values	Default: 0.164 years (8 weeks)

- a) Modify values as required.
- b) Set Reminder Activation (3.3.6.4.) to the desired option.

3.3.6.6. Reminder 2 before Calibration (Demanded)

If **Time Next Calibration (3.3.6.3.)** is equal to or less than this value, the device generates a **Maintenance Demanded** reminder.

Values	Range: 0.000 to 20.000 years
Vulues	Default: 0.019 years (1 week)

- a) Modify values as required.
- b) Set **Reminder Activation (3.3.6.4.)** to the desired option.

3.3.6.7. Maintenance Status

Indicates which level of maintenance reminder is active.

In SIMATIC PDM, open the menu View – Device Status, click on the Maintenance tab and check the Calibration Schedule Status window.

3.3.6.8. Acknowledged Status

In SIMATIC PDM, open the menu View – Device Status, click on the Maintenance tab and check the Calibration Schedule Status window.

3.3.6.9. Acknowledged

Acknowledges the current maintenance reminder.

To acknowledge a reminder via SIMATIC PDM:

- Open the menu View Device Status and click on the Maintenance tab.
- In the Calibration Schedule Status section click on Acknowledge Warnings.

To acknowledge a reminder via the local push buttons:

Navigate to Maintenance and Diagnostics (3.) > Maintenance (3.3.) > Calibration Schedule (3.3.6.) > Acknowledged (3.3.6.9.), and RIGHT arrow

to acknowledge the reminder.

3.4. Simulation

Use simulation to test your application. For further details, see **Application examples** on page 58.

3.4.1. Level

Simulates level changes, and activates relays based on the setpoints programmed.

3.4.1.1. Level Simulation Enable

Enables/disables level simulation.

Options	*	DISABLED
Options		ENABLED

3.4.1.2. Level Value

Sets the level for a fixed level simulation, or the starting level for a ramped simulation.

Va	Values	Range: Low Calibration Point to High Calibration Point
Vu	1400	Default: 0.000

3.4.1.3. Ramp

Enables/disables ramped simulation.

Options	*	DISABLED
		ENABLED

3.4.1.4. Ramp Rate

Sets the rate at which the simulated level will change in a ramp simulation.

		SLOW	1% of span ^a per second	
Options	*	MEDIUM	2% of span ^a per second	
		FAST	4% of span ^a per second	

a. Low Calibration Point to High Calibration Point

3.4.2. Discrete Inputs

Simulates behaviour of external contacts connected to a discrete input.

3.4.2.1. Discrete Input 1

Disables simulation of Discrete Input 1, or sets behaviour of DI during simulation.

	*	DISABLED	DI is not simulated
Options		ON	DI is simulated to be ON
		0FF	DI is simulated to be OFF

3.4.2.2. Discrete Input 2

Disables simulation of Discrete Input 2, or sets behaviour of DI during simulation.

	*	DISABLED	DI is not simulated
Options		ON	DI is simulated to be ON
		0FF	DI is simulated to be OFF

3.4.3. Pump Activations

Sets how physical relays (that are assigned to pumps) will behave in simulation mode.

Options	*	DISABLED	Pump relays are not activated in simulation
Optiono		ENABLED	Pump relays are activated in simulation

4. Communication

4.1. Device Address

Sets the device address or poll ID on a HART network.

Values	Range: 0 to 63 (Set within range of 0 to 15 if HART 5 master used.)		
Vulues	Default: 0		

To reset Device Address via SIMATIC PDM:

- Open the project in Process Device Network View then right-click on the device.
- Go to Object Properties and open the Connection tab to access the field Short Address.

Note: The following list of parameters are available in PDM. Unless otherwise stated, the options are displayed in integer format (as required by HART communications).

Manufacturer's ID

Read only. Numerical code that refers to the manufacturer of the device (e.g. 42, which refers to Siemens).

Device Id

Read only. Unique identification of the device by manufacturer and device type.

Product Id

Read only. Unique identification of the product by model number.

Device Revision

Read only. Device revision associated with a specific EDD.

EDD Revision

Read only. Revision of a specific EDD associated with the device.

Universal Command Revision

Read only. Revision of the Universal Device Description associated with the device.

Protocol

Read only. The communication protocol supported by the device.

Common Practice Command Revision

Read only. Revision of the set of HART common practice commands supported by the device.

Configuration Change Counter

Read only. Indicates the number of times the device's configuration or calibration has been changed by a host application or from a local operator interface.

5. Security

Note: Default settings in the parameter tables are indicated with an asterisk (*) unless explicitly stated.

5.1. Write Protection

A password to prevent any changes to parameters via local push buttons, remote communication, or Windows-based web browser. Write Protection must match **User PIN** on page 218 for the device to be unlocked.

		Range: 0 to 65535	
Values	*	Unlock value (2457)	Lock Off
		Any other value	Lock On

- To turn Lock On, key in any value other than the Unlock Value.
- To turn Lock Off, key in the Unlock Value (2457).

5.2. User PIN

This is a private password to prevent any changes to the parameters via local push buttons, remote communications, or Windows-based web browser.

Values		Range	0 to 65535
	*	Default value	2457

- To view or change the User PIN, 5.1. Write Protection must match the current User PIN value. If the PIN does not match 5.1. Write Protection '***** will be displayed.
- If '*****' is displayed, the LUT400 parameters cannot be changed and will display the lock icon, except for 5.1 Write Protection.
- User PIN cannot be changed via communications.



WARNING:

 The User PIN value cannot be recovered in the field. Record a new user PIN in a secure manner.

6. Language

Note: Default settings in the parameter tables are indicated with an asterisk (*) unless explicitly stated.

Selects the language to be used on the LCD.

	*	ENGLISH
		DEUTSCH
		FRANCAIS
		ESPANOL
Options		简体中文
		ITALIANO
		PORTUGUÊS
		русский

Characteristics

Certificates & Approvals

Device Certification

The approvals certificates applicable to the device.

Alphabetical parameter list

Note: Maintenance Parameters are not listed below. See *Remaining Device Life* on page 206, *Remaining Sensor Life* on page 208, *Service Schedule* on page 210, and *Calibration Schedule* on page 213 for these parameters.

Parameter Name (Parameter Number)	Page Number
4 mA Setpoint (2.5.3.)	146
20 mA Setpoint (2.5.4.)	146
Activation Time (2.11.2.2.)	176
Alarm Log (2.10.3.)	174
Alarm State (2.8.1.5.): High Level Alarm (2.8.1.)	162
Alarm State (2.8.10.5.): Low Flowrate Alarm (2.8.10.)	169
Alarm State (2.8.2.5.): Low Level Alarm (2.8.2.)	163
Alarm State (2.8.3.5.): Switch (Discrete Input) Alarm (2.8.3.)	164
Alarm State (2.8.4.5.): In-bounds Level Alarm (2.8.4.)	165
Alarm State (2.8.5.5.): Out-of-bounds Level Alarm (2.8.5.)	166
Alarm State (2.8.6.5.): Low Temperature Alarm (2.8.6.)	166
Alarm State (2.8.7.5.): High Temperature Alarm (2.8.7.)	167
Alarm State (2.8.8.3.): Fail-safe Fault Alarm (2.8.8.)	166
Alarm State (2.8.9.5.): High Flowrate Alarm (2.8.9.)	169
Alarms (2.8.): Setup (2.)	162
Alarms (3.2.6.1.): View Logs (3.2.6.)	203
Algorithm (2.12.2.1.)	182
Assigned Relay (2.11.1.4.): Elapsed Time Relay (2.11.1.)	176
Assigned Relay (2.11.2.4.): Time of Day Relay (2.11.2.)	177
Assigned Relay (2.11.3.4.): External Totalizer (2.11.3.)	178
Assigned Relay (2.11.4.5.): External Sampler (2.11.4.)	180
Assigned Relay (2.8.1.4.): High Level Alarm (2.8.1.)	162
Assigned Relay (2.8.10.4.): Low Flowrate Alarm (2.8.10.)	169
Assigned Relay (2.8.2.4.): Low Level Alarm (2.8.2.)	163
Assigned Relay (2.8.3.4.): Switch (Discrete Input) Alarm (2.8.3.)	164
Assigned Relay (2.8.4.4.): In-bounds Level Alarm (2.8.4.)	165
Assigned Relay (2.8.5.4.): Out-of-bounds Level Alarm (2.8.5.)	165
Assigned Relay (2.8.6.4.): Low Temperature Alarm (2.8.6.)	166
Assigned Relay (2.8.7.4.): High Temperature Alarm (2.8.7.)	167
Assigned Relay (2.8.8.2.): Fail-safe Fault Alarm (2.8.8.)	166
Assigned Relay (2.8.9.4.): High Flowrate Alarm (2.8.9.)	168
Auto False Echo Suppression (2.12.3.1.)	184
Auto False Echo Suppression Range (2.12.3.2.)	185
Auto Sensor Offset (2.2.6.)	142
Auto Sound Velocity (2.12.1.6.)	182
Auto Zero Head (2.15.2.)	191
Backup Control (3.3.2.)	205
Backup Level Override (2.9.1.)	171
Basic Setup (2.15.3.): Flow (2.15.)	192
Basic Setup (2.7.1.): Pumps (2.7.)	151
Breakpoint 1-8 (2.12.4.1.)	186
Breakpoint 17-24 (2.12.4.3.)	186
Breakpoint 25-32 (2.12.4.4.)	186
Breakpoint 33-40 (2.12.4.5.)	186
Breakpoint 9-16 (2.12.4.2.)	186
Calibration (2.2.)	140
Communication (4.)	217
Confidence (3.2.9.2.)	204
Current Output (2.5.)	144
Current Output Function (2.5.1.)	144

Parameter Name (Parameter Number)	Page Number
Current Output Value (2.5.8.)	147
Daily Totalizer (2.16.1.)	199
Daily Totals (3.2.6.3.)	203
Damping Filter (2.3.3.)	143
Data Logging (2.10.)	173
Date (2.14.1.)	189
Date and Time (2.14.)	188
Daylight Saving (2.14.3.)	189
Delay Between Starts (2.7.2.4.1.)	160
Delete Logs (2.10.5.)	175
Descriptor (3.1.3.)	200
Device Address (4.1.)	217
Diagnostics (3.2.)	201
Dimension A (2.6.4.)	149
Dimension L (2.6.5.) Discrete Input 1 (3.4.2.1.)	149 216
Discrete Input 1 (3.4.2.1.) Discrete Input 1 Logic (2.9.2.1.)	172
Discrete Input 1 Scaled State (2.9.2.2.)	172
Discrete Input 2 (3.4.2.2.)	216
Discrete Input 2 Logic (2.9.2.3.)	172
Discrete Input 2 Scaled State (2.9.2.4.)	172
Discrete Input Logic (2.9.2.)	172
Discrete Input Number (2.8.3.2.)	163
Discrete Input Number (2.9.1.3.)	171
Discrete Input State (2.8.3.3.)	164
Discrete Inputs (2.9.): Setup (2.)	170
Discrete Inputs (3.4.2.): Simulation (3.4.)	216
Display (2.13.)	187
Distance Measurement (2.12.5.3.)	187
Echo Profile (3.2.1.)	201
Echo Quality (3.2.9.)	204
Echo Select (2.12.2.)	182
Echo Strength (3.2.9.3.) Echo Threshold (2.12.2.2.)	204 183
Elapsed Time Relay (2.11.1.)	175
Empty Rate per Minute (2.3.2.)	143
Enable (2.10.1.1): Process Value Log (2.10.2.)	174
Enable (2.10.3.1.): Alarm Log (2.10.3.)	174
Enable (2.11.1.1.): Elapsed Time Relay (2.11.1.)	175
Enable (2.11.2.1.): Time of Day Relay (2.11.2.)	176
Enable (2.11.3.1.): External Totalizer (2.11.3.)	177
Enable (2.11.4.1.): External Sampler (2.11.4.)	179
Enable (2.14.3.1.): Daylight Saving (2.14.3.)	189
Enable (2.7.2.1.1.): Wall Cling Reduction (2.7.2.1.)	154
Enable (2.7.2.2.1.): Energy Savings (2.7.2.2.)	155
Enable (2.7.2.3.1.): Pump Run-On (2.7.2.3.)	159
Enable (2.8.1.1.): High Level Alarm (2.8.1.)	162
Enable (2.8.10.1.): Low Flowrate Alarm (2.8.10.)	169
Enable (2.8.2.1.): Low Level Alarm (2.8.2.)	163
Enable (2.8.3.1.): Switch (Discrete Input) Alarm (2.8.3.)	163
Enable (2.8.4.1): In-bounds Level Alarm (2.8.4.)	164
Enable (2.8.5.1.): Out-of-bounds Level Alarm (2.8.5.)	165
Enable (2.8.6.1.): Low Temperature Alarm (2.8.6.) Enable (2.8.71.): High Temperature Alarm (2.8.7.)	166 167
Enable (2.8.71.): High Temperature Alarm (2.8.7.) Enable (2.8.8.1.): Fail-safe Fault Alarm (2.8.8.)	167
Enable (2.8.9.1.): High Flowrate Alarm (2.8.9.)	168
Enable (2.9.1.1.): Backup Level Override (2.9.1.)	171
LITUDIO (2.3.1.1.). DUONUP LEVEL OVETTIUE (2.3.1.)	1/1

Parameter Name (Parameter Number)	Page Number
Enable Pump 1 (2.9.3.1.)	173
Enable Pump 2 (2.9.3.3.)	173
Ending Day (2.14.3.6.)	190
Ending Month (2.14.3.7.)	190
Ending Ordinal (2.14.3.5.)	190
Energy Savings (2.7.2.2.)	155
External Sampler (2.11.4.)	179
External Totalizer (2.11.3.)	177
Fail-Safe (2.4.)	143
Fail-safe Fault Alarm (2.8.8.)	166
Fail-Safe mA Value (2.4.3.)	144
Far Range (2.2.5.)	141
Figure of Merit (3.2.9.1.)	204
Fill Rate per Minute (2.3.1.)	142
Firmware Revision (3.1.11.)	201
Fixed Temperature (2.12.1.4.)	181
Flow (2.15.)	190
Flow Exponent (2.15.3.2.)	192
Flow Log (2.10.4.)	174
Flow Log Mode (2.10.4.1.)	174
Flow Measurement (2.12.5.6.)	187
Flowrate Decimal (2.15.3.6.)	194
Flowrate Units (2.15.3.7.)	194
Frequency (2.1.7.)	140
Hardware Revision (3.1.10.)	201
Head Measurement (2.12.5.5.)	187
High Calibration Point (2.2.2.)	141
High Flowrate Alarm (2.8.9.)	168
High Flowrate Value OFF (2.8.9.3.)	168
High Flowrate Value ON (2.8.9.2.)	168
High Level Alarm (2.8.1.)	162
High Level Value (2.8.4.2.)	164
High Level Value (2.8.5.2.)	165
High Level Value OFF (2.8.1.3.)	162
High Level Value ON (2.8.1.2.)	162
High Temperature Alarm (2.8.7.)	166
High Temperature Value OFF (2.8.7.3.)	167
High Temperature Value ON (2.8.7.2.)	167
Highest Value (3.2.8.1.)	203
Hover Level (2.12.3.3.)	185
Identification (3.1.)	200
In-bounds Level Alarm (2.8.4.)	164
Inflow/Discharge Adjust (2.7.3.4.)	161
Installation Date (3.1.5.)	200
Interval (2.11.1.2.): Elapsed Time Relay (2.11.1.)	175
Interval (2.11.4.3.): External Sampler (2.11.4.)	179
K Factor (2.15.4.1.)	197
Language (6.)	219
LCD Contrast (2.13.2.)	188
Level (3.4.1.)	215
Level Measurement (2.12.5.1.)	187
Level Override Value (2.9.1.2.)	171
Level Setpoint Variation (2.7.2.1.2.)	154
	215 170
Level To Spill (2.8.12.1.) Level Value (3.4.1.2.)	216
Loader Revision (3.1.12.)	201

Parameter Name (Parameter Number)	Page Number
Local Display Backlight (2.13.1.)	187
LOE Timer (2.4.2.) Logging Mode (2.10.1.)	144 173
Long Shot Duration (2.1.8.)	140
Long TAG (3.1.2.)	200
Low Calibration Point (2.2.1.)	140
Low Flow Cutoff (2.15.3.9.)	195
Low Flowrate Alarm (2.8.10.)	169
Low Flowrate Value OFF (2.8.10.3.)	169
Low Flowrate Value ON (2.8.10.2.)	169
Low Level Alarm (2.8.2.)	163
Low Level Value (2.8.4.3.): In-bounds Level Alarm (2.8.4.)	164
Low Level Value (2.8.5.3.): Out-of-bounds Level Alarm (2.8.5.)	165
Low Level Value OFF (2.8.2.3.)	163
Low Level Value ON (2.8.2.2.) Low Temperature Alarm (2.8.6.)	163 166
Low Temperature Value OFF (2.8.6.3.)	166
Low Temperature Value ON (2.8.6.2.)	166
Lowest Value (3.2.8.2.)	203
Maintenance (3.3.)	205
Maintenance and Diagnostics (3.)	200
Manual Value (2.5.7.)	147
Manufacture Date (Date of Manufacturing in PDM) (3.1.13.)	201
Master Reset (3.2.3.)	202
Material Level (2.4.1.)	143
Maximum Flow at 20 mA (2.15.3.4.)	193
Maximum Head (2.15.3.3.)	193
Maximum mA Limit (2.5.6.) Maximum Volume (2.6.3.)	146 149
Measured Values (2.12.5.)	187
Message (3.1.4.)	200
Method of Flow Calculation (2.15.3.1.)	192
Minimum mA Limit (2.5.5.)	146
Minutes Left To Spill (2.8.12.2.)	170
Modifiers (2.7.2.)	154
Multiplier (2.11.3.2.): External Totalizer (2.11.3.)	177
Multiplier (2.11.4.2.): External Sampler (2.11.4.)	179
Narrow Echo Filter (2.12.2.4.)	183
Near Range (2.2.4.)	141
Noise Average (3.2.9.4.) Noise Peak (3.2.9.5.)	204 204
OCM (3.2.6.2.)	203
OCM Dimension 1 (2.15.4.5.)	197
OCM Dimension 2 (2.15.4.6.)	197
OCM Dimension 3 (2.15.4.7.)	197
OCM Dimension 4 (2.15.4.8.)	198
OFF Setpoint Pump 1 (2.71.7.)	152
OFF Setpoint Pump 2 (2.7.1.9.)	153
ON Setpoint Pump 1 (2.7.1.6.)	152
ON Setpoint Pump 2 (2.7.1.8.)	152
Open the menu Device – Select Analog Output. ()	145
Order Option (3.1.14.)	201
Other Control (2.11.) Out-of-bounds Level Alarm (2.8.5.)	175 165
Peak 1 End Time (2.7.2.2.4.)	156
Peak 1 Start Time (2.7.2.2.3.)	155
Peak 2 End Time (2.7.2.2.6.)	156

Parameter Name (Parameter Number)	Page Number
Peak 2 Start Time (2.7.2.2.5.)	156
Peak 3 End Time (2.7.2.2.8.)	157
Peak 3 Start Time (2.7.2.2.7.)	156
Peak 4 End Time (2.7.2.2.10.)	157
Peak 4 Start Time (2.7.2.2.9.)	157
Peak 5 End Time (2.7.2.2.12.)	157
Peak 5 Start Time (2.7.2.2.11.)	157
Peak Lead Time (2.7.2.2.2.)	155
Peak OFF Setpoint Pump 1 (2.7.2.2.14.)	158
Peak OFF Setpoint Pump 2 (2.7.2.2.16.)	158
Peak ON Setpoint Pump 2 (2.7.2.2.15.)	158
PMD Dimensions (2.15.4.)	195
Power Resumption Delay (2.7.2.4.2.)	160
Power-on Resets (3.2.4.)	202
Power-on Time (3.2.5.)	202
Primary Measuring Device (PMD) (2.15.1.)	191
Process Temperature (2.12.1.2.)	180
Process Value Log (2.10.2.)	174
Process Values Log Rate (2.10.2.2.)	174
Product (3.1.6.)	200
Pump 1 Discrete Input (2.9.3.2.)	173
Pump 2 Discrete Input (2.3.3.4.)	173
Pump Activations (3.4.3.)	216
Pump Control (1.2.)	138
Pump Control Enable (2.7.1.1.)	151
Pump Control Mode (2.7.1.4.)	151
Pump Interlock (2.9.3.)	173
Pump Records (3.2.7.)	203
Pump Run-On (2.7.2.3.)	159
Pump Start Delays (2.7.2.4.)	160
Pumps (2.7.)	151
PV (3.2.6.4.)	203
QS Flow (1.1.3.)	138
<i>QS Level</i> (1.1.1.)	138
QS Volume (1.1.2.)	138
Quick Start (1.1.)	138
Ramp (3.4.1.3.)	216
Ramp Rate (3.4.1.4.)	216
Rapid Flow Log Interval (2.10.4.5.)	175
Rapid Flow Log Setpoint (2.10.4.6.)	175
Rate (2.3.)	142
Reform Echo (2.12.2.3.)	183
Relay 1 Logic (2.8.11.1.)	170
Relay 2 Logic (2.8.11.2.)	170
Relay 3 Logic (2.8.11.3.)	170
Relay Duration (2.11.1.3.): Elapsed Time Relay (2.11.1.)	176
Relay Duration (2.11.2.3.): Time of Day Relay (2.11.2.)	177
Relay Duration (2.11.3.3.): External Totalizer (2.11.3.) Relay Duration (2.11.4.4.): External Sampler (2.11.4.)	178 180
	176
	176
, -5 - (-,, (,	177
Relay Logic (2.11.3.5.): External Totalizer (2.11.3.)	179
Relay Logic (2.11.4.6.): External Sampler (2.11.4.)	
Relay Logic (2.8.1.): High Level Alarm (2.8.1.)	169
Relay Pump 1 (2.71.2.): Basic Setup (2.71.)	151
Relay Pump 1 (3.2.7.3.): Pump Records (3.2.7.)	203

Parameter Name (Parameter Number)	Page Number
Relay Pump 2 (2.7.1.3.): Basic Setup (2.7.1.)	151
Relay Pump 2 (3.2.7.4.): Pump Records (3.2.7.)	203
Reset Daily Totalizer (2.16.5.)	199
Reset Running Totalizer (2.16.6.): Totalizers (2.16.)	200
Reset Running Totalizer (2.7.3.5.): Pumps (2.7.)	161
Roughness Coefficient (2.15.4.4.)	197
Run Time Relay 2 (3.2.7.1.)	203
Run Time Relay 3 (3.2.7.2.)	203
Run-On Duration Pump 1 (2.7.2.3.3.) Run-On Duration Pump 2 (2.7.2.3.4.)	159 159
Run-On Interval (2.7.2.3.2.)	159
Running Totalizer (2.16.2.): Totalizers (2.16.)	199
Running Totalizer (2.7.3.1.): Pumps (2.7.)	160
Security (5.)	218
Sensor (2.1.)	138
Sensor Mode (2.1.2.)	138
Sensor Offset (2.2.3.)	141
Serial Number (3.1.8.)	201
Service Ratio Pump 1 (2.7.1.10.)	153
Service Ratio Pump 2 (2.7.1.11.)	153
Setup (2.)	138
Shaper Mode (2.12.3.4.)	185
Short Shot Duration (2.1.9.)	140
Signal Processing (2.12.)	180
Simulation (3.4.)	215
Slope (2.15.4.3.)	197
Sound Velocity (2.12.1.1.)	180 181
Sound Velocity at 20 degrees C (2.12.1.5.) Space Measurement (2.12.5.2.)	187
Standard Flow Log Interval (2.10.4.3.)	174
Standard Flow Log Setpoint (2.10.4.4.)	175
Starting Day (2.14.3.3.)	190
Starting Month (2.14.3.4.)	190
Starting Ordinal (2.14.3.2.)	189
Submergence Detection (2.12.2.5.)	183
Switch (Discrete Input) Alarm (2.8.3.)	163
Table 1-8 (2.15.5.1.): Universal Head vs. Flow (2.15.5.)	198
Table 1-8 (2.6.7.): Volume (2.6.)	150
Table 17-24 (2.15.5.3.): Universal Head vs. Flow (2.15.5.)	198
Table 17-24 (2.6.9.): Volume (2.6.)	151
Table 25-32 (2.15.5.4.): Universal Head vs. Flow (2.15.5.)	198
Table 25-32 (2.6.10.): Volume (2.6.)	151
Table 9-16 (2.15.5.2.): Universal Head vs. Flow (2.15.5.)	198
Table 9-16 (2.6.8.): Volume (2.6.)	151
TAG (3.1.)	200
Temperature and Velocity (2.12.1.) Temperature Peak Values (3.2.8.)	180 203
Temperature Frank Values (3.2.0.)	181
Time (2.14.2.)	189
Time of Day Relay (2.11.2.)	176
Time To Spill (2.8.12.)	170
Totalizer Decimal Position (2.16.3.): Totalizers (2.16.)	199
Totalizer Decimal Position (2.7.3.2.): Pumps (2.7.)	160
Totalizer Multiplier (2.16.4.): Totalizers (2.16.)	199
Totalizer Multiplier (2.7.3.3.): Pumps (2.7.)	161
Totalizers (2.16.): Setup (2.)	198
Totalizers (2.7.3.): Pumps (2.7.)	160

Parameter Name (Parameter Number)	Page Number
Transducer (2.1.6.)	140
Transducer Enable (3.3.1.)	205
Trend (3.2.2.)	202
TVT Setup (2.12.3.)	184
TVT Shaper (2.12.4.)	185
Units (2.1.1.)	138
Universal Head vs. Flow (2.15.5.)	198
User Defined Unit (2.15.3.8.): Flow (2.15.)	195
User Defined Unit (2.6.6.): Volume (2.6.)	149
User PIN (5.2.)	218
V-Notch Angle (2.15.4.2.)	197
Vessel Shape (2.6.1.)	147
View Logs (3.2.6.)	202
Volume (2.6.)	147
Volume Measurement (2.12.5.4.)	187
Volume Units (2.6.2.)	149
Wall Cling Reduction (2.7.2.1.)	154
Wizards (1.)	137
Write Protection (5.1.)	218
Zero Head Offset (2.15.3.5.)	194

Service and Maintenance

SITRANS LUT400 requires no maintenance or cleaning under normal operating conditions.

Firmware updates

To update the LUT400 firmware, please contact your Siemens representative to obtain the installer (self-executable .exe file). For a complete list of representatives, go to www.siemens.com/processautomation.

Two installers are available: one to update the firmware in the Local User Interface (LUI) node, and one for the sensor node. One or both may be required, depending on the reason for the update.

To complete an update, follow steps in the installer:

- 1. Connect your computer to the SITRANS LUT400 USB port.
- Before running the .exe installer received from your Siemens representative, note the computer COM port to which the LUT400 is connected.
- From your computer, double-click the .exe, and follow the installer steps. The first step will prompt for Communication Options. These options are set to factory defaults. Ensure the COM Port is set to that noted in step 2 above. No other changes are required.
- 4. Follow remaining installer steps.
- Once complete, verify the update was successful by checking the current firmware revision:
 - If updating the LUI node, recycle the power on the LUT400. On power-up, you will see the current LUI firmware revision on the LUT400 display.
 - If updating the sensor node, view parameter Firmware Revision (3.1.11.) to see the current sensor node firmware revision.

Complete a Master Reset (3.2.3.) to factory defaults after a successful upgrade of the sensor node, before re-entering parameters.

Transferring parameters using LUT400 display lid

If necessary to transfer parameters from one LUT400 to another, the LUI display maintains a backup file of the parameters on the device. With this backup file, it is possible to connect the remote lid to a second LUT400 to transfer parameters.

When the remote lid is connected to a second device, a fault code is displayed to note that the LUI backup file does not match the configuration file in the sensor. You can then use the Backup Control parameter to specify that sensor parameters be copied from the LUI backup to the device [see Backup Control (3.3.2.) on page 205].

Replacing the Battery

The battery (BR2032) has a life expectancy of ten years, and is affected by ambient temperature. If the device loses external power the battery will maintain the SITRANS LUT400's Real Time Clock (date and time) until power is restored.

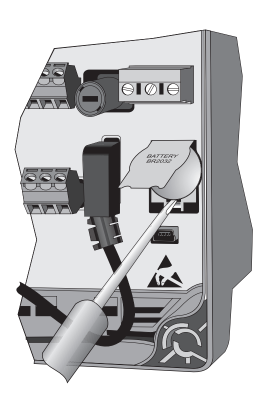
The flash memory is updated constantly. Therefore, data logs are unaffected by the loss of power.

MARNING: Disconnect power before replacing the battery.

- To replace, remove the existing battery from the holder as shown below, and reinstall replacement battery (BR2032).
- Battery Type: Lithium metal coin cell Battery Chemistry: solid-cathode Carbon Monofluoride



Dispose of battery in an environmentally safe manner, and according to local regulations.



- Open the enclosure lid. 1.
- Slide the end of a screwdriver under the lip of the plastic battery cover, and lift cover with fingers. (Do not press back on fold.)
- 3. While holding cover in raised position, place end of screwdriver at an angle into slot below battery. and pry upward.
- 4. Lift out battery.
- Insert new battery and press down on face of battery to secure in holder.
- Press down on plastic 6. battery cover to secure in place.
- 7. Close enclosure lid and tighten screws.
- Reset the Real Time Clock 8. (See Date and Time (2.14.) on page 188.)

Decontamination Declaration

Any device returned to Siemens for repair must be accompanied by a Declaration of Decontamination. With this declaration you certify *that the returned products/spare parts have been carefully cleaned and are free from any residues.*

If the device has been operated together with toxic, caustic, flammable or water-damaging products, clean the device before return by rinsing or neutralizing. Ensure that all cavities are free from dangerous substances. Then, double-check the device to ensure the cleaning is completed.

Siemens will not service a device or spare part unless the declaration of decontamination confirms proper decontamination of the device or spare part.

Shipments received without a declaration of decontamination will be cleaned professionally at your expense before further processing.

Decontamination Declaration form can be found on the internet at www.siemens.com/processinstrumentation, under Service — Decontamination Declaration.

Notes

Diagnosing and Troubleshooting

Notes:

- Many of the parameters referenced and techniques described here require a good understanding of ultrasonic technologies and Siemens echo processing software. Use this information with caution.
- If the setup becomes too confusing do a 3.2.3. Master Reset and start again.
- As a further resource, Understanding Ultrasonic Level Measurement is available on our website. Go to www.siemens.com/level.

Communication Troubleshooting

Generally

- 1. Check the following:
 - · There is power at the device
 - · The optional LCD is showing the relevant data
 - The device can be programmed using the local push buttons.
 - If any fault codes are being displayed, see "General Fault Codes" on page 233 for a detailed list.
- 2. Verify that the wiring connections are correct.

Specifically

- 1. The SITRANS LUT400 is set to communicate via a HART modem but no communication is returning to the master.
 - Check that the device address is set correctly for the HART network.
- A SITRANS LUT400 parameter is set via remote communications, but the parameter remains unchanged.
 - Try setting the parameter from the local push buttons. If it can not be set using the buttons, ensure 5.1. Write Protection is set to the unlock value.

If you continue to experience problems, go to our website at: www.siemens.com/sitransLUT400, and check the FAQs for SITRANS LUT400, or contact your Siemens representative.

Device Status Icons

LUI Icon	PDM Icon	Priority Level ^a	Meaning
P	4	1	Maintenance alarm Measurement values are not valid
:9	*	2	Maintenance warning: maintenance demanded immediately Measured signal still valid
Ŷ.	*	3	Maintenance required Measured signal still valid
1	#	1	Process value has reached an alarm limit
:\$:#	2	Process value has reached a warning limit
.\$	‡	3	Process value has reached a tolerance limit
10	(red)	1	Configuration error Device will not work because one or more parameters/components is incorrectly configured
:!!	(yellow)	2	Configuration warning Device can work but one or more parameters/components is incorrectly configured
.0	(green)	3	Configuration changed Device parameterization not consistent with parameterization in project. Look for info text.
$\mathbb{E}_{i}[k_{i}]$	્રિક	1	Manual operation (local override) Communication is good; device is in manual mode.
#(h)	ફ્રં	2	Simulation or substitute value Communication is good; device is in simulation mode or works with substitute values.
-ih)	હ્યું	3	Out of operation Communication is good; device is out of action.

LUI Icon	PDM Icon	Priority Level ^a	Meaning (Continued)
11	11		Data exchanged
U	И		No data exchange
9	۲ <u>.</u>		Write access enabled
	8		Write access disabled

a. Lowest priority number equals highest fault severity.

General Fault Codes

Notes:

- If two faults are present at the same time, the device status indicator and text for the highest priority fault will display.
- Certain faults exist, such as with a loss of echo (LOE) or a broken cable, that when triggered cause the mA output to go to a fail-safe reading (see "Fail-Safe" on page 143) and LUI to display dashes (-----) until fault is cleared. These faults are indicated with an asterisk (*) in the table below.

General Fault Codes				
Code / LUI Icon	Code / PDM Icon		Meaning	Corrective Action
P	, , ,	*	Loss of echo (LOE). The device was unable to get a measurement within the Fail-safe LOE Timer period. Possible causes: faulty installation, foaming/other adverse process conditions, invalid calibration range.	 Ensure installation details are correct. Adjust process conditions to minimize adverse conditions. Correct range calibration. If fault persists, contact your local Siemens representative.
1	_ }	*	Cable fault. Broken cable.	Inspect attached cabling and any termination points to ensure no disconnection or damage; repair/replace if necessary. If no issue with cabling, contact your local Siemens representative.
٠,	3		Device is nearing its lifetime limit according to the value set in Maintenance Required Limit.	Replacement is recommended.

General Fault Codes (Continued)				
	Code / PDM Icon	Meaning	Corrective Action	
*• •	*: -	Device is nearing its lifetime limit according to the value set in Maintenance Demanded Limit.	Replacement is recommended.	
5 !!		Saving Parameters. (LUI fault only.) Saving is in progress. Do not turn off the device.	Wait for completion.	
်.ပူ	6.4	Sensor is nearing its lifetime limit according to the value set in Maintenance Required Limit.	Replacement is recommended.	
* Y	1 14	Sensor is nearing its lifetime limit according to the value set in Maintenance Demanded Limit.	Replacement is recommended.	
۴.	٠٠٠	Service interval as defined in Maintenance Required Limit has expired.	Perform service.	
ن	9	Service interval as defined in Maintenance Demanded Limit has expired.	Perform service.	
10	10 	Configuration parameters are incorrect. The following conditions will cause this fault: • Far Range < Low Cal. Pt. • Near Range > Far Range • Low Cal. Pt - High Cal. Pt. < 10 cm • Far Range - Near Range < 10 cm • Max. mA Limit ≤ Min. mA Limit • Current Output Function set to Volume, but Vessel Shape set to None • Current Output Function set to Volume, but Max. Volume has not been set.	Check device configuration.	
17 •	17 • 4	Calibration interval as defined in Maintenance Required Limit has expired.	Perform calibration.	
18	18	Calibration interval as defined in Maintenance Demanded Limit has expired.	Perform calibration.	
25	25	Internal device error.	Reset power. If fault persists, contact your local Siemens representative.	

General Fault Codes (Continued)				
Code / LUI Icon	Code / PDM Icon		Meaning	Corrective Action
26	26	*	Submergence detected. The transducer appears submerged.	Correct the installation.
27	27 (red)		Incorrect product model. Basic model does not support flow and advanced pump control features	Only configure the supported features.
39	**************************************	*	Transducer temperature sensor has failed.	Inspect attached cabling and any termination points to ensure no disconnection or damage; repair/ replace if necessary. If no issue with cabling, contact your local Siemens representative.
46	46	*	The TS-3 temperature sensor failed.	Inspect attached cabling and any termination points to ensure no disconnection or damage; repair/ replace if necessary. If no issue with cabling, contact your local Siemens representative.
47	47		Poor signal from the application. Poor installation or high noise level.	Verify installation.
121	121 (red)		Flow calculations are not configured properly. Incorrect parameter settings.	Reconfigure the unit. Check the configuration. If fault persists, do a master reset.
122	122		Flow calculations encountered an error.	Reconfigure the unit. Check the break- points. If fault persists, do a master reset.
123	123		Flow log could not restore the settings.	Reconfigure the unit. Check the flow log settings. If fault persists, do a master reset.
124	124 (red)		Flow log is not configured properly.	Reconfigure the unit. Check the flow log settings. If fault persists, do a master reset.
125	125		Flow log error. Log failed.	Verify that the drive where the log file resides is not full. Copy the log file to a computer and delete it from the device.
126	126		Failed to open log file.	Verify that the drive where the log file resides is not full. Copy the log file to a computer and delete it from the device.

General Fault Codes (Continued)			
Code / LUI Icon	Code / PDM Icon	Meaning	Corrective Action
127	127	Failed to close log file.	Verify that the drive where the log file resides is not full. Copy the log file to a computer and delete it from the device.
128	128	Log file read error. Error reading file. Unexpected error	Verify that the drive where the log file resides is not full. Copy the log file to a computer and delete it from the device.
130	130 (red)	Configuration error. One or more settings invalid.	Adjust/correct relay assignments or setpoints.
131	131	Parameter backup did not succeed. Communication or file system problems.	Repair required. Contact your local Siemens representative.
132	132 -(red)	User input required. Serial numbers mismatch.	Manually force recovery. (Set parameter 3.3.2. Backup Control.)
133 ••• h	133	Simulation Enabled.	Simulation is active. Enable or disable simulation via LUI (3.4.1.1. Level Simulation Enable, 3.4.2.1. Discrete Input 1, 3.4.2.2. Discrete Input 2).

Common Problems Chart

Symptom	Possible Cause	Action
Display blank, trans- ducer not pulsing	No power, incorrect power	Check mains voltage at terminals; Check fuse; Check wiring connections; Check wiring.
Display blank, trans- ducer is pulsing	Loose or disconnected display cable	Reconnect display cable.
Display active, trans- ducer not pulsing	Incorrect transducer connections or wiring; Incorrect transducer selection (or set to NO Transducer); Transducer has been disabled through the software	Verify terminal connections; Check transducer field wiring; Check any junction box connec- tions; Check that transducer is enabled (see Transducer Enable (3.3.1.) on page 205)

Symptom	Cause	Action
Reading fluctuates	Material level is changing	Visually verify, if possible.
while material level is still	Strong false echoes	Determine source of false echoes; Relocate transducer to avoid source.
	Incorrect damping	Adjust damping. See Damping Filter (2.3.3.) on page 143.
	Improper echo Algorithm selection	Set algorithm to default. If no improvement, try a different algorithm. See Algorithm (2.12.2.1.) on page 182.
	High noise levels	Verify source and minimize. See "Noise Problems" on page 242.
	Weak echo	Determine cause; Check noise, confidence, FOM, and echo strength. See Echo Quality (3.2.9.) on page 204.
	Foam on surface of material	Eliminate source of foaming; Use stilling well.
	Rapid temperature changes	Use an external temperature sensor. See Temperature Source (2.12.1.3.) on page 181.
	Faulty temperature sensor	Verify operation; Replace if required, or use fixed temperature. See Temperature Source (2.12.1.3.) on page 181.
	Vapours	If fluctuation is unacceptable, consider an alternative technology. Contact your Siemens representative.

Symptom	Cause	Action
Reading is fixed, but material level changes or reading does not fol- low material level	Incorrect speed of response	Verify response speed setting is adequate for process. See <i>Response Rate</i> (set in the Quick Start Wizard).
	Loss of Echo condition (LOE)	Check Noise, Echo Strength, Confidence. See Echo Quality (3.2.9.) on page 204. Check LOE Timer is not set too short. See LOE Timer (2.4.2.) on page 144.
	Agitator blade stopped in front of transducer (false echo)	Ensure agitator is running.
	Foam on surface of material	Eliminate source of foaming. Use stilling well
	Incorrect Algorithm used	Set algorithm to default. If no improvement, try a different algorithm. See Algorithm (2.12.2.1.) on page 182.
	Transducer mounting: wrong location or incorrectly mounted	Ensure beam has a clear path to material surface; Verify transducer is not too tight; Use an isolation coupling.
	Incorrect transducer used for the application	Use correct transducer. Contact your Siemens representative.
	Unavoidable false echoes from obstructions	Relocate transducer to ensure beam has a clear path to material surface; Use manual TVT shaping or Auto False Echo Suppression. See TVT Shaper (2.12.4.) on page 185 or Auto False Echo Suppression (2.12.3.1.) on page 184.

Symptom	Cause	Action
Accuracy Varies	Faulty temperature sensor	Verify operation; Replace if required, or use fixed temperature. See Temperature Source (2.12.1.3.) on page 181.
	Vapours present in varying concentrations	Eliminate vapours or consider a different technology. Contact your Siemens representative.
	Thermal gradients	Insulate vessel; Consider external temperature sensor.
	Calibration required	If accuracy is better when level is close to transducer, and worse when level is far from transducer, perform calibration [see Auto Sound Velocity (2.12.1.6.) on page 182]. If accuracy is consistently incorrect, use Sensor Offset (2.2.3.) on page 141 or perform calibration [see Auto Sensor Offset (2.2.6.) on page 142].
Reading erratic	Transducer mounting: wrong location or incorrectly mounted	Ensure beam has a clear path to material surface; Verify transducer is not too tight; Use an isolation coupling.
	Unavoidable false echoes from obstructions	Use Auto False Echo Suppression. See Auto False Echo Suppression (2.12.3.1.) on page 184.
	Confidence too low	Check Noise, Echo Strength, Confidence. See Echo Quality (3.2.9.) on page 204. Check LOE Timer is not set too short. See LOE Timer (2.4.2.) on page 144.
	Multiple echoes	Check mounting location; Verify material is not entering Near Range zone. See Near Range (2.2.4.) on page 141.
	Noise in the application	Verify source and minimize. See "Noise Problems" on page 242.

Symptom	Cause	Action
Incorrect reading (mA output and/or displayed value)	mA function not assigned to correct measurement	Check mA assignment. See Current Output Function (2.5.1.) on page 144.
	When device configured for flow: exponent or breakpoint not correctly selected	Check configuration: if 2.1.2. Sensor Mode set to FLOW, verify correct exponent [Flow Exponent (2.15.3.2.) on page 192] and breakpoints [Universal Head vs. Flow (2.15.5.) on page 198].
	Incorrect vessel or PMD dimensions	For volume application: Verify vessel dimensions. See Vessel Shape (2.6.1.) on page 147. For flow application: Verify PMD dimensions. See PMD Dimensions (2.15.4.) on page 195
Relay not activating	Relay not programmed	Program relay.
	Relay incorrectly assigned	Verify with simulation. See Simulation (3.4.) on page 215.
	Incorrect relay function selected	Verify with simulation. See Simulation (3.4.) on page 215.
	Incorrect relay setpoints	Verify setpoints.
Relay not activating correctly	Relay incorrectly assigned	Verify with simulation. See Simulation (3.4.) on page 215.
	Incorrect relay function selected	Verify with simulation. See Simulation (3.4.) on page 215.
	Incorrect relay setpoints	Verify setpoints.

