GE Industrial Sensing

Druck DPI 880

Multi-function calibrator

User manual - K405















K405 Issue 1

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Introduction

The DPI 880 Multi-function Calibrator is part of the Druck DPI 800 series of hand held instruments. The DPI 800 series uses Intelligent Digital Output Sensor (IDOS) technology to give instant plug and play functionality with a range of Universal Measurement Modules (UMM). Example: the Universal Pressure Module (UPM).

The DPI 880 includes these functions:

Function
* Measure mA, Volts/mV, Hz/pulse count
* Supply mA, Volts/mV, Hz/pulse count
* Measure/simulate:
 - a Resistance Temperature Detector (RTD): Ω or °C/°F
- a thermocouple (TC): mV or °C/°F
- Ohms (Ω)
Cold Junction (CJ) compensation: Automatic/Manual
Step/Ramp functions: Automatic/Manual
Communications port: IDOS or RS232
Language selection
** Measure pressure/Leak test: External IDOS UPM
** Snapshot: Up to 1000 displays with a date/time stamp
250 Ω series resistor. Use this instrument together with a HART [®]
communicator to set up and calibrate HART® devices.
Switch test
Other functions: Hold, Backlight

- * Refer to "Specification data".
- ** Optional item

Safety

Before you use the instrument, make sure that you read and understand all the related data. This includes: all local safety procedures, the instructions for the UMM (if applicable), and this publication.

WARNING

- It is dangerous to ignore the specified limits for the instrument or to use the instrument when it is not in its normal condition. Use the applicable protection and obey all safety precautions.
- Do not use the instrument in locations with explosive gas, vapor or dust. There is a risk of an explosion.

Continued

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Safety (Continued)

- To prevent electrical shocks or damage to the instrument, do not connect more than 30V between the terminals, or between the terminals and the around (earth).
- UPM only. To prevent a dangerous release of pressure, isolate and bleed the system before you disconnect a pressure connection.

Before you start an operation or procedure in this publication, make sure that you have the necessary skills (if necessary, with qualifications from an approved training establishment). Follow good engineering practice at all times.

Safety - Marks and symbols on the instrument

-	-		
((Complies with European		Warning - refer to the
して	Union directives	<u> </u>	manual
•	Read the manual	œ	Battery
Ŧ	Ground (Earth)	0	ON/OFF
More marks and sumbols are specified in "To start"			

To start

To start - Location of items A1 ... A2

Item	tem Description			
1.	0	On or off button.		
2.	Ξ.	Left-hand soft-key. Selects the function above it on		
		the display (Item 24). Example: Edit		
3.		Moves back one menu level.		
	ESC	Leaves a menu option.		
		Cancels the changes to a value.		
4.	 Increases or decreases a value. 			
	▼	Highlights a different item.		
5.	ногр	Holds the data on the display. To continue, press the		
	HOLD	HOLD button again.		
6.	MENU	Shows the task selection menu (Item 25).		
	OK	Selects or accepts an item or value.		
		Selects [🖌] or cancels [] a selection.		
7.		Right-hand soft-key. Selects the function above it on		
		the display (Item 24). Example: Settings		
8.		Display. Refer to A3		
9.	SENSOR	Communications port. Use to connect a Universal		
	76	Measurement Module (UMM) or a RS232 cable.		
10.		Connectors to measure or supply the specified		
		values. Refer to "Operation".		
		COM Common connector		
		3W, 4W 3-wire, 4-wire RTD input		
11.		Connection point for some of the optional		
		accessories. Refer to the datasheet.		
12.		Battery compartment. Refer to B1.		
13.1	4. 15	(Dual Function) Connectors to measure or supply the		
		specified values. Refer to "Operation".		
		Vin, 🛹 Volts input or switch		
		24Vo 24V loop power supply		

