

Druck UPS-III-IS

Intrinsically Safe Loop Calibrator

User manual - K0341





Approved Service Agents

For the list of service centres visit our web site:

www.gesensing.com

Symbols



This equipment meets the requirements of all relevant European safety directives. The equipment carries the CE mark.



This symbol, on the instrument, indicates that the user should refer to the user manual.



Do not dispose of this product as household waste. Use an approved organisation that collects and/or recycles waste electrical and electronic equipment. For more information:

Contact us at www.gesensing.com

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EC Declaration of Conformity

Product: UPS-III-IS Loop Calibrator

The above product(s) meets the protection requirements of the relevant EC Directives.

Supplier: Druck Limited, Fir Tree Lane Groby Leicester LE6 0FH Tel: +44 (0) 116 231 7100 Fax: +44 (0) 116 231 7101

Date: 15th September 2006

Signed: H&Mentain For and on behalf of Druck Limited

Name: H. S. Mankia

Position: Technical Director (Instruments)

| Relevant European Directives | | | | |
|-----------------------------------|-----------------------------------------------------|--|--|--|
| Directive Name Directives | | | | |
| Low Voltage Directive | 73/23/EEC as amended by 93/68/EEC | | | |
| Electromagnetic Compatibility | 89/336/EEC as amended by 92/31/EEC and 93/68/EEC | | | |
| Potentially Explosive Atmospheres | 94/9/EC | | | |

| Standards | | | | | |
|---------------------------------------------------------------------------------------------|-----------------------------------------------|--|--|--|--|
| Standard Name | Standard | | | | |
| Safety requirements for electrical equipment for measurement, control and laboratory use | EN61010-1:2001 | | | | |
| Electrical equipment for measurement, control and laboratory use - EMC requirements | EN61326:1997 + A1:1998 + A2:2001 + A3:2003 | | | | |
| Electrical apparatus for explosive atmospheres - General Requirements | EN60079-0:2004 | | | | |
| Electrical apparatus for potentially explosive atmospheres intrinsic safety "i" | EN50020:2002 | | | | |

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CD 139 Issue 1

The IECEx certificate for this equipment can be reviewed at the following web site:

www.iecex.com

Certificate Number Baseefa06ATEX0224X



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| | EC-11. | PE EXAMINATIO | N CERTIFICATE |
|--------|---------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2 | Equipment or Protectiv | e System Intended for use Directive 94/9/1 | in Potentially Explosive Atmospheres EC |
| 3 | EC - Type Examination Certificate Number: | Baseefa06ATEX0224X | |
| 4 | Equipment or Protective System: | UPS-III-IS | |
| 5 | Manufacturer: | Druck Limited | |
| 6 | Address: | Groby, Leicester, LE6 0F | H, UK |
| 7 | This equipment or protective sys certificate and the documents there | item and any acceptable vi in referred to. | ariation thereto is specified in the schedule to this |
| 8 3 | Baseefa (2001) Ltd., Notified Bod 23 March 1994, certifies that this Health and Safety Requirements intended for use in potentially expl | y number 1180, in accordan a equipment or protective s relating to the design and losive atmospheres given in | ce with Article 9 of the Council Directive 94/9/EC o ystem has been found to comply with the Essentia construction of equipment and protective system: Annex II to the Directive. |
| | The examination and test results an | re recorded in confidential R | eport No. 06(C)0004 |
| 9 | Compliance with the Essential Hea | lth and Safety Requirement | s has been assured by compliance with: |
| | EN 60079-0: 2004 EN 500 | 20: 2002 | |
| | except in respect of those requirem | ents listed at item 18 of the | Schedule. |
| 10 | If the sign "X" is placed after the to special conditions for safe use sp | certificate number, it indicat pecified in the schedule to th | tes that the equipment or protective system is subject is certificate. |
| 11 | This EC - TYPE EXAMINATIO equipment or protective system. supply of this equipment or protect | N CERTIFICATE relates of Further requirements of the tive system. These are not o | nly to the design and construction of the specified e Directive apply to the manufacturing process and overed by this certificate. |
| 12 | The marking of the equipment or p | rotective system shall includ | le the following : |
| | G II 2G Ex ib IIC T4 (-10°C ≤ 3) | Га≤+40*C) | |
| | This certificate may only be reprod | luced in its entirety, without | any change, schedule included. |
| | Baseefa Customer Reference No. 0 | 312 | Project File No. 06/0004 |
| | | | \bigcap |
| Base | certificate is granted subject to the gene efa (2001) Ltd. It does not necessarily i be used in particular industries or circum | ral terms and conditions of ndicate that the equipment istances. | Alutur Brund |
| | Baseefa Bockhead Business Park, Star | len i ane | 7/ KS SINCLAIR |
| | Buxton, Derbyshire SK17 | 9RZ | // DIRECTOR |
| Te | erephone +44 (U) 1298 766600 Fax e-mail info@baseefa.com web site | +44 (0) 1298 766601 www.baseefa.com | Baseefa (2001) Ltd. |