Symptom	Cause	Action
No response when echo profile requested via LUI (3.2.1. Echo Profile)	Transducer is disabled.	Set Transducer Enable (3.3.1.) on page 205 to ENABLED, then request an echo profile.
Configuration error 130 displayed	Relay/pump configuration errors - possible causes include: • A relay is assigned to more than one function (e.g. relay 2 is assigned to both an external totalizer and a pump). • Pump setpoints are out of order. • Wall Cling adjustment range is too large.	 Verify that each relay is assigned to one function only. Review relay assignments under Pump Control (page 151) and Other Control functions (page 175). Verify that all 'ON' setpoints are greater than their respective 'OFF' setpoints for pump down applications (or vica versa for pump up applications). Ensure range set in Level Setpoint Variation (2.7.2.1.2.) on page 154 has not caused 'ON' or 'OFF' setpoints to overlap.
Echo profile request results in an error icon that displays for 5 seconds before returning to the echo profile request menu.	Another external communication is trying to access an echo profile at the same time.	Wait for several seconds and then retry the echo profile request, or disconnect / disable any external communications that may be requesting an echo profile.
Data log files are empty or logging has stopped.	 Data Logging is not enabled. USB extension cable has been used (although may not currently be connected). 	 Verify that Data Logging is enabled. See Data Logging (2.10.) on page 173. If a USB extension cable has been used (remove if currently connected), a power reset of the device is required to restart Data Logging.

Noise Problems

Incorrect readings can be the result of noise problems, either acoustic or electrical, in the application.

The noise present at the input to the ultrasonic receiver can be determined by viewing the echo profile locally via the LUI, or alternatively, using remote software such as SIMATIC PDM, AMS Device Manager, FC375/475, or DTM. View also parameters 3.2.9.4. Noise Average and 3.2.9.5. Noise Peak. In general, the most useful value is the average noise.

With no transducer attached the noise is under 5 dB. This is often called the noise floor. If the value with a transducer attached is greater than 5 dB, signal processing problems can occur. High noise decreases the maximum distance that can be measured. The exact relationship between noise and maximum distance is dependent on the transducer type and the material being measured. An average noise level greater than 30 dB may be cause for concern if the installed transducers maximum operation range matches the range of the application (e.g. 8 m application using an 8 m XRS-5). Using a larger transducer with greater transmitted energy should help to improve performance in a noise condition.

Determine the Noise Source

Disconnect the transducer from the SITRANS LUT400. If the measured noise is below 5 dB, then continue here. If the measured noise is above 5 dB go to *Non-Transducer Noise Sources* below.

- Connect only the shield wire of the transducer to the SITRANS LUT400. If the
 measured noise is below 5 dB, continue with the next step. If the noise is above 5
 dB, go to *Common Wiring Problems* below.
- Connect the white and black transducer wires to the SITRANS LUT400. Record the average noise.
- 3. Remove the positive wire of the transducer. Record the average noise.
- Re-connect the positive wire and remove the negative wire. Record the average noise.

Using the table below, determine the appropriate next step. The terms higher, lower and unchanged refer to the noise recorded in the previous steps.

These are guidelines only. If the suggested solution does not solve the problem, try the other options also.

	- removed	+ removed	Go to:
	higher	higher	Reducing Electrical Noise
		unchanged	Common Wiring Problems
		lower	Reducing Acoustical Noise
	unchanged	higher	Reducing Electrical Noise
noise		unchanged	Contact Siemens representative.
		lower	Reducing Acoustical Noise
	lower	higher	Common Wiring Problems
		unchanged	Common Wiring Problems
		lower	Reducing Acoustical Noise

Acoustical Noise

To confirm that the problem is acoustical, place several layers of cardboard over the face of the transducer. If the noise is reduced, the noise is definitely acoustical.

Non-Transducer Noise Sources

Remove all input and output cables from the SITRANS LUT400 individually while monitoring the noise. If removing a cable reduces the noise, that cable may be picking up noise from adjacent electrical equipment. Check that low voltage cables are not being run adjacent to high voltage cables or near to electrical noise generators such as variable speed drives.

Filtering cables is an option but is not recommended unless all other options have been exhausted.

The SITRANS LUT400 is designed to work near heavy industrial equipment such as variable speed drives. Even so, it should not be located near high voltage wires or switch gear.

Try moving the electronics to a different location. Often moving the electronics a few meters farther from the source of noise will fix the problem. Shielding the electronics is also an option, but it should be a last resort. Proper shielding is expensive and is difficult to install properly—the shielding box must enclose the SITRANS LUT400 electronics completely, and all wires must be brought to the box through grounded metal conduit.

Common Wiring Problems

- Make sure that the transducer shield wire is connected at the electronics end only.
 Do not ground it at any other location.
- Do not connect the transducer shield wire to the white wire.
- The exposed transducer shield wire must be as short as possible.
- Connections between the wire supplied with the transducer, and any customer installed extension wire should only be grounded at the LUT400.

On Siemens transducers the white wire is negative and the black wire is positive. If the extension wire is colored differently, make sure that it is wired consistently.

Extension wire must be shielded twisted pair. See the installation section for specifications.

Reducing Electrical Noise

- Ensure that the transducer cable does not run parallel to other cables carrying high voltage or current.
- Move the transducer cable away from noise generators like variable speed drives.
- Put the transducer cable in grounded metal conduit.
- Filter the noise source.
- Check grounding.

Reducing Acoustical Noise

- Move the transducer away from the noise source.
- Use a stilling well.
- Install a rubber or foam bushing or gasket between the transducer and the mounting surface.
- Relocate or insulate the noise source.
- Change the frequency of the noise. Ultrasonic devices are sensitive to noise in the frequency range of the transducer employed.
- · Check that transducer is not mounted too tightly; only hand-tight.

Measurement Difficulties

If the *2.4.2. LOE Timer* expires due to a measurement difficulty, the *2.4.3. Fail-Safe mA Value* displays. In rare cases, the SITRANS LUT400 may lock on to a false echo and report a fixed or wrong reading.

Loss of Echo (LOE)

The 2.4.3. Fail-Safe mA Value displays (seen in 2.5.8. Current Output Value) when the echo confidence is below the threshold value set in 2.12.2.2. Echo Threshold.

LOE occurs when:

- The echo is lost and no echo is shown above the ambient noise (see low 3.2.9.2. Confidence and low 3.2.9.3. Echo Strength)
- Two echoes are too similar to differentiate (when BLF algorithm used) (see low 3.2.9.2. Confidence and low 3.2.9.3. Echo Strength)
- No echo can be detected within the programmed range (see 2.2.5. Far Range).

If 2.4.3. Fail-Safe mA Value is displayed, check the following:

- Surface monitored is within the transducer maximum range
- 2.1.6. Transducer model matches the transducer used
- Transducer is located and aimed properly
- Transducer (that is installed without a submergence shield) is not submerged

Adjust Transducer Aiming

See the transducer manual for range, mounting, and aiming details. For optimum performance, adjust transducer aiming to provide the best 3.2.9.2. Confidence and 3.2.9.3. Echo Strength for all material levels within the measurement range.

Displaying Echoes

The most efficient method of checking echoes is locally via the LUI, or remotely using SIMATIC PDM, AMS, FC375/475, or DTM software.

Use LUI or remote software to graphically display the echo profile at the installation. Interpret the echo profile and change relevant parameters. For LUI, see "Requesting an Echo Profile" on page 57, and for details on how to interpret an Echo Profile, see "Echo Processing" on page 257.

Increase Fail-safe Timer Value

Increase the 2.4.2. LOE Timer value, if fail-safe operation will not be compromised by the larger value.

Try this only if LOE exists for short periods of time.

Install a Transducer with a Narrower Beam

A consistent, incorrect level reading may result due to interference echoes from the sides of a vessel. If this occurs, try installing a longer range (narrower beam) transducer, enter the new *2.1.6. Transducer* model, and (if necessary) optimize aiming and frequency again.

Always contact Siemens service personnel before selecting a transducer to solve this type of problem.

Fixed Reading

If the Reading is a fixed value, regardless of the transducer to material surface distance, ensure the:

- 1. Transducer acoustic beam is free from obstruction.
- 2. Transducer is properly aimed
- 3. Transducer is not in contact with any metal object.
- 4. Material mixer (if used) is operating while the SITRANS LUT400 is operating. If it is stopped, ensure that the mixer blade is not stopped under the transducer.

Obstructions in the Sound Beam

Check for (and remove if present) any acoustic beam obstruction, or relocate the transducer.

If an obstruction cannot be removed or avoided, adjust the Time Varying Threshold (TVT) curve to reduce the Echo Confidence derived from the sound reflected by the obstruction. Use SIMATIC PDM to adjust the TVT curve. (See *TVT Shaper* under *Echo Profile Utilities* in LUT400 Communications manual¹.)

Nozzle Mountings

If the transducer is mounted on or in a nozzle, grind smooth any burrs or welds on the inside or open end (the end that opens into the vessel). If the problem persists, install a larger diameter or shorter length nozzle, bevel the inside of the bottom end, or cut the open end of the nozzle at a 45° angle.

See the transducer manual for complete mounting instructions.

If the mounting hardware is over tightened, loosen it. Over tightening changes the resonance characteristics of the transducer and can cause problems.

Communications for SITRANS LUT400 (HART) Manual (7ML19985NE01)

Set the SITRANS LUT400 to Ignore the Bad Echo

If the preceding remedies have not fixed the problem, the false echo has to be ignored.

If the Echo is Close to the Transducer

If there is a static, incorrect, high level reading from the SITRANS LUT400 there is probably something reflecting a strong echo back to the transducer. If the material level never reaches that point extend the *2.2.4. Near Range* to a distance to just past the obstruction.

Adjust the TVT to Ignore the Echo

Use 2.12.3.1. Auto False Echo Suppression. If this does not correct the problem, use 2.12.4. TVT Shaper to manually shape around false echoes.

Wrong Reading

If the Reading is erratic, or jumps to some incorrect value periodically, ensure the:

- Surface monitored is not beyond the SITRANS LUT400's programmed range or the transducer's maximum range.
- 2. Material is not falling into the transducer's acoustic beam.
- 3. Material is not inside the blanking distance (near range) of the transducer.

Types of Wrong Readings

If a periodic wrong Reading is always the same value, see "Fixed Reading" on page 245.

If the wrong Reading is random, ensure the distance from the transducer to the material surface is less than 2.2.5. Far Range value plus one meter (i.e. ensure you are still within the measurement range programmed in the device). If the material/object monitored is outside this range, increase 2.2.5. Far Range as required. This error is most common in OCM applications using weirs.

Liquid Splashing

If the material monitored is a liquid, check for splashing in the vessel. Enter a lower *Response Rate* value (see page 42) to stabilize the Reading, or install a stilling well. (Contact Siemens representative.)

Adjust the Echo Algorithm

Use SIMATIC PDM to view echo profiles and make adjustments to the *Algorithm* parameter. See *2.12.2.1. Algorithm* on page 182 for details.

If the "TRACKER" algorithm is used and narrow noise spikes are evident on the Echo Profile, widen the *2.12.2.4. Narrow Echo Filter*. Also, if the true echo has jagged peaks, use *2.12.2.3. Reform Echo*.

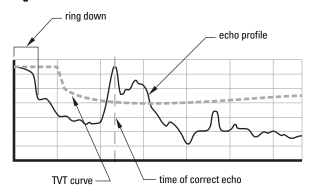
If multiple echoes appear on the Echo Profile, typical of a flat material profile (especially if the vessel top is domed), use the "TF" (True First) algorithm.

Should a stable measurement still not be attainable, contact Siemens representative.

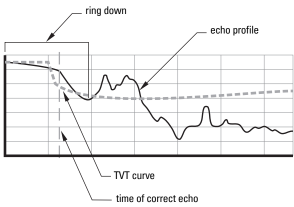
Transducer Ringing

If the transducer is mounted too tightly, or if it is mounted so that its side touches something (such as a vessel wall, or standpipe), its resonance characteristics change and this can cause problems. Hand tighten only. PTFE tape is not recommended as it reduces friction resulting in a tighter connection that can lead to ringing.

Normal Ring Down



Poor Ring Down



Ring down times that extend past the near range area can be interpreted by the SITRANS LUT400 as the material level and are characterized by a steady high level being reported.

Echo Profile Display

To assist in troubleshooting echo profiles, **pan** and **zoom** options are available. See "Requesting an Echo Profile" on page 57.

Trend Display

A trend display is available with pan and zoom options. See "Trends" on page 118.

Technical Data

Power

AC model

- 100-230 V AC ±15%, 50 / 60 Hz, 36 VA (10W)¹
- Fuse: 5 x 20 mm, Slow Blow, 0.25A, 250V

DC model

- 10-32 V DC, 10W ¹
- Fuse: 5 x 20 mm, Slow Blow, 1.6A, 125V

Performance

Range

• 0.3 to 60 m (1 to 196 ft), dependent on transducer

Accuracy (measured under Reference Conditions similar to IEC 60770-1)

Standard operation: ±1 mm (0.04") plus 0.17 % of distance
 High accuracy OCM ²: ±1 mm (0.04"), within 3 m (9.84 ft) range

Resolution (measured under Reference Conditions similar to IEC 60770-1)

• Standard operation: 0.1 % of range or 2 mm (0.08"), whichever is greater

High accuracy OCM ²: 0.6 mm (0.02"), within 3 m (9.84 ft) range

Reference operating conditions according to IEC 60770-1

ambient temperature +15 to +25 °C (+59 to +77 °F)
 humidity 45% to 75% relative humidity

ambient pressure
 860 to 1060 mbar g (86 000 to 106 000 N/m² g)

Temperature Compensation

Range: -40 to +150 °C (-40 to +300 °F)

Power consumption is listed at maximum.

A high accuracy configuration consists of the LUT440 (OCM) model using XRS-5 transducer, TS-3 temperature sensor, and a Low Calibration Point of 3 m or less.
Under severe EMI/EMC environments per IEC 61326-1 the DC powered device may have an additional error increase of up to 0.5 mm.

Source

- · Integral transducer sensor
- TS-3 temperature sensor
- Average (integral transducer and TS-3)
- · Programmable fixed temperature

Temperature Error

Fixed

• 0.17 % per °C deviation from programmed value

Memory

- · 512 kB flash EPROM
- . 1.5 MB flash for data logging

Interface

Outputs

mA Analog

- 4-20 mA
- 600 ohms maximum in ACTIVE mode, 750 ohms maximum in PASSIVE mode
- Resolution of 0.1%
- Isolated

Relays¹ (3)

- · 2 control
- 1 alarm control

Control Relays

- 2 Form A (SPST), NO relays
- · Rated 5A at 250 V AC, non-inductive
- Rated 3A at 30 V DC

All relays are certified only for use with equipment that fails in a state at or under the rated maximums of the relays.

Alarm Relay

- 1 Form C (SPDT), NO or NC relay
- Rated 1A at 250 V AC, non-inductive
- Rated 3A at 30 V DC

Inputs

Discrete (2)

- 0-50 V DC maximum switching level
- Logical 0 = < 10 V DC
- Logical 1 = 10 to 50 V DC
- · 3 mA maximum draw

Programming

Primary

· Local push buttons

Secondary

- PC running SIMATIC PDM
- PC running Emerson AMS Device Manager
- · PC running a web browser
- PC running a Field Device Tool (FDT)
- Field Communicator 375/475 (FC375/FC475)

Compatible Transducers

EchoMax series and STH series

Transducer Frequency

• 10 to 52 kHz

Communication

- HART 7.0
- USB

Display

- · Back-lit LCD
- · Dimensions:
 - 60 x 40 mm (2.36 x 1.57")
- · Resolution:
 - 240 x 160 pixels
- Removable display, operational up to 5 m from enclosure base

Mechanical

Enclosure

- 144 mm (5.7") x 144 mm (5.7") x 146 mm (5.75")
- IP65 / Type 4X / NEMA 4X
- Polycarbonate

Note: Use only approved, suitable size hubs in the enclosure's conduit holes that maintain the applicable IP / Type / NEMA rating.

Remote Display Lid

- 144 mm (5.7") x 144 mm (5.7") x 22 mm (0.87")
- IP65 / Type 3 / NEMA 3
- · Polycarbonate
- Operational up to 5 m from enclosure base

Blank Lid

- 144 mm (5.7") x 144 mm (5.7") x 22 mm (0.87")
- IP65 / Type 4X / NEMA 4X
- · Polycarbonate



WARNINGS:

- Ingress protection of the enclosure is reduced to IP20, and Type 4X / NEMA 4X rating is void when cable entry knock-out in the blank lid is removed.
- An enclosure reduced to an IP20 rating and intended for use in nonhazardous locations must be installed in an indoor location free of dust and moisture, or be installed in a suitably rated field enclosure IP54 or better.

Back Mount Bracket

- 190 mm (7.5") x 190 mm (7.5") x 9 mm (0.35")
- Polycarbonate

Weight

- Enclosure with display lid: 1.3 kg (2.87 lbs)
- Enclosure with blank lid: 1.2 kg (2.65 lbs)

Environmental

Location

 Indoor / outdoor (only suitable for outdoor use with IP65 / Type 4X / NEMA 4X Enclosure)

Altitude

• 2000 m max.

Ambient temperature

• -20 to +50 °C (-4 to +122 °F)

Relative humidity

 Suitable for outdoors (only with IP65 / Type 4X / NEMA 4X Enclosure)

Installation category

• ||

Pollution degree

4

Approvals

Note: The device nameplate lists the approvals that apply to your device.

General

CSA_{US/C}, CE, FM, UL listed, C-TICK

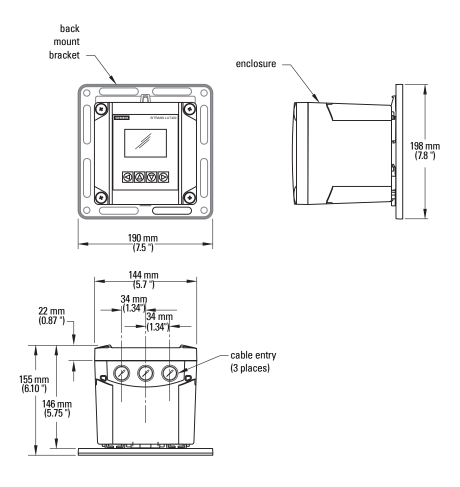
Hazardous

Non-incendive (Canada)

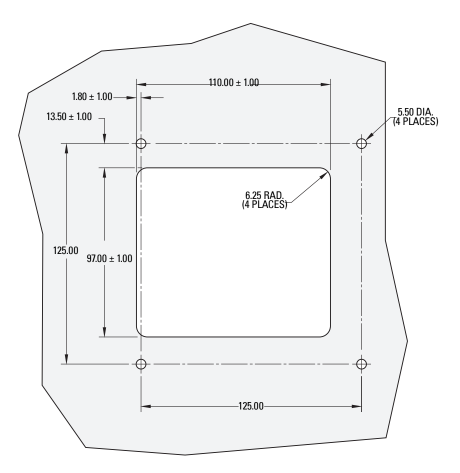
CSA Class I, Div. 2, Groups A, B, C, D; Class II, Div 2, Groups F, G; Class III

Dimension Drawings

SITRANS LUT400 Dimensions



Cutout Dimensions (for Remote Panel Mount)



DIMENSIONS ARE IN MILLIMETERS.

Note: Cut-out template (printed to scale) shipped with remote panel mount model.

Appendix A - Technical Reference

Note: Where a number precedes a parameter name (for example, *2.12.2.4. Narrow Echo Filter*) this is the parameter access number via the local display. See *Parameter reference (LUI)* on page 137 for a complete list of parameters.

Principles of Operation

The SITRANS LUT400 is a high quality ultrasonic controller, configured to meet the needs of different applications, from medium range solids applications to liquids management with open channel measurement capability. The LUT400 features our next generation of Sonic Intelligence advanced echo-processing software for increased reading reliability.

Process Variables

The Primary Variable (PV) is one of six process variables, and is set in 2.5.1.Current Output Function.

- Level (difference between material level and Low Calibration Point),
- · Space (difference between material level and High Calibration Point),
- Distance (difference between material level and sensor reference point),
- Head (difference between liquid level and Zero Head),
- Volume (volume of material based on level),
- Flow (flowrate in an open channel, based on head).

Transmit Pulse

The transmit pulse consists of one or more electrical "shot" pulses, which are supplied to the transducer connected to the SITRANS LUT400 terminals. The transducer fires an acoustic "shot" for each electrical pulse supplied. After each shot is fired, sufficient time is provided for echo (shot reflection) reception before the next (if applicable) shot is fired. After all shots of the transmit pulse are fired, the resultant echoes are processed. The transmit pulse frequency, duration, delay, and associated measurement range are defined by parameters in the Setup menu (see *Setup* on page 138.)

Echo Processing

SITRANS LUT400 uses next generation Sonic Intelligence® for echo processing.

Next generation Sonic Intelligence provides adaptive digital filtering of the transducer signal. For example, when noise levels are high, filters are adjusted to maximize the signal to noise ratio. This advanced Sonic Intelligence not only allows for better filtering, but provides improved tracking of echos, and more sophisticated echo positioning algorithms.

Echo processing consists of echo enhancement, true echo selection, and selected echo verification.

Echo enhancement is achieved by filtering (*2.12.2.4. Narrow Echo Filter*) and reforming (*2.12.2.3. Reform Echo*) the echo profile.

True echo selection (selection of echo reflected by the intended target) occurs when that portion of the echo profile meets the evaluation criteria of Sonic Intelligence.

Insignificant portions of the echo profile outside of the measurement range (*2.2.1. Low Calibration Point*), below the TVT curve (*2.12.4. TVT Shaper*) are automatically disregarded. The remaining portions of the Echo Profile are evaluated using the echo select algorithm (*2.12.2.1. Algorithm*), and the Echo Profile portion providing the best echo confidence (*3.2.9.2. Confidence*) is selected.

A confidence value is a static test of a single snapshot profile so to maintain a valid reading, it imposes that each individual profile show its peak above the threshold. The window may be locked on the profile for hours or days so if the profile drops below the TVT curve just once, a loss of echo may occur.

The SITRANS LUT400, with it's advanced tracking ability, can find and track the real echo amongst stationary clutter echoes. Therefore, even if the echo drops below the tvt curve, it can be identified with near certainty for approximately 30 seconds. This capability is measured by the FOM (3.2.9.1. Figure of Merit).

Selected echo verification is automatic. The position (relation in time after transmit) of the new echo is compared to that of the previously accepted echo. When the new echo is within the Echo Lock Window, it is accepted and displays, outputs, and relays are updated. If the new echo is outside of the Window, it is not accepted until Echo Lock requirements are satisfied.

Echo Selection

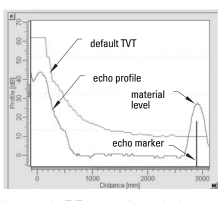
Time Varying Threshold (TVT)

A TVT curve describes a threshold below which any echoes will be ignored. The default TVT curve is used, until *2.12.3.1. Auto False Echo Suppression* and *2.12.3.2. Auto False Echo Suppression Range* are used to create a new 'learned TVT curve'.

A TVT hovers above the echo profile to screen out unwanted reflections (false echoes).

In most cases the material echo is the only one which rises above the default TVT.

In a vessel with obstructions, a false echo may occur. See *Shaper Mode and Auto False Echo Suppression* below for more details.



The device characterizes all echoes that rise above the TVT as potential good echoes. Each peak is assigned a rating based on its strength, area, height above the TVT, and reliability, amongst other characteristics.

Algorithm

The true echo is selected based on the setting for the Echo selection algorithm. For a list of options see **Algorithm (2.12.2.1.)** on page 182. All algorithms ultimately use confidence to select the true echo. However, when applications report a low confidence value, the **TR** algorithm (which tracks the moving echo) can be used to predict the primary variable.

Algorithm		Echo Determination	Suggested Usage
TF	True First echo	Selects the first echo that crosses TVT curve.	Use in liquids applications free of obstructions when confidence of first echo is high.
TR	TR acker	Selects the echo that is closest to the transducer, and is moving. (If echo location is steady, BLF algorithm should be used.)	Only use TR algorithm in process applications with continuous level changes, and a risk of fixed obstructions that could interfere with true level, resulting in low confidence.
L	L argest echo	Selects the largest echo above the TVT curve.	Use in long range liq- uids applications with large (tall) material return echoes.
BLF	Best of First and Largest echo	Selects the echo (first and highest) with the highest confidence value.	Default and most com- monly used. Use in all short to mid range gen- eral liquids and solids applications where there is a relatively large (tall), sharp echo.
ALF	A rea, L argest, and F irst	Selects the echo with the highest confidence value based on the three criterion (widest, highest, and first).	Use in mid to long range solids applications where the material return echo is wide and large, and where competing smaller echoes challenge BLF .

Confidence

Confidence (3.2.9.2.) describes the quality of an echo. Higher values represent higher quality.

Echo Threshold

Echo Threshold (2.12.2.2.) defines the minimum confidence value required for an echo to be accepted as valid and evaluated.

Figure of Merit

Figure of Merit (3.2.9.1.) measures the quality of the reported process value: higher values represent better quality. Even when a low confidence value exists, a high FOM will ensure the true echo has been selected. Approximately 20 readings are used to support the FOM value.

Example:

FOM greater than 75% = good quality, FOM less than 50% = poor quality.

Various things contribute to the FOM:

- success of the tracking (how closely can the next level vs. the actual next level be predicted)
- level of noise
- confidence of the last echo
- time interval since last valid echo
- · speed at which the process is moving
- quality of the echo shape and how it helps the calculation of the echo position

If FOM is low, reduce the noise in the process, or check the installation to increase signal quality.

Shaper Mode and Auto False Echo Suppression

Notes:

- For detailed instructions on using this feature via PDM, see Auto False Echo Suppression in LUT400 Communications manual^a.
- For detailed instructions on using this feature via the local push buttons, see Shaper Mode (2.12.3.4.) on page 185.
- a. Communications for SITRANS LUT400 (HART) Manual (7ML19985NE01)

False echoes can be caused by an obstruction in the transducer shot path (such as pipes, ladders, chains). Such false echoes may rise above the default TVT curve.

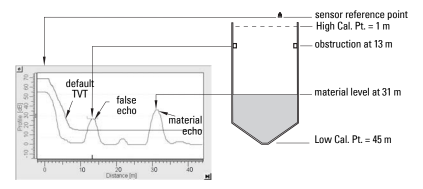
Auto False Echo Suppression Range (2.12.3.2.) specifies the range within which the learned TVT is applied. Default TVT is applied over the remainder of the range.

The material level should be below all known obstructions at the moment when Auto False Echo Suppression learns the echo profile. Ideally the vessel should be empty or almost empty.

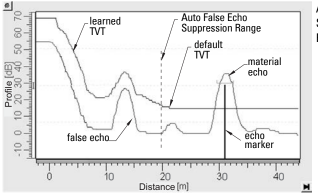
The device learns the echo profile over the whole measurement range and the TVT is shaped around all echoes present at that moment.

Auto False Echo Suppression Range must be set to a distance shorter than the distance to the material level when the environment was learned, to avoid the material echo being screened out.

Example before Auto False Echo Suppression



Example after Auto False Echo Suppression



Auto False Echo Suppression Range set to 20 m

Measurement Range

Near Range

Near Range (2.2.4.) programs SITRANS LUT400 to ignore the area in front of the transducer. The default blanking distance is 27.8 cm (0.91 ft) from the sensor reference point.

Near Range allows you to increase the blanking value from its factory default. But Shaper Mode (2.12.3.4.) is generally recommended in preference to extending the blanking distance from factory values.

Far Range

Far Range (2.2.5.) can be used in applications where the base of the vessel is conical or parabolic. A reliable echo may be available below the vessel empty distance, due to an indirect reflection path.

Increasing Far Range by 30% or 40% can provide stable empty vessel readings.

Measurement Response

Note: Units are defined in Quick Start (1.1.) and are in meters by default.

Response Rate limits the maximum rate at which the display and output respond to changes in the measurement. There are three preset options: slow, medium, and fast.

Once the real process fill/empty rate (m/min by default) is established, a response rate can be selected that is slightly higher than the application rate. Response Rate automatically adjusts the three rate parameters that affect the output response rate.

When Response Rate set to:		Fill Rate per Minute (2.3.1.)/ Empty Rate per Minute (2.3.2.) automatically adjust to:	
*	Slow	0.1 m/min	100.0 s
	Medium	1.0 m/min	10.0 s
	Fast	10.0 m/min	0.0 s

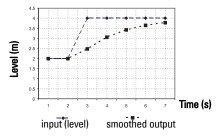
Damping

Damping Filter (2.2.3.) smooths out the response to a sudden change in level. This is an exponential filter and the engineering unit is always in seconds.

In 5 time constants, the output rises exponentially: from 63.2% of the change in the first time constant, to almost 100% of the change by the end of the 5th time constant.

Damping example

time constant = 2 seconds input (level) change = 2 m



Note: Damping Filter can be set to 0 in order to display measurement readings as fast as fill/empty rates permit. Fill Rate per Minute, and Empty Rate per Minute work in conjunction with Damping Filter, therefore, if readings are slow to respond to changes, check that Fill and Empty Rates are set to values greater than or equal to the desired Response Rate.

Analog Output

The mA output (current output) is proportional to material level in the range 4 to 20 mA. 0% and 100% are percentages of the full-scale reading (m, cm, mm, ft, in). Typically mA output is set so that 4 mA equals 0% and 20 mA equals 100%.

Current Output Function (2.5.1.)