To start - Items on the display A3

Item		Description		
16.	ļ	Task indication for the switch test.		
		••• = switch closed ••• = switch open		
	Ŧ,	UPM only. Task indication for the leak test.		
	250	There is a 250 $\!\Omega$ series resistor in the mA circuit.		
	<u> </u>	Refer to: Table 2/3		
17.	24V	The loop power supply is on.		
		Refer to: Table 2/3		
18.	Н	The data on the display is on hold. To continue, press the HOLD button again.		
19.		Shows the battery level: 0 to 100%.		
20.	G-	Identifies the type of data.		
		Q+ = Input _ → = Output		
		IDOS input		
		Refer to: Table 2/3		
21.	to 22.	The settings applied to the input or output:		
21.	к	The thermocouple type (K, J, T) - (Table 4/5).		
	CJ=	The cold junction temperature (Table 1)		
	Pt	The RTD type (Pt50,) - (Table 4/5).		
	r⊡n	RTD input connections: 2, 3, or 4 (Figure 7)		
	5.0V	V The input trigger level (Table 4) or the output amplitude (Table 5).		
22.	\Leftrightarrow	\ominus , , 🦯 = Output operation (Table 5)		
23.	13 400	The measured values applicable to the task		
55mA selections in item 25, area ① and ②				
		+ the measurement range and units.		
24.	Sk1/2	A soft-key function. To select an available function,		
		- Move left - Move right		
25		The task selection many One task selection is		
25.		permitted in each area (① and ②).		
		= cursor position (flashes on/off)		
	ТС	= a button or task selection is set in area $\textcircled{1}$ or $\textcircled{2}$.		
	\square	Sets the Dual Function, area $\textcircled{2}$ selections to off. This		
	\cup	saves the battery power.		
		Refer to: Table 2/3		
	?	Help: Shows a connection diagram for the task selections you have set.		
	_	Set Up: Shows the Set Up menu to set up the basic		
	Þ	operation. Refer to Table 1.		
	OK	OK: Accepts the selections on the menu.		
	5	Note: MENU/OK also does this.		
	T.	to Figure 13.		
	ð	Snapshot: Optional item - To use this facility, install the data logging upgrade kit . Refer to K397		

To start - Prepare the instrument

Before you use the instrument for the first time:

- Make sure that there is no damage to the instrument, and that there are no missing items.
- Remove the plastic film that protects the display. Use the tag (**D**) in the top right-hand corner.
- Install the batteries (refer to B1). Then re-attach the cover.

To start - Power on or off

To turn the instrument on or off, press \bigcirc (A1 - item [1]). The instrument does a self test and then shows the applicable data.

When the power is off, the last set of configuration options stays in memory. Refer to "Maintenance".

To start - Set up the basic operation

Use the Set Up menu to set up the basic operation of the instrument.



If there is additional data for a menu option, select Settings (\blacksquare) to see the values that are set up. If necessary, adjust the values.

Table 1: Menu options - Set Up

Options	Description		
Scale	To select the applicable international temperature scale: IPTS 68 or ITS 90.		
250 	To add a 250 Ω series resistor into the mA circuit. You can then use this instrument together with a HART [®] communicator to set up and calibrate HART [®] devices.		
7	To select and set up the backlight facility + timer. Additional data: Select Settings (= =)		
0/1	To select and set up the power off facility + timer. Additional data: Select Settings (■ ■)		
	To show the battery level (%).		
۲	To set the display contrast (%). ▲ Increases %, ▼ decreases %		
Ŭ	To set the time + date. The calibration facility uses the date to give service and calibration messages.		
S t	To set the language option.		
Þ	To calibrate the instrument. Additional data: Refer to "Calibration".		
1	To select and show the applicable status data. (Software Build, Calibration Due date, Serial Number, IDOS Information).		

To start - Select a task (Measure and/or supply)

When the instrument is set up (Table 1), use the task selection menu to select the applicable task.



In Table 2/3, IDOS is a Universal Measurement Module (UMM). If you attach a UMM to the communications port (A1 - item [9]), the task selection menu shows the applicable IDOS options.

Make the necessary selections from each area (\oplus and @). One task is permitted in each area.

Note: Use the Dual Function area (2) to do two operations at the same time. If the area (2) selection is not necessary, set this area to off (\blacksquare). This saves the battery power.

Table 2: Menu options -	Task selections	(Area ①,
-------------------------	-----------------	----------

Options	Description
(If applicable)	
₽	Input measurement tasks:
mA	Measure ±55 mA
V	Measure ±30V
mV	Measure ±120mV
Hz	Measure the frequency (Units: Table 4)
RTD	Measure RTD temperature
Ω	Measure RTD resistance or Ω
TC	Measure thermocouple temperature OR mV
₩.	Only when an IDOS UMM is attached. An IDOS
	measurement task.
()	Output tasks:
mA	Supply 0 to 24 mA
V	Supply 0 to 12V
mV	Supply 0 to 120mV
Hz	Supply an output frequency (Units: Table 4)
RTD	Simulate RTD temperature
Ω	Simulate RTD resistance or Ω
TC	Simulate thermocouple temperature OR mV

Table 3: Menu options - Task selections (Dual Function, