## Features

- Measure and simulate RTDs
- Automatic detection of two-, three- and four-wire RTDs highlights faulty probes
- mA measure, switch test and 24V loop power
- Large backlit display, menu driven interface
- HART<sup>®</sup> loop resistor
- Robust and weatherproof
- · Compact, simple to use, easy to carry
- Convenient, one-handed operation
- Secure grip, impact resistant, elastomer protection
- Plug and play connector for Intelligent Digital Output Sensor (IDOS™) Universal Measurement Modules

## Applications

- Temperature test and maintenance
- Transmitter calibration
- · Loop set-up and diagnostics
- Switch testing

The DPI 800 Series is a complete range of advanced, robust and simple to use hand-held instruments. Highly cost effective, these tools are ideal for test/calibration of many popular process parameters. Advanced features and technical innovations address more applications in less time and deliver results you can rely on.

## DPI 811/812 Druck RTD Calibrator/ Loop Calibrator

DPI 811/812 is a GE Druck product. GE Druck has joined other GE high-technology sensing businesses under a new name– GE Infrastructure Sensing.



# DPI 811/812 Specifications

	DPI 800	DPI 802	DPI 811	DPI 812	DPI 820	DPI 821	DPI 822	DPI 832		DPI 842
Туре	Р	Р	R	TD	°F (°C)	Т	С	mA/V	н	z
Indicator (measure pressure)	~	~								
Calibrator (measure or source)			~	~		~	~	~	~	~
Thermometer (dual input T1, T2, T1 - T2)					~					
Dual Capability										
mA measure with 24 V loop power		~		~			~	~		~
Switch test		~		~			~	~		~
HART resistor		~		~			~	~		~
IDOS Universal Measurement Modules	0	0	0	0	0	0	0	0	0	0
Features										
Programmable step and ramp output			~	~		~	~	~	~	~
Hold, scaling, max/min/avg, filter, alarm, tare	~	~	~	~	~	~	~	~	~	~
25 pressure units, flow scaling, leak test	~	~	0	0	0	0	0	0	0	0
1000 point data memory, RS232	6	6	6	6	~	6	6	6	6	6
Applications										
Measurement and monitoring	~	~	~	~	~	~	~	~	~	~
Indicator, controller and recorder testing	~	~	~	~		~	~	~	~	~
Transmitter maintenance and calibration		~		~			~	~		~
Process loop set-up and maintenance		~		~			~	~		~
Switch, trip and safety system testing		~		~			~	~		~

Optional (please refer to IDOS datasheet)
When fitted with IDOS pressure module
Optional (please refer to accessories IO800E)

## Temperature Test and Measurement

#### **DPI 811 RTD Calibrator**

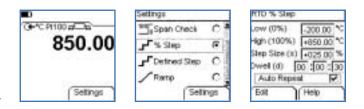
Measures or simulates RTD sensor and is the ideal tool for checking probes, indicators, recorders and controllers

Automatic Detection of Two-, Three- and Four-Wires Quickly detects faulty sensors and wiring

Pulsed RTD Transmitter Compatibility Simulation mode

#### Advanced Features

Step, ramp, maximum/minimum/average hold and facilitate troubleshooting and system checks



## Temperature Instrumentation and Loop Maintenance

#### DPI 812 RTD Loop Calibrator

Provides simultaneous RTD output and mA measurement for transmitter/loop maintenance

#### 24V Loop Power Supply

Energizes transmitters and control loops

#### **Automatic Switch Test**

Captures open/closed trip values providing a fast and highly accurate "safety system" check

#### **HART Resistor**

Can be switched into the loop when required by a HART digital communicator and avoids the inconvenience of carrying a 250  $\Omega$  resistor



## IDOS<sup>™</sup> Flexibility

#### Intelligent Digital Output Sensor (IDOS)

Universal Pressure Modules are available from 10 in  $H_2O$  to 10,000 psi (25 mbar to 700 bar).

#### **Total Flexibility**

IDOS modules can be used with any compatible instrument; for example, a DPI 812 RTD loop calibrator can become a fully featured pressure calibrator.

# DPI 811/812 Specifications

#### Plug and Play

Modules are interchangeable between instruments, requiring no set-up or instrument calibration.