Current Output Function (2.5.1.) controls the mA output and applies any relevant scaling. By default it is set to **LEVEL**. Other options are Space, Distance, Volume, Head, Flow, or Manual. A MANUAL setting allows you to test the functioning of the loop.

You can also set the mA output to report when the device is in an error condition and the fail-safe timer has expired. By default, the reported value depends on the device type. A standard device reports the last valid reading, and a NAMUR NE43 compliant device reports the user-defined value for **Material Level** (3.58 mA by default).

Loss of Echo (LOE)

A loss of echo (LOE) occurs when the calculated measurement is judged to be unreliable because the echo confidence value has dropped below the echo confidence threshold.

If the LOE condition persists beyond the time limit set in **LOE Timer (2.4.2.)** the LCD displays the Service Required icon, and the text region displays the fault code 0 and the text LOE.

If two faults are present at the same time, the device status indicator and text for the highest priority fault will display. For example, if both Loss of Echo and Broken cable faults are present, the Broken cable fault will display.



1 Broken cable

Fail-safe Mode

The purpose of the Fail-safe setting is to put the process into a safe mode of operation in the event of a fault or failure. The value to be reported in the event of a fault (as displayed in *2.5.8. Current Output Value*) is selected so that a loss of power or loss of signal triggers the same response as an unsafe level.

LOE Timer (2.4.2.) determines the length of time a Loss of Echo (LOE) condition will persist before a Fail-safe state is activated. The default setting is 100 seconds.

Material Level (2.4.1.) determines the mA value (corresponding to the selected PV) to be reported when **LOE Timer (2.4.2.)** expires. The default setting is device dependent (standard or NAMUR NE 43-compliant).

Upon receiving a reliable echo, the loss of echo condition is aborted, the Maintenance Required icon and error message are cleared, and the mA output return to the current material level. [The PV region on the LUI display will show dashes (—————) when a fault that causes fail-safe is present, and will return to the current reading when the fault is cleared.]

Distance Calculation

To calculate the transducer to material level (object) distance, the transmission medium (atmosphere) *2.12.1.1. Sound Velocity* is multiplied by the acoustic transmission to reception time period. This result is divided by 2 to calculate the one way distance.

Distance = Sound Velocity x Time / 2

The Reading displayed is the result of performing any additional modification to the calculated distance as determined by:

- 2.1.2. Sensor Mode.
- 2.1.1. Units.
- Volume conversion parameters 2.6. Volume, 2.2.3. Sensor Offset,
- Flow parameters 2.15. Flow,
- and/or Totalizer parameters 2.16. Totalizers.

Sound Velocity

The sound velocity of the transmission medium is affected by the type, temperature, and vapor pressure of the gas or vapor present. As preset, the SITRANS LUT400 assumes the vessel atmosphere is air at +20 °C (+68 °F). Unless altered, the sound velocity used for the distance calculation is 344.1 m/s (1129 ft/s).

Variable air temperature is automatically compensated when a Siemens ultrasonic / temperature transducer is used. If the transducer is exposed to direct sunlight, use a sunshield or a separate TS-3 temperature sensor.

Also, if the temperature varies between the transducer face and the liquid monitored, use a TS-3 temperature sensor in combination with an ultrasonic / temperature transducer. The TS-3 must be installed as close to the material as possible to ensure best performance. It is acceptable to submerge the TS-3 if necessary. Set *2.12.1.3. Temperature Source* for **Average of Sensors**, to average the transducer and TS-3 measurements.

Atmosphere composition other than air can pose a challenge for ultrasonic level measurement. However, excellent results may be obtained if the atmosphere is homogeneous (well mixed), at a fixed temperature, and consistent vapour pressure, by performing a 2.12.1.6. Auto Sound Velocity.

The SITRANS LUT400 automatic temperature compensation is based on the sound velocity / temperature characteristics of "air" and may not be suitable for the atmosphere present. If the atmosphere temperature is variable, perform frequent sound velocity calibrations to optimize measurement accuracy.

Sound velocity calibration frequency may be determined with experience. If the sound velocity in two or more vessels is always similar, future calibrations may be performed on one vessel and the resultant *2.12.1.1. Sound Velocity* entered directly for the other vessel(s).

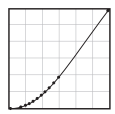
If the sound velocity of a vessel atmosphere is found to be repeatable at specific temperatures, a chart or curve may be developed. Then rather than performing a sound velocity calibration each time the vessel temperature changes significantly, the anticipated *2.12.1.1. Sound Velocity* may be entered directly.

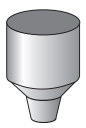
Volume Calculation

The SITRANS LUT400 provides a variety of volume calculation features (see 2.6. Volume).

If the vessel does not match any of the eight preset vessel shape calculations, a Universal Volume calculation may be used. Use the level/volume graph or chart provided by the vessel fabricator (or create one based on the vessel dimensions). Based on the graph, choose the Universal Volume calculation, and select the level vs. volume breakpoints to be entered (32 max). Generally, the more breakpoints entered, the greater the accuracy.

2.6.1. Vessel Shape set to Universal, Linear





This volume calculation creates a piece-wise linear approximation of the level/volume curve. This option provides best results if the curve has sharp angles joining relatively linear sections.

Enter a Level Breakpoint at each point where the level/volume curve bends sharply (2 minimum).

For combination curves (mostly linear but include one or more arcs), enter numerous breakpoints along the arc, for best volume calculation accuracy.

2.6.1. Vessel Shape set to Universal, Curved

This calculation creates a cubic spline approximation of the level/volume curve, providing best results if the curve is non-linear, and there are no sharp angles.





Select at least enough breakpoints from the curve to satisfy the following:

- two breakpoints very near the minimum level
- one breakpoint at the tangent points of each arc
- one breakpoint at each arc apex
- two breakpoints very near the maximum level

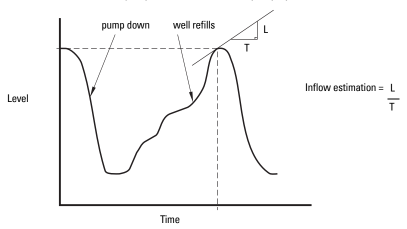
For combination curves, enter at least two breakpoints immediately before and after any sharp angle (as well as one breakpoint exactly at the angle) on the curve.

Pump Totalizers

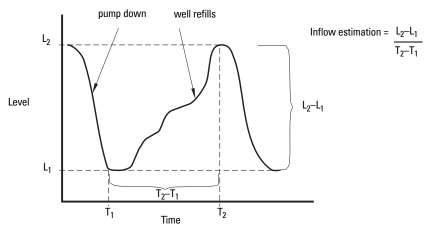
Inflow/Discharge Adjust

Pumped volume totals are affected by the inflow (or discharge) rate. This rate can be calculated based on rate of change estimation, or pump cycle timing.

Using Inflow/Discharge Adjust (2.7.3.4.), set option Based on rate estimation to have the inflow rate measured just prior to the start of the pump cycle.



Set option **Based on pump cycle** to calculate the inflow based on the change of volume between the end of the last pump cycle and the start of the next one, and the time period between the last cycle and the current one.



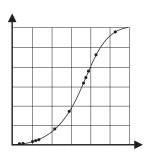
Flow Calculation

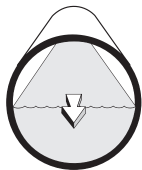
Special emphasis has been placed on providing the most accurate flow calculations possible. To this end, specific routines have been written to comply with the British Standards Institute's Specifications BS-3680. These routines calculate correction factors taking into account second order effects such as approach velocity and boundary layer.

If the PMD does not match any of the eleven preset PMD calculations, or if a PMD is not used, select a Universal flow calculation (PMD = Universal Head Flow). Use the head/ flow graph or chart provided by the PMD fabricator (or create one based on the PMD or channel dimensions).

The SITRANS LUT400 supports Universal curved flow calculation. This calculation creates a cubic spline approximation of the head/flow curve, providing best results if the curve is non-linear, and there are no sharp angles.

Select the head versus flow breakpoints to be entered (32 max). Generally, the more breakpoints entered, the greater the flow calculation accuracy.





Select at least enough breakpoints from the curve to satisfy the following:

- two breakpoints very near the minimum head
- one breakpoint at the tangent points of each arc
- one breakpoint at each arc apex
- two breakpoints very near the maximum head

For combination curves, enter at least 2 breakpoints immediately before and after any sharp angle (as well as 1 breakpoint exactly at the angle) on the curve.

Method of Flow Calculation

The SITRANS LUT400 can be programmed to use either of two methods for calculating flow from the head measurement: absolute or ratiometric. The result is the same regardless of the method used. The main difference is the information that must be entered in order for the device to carry out the calculation. Refer to 2.15.1.Primary Measuring Device (PMD), and 2.15.4.PMD Dimensions for list of information required.

For the ratiometric method, it is usually sufficient that the user know the flow rate (Ω_{cal}) which occurs at maximum head (h_{cal}) .

On the other hand, absolute calculations require that the user enter information such as: the physical dimensions of the PMD and the constant relating to units of measure for both linear dimensions and flow rates.

Example:

the general formula for flow through a single exponent PMD is:

$$\Omega = KH^{x}$$

the specific formula for flow through a 45 ° V-notch weir is:

$$cfs = 1.03H^{2.5}$$

thus: Q = flow in cubic feet per second

K = constant of 1.03

H = head in feet

The absolute method is not applicable to the following:

- · Palmer Bowlus Flume
- H-Flume

Data Logging

Data logs are available for Alarms, OCM flow, Daily Totals, and Primary Variable. The logs can be examined locally via LUI (see **View Logs (3.2.6.)**, or by uploading the logs to a PC using USB and the Web Browser tool on a computer.

Using the Web Browser tool, choose menu item **Maintenance and Diagnostics > Diagnostics > Data Logs** page which displays a Load Logs button. Click this button and you will be prompted with a dialog box that allows you to choose the location on your local PC where the uploaded logs will be placed. Note that the logs uploaded at this point will replace any previous logs you may have uploaded before, so be sure to choose an empty directory here to avoid losing logs you may have uploaded in the past.

Log files written to a local computer drive via USB, are comma-delimited files, and a list of file headings for each type of log is shown below.

AI	
Alarms	Date (YYYY/MMM/DD)
	Time (HH:MM:SS)
	Alarm Name
	Value at Transition
	Transition Value Units
	Alarm State
ОСМ	Date (YYYY/MMM/DD)
	Time (HH:MM:SS)
	Head
	Head Units
	Flow
	Flow Units
Daily Totals	Date (YYYY/MMM/DD)
	Time (HH:MM:SS)
	Maximum Flow
	Minimum Flow
	Average Flow
	Flow Units
	Maximum Temperature
	Minimum Temperature
	Temperature Units
	Daily Total
	Running Total
	Totalizer Units
PV	Date (YYYY/MMM/DD)
	Time (HH:MM:SS)
	PV Type
	PV Value
	PV Units
	Temperature
	Temperature Units

To clear entries when log memory becomes full, see Viewing the Data Log on page 119.

Appendix B - Certificates and Support

Certificates

Certificates can be downloaded from the product page of our website at: www.siemens.com/sitransLUT400.

Technical Support

If you have any technical questions about the device described in these Operating Instructions and do not find the answers, you can contact Customer Support:

Via the Internet using the Support Request:

Support request (http://www.siemens.com/automation/support-request)

- Via Phone:
 - Europe: +49 (0) 911 895 7222
 - America: +1 423 262 5710
 - Asia-Pacific: +86 10 6475 7575

Further information about our technical support is available on the Internet at Technical support (http://support.automation.siemens.com/WW/view/en/16604318)

Service & Support on the Internet

In addition to our documentation, we offer a comprehensive knowledge base online on the Internet at:

Service & Support (http://www.siemens.com/automation/service&support)

There you will find:

- The latest product information, FAQs, downloads, tips and tricks.
- Our newsletter, providing you with the latest information about our products.
- Our bulletin board, where users and specialists share their knowledge worldwide.
- Your local contact partner for Industry Automation and Drives Technologies in our partner database.
- Information about field service, repairs, spare parts and lots more under "Services".

Additional Support

Please contact your local Siemens representative and offices if you have additional questions about the device.

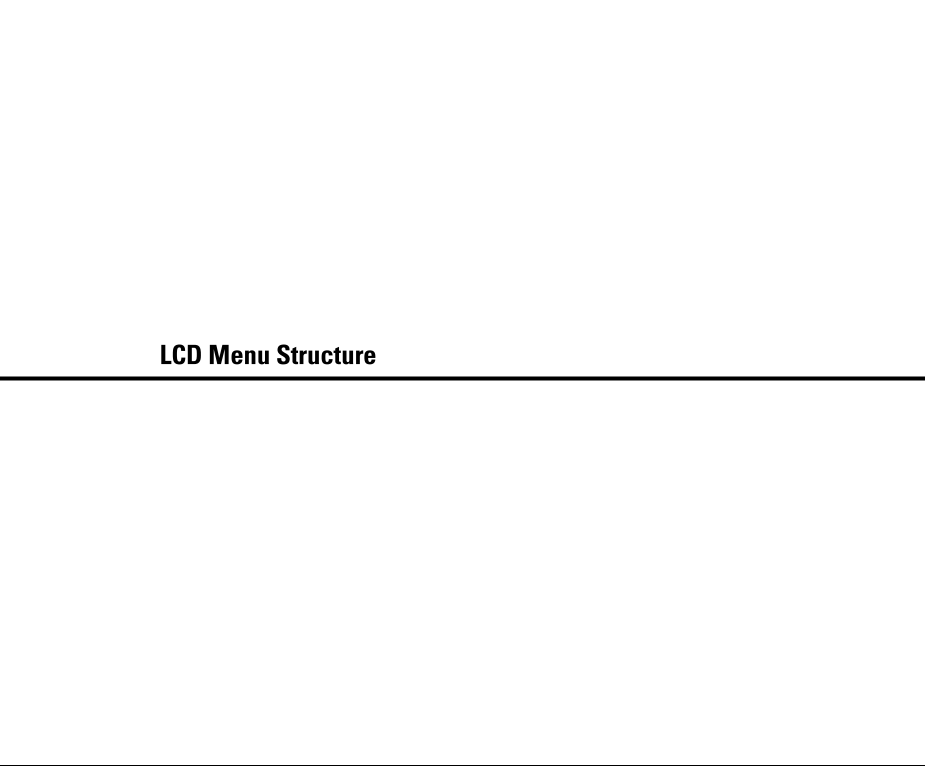
Find your contact partner at:

Local contact person (http://www.siemens.com/automation/partner)