A full copy of the ATEX certificate for this equipment can be supplied, contact us at the following web site: www.gesensing.com

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Schedule

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15 Description of Equipment or Protective System

The UPS-III-IS is designed to measure voltage, continuity or current (in a current loop circuit, either passive or active) of intrinsically safe circuits or generate a current (for a current loop circuit, either passive or active) for intrinsically safe circuits.

The equipment comprises four PCB's, an encapsulated power supply PCB, an analogue processing PCB, a digital processing PCB and a keyboard and display PCB. Connections between the boards are made by PCB mounted interboards contactions. The approximation is powered by four AA Mailarie primary batteries and is exclosed in a modied poliatic housing containing a display window and is push boarts witches. The plastic housing is further protected by a leather case which most always be fitted when the instrument is used.

The user connections are made to the apparatus by means of four 4mm sockets situated above the display window for connection of user test leads.

16 Report Number

06(C)0006

17 Special Conditions for Safe Use

- When user terminal SK7 is used (the 24V output), the external, circuit under test, must be completely isolated from any other sources of power.
- The remote sensor MUST be isolated from all other sources of power when used in the following operating modes.
 - V w.r.t. COM : Continuity measurement.
 - · mA(24V) w.r.t. mA : Powered current loop, current measurement.
 - mA(24V) w.r.t. mA : Powered current loop, current generation

18 Essential Health and Safety Requirements

All relevant Essential Health and Safety Requirements are covered by the standards listed at item 9.

19 Drawings and Documents

| Number | Sheet | Issue | Date | Description |
|-----------|--------|-------|-----------|-------------------------------------------------------------|
| X-A3-0241 | 1 of 1 | 1 | 11 Aug 06 | UPS-III-IS PSU Board Circuit Diagram for Baseefa |
| X-A3-0241 | 1 to 2 | 1 | - | Bill of Materials for X-A3-0241 |
| X-A3-0242 | 1 to 2 | 1 | 11 Aug 06 | UPS-III-IS Digital Board Circuit Diagram for Baseefa |
| X-A3-0242 | 1 to 2 | 1 . | | Bill of Materials for X-A3-0242 |
| X-A3-0243 | 1 to 2 | 1 | 11 Aug 06 | UPS-III-IS Analogue PCB Circuit Diagram for Baseefa |
| X-A3-0243 | 1 to 2 | 1 | - | Bill of Materials for X-A3-0243 |
| X-A3-0244 | 1 of 1 | 1 | 08 Jun 06 | UPS-III-IS Keyboard/Display PCA Circuit Diagram for Baseefa |
| X-A3-0244 | 1 of 1 | 1 | | Bill of Materials for X-A3-0244 |
| X-A3-0248 | 1 of 1 | 1 | 11 Aug 06 | UPS-III-IS Carry Case |

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| Number | Sheet | Issue | Date | Description |
|-----------|--------|-------|-----------|--------------------------------------------------|
| X-A2-0250 | 1 of 1 | 1 | 11.8.06 | UPS-III-IS Power Supply Board Tracking Lavers |
| X-A2-0251 | 1 of 1 | 1 | 11.8.06 | UPS-III-IS Power Supply Board Assembly Drawing |
| X-A2-0252 | 1 of 2 | 1 | 11.8.06 | UPS-III-IS Analogue Board Tracking Lavers |
| X-A2-0252 | 2 of 2 | 1 | 11.8.06 | UPS-III-IS Analogue Board Inner Lavers |
| X-A2-0253 | 1 of 1 | 1 | 11.8.06 | UPS-III-IS Analogue Board Assembly Drawing |
| X-A2-0254 | 1 of 2 | 2 | 6.9.06 | UPS-III-IS Digital Board Tracking Lavers |
| X-A2-0254 | 2 of 2 | 2 | 6.9.06 | UPS-III-IS Digital Board Inner Lavers |
| X-A2-0255 | 1 of 1 | 2 | 6.9.06 | UPS-III-IS Digital Board Assembly Drawing |
| X-A2-0256 | 1 of 2 | 1 | 11.8.06 | UPS-III-IS Keypad Display Board Tracking Lavers |
| X-A2-0256 | 2 of 2 | 1 | 11.8.06 | UPS-III-IS Keypad Display Board Inner Lavers |
| X-A2-0257 | l of l | 1 | 11.8.06 | UPS-III-IS Keypad Display Board Assembly Drawing |
| X-A2-0260 | 1 of 1 | 2 | 04 Sep 06 | UPS-III-IS Base molding |
| X-A4-0262 | 1 of 1 | 1 | 11.08.06 | UPS-III-IS Certification Label |
| X-A3-0263 | 1 of 1 | 2 | 04 Sep 06 | UPS-III-IS General Assembly |
| X-A3-0264 | 1 of 1 | 2 | 04 Sep 06 | UPS-III-IS Front Housing Assembly |
| X-A3-0265 | 1 of 1 | 2 | 04 Sep 06 | UPS-III-IS Potted Rear Housing Assembly |