#### Please refer to IDOS Universal Pressure Modules data sheet.

#### DPI 811 and DPI 812

Measure and Simulate	Standard	*Accuracy	Range
Pt 50 (385)	IEC 751	0.9°F (0.5°C)	-328°F to 1562°F (-200°C to 850°C)
Pt 100 (385)	IEC 751	0.45°F (0.25°C)	-328°F to 1562°F (-200°C to 850°C)
Pt 200 (385)	IEC 751	1.08°F (0.6°C)	-328°F to 1562°F (-200°C to 850°C)
Pt 500 (385)	IEC 751	0.72°F (0.4°C)	-328°F to 1562°F (-200°C to 850°C)
Pt 1000 (385)	IEC 751	0.36°F (0.2°C)	-328°F to 752°F (-200°C to 400°C)
D 100 (392)	JIS 1604-1989	0.45°F (0.25°C)	-328°F to 1202°F (-200°C to 650°C)
Ni 100	DIN 43760	0.36°F (0.2°C)	-76°F to 482°F (-60°C to 250°C)
Ni 120	MINCO 7-120	0.36°F (0.2°C)	-112°F to 500°F (-80°C to 260°C)
Ohms		0 to 4000	0.1 to 1.3 Ω

 \*Accuracy includes operation over 50°F to 86°F (10°C to 30°C), one year stability and calibration uncertainty.

Excitation: 0.2 to 0.5 mA measure 0.05 to 3 mA simulate

Pulse excitation currents minimum duration 10 ms

#### DPI 812 Only

Measure	Accuracy
0 to 55.000 mA	0.02% reading + 3 counts
Temperature coefficient	14°F to 50°F, 86°F to 122°F, 0.0011% FS/°F (30°C to 50°C, -10°C to 10°C, 0.002% FS °C)
Switch detection	Open and closed. 2 mA current
Loop power output	24V ±10% (35 mA maximum)
HART mA loop resistor	250 $\Omega$ (menu selection)
Electrical connectors	4 mm sockets

### DPI 800 Series Common Specification

**Operating Temperature** 14°F to 122°F (-10°C to 50°C)

Storage Temperature -4°F to 158°F (-20°C to 70°C)

Humidity 0% to 90% non-condensing, Def Stan 66-31, 8.6 Cat III

Shock and Vibration BS EN61010:2001, Def Stan 66-31, 8.4 Cat III

EMC BS EN61326-1:1998 + A2:2001

#### Safety

Electrical BS EN61010:2001, CE marked

#### Display

Graphic LCD with backlight. Resolution 99999

#### Size and Weight

7.1 in x 3.3 in x 2 in (180 mm x 85 mm x 50 mm), 14 oz (400 g)

#### **Batteries**

3 AA alkaline, >70 hours measure, >10 hours 24 mA source (24V @ 12 mA)

### Accessories

#### **IO800A**

Soft fabric carrying case with accessory pocket

#### **IO800B**

Belt clip, wrist strap/hanging loop and bench stand

#### 10800C

NiMh batteries with charger, batteries charged externally

#### **IO800E**

Data logging upgrade and RS232 lead

**Log data** periodically (1 second to 23 hours 59 minutes 59 seconds) or manually by key press. **Review data** onscreen or upload to a PC via the RS232 interface.

# DPI 811/812 Specifications

No software purchase is necessary as standard Microsoft<sup>®</sup> applications provide data transfer (HyperTerminal) and analysis (Excel). Alternatively, print directly to a compatible serial printer. **Real time clock** with date. **Memory:** 1000 single or 750 dual reading screens with date and time. **Header tag:** 6 user characters to identify groups of readings. **RS232:** 19.2 k baud, 8 data bits, 1 stop bit, no parity, Xon/Xoff. **Data output:** comma separated ASCII.

## Ordering Information

Please state the model number DPI 811 or DPI 812 and accessories as separate items.

Each unit is supplied with batteries, calibration certificate, user guide and a set of electrical test leads.

## Related Products

GE is a world leader in the design and manufacture of pressure, temperature and electrical field calibrators, laboratory/workshop calibration equipment and pressure sensors.

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