List of Abbreviations

AC Alternating Current AFES Auto False Echo Suppression Conformité Européene / Factor Mutual / Canadian Standards Association BS-3680 Flow standard from the British DC Direct Current DTM Device Type Manager EDD Electronic Device Description EMC Electromagnetic Compatibility ESD Electrostatic Discharge FCC Federal Communications Comm FDT Field Device Tool FOM Figure of Merit	safety approval
Conformité Européene / Factor Mutual / Canadian Standards Association BS-3680 Flow standard from the British DC Direct Current DTM Device Type Manager EDD Electronic Device Description EMC Electromagnetic Compatibility ESD Electrostatic Discharge FCC Federal Communications Comm FDT Field Device Tool FOM Figure of Merit	safety approval
CE / FM / CSA Mutual / Canadian Standards Association BS-3680 Flow standard from the British DC Direct Current DTM Device Type Manager EDD Electronic Device Description EMC Electromagnetic Compatibility ESD Electrostatic Discharge FCC Federal Communications Communications Communications FDT Field Device Tool FOM Figure of Merit	safety approval
DC Direct Current DTM Device Type Manager EDD Electronic Device Description EMC Electromagnetic Compatibility ESD Electrostatic Discharge FCC Federal Communications Communications Communications FDT Field Device Tool FOM Figure of Merit	Ctandarda Instituta
DTM Device Type Manager EDD Electronic Device Description EMC Electromagnetic Compatibility ESD Electrostatic Discharge FCC Federal Communications Comm FDT Field Device Tool FOM Figure of Merit	Standards Institute
EDD Electronic Device Description EMC Electromagnetic Compatibility ESD Electrostatic Discharge FCC Federal Communications Comm FDT Field Device Tool FOM Figure of Merit	power source
EMC Electromagnetic Compatibility ESD Electrostatic Discharge FCC Federal Communications Comm FDT Field Device Tool FOM Figure of Merit	
FOM Figure of Merit	
FCC Federal Communications Comm FDT Field Device Tool FOM Figure of Merit	
FDT Field Device Tool FOM Figure of Merit	
FOM Figure of Merit	nission
•	
Halanan Addan a U. B. C	measurement of echo quality
HART Highway Addressable Remote Transducer	
HCF Hart Communication Foundation	ın
IEC International Electrotechnical Commission	
IP Ingress Protection	
IS Intrinsically Safe	safety approval
LCD Liquid Crystal Display	
LOE Loss of Echo	
LUI Local User Interface	view outputs via LCD display; make modifications via local push buttons
μs microsecond	10 ⁻⁶ Second
μV microvolt	10 ⁻⁶ Volt
mA Milliamp	
N m Newton meter	unit of electric current

Short form	Long Form	Description	Units
NEMA	National Electrical Manufacturer's Ass	ociation	
PDM	Process Device Manager		
PLC	Programmable Logic Controller		
PV	Primary Variable	measured value	
RC	Resistance Capacitance	resistance x capacitance	μs
SCADA	Supervisory Control and Data Acquisition		
SCR	Silicon-controlled rectifier	switching device	
SPDT	Single Pole Double Throw	relay configuration	
SPST	Single Pole Single Throw	relay configuration	
SV	Secondary Variable	equivalent value	
TVT	Time Varying Threshold	sensitivity threshold	l
USB	Universal Serial Bus		
VSDs	Variable Speed Drives		



LCD Menu Structure

Notes: •In Navigation mode ARROW keys navigate the menu in the direction of the arrow. •See Parameter reference (LUI) on page 137 for detailed information and instructions. **MAIN MENU** — 1. WIZARDS QUICK START 1.1 1.1.1 QS LEVEL INTRODUCTION **TRANSDUCER** OPERATION TEMPERATURE SOURCE FIXED TEMPERATURE UNITS HIGH CALIB, PT. LOW CALIB. PT. RESPONSE RATE APPLY? 1.1.2 QS VOLUME INTRODUCTION TRANSDUCER TEMPERATURE SOURCE FIXED TEMPERATURE VESSEL SHAPE UNITS HIGH CALIB. PT. LOW CALIB. PT. RESPONSE RATE DIMENS. A DIMENS, L **VOLUME UNITS** MAX. VOLUME APPLY? 1.1.3 QS FLOW (LUT430, 440 only) INTRODUCTION TRANSDUCER TEMPERATURE SOURCE FIXED TEMPERATURE PRIMARY MEASURING DEVICE METHOD OF FLOW CALCULATION UNITS HIGH CALIB, PT. LOW CALIB. PT. RESPONSE RATE Calculation factors (vary per PMD) PMD dimensions (vary per PMD) MAXIMUM HEAD ZERO HEAD OFFSET FLOWRATE UNITS MAXIMUM FLOW AT 20MA FLOWRATE DECIMAL LOW FLOW CUTOFF

1. WIZARDS (cont'd)

```
1.2 PUMP CONTROL
               INTRODUCTION
               NUMBER OF PUMPS
               RELAY PUMP 1
               RELAY PUMP 2
               PUMP CONTROL MODE
               SERVICE RATIO PUMP 1
               RUN TIME PUMP 1
               RUN TIME PUMP 2
               ON SETPOINT PUMP 1
               ON SETPOINT PUMP 2
               OFF SETPOINT PUMP 1
```

```
SERVICE RATIO PUMP 2
                       OFF SETPOINT PUMP 2
2. SETUP
          SENSOR
      2.1
               2.1.1 UNITS
               2.1.2 SENSOR MODE (LUT420)
               2.1.3 SENSOR MODE (LUT430, 440)
               2.1.4 SENSOR MODE SECONDARY (LUT420)
               2.1.5 SENSOR MODE SECONDARY (LUT430, 440)
               2.1.6 TRANSDUCER
               2.1.7 FREQUENCY
               2.1.8 LONG SHOT DURATION
               2.1.9 SHORT SHOT DURATION
      2.2 CALIBRATION
               2.2.1 LOW CALIB. PT.
               2.2.2 HIGH CALIB. PT.
               2.2.3 SENSOR OFFSET
               2.2.4 NEAR RANGE
               2.2.5 FAR RANGE
               2.2.6 AUTO SENSOR OFFSET
      2.3 RATE
               2.3.1 FILL RATE/MIN
               2.3.2 EMPTY RATE/MIN
               2.3.3 DAMPING FILTER
      2.4 FAIL-SAFE
               2.4.1 MATERIAL LEVEL
               2.4.2 LOE TIMER
               2.4.3 FAIL-SAFE MA VALUE
      2.5 CURRENT OUTPUT
               2.5.1 CURR. OUT. FUNC. (LUT420)
               2.5.2 CURR. OUT. FUNC. (LUT430, 440)
               2.5.3 4 MA SETPOINT
               2.5.4 20 MA SETPOINT
               2.5.5 MIN. MA LIMIT
               2.5.6 MAX. MA LIMIT
               2.5.7 MANUAL VALUE
               2.5.8 CURRENT OUTPUT VALUE
      2.6 VOLUME
               2.6.1 VESSEL SHAPE
               2.6.2 VOLUME UNITS
               2.6.3 MAX. VOLUME
               2.6.4 DIMENS. A
               2.6.5 DIMENS. L
               2.6.6 USER DEFINED UNIT
```

APPLY?

2. SETUP - VOLUME (cont'd)

2.6.7 TABLE 1-8 2.6.8 TABLE 9-16 2.6.9 TABLE 17-24 2.6.10 TABLE 25-32 2.7 PUMPS 2.7.1 BASIC SETUP 2.7.1.1 PUMP CONTROL ENABLE 2.7.1.2 RELAY PUMP 1 2.7.1.3 RELAY PUMP 2 2.7.1.4 PUMP CONTROL MODE (LUT420) 2.7.1.5 PUMP CONTROL MODE (LUT430, 440) 2.7.1.6 ON SETPOINT PUMP 1 2.7.1.7 OFF SETPOINT PUMP 1 2.7.1.8 ON SETPOINT PUMP 2 2.7.1.9 OFF SETPOINT PUMP 2 2.7.1.10 SERVICE RATIO PUMP 1 2.7.1.11 SERVICE RATIO PUMP 2 2.7.2 MODIFIERS 2.7.2.1 WALL CLING REDUCTION 2.7.2.1.1 ENABLE 2.7.2.1.2 LEVEL SETPOINT VARIATION 2.7.2.2 ENERGY SAVINGS (LUT430, 440 only) 2.7.2.2.1 ENABLE 2.7.2.2.2 PEAK LEAD TIME 2.7.2.2.3 PEAK 1 START TIME 2.7.2.2.4 PEAK 1 END TIME 2.7.2.2.5 PEAK 2 START TIME 2.7.2.2.6 PEAK 2 END TIME 2.7.2.2.7 PEAK 3 START TIME 2.7.2.2.8 PEAK 3 END TIME 2.7.2.2.9 PEAK 4 START TIME 2.7.2.2.10 PEAK 4 END TIME 2.7.2.2.11 PEAK 5 START TIME 2.7.2.2.12 PEAK 5 END TIME 2.7.2.2.13 PEAK ON SETPOINT PUMP 1 2.7.2.2.14 PEAK OFF SETPOINT PUMP 1 2.7.2.2.15 PEAK ON SETPOINT PUMP 2 2.7.2.2.16 PEAK OFF SETPOINT PUMP 2 2.7.2.3 PUMP RUN-ON (LUT430, 440 only) 2.7.2.3.1 ENABLE 2.7.2.3.2 RUN-ON INTERVAL 2.7.2.3.3 RUN-ON DURATION PUMP 1 2.7.2.3.4 RUN-ON DURATION PUMP 2 2.7.2.4 PUMP START DELAYS (LUT430, 440 only) 2.7.2.4.1 DELAY BETWEEN STARTS 2.7.2.4.2 POWER RESUMPTION DELAY 2.7.3 TOTALIZERS (LUT430, 440 only) 2.7.3.1 RUNNING TOTALIZER 2.7.3.2 TOTALIZER DECIMAL POSITION

SETUP - ALARMS (cont'd)