UPS-III Intrinsically Safe Loop Calibrator

Introduction

The Druck UPS-III Intrinsically Safe Loop Calibrator can supply power (source mode) and produce readings (measure mode) to perform field calibrations on 2-wire devices.

The set-up menu enables the user to "source" or "measure" in either voltage or current and to perform continuity tests. These instructions detail the requirements and operation of the UPS III Intrinsically Safe Loop Calibrator in a hazardous area. Read the whole publication before starting.

Installation Requirements in Hazardous Areas Markina details

Serial number/year of manufacture



1180

Baseefa06ATEX0224X

IECEx BAS 06.0053X

Ex ib IIC T4 (-10°C <u><</u>Ta <u><</u>+40°C)

Druck, LE6 OFH, UK (manufacturer)

Requirements and Conditions

Refer to the supply and input/output parameter table. **Batteries**

WARNING: Only replace batteries in a safe area

Only use the battery type listed below.

Requirements

Installing should be carried out by qualified plant installation technicians in compliance with the latest issue of EN 60079-14.

Special Conditions for Use

This loop calibrator may be used in zones 1 and 2 for industries with any gas group.

- Maximum component temperature class T4 (135°C).
- Only use 4 x LR6 (size AA), Duracell PROCELL, Duracell PLUS, ENERGIZER ULTIMATE or GP SUPERALKALINE LR6.

Loop Calibrator Casing

- Avoid impact sparking when installing in a hazardous area.
- Provide additional protection for calibrators that may be damaged in service.



Declaration Requirements

The Intrinsically Safe UPS-III is designed and manufactured to meet the essential health and safety requirements not covered by EC Type Examination Certificate Raseefa06ATEX0224 when installed as detailed ahove

This intrinsically safe loop calibrator is designed and manufactured to protect against other hazards as defined in paragraph 1.2.7 of Annex II of the ATEX Directive 94/9/FC

Specifications

Accuracies

1 year for 17°C to 27°C outside these limits

0.003%/°C(0.0015%/F°) Reference 22°C +5°C/RH45%+15%

| Mode | Range | Resolution | Accuracy | |
|-------------------------------------------------------------------------------------------------------------------------|------------------|------------|--------------------|--|
| Source 2 wire† | 0 to 24 mA | 0.001 | 0.015% rdg + 2 lsd | |
| Source mA | 0 to 24 mA* | 0.001 | 0.015% rdg + 2 lsd | |
| Measure mA | 0 to 24 mA | 0.001 | 0.015% rdg + 2 lsd | |
| Measure V | 0 to 50V** | 0.01 | 0.015% rdg + 4 lsd | |
| Continuity | <100 Ω*** | - | 0.5 mA | |
| R max 650 Ω at 20 mA lsd least significant digits R-measure >1MΩ rdg reading Audio + visual mourum 2000 trunically 2100 | | | | |
| Marti® communicationsmenu selectable 220.0 loop resistor Operating Temperature | | | | |

This loop calibrator meets the essential protection requirements of the relevant EEC directives.

Electrical Power Supply

Onlu use 4 x LR6 (size AA), Duracell PROCELL, Duracell PLUS, ENERGIZER UITIMATE or GP SUPERALKALINE LR6

Physical

| Dimensions | 90 x 140 x 42 mm(3.5" x 5.5" x 1.7") |
|-------------------|--------------------------------------|
| Weight (nominal) | |
| Terminals | 4 mm sockets |
| Case | High impact ABS |
| Environmental | |
| Relative Humidity | 0 to 90% |

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Table 1

Guide to supply and input/output

| No. | Parameter and conditions | |
|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------|
| 1 & 2 | Current measurement between mA and COM with external 24V. This mode of operation inserts the apparatus in the current loop by breaking into the circuit and connecting mA (positive) and COM (negative) into the circuit. | English |
| 3 | Current measurement between mA (24V) and mA with internal 24V. Terminal mA(24V) provides the source of power to supply remote sensor. Special condition for safe use - remote sensor MUST be isolated from all other sources of power. | |
| 4 | Voltage measurement between V and COM | |
| 5 | Continuity measurement between V and COM Special condition for safe use - remote sensor MUST be isolated from all other sources of power. | |
| 6 | Current generation between mA and COM with external 24V. This mode of operation inserts the apparatus in the current loop by breaking into the circuit and connecting mA (positive) and COM (negative) into the circuit. | |
| 7 | Current generation between mA (24V) and mA with internal 24V. Terminal mA (24V) provides the source of power to supply the remote sensor. Special condition for safe use - remote sensor MUST be isolated from all other sources of power. | |

Table 2 Supply and input/output parameter

| Param. | 1 _{&} 2 | 3 | 4 | 5 | 6 | 7 |
|----------------|----------------------|--------|-------|-------|--------|--------|
| Ui | 30V | 0* | 50V | 0* | 30V | 0* |
| l _i | 100mA | 0* | 100mA | 0* | 100mA | 0* |
| Pi | 1W | 0* | 1W | 0* | 1W | 0* |
| U ₀ | 6.51V | 25.2V | 6.51V | 6.51V | 6.51V | 25.2V |
| I ₀ | 14mA | 158mA | 12mA | 8mA | 14mA | 158mA |
| P ₀ | 22mW | 0.995W | 20mW | 20mW | 22mW | 0.995W |
| Ci | 220pF# | 220pF# | 110pF | 110pF | 220pF# | 220pF# |
| Li | 0 | 0 | 0 | 0 | 0 | 0 |
| C ₀ | 33nF | 53nF | 10nF | 11µF | 33nF | 53nF |
| L ₀ | 1.5mH | 500µH | 1.5mH | 100mH | 1.5mH | 500µH |

* Special condition for safe use

#220pF consists of 110pF @ 6.51 V max and 110pF @ 1.6V max.

OPERATION

Keys

The \bigcirc key switches the loop calibrator on and off. Press and hold for 2 seconds.

The 💬 key changes the measure or source operating mode. Pressing the

(•) (•) keys makes menu selections, sets numerical values and controls step and ramp functions (up/down).



The 🕤 🔁 select advanced

functions shown on the bottom of the display. When no key is pressed for 10 minutes, the loop calibrator times out and switches off. To disable this automatic time out, select **autpower down** in the set-up menu.

Operating Modes

Pressing $igodoldsymbol{O}$ switches the instrument on and the display shows

the start-up sequence. Pressing 1, at this time, the display shows the information screen:



Pressing 😰 , at this time, the display shows the set-up screen:



The calibrator can be used in two modes measure or source.

Measure mode

The display shows the measured value; depending on the settings made in set-up and advanced settings:

When measuring current pressing 🕑 enables linear or flow,

pressing P enables mA or % (value of 4 to 20 mA or 0 to 20 mA).

When measuring voltage pressing 😰 changes the resolution between 0.00V and 0.000V.

To measure continuity the displays shows an open or closed switch symbol with an audible signal on switch closure.

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Connect the calibrator to the device to be tested:

1 and 2 Measure mA Press the mode key and select (Measure mA). An external power supply supplies a maximum of 30 V for the loop. The calibrator measures the current of the loop.



Closed loop current measurement from transmitter test terminal



3 Measure mA with 24 V*

Press **mode** key and select [Measure mA and 24V]. The calibrator supplies 24 V (maximum) for the loop, maximum 24 mA. 0 0:0 0 124.000 m

*Special condition for safe use, see page 3.

4 Measure Volts

Press **mode** key and select [Measure Volts], measure range 50 V, maximum impedance 1 Mohm.



Continuity Test* Press mode key and select [Continuity Test]. Pressing (F2) switches the audible signal on/off.



Source Mode

The display shows the source value in mA or % value of 4 to 20 mA or 0 to 20 mA, linear or flow depending on the settings made in set-up and advanced settings.

*Special condition for safe use, see page 3.



7 Source mA with 24V*

Press **mode** key and select [Source mA and 24V]. The calibrator supplies loop power of: 24 V [maximum], (typically 21V) and 24 mA.

*Special condition for safe use, see page 3.



Advanced Options in a Source mode

| Press the 💮 | key and select mA Source or mA Source & 24V. |
|--------------|---------------------------------------------------|
| Use 🔿 🕁 | and $(F2)$ (Enter) to select the function. |
| Press the (F |) key (Advanced) and the display shows: |
| Linear | simulates linear transmitters. |
| Flow | simulates flow transmitters. |
| Valve | simulates valve control signals. |
| | and $(F2)$ (Enter) to select the Advanced option: |

Advanced

| Step | 25% steps for linear and flow - fixed values for valve. |
|------------|---------------------------------------------------------|
| Auto-step | The same as step with a timed step interval. |
| Span Check | Step between 4 (or 0) mA and 20 mA. |
| Ramp | Automatic ramp between 4 (or 0) mA and 20 mA. |

Note: Ramp function not available for valve selection.

Use (F_1) to quit. The display returns to the selected source mode with the advanced setting available.



Operation of Advanced Options

Press the (r2) key to switch the advanced setting on and off: e.g. ∫ on or off Press (•) or (•) to: step the output up or down. step the span check maximum or minimum start the "ramp". Press (•) then (•) to start: continuous auto-step. or continuous ramp cycle.

Hart® Application



This application allows mA measure and source modes to be used through the Hart® communicator.

Maintenance

- Return the loop calibrator to an authorised ATEX repair centre for any repairs, it cannot be repaired on-site.
- To keep the loop calibrator accurate a calibration check should be carried out once per year.

Cleaning

 Clean the loop calibrator leather case with a moist, lintfree cloth and weak detergent.

dish

Battery Replacement WARNING: ONLY REPLACE BATTERIES IN A SAFE AREA

Only use the battery type listed on page two.

Unscrew and remove the securing screw from the battery panel. Replace the batteries, check the polarity of the batteries. Refit and secure the battery panel.



Calibration Instructions

WARNING:

CALIBRATE UPS-III-IS LOOP CALIBRATORS IN A SAFE AREA. General

The instrument is supplied by the manufacturer, complete with calibration certificate(s). A calibration period of 12 months is recommended. The actual calibration interval depends on instrument usage and the total measurement uncertainty acceptable for the specified application.



The UPS-III-IS is a very precise measuring instrument and the test equipment and conditions of test must be suitable for the type of work. The calibration check and calibration adjustment should be carried out in a controlled environment by a calibration technician*.

The manufacturer offers a comprehensive and, if required, UKAS accredited calibration service.

 A calibration technician must have the necessary technical knowledge, documentation, special test equipment and tools to carry out the calibration work on this equipment.

Calibration Equipment

The following tables give the accuracy requirements for the calibration equipment and the UPS-III-IS.

Calibration requires a stable temperature of 21° ±1°C (70° ±2°F).

| in the doub | | |
|---------------|------------------------------------|--------------------------|
| Applied mA | Permitted UPS-III-IS error (mA) | Calibrator error (mA) |
| 0 | 0.002 | 0 |
| 4 | 0.002 | 0.00014 |
| 12 | 0.002 | 0.00030 |
| 20 | 0.002 | 0.00046 |

UPS-III-IS measure mode

Table 3 mA measure

| V measure | | | | |
|-----------|------------------------------------|--------------------------|--|--|
| Applied V | Permitted UPS-III-IS error (mV) | Calibrator error (mV) | | |
| 0 | 0.004 | 0.00040 | | |
| 20 | 0.004 | 0.00014 | | |
| 40 | 0.005 | 0.00064 | | |
| 50 | 0.005 | 0.00070 | | |

Table /

UPS-III-IS source mode

Table 5 mA source

| Applied mA | Permitted UPS-III-IS error (mA) | Calibrator error (mA) |
|---------------|------------------------------------|--------------------------|
| 0 | 0.002 | 0 |
| 4 | 0.002 | 0.00012 |
| 12 | 0.002 | 0.00011 |
| 20 | 0.002 | 0.00015 |

Calibration Check

1.Connect the UPS-III-IS to the electrical calibrator. Switch on the electrical calibrator and allow it to thermallu stabilise.

2.Switch on the UPS-III-IS and allow the instrument to thermally stabilise

3.Set the UPS-III-IS to mA measure, adjust the electrical calibrator to apply the first value in the table 3. Record the reading of the UPS-III-IS.

4.Repeat step 3 for all the values in the table 3.

5.Compare the recorded values and the applied values if the difference is areater than the permitted error, the instrument requires a calibration adjustment.

6.Repeat this procedure for V measure (table 4) and mA source (table 5)

Calibration Adjustment

1 Connect the UPS-III-IS to the electrical calibrator. Switch on the electrical calibrator and allow it to thermally stabilise.

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2.Switch on the UPS-III-IS and press (F2), within two seconds to select Calibration. Enter the access code [9410 factory setting] and allow the instrument to thermally stabilise.

3.Select the parameter required for calibration. Use the display menu to select the calibration values. After a successful calibration enter the new calibration date.





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