#### Features

- Measure or source 0 to 24 mA
- Accuracy 0.01% of reading
- Dual mA and % readout, linear or flow
- Step, span check, valve check, ramp
- 60 VDC measurement and continuity
- Hart® compatible

The UPS III is a rugged and extremely compact loop calibrator. Measuring 3 in  $\times$  5 in (77 mm  $\times$  129 mm) and weighing just 9.7 oz (275 g), it fits comfortably in a shirt pocket. It is an essential tool for loop testing, instrument maintenance and valve set-up, with an easy to read display and simple to use time saving features.

# UPS III Druck Loop Calibrator

UPS III is a Druck product. Druck has joined other GE high-technology sensing businesses under a new name—GE Sensing.





## **Graphic Display**

The graphic display with menu-driven interface is easier to use than traditional knobs, switches, multi-function keys and dual key sequences.

#### Measure or Source 0 to 24 mA

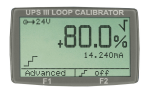
An internal 24 V loop supply is available in both measure and source modes, essential during plant shutdowns.

### Accuracy 0.01% of Reading

This includes 12 month stability and temperature effects. The UPS III can maintain a 4:1 calibration ratio with the latest instrumentation and is typically 20 to 80 times more accurate than a Digital Multi-Meter (DMM).

#### Simultaneous % Readout

Displays mA and the percentage value of 4 to 20 mA or 0 to 20 mA. The UPS III also converts mA readings to % flow. This is not possible with many loop calibrators.



## Step, Span Check and Value Check

Step quickly through linearity tests and zero/span adjustments. In valve mode, seating can be checked and the positioner set.

Step Mode	0%	25%	50%	75%	100%
4 to 20 mA linear	4	8	12	16	20
0 to 20 mA linear	0	5	10	15	20
4 to 20 mA flow	4	5	8	13	20
0 to 20 mA flow	0	1.25	5	11.25	20
4 to 20 mA span check	4	_	-	_	20
0 to 20 mA span check	0	_	_	_	20
4 to 20 mA valve	3.8, 4, 4.2	-	12	_	19, 20, 21

## Auto Step and Ramp

Outputs have adjustable rates (1 to 599 s) for single-handed loop testing, valve set-up and slew rate checks.

## "Fast Set" Output

Allows values to be set to within 0.001 mA using the arrow keys. Holding a key quickly ramps the output to the next value. The system is ideal for alarm trip tests.

#### 60 VDC Measurement

For loop diagnostics and maintenance of voltage output instruments.

## Continuity and Switch Test Facility

This reduces DMM dependence when fault finding, checking loop integrity and testing switches.

## Hart Compatible

Internal 235  $\Omega$  loop resistor (menu selectable)

## EMC compliance to EN 61326-1

Complies with heavy industry standard. Most loop calibrators are only suitable for light industrial use.

#### Other Features

- Adjustable display contrast
- Adjustable resolution
- Uses industry standard AA batteries
- Battery voltage and battery low indicator
- Information screen reports serial number, software version and calibration date
- Primary reading in mA or %
- Auto power off (enable or disable)
- Pin protected closed case calibration
- Optional protective over-boot with bench stand, hanging loop and quick connect belt clip
- Optional AC line adaptor

## UPS III Specifications

#### Performance

Function	Range	Resolution	1 year Accuracy <sup>1</sup> % rdg + counts	Remarks
Source mA	24 mA	0.001	0.01% + 2	V-max 75V
Source mA and 24V	24 mA	0.001	0.01% + 2	R-max 1 k Ω at 20 mA
Measure	24 mA	0.001	0.01% + 2	V-max mA 75V
Measure mA and 24V	24 mA	0.001	0.01% + 2	R <sub>measure</sub> 15 Ω
Measure V	60 V	0.001	0.02% + 4	$R_{ ext{measure}}$ 1 M $\Omega$
Continuity	< 100 Ω			1 mA current

 $<sup>^1\!\</sup>text{Accuracy}$  includes temperature effects 62°F to 80°F (17°C to 27°C). For use outside these limits add 0.0015%/°F (0.003%/°C).

#### Electrical

#### **Power Supply**

 $4 \times 1.5 \text{ V AA-size}$  alkaline batteries (standard) or universal power supply (see option B)

#### **Battery Life**

75 hours in read mode, 18 hours at 12 mA

#### **Auto Power Down**

30 minutes after last key press

#### **Low Battery Warning**

Battery symbol displayed

#### **Open Loop**

Flashes "open loop"

#### **Loop Resistance High**

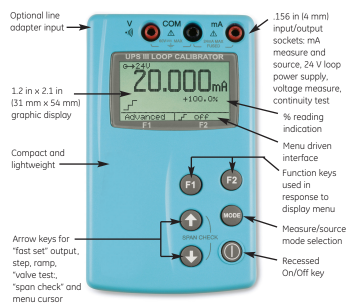
Flashes "check loop  $\Omega$ "

#### Out of Range

Displays <<<< (under), >>>> (over)

#### **Hart Resistor**

235  $\Omega$  menu selectable loop resistor



### Environmental

#### **Calibration Reference**

 $72^{\circ}F$  (22°C)  $\pm 2^{\circ}F(\pm 3.6^{\circ}C)/RH$  45%  $\pm 15\%$ 

#### **Operating Temperature**

14°F to 122°F (-10°C to 50°C)

#### **Relative Humidity**

0% to 90% non-condensing

#### Conformity

EN 61010, /EN 61326-1:1997 + A1:1998, CE marked

## Physical

#### **Housing Material**

High impact ABS

#### Dimensions ( $w \times h \times d$ )

3 in x 5 in x 1 in (77 mm x 129 mm x 24 mm)

#### Weight

9.7 oz (275 g) including batteries

#### Display

Graphic LCD, 1.2 in x 2.1 in (31 mm x 54 mm)

#### **Electrical Terminals**

Gold plated, 4 mm sockets

## UPS III Specifications

## **Options**

#### (A) Protective Over-boot-P/N UNO-38023

This nitrile rubber over-boot provides maximum impact protection. A bench stand, hanging loop and two-part "quick fit" belt attachment are incorporated into the design.

#### (B) Carry Case-P/N UNO-38016

AC line adapter to power the UPS III

#### (C) Mains Adaptor-P/N 191-129

A universal mains input adaptor to power the UPS III

## Supplied As Standard

The UPS III is supplied as standard with a certificate of calibration, user guide, test leads, and a set of alkaline batteries.

## Calibration Standards

Instruments manufactured by GE are calibrated against precision equipment traceable to International Standards.

#### **Related Products**

#### **Portable Field Calibrators**

A comprehensive range of portable pressure, temperature and electrical field calibrators

#### **Laboratory and Workshop Instruments**

A comprehensive range of pressure indicators and controllers. Also included are pressurements industrial deadweight testers and GE Ruska high precision controllers and primary standard piston gauges.

#### **Pressure Transducers and Transmitters**

A wide range of pressure transducers and transmitters including analog, digital and Hart/Smart devices. Please contact GE for further information.

## Ordering Information

#### Please state the following:

- Model-UPS III
- Option part numbers (if required). Please order as separate items
- Supporting Services (order as separate items)

## **Supporting Services**

Our highly trained staff can support you, no matter where you are in the world. We can provide training, nationally accredited calibration - both initially and at periodic intervals - extended warranty terms, maintenance and even rental of portable or laboratory calibrators. Further details can be found in www.gesensing.com/productservices/service.htm



 $\epsilon$