2.8 ALARMS

2.8.1 HIGH LEVEL ALARM 2.8.1.1 ENABLE 2.8.1.2 HIGH LEVEL VALUE ON 2.8.1.3 HIGH LEVEL VALUE OFF

2.8.1.4 ASSIGNED RELAY

2.8.1.5 ALARM STATE

2.8.2 LOW LEVEL ALARM

2.8.2.1 ENABLE

2.8.2.2 LOW LEVEL VALUE ON 2.8.2.3 LOW LEVEL VALUE OFF 2.8.2.4 ASSIGNED RELAY

2.8.2.5 ALARM STATE

2.8.3 SWITCH (DI) ALARM

2.8.3.1 ENABLE

2.8.3.2 DISCRETE INPUT NUMBER

2.8.3.3 DISCRETE INPUT STATE

2.8.3.4 ASSIGNED RELAY 2.8.3.5 ALARM STATE

2.8.4 IN-BOUNDS LEVEL ALARM

2.8.4.1 ENABLE

2.8.4.2 HIGH LEVEL VALUE

2.8.4.3 LOW LEVEL VALUE

2.8.4.4 ASSIGNED RELAY

2.8.4.5 ALARM STATE

2.8.5 OUT-OF-BOUNDS LEVEL ALARM

2.8.5.1 ENABLE

2.8.5.2 HIGH LEVEL VALUE

2.8.5.3 LOW LEVEL VALUE

2.8.5.4 ASSIGNED RELAY

2.8.5.5 ALARM STATE

2.8.6 LOW TEMPERATURE ALARM

2.8.6.1 ENABLE

2.8.6.2 LOW TEMPERATURE VALUE ON

2.8.6.3 LOW TEMPERATURE VALUE OFF

2.8.6.4 ASSIGNED RELAY

2.8.6.5 ALARM STATE

2.8.7 HIGH TEMPERATURE ALARM

2.8.7.1 ENABLE

2.8.7.2 HIGH TEMPERATURE VALUE ON

2.8.7.3 HIGH TEMPERATURE VALUE OFF

2.8.7.4 ASSIGNED RELAY

2.8.7.5 ALARM STATE

2.8.8 FAIL-SAFE FAULT ALARM

2.8.8.1 ENABLE

2.8.8.2 ASSIGNED RELAY

2.8.8.3 ALARM STATE

2.8.9 HIGH FLOWRATE ALARM (LUT440 only)

2.8.9.1 ENABLE

2.8.9.2 HIGH FLOWRATE VALUE ON

2.8.9.3 HIGH FLOWRATE VALUE OFF

2.8.9.4 ASSIGNED RELAY

2.8.9.5 ALARM STATE

2.7.3.3 TOTALIZER MULTIPLIER

2.7.3.4 INFLOW/DISCHARGE ADJUST

2.7.3.5 RESET RUNNING TOTALIZER

 2 .	SETU	P - ALARMS (cont'd)
		2.8.10 LOW FLOWRATE ALARM (LUT440 only) 2.8.10.1 ENABLE 2.8.10.2 LOW FLOWRATE VALUE ON 2.8.10.3 LOW FLOWRATE VALUE OFF 2.8.10.4 ASSIGNED RELAY 2.8.10.5 ALARM STATE
		2.8.11 RELAY LOGIC 2.8.11.1 RELAY 1 LOGIC 2.8.11.2 RELAY 2 LOGIC 2.8.11.3 RELAY 3 LOGIC
		2.8.12 TIME TO SPILL 2.8.12.1 LEVEL TO SPILL 2.8.12.2 MINUTES LEFT TO SPILL
	2.9	DISCRETE INPUTS
		2.9.1 BACKUP LEVEL OVERRIDE
		2.9.1.1 ENABLE 2.9.1.2 LEVEL OVERRIDE VALUE 2.9.1.3 DISCRETE INPUT NUMBER 2.9.2 DISCRETE INPUT LOGIC
		2.9.2.1 DISCRETE INPUT 1 LOGIC 2.9.2.2 DISCRETE INPUT 1 SCALED STAT 2.9.2.3 DISCRETE INPUT 2 LOGIC 2.9.2.4 DISCRETE INPUT 2 SCALED STAT
		2.9.3 PUMP INTERLOCK (LUT430, 440 only) 2.9.3.1 ENABLE PUMP 1 2.9.3.2 PUMP 1 DISCRETE INPUT 2.9.3.3 ENABLE PUMP 2 2.9.3.4 PUMP 2 DISCRETE INPUT
	2.10	DATA LOGGING
		2.10.1 LOGGING MODE
		2.10.2 PROCESS VALUE LOG
		2.10.2.1 ENABLE
		2.10.2.2 PROCESS VALUES LOG RATE
		2.10.3 ALARM LOG
		2.10.3.1 ENABLE
		2.10.4 FLOW LOG (LUT430, 440 only) 2.10.4.1 FLOW LOG MODE (LUT430)
		2.10.4.1 FLOW LOG MODE (LUT440)
		2.10.4.3 STANDARD FLOW LOG INTERVAL
		2.10.4.4 STANDARD FLOW LOG SETPOIN
		2.10.4.5 RAPID FLOW LOG INTERVAL
		2.10.4.6 RAPID FLOW LOG SETPOINT
	0.11	2.10.5 DELETE LOGS
	2.11	OTHER CONTROL 2.11.1 ELAPSED TIME RELAY
		2.11.1 ELAI GED TIME NELAI 2.11.1.1 ENABLE
		2.11.1.2 INTERVAL
		2.11.1.3 RELAY DURATION
		2.11.1.4 ASSIGNED RELAY
		2.11.1.5 RELAY LOGIC
		2.11.2 TIME OF DAY RELAY 2.11.2.1 ENABLE
		2.11.2.2 ACTIVATION TIME
		2.11.2.3 RELAY DURATION
		2.11.2.4 ASSIGNED RELAY

```
2.11.3 EXTERNAL TOTALIZER (LUT430, 440 only)
                      2.11.3.1 ENABLE
                      2.11.3.2 MULTIPLIER
                      2.11.3.3 RELAY DURATION
                      2.11.3.4 ASSIGNED RELAY
                      2.11.3.5 RELAY LOGIC
         2.11.4 EXTERNAL SAMPLER (LUT430, 440 only)
                      2.11.4.1 ENABLE
                      2.11.4.2 MULTIPLIER
                      2.11.4.3 INTERVAL
                      2.11.4.4 RELAY DURATION
                      2.11.4.5 ASSIGNED RELAY
                      2.11.4.6 RELAY LOGIC
2.12 SIGNAL PROCESSING
         2.12.1 TEMPERATURE AND VELOCITY
                      2.12.1.1 SOUND VELOCITY
                      2.12.1.2 PROCESS TEMPERATURE
                      2.12.1.3 TEMPERATURE SOURCE
                      2.12.1.4 FIXED TEMPERATURE
                      2.12.1.5 SOUND VELOCITY AT 20 DEGREES C
                      2.12.1.6 AUTO SOUND VELOCITY
         2.12.2 ECHO SELECT
                      2.12.2.1 ALGORITHM
                      2.12.2.2 ECHO THRESHOLD
                      2.12.2.3 REFORM ECHO
                      2.12.2.4 NARROW ECHO FILTER
                      2.12.2.5 SUBMERGENCE DETECTION
         2.12.3 TVT SETUP
                      2.12.3.1 AUTO FALSE ECHO SUPPRESSION
                      2.12.3.2 AUTO SUPP RANGE
                      2.12.3.3 HOVER LEVEL
                      2.12.3.4 SHAPER MODE
         2.12.4 TVT SHAPER
                      2.12.4.1 BRKPT. 1-8
                      2.12.4.2 BRKPT. 9-16
                      2.12.4.3 BRKPT, 17-24
                      2.12.4.4 BRKPT. 25-32
                      2.12.4.5 BRKPT, 33-40
         2.12.5 MEAS, VALUES
                      2.12.5.1 LEVEL MEAS.
                      2.12.5.2 SPACE MEAS.
                      2.12.5.3 DISTANCE MEAS.
                      2.12.5.4 VOLUME MEAS.
                      2.12.5.5 HEAD MEAS.
                      2.12.5.6 FLOW MEAS. (LUT430, 440 only)
2.13 DISPLAY
         2.13.1 LOCAL DISPLAY BACKLIGHT
         2.13.2 LCD CONTRAST
2.14 DATE AND TIME
```

2.11.2.5 RELAY LOGIC

SETUP - OTHER CONTROL (cont'd)

2.14.1 DATE 2.14.2 TIME

2.14.3 DAYLIGHT SAVING 2.14.3.1 ENABLE 2.14.3.2 STARTING ORDINAL 2.14.3.3 STARTING DAY 2.14.3.4 STARTING MONTH 2.14.3.5 ENDING ORDINAL 2.14.3.6 ENDING DAY 2.14.3.7 ENDING MONTH 2.15 FLOW (LUT430, 440 only) 2.15.1 PRIMARY MEASURING DEVICE 2.15.2 AUTO ZERO HEAD 2.15.3 BASIC SETUP 2.15.3.1 METHOD OF FLOW CALCULATION 2.15.3.2 FLOW EXPONENT 2.15.3.3 MAXIMUM HEAD 2.15.3.4 MAXIMUM FLOW AT 20MA 2.15.3.5 ZERO HEAD OFFSET 2.15.3.6 FLOWRATE DECIMAL 2.15.3.7 FLOWRATE UNITS 2.15.3.8 USER DEFINED UNIT 2.15.3.9 LOW FLOW CUTOFF 2.15.4 PMD DIMENSIONS 2.15.4.1 K FACTOR 2.15.4.2 V NOTCH ANGLE 2.15.4.3 SLOPE 2.15.4.4 ROUGHNESS COEFFICIENT 2.15.4.5 OCM DIMENSION 1 2.15.4.6 OCM DIMENSION 2 2.15.4.7 OCM DIMENSION 3 2.15.4.8 OCM DIMENSION 4 2.15.5 UNIVERSAL HEAD VS FLOW 2.15.5.1 TABLE 1-8 2.15.5.2 TABLE 9-16 2.15.5.3 TABLE 17-24 2.15.5.4 TABLE 25-32 2.16 TOTALIZERS (LUT430, 440 only) 2.16.1 DAILY TOTALIZER 2.16.2 RUNNING TOTALIZER 2.16.3 TOTALIZER DECIMAL POSITION 2.16.4 TOTALIZER MULTIPLIER 2.16.5 RESET DAILY TOTALIZER 2.16.6 RESET RUNNING TOTALIZER

3. MAINTENANCE AND DIAGNOSTICS

3.1	IDENTIFIC	ATION	
	3.1.1	TAG	
	3.1.2	LONG TAG	
	3.1.3	DESCRIPTOR	
	3.1.4	MESSAGE	
	3.1.5	INSTALLATION	DATE
	3.1.6	PRODUCT	
	3.1.7	ORDER NO.	
	3.1.8	SERIAL NUMBE	ER .
	3.1.9	FINAL ASSEME	BLY NUMBER
	3.1.10	HARDWARE RE	V
	3.1.11	FIRMWARE REV	1
	3.1.12	LOADER REV	
		MANUF. DATE	
		ORDER OPTION	
3.2			
		ECHO PROFILE	
		TREND	_
		MASTER RESET	
		POWER-ON RES	
		POWER-ON TIN	/IE
	3.2.0	VIEW LOGS	ALADMC
		3.2.6.2	ALARMS
			DAILY TOTALS
		3.2.6.4	
	327	PUMP RECORD	
	0.2.7		RUN TIME RELAY 2
			RUN TIME RELAY 3
		3.2.7.3	RELAY PUMP 1
		3.2.7.4	RELAY PUMP 2
	3.2.8	TEMPERATURE	PEAK VALUES
		3.2.8.1	HIGHEST VALUE
			LOWEST VALUE
	3.2.9	ECHO QUALITY	
		3.2.9.1	FIGURE OF MERIT
			CONFIDENCE
			ECHO STRENGTH
			NOISE AVERAGE
			NOISE PEAK
3.3	MAINTEN		
		TRANSDUCER I	
		BACKUP CONT	
	3.3.3	REMAIN. DEV. L	
			LIFETIME EXPECTED
			TIME IN OPER. REMAIN. LIFETIME
			REMINDER ACTIV.
			REMIND. 1 (REQ.)
			REMIND. 2 (DEM.)
			MAINT STAT
		3.3.3.8	

Glossary

- accuracy: degree of conformity of a measure to a standard or a true value.
- **algorithm:** a prescribed set of well-defined rules or processes for the solution of a problem in a finite number of steps.
- ambient temperature: the temperature of the surrounding air that comes in contact with the enclosure of the device.
- Auto False-Echo Suppression: a technique used to adjust the level of a TVT curve to avoid the reading of false echoes. (See TVT.)
- **Auto False-Echo Suppression Range:** defines the endpoint of the TVT distance. (See TVT.) This is used in conjunction with auto false echo suppression.
- **blanking:** a blind zone extending away from the reference point plus any additional shield length. The device is programmed to ignore this zone.
- confidence: describes the quality of an echo. Higher values represent higher quality. Confidence threshold defines the minimum value.
- damping: term applied to the performance of a device to denote the manner in which the measurement settles to its steady indication after a change in the value of the level.
- **dB** (decibel): a unit used to measure the amplitude of signals.
- **derating:** to decrease a rating suitable for normal conditions according to guidelines specified for different conditions
- echo: a signal that has been reflected with sufficient magnitude and delay to be perceived in some manner as a signal distinct from that directly transmitted. Echoes are frequently measured in decibels relative to the directly transmitted signal.
- echo confidence: the recognition of the validity of the echo. A measure of echo reliability.
- echo lock window: a window centered on an echo in order to locate and display the echo's position and true reading. Echoes outside the window are not immediately processed.
- **Echo marker:** a marker that points to the processed echo.
- **Echo Processing:** the process by which the device determines echoes.
- **Echo Strength:** describes the strength of the selected echo in dB referred to 1 μ V rms.
- **Echo Profile:** a graphical display of a processed echo.
- **false echo:** any echo which is not the echo from the desired target. Generally, false echoes are created by vessel obstructions.
- far range: the distance below the zero percent or empty point in a vessel.
- **figure of merit:** combines noise level, tracking quality, and signal strength to measure the quality of the reported echo value.

frequency: the number of periods occurring per unit time. Frequency may be stated in cycles per second.

Hertz (Hz): unit of frequency, one cycle per second. 1 Gigahertz (GHz) is equal to 109 Hz.

HART: Highway **A**ddressable **R**emote **T**ransducer. An open communication protocol used to address field devices.

multiple echoes: secondary echoes that appear as double, triple, or quadruple echoes in the distance from the target echo.

parameters: in programming, variables that are given constant values for specific purposes or processes.

range: distance between a transducer and a target.

shot: one transmit pulse or measurement.

speed of sound: the speed at which sound is propagated through some medium under specified conditions.

stillpipe: a pipe that is mounted inside a vessel parallel to the vessel wall, and is open to the vessel at the bottom.

stilling well: see stillpipe.

TVT (time varying threshold): a time-varying curve that determines the threshold level above which echoes are determined to be valid.

Index

A	algorithms 182
Abbreviations and Identifications	echo selection
list 275	Algorithm 259
accuracy 249	edit mode
alarm 76	handheld programmer 37
bounded 77	key functions 37
common parameters 76	exponential flow 100
level 76	external totalizers 93
rate 79	F
temperature 78, 79	fail-safe 63
algorithms 182, 259	Fail-safe Mode
adjusting 246	explanation 263
alternate duty assist 80, 152	Fail-safe Timer
alternate duty backup 81, 82, 85	explanation 263
alternate duty service 83, 84	fat ring 90
application	Figure of Merit (FOM) 204, 258, 260
test 123	fixed duty assist 82
B	flow calculation 267
	flume
backup level override 69	cut throat 103, 104
blanking (see Near Range) 261	H flume 115
C	
cable	Leopold Lagco 102 Palmer Bowlus 114
routing 10	
cables	Parshall 101, 117
requirements 20	rectangular 105
characterization chart 73	universal trapezoidal 117
coaxial cable 22, 23	FOM 204, 258, 260
communications 124	function keys
conduits	measurement mode 35
requirements 20	navigation mode 36
Connect 227	Н
D	handheld programmer
Damping	edit mode 37
explanation 262	measurement mode 35
date 189	navigation 36
device description	HART
HART 125	device description 125
dimensions 63	multi-drop mode 125
discrete input	hazardous area installations
pump interlock 87	wiring requirements 31
discrete inputs 69	I
wiring 69	Identifications and Abbreviations
display 251	list 275
distance calculation 264	in bounds 77
E	inputs 251
echo profile	installation
cono promo	hazardous area requirements 31

interlock	weirs 100
pump 87	zero head 99
K	operation
key functions	single point 63
edit mode 37	out of bounds 77
L	outputs 250
LCD display	P
fast mode 202	parameter
measurement mode 34, 38	relays 67
PROGRAM mode 35	parameters
level alarms 76	record temperatures 203
LOE	power 21
Fail-safe Mode 263	programmer
loss of echo (LOE) 63	handheld 35
LUI 7, 33	programming 251
backup 227	alarms 76
commissioning 33	relays 64
parameter reference 137	pump
Quick Start wizards 38	alternate duty backup 81, 85
M	discrete input 87
measurement	fault 87
difficulties 244	interlock 87
set up 63	off setpoint 81, 82, 83, 84, 86
setting up 63	on setpoints 81, 82, 83, 84, 86
single point 63	other controls 82
starting 63	pump down 80
mounting	pump up 85
wall mount 12	reservoir 85
multi-drop mode 125	run-on 88
N	start delay 89
Near Range	totalizing volume 88
explanation 261	wet well 80
noise problems 242	pump control
noise sources 243	algorithms 79, 80, 93
0	options 80
OCM (open channel monitoring) 97	pump interlock 87
common parameters 98	pump strategies 79
cut throat 103, 104	0
flow characterization chart 116	quick start 63
flow exponent support 100	R
H flume 115	randomize setpoints 90
Leopold Lagco flume 102	range 249
Palmer Bowlus flume 114	relay
Parshall flume 101	modifiers 67
rectangular flume 105	parameters 67
universal calculation 116	programming 64
universal Parshall flume 117	totalizer 94
universal trapezoidal flume 117	resolution 249
V-Notch weir 106, 107, 109, 110, 111,	Response Rate
112	explanation 262

response rate 63	volume
run-on 88	calculation 265
S	characterization chart 73
samplers 93	dimensions 63
SCADA 124	readings 73
scum ring See wall cling 90	tank shape 73
service ratio	universal example 74
overview 80	W
settings	==
	wall cling 90
adjust parameters via LUI 37	weight 252
simulation 120	weir
Discrete Input 120, 123	standard 100
Level 120	V-Notch 106, 107, 109, 110, 111, 112
level cycle 123	wet well 80
process 122	wiring
single measurement 122	cables 20
single point 63	hazardous areas 31
sound velocity 264	problems 243
start delay 89	wrong reading 246
starting measurement 63	0 0
synchronization 27	
T	
tank shape 73	
technical support	
contact information 1, 4, 58, 273	
temperature	
alarm 78, 79	
compensation 249	
error 250	
testing	
application 123	
time control 92	
Time To Spill 170	
totalizer 94	
transducers 23, 251	
connection 23	
enable/disable 38, 205	
transmit pulse 257	
trends	
viewing via LUI 118	
troubleshooting	
noise problems 242	
TS-3 23	
U	
universal	
example 74	
volume 73	
V	

vessel shape

selection 147

For more information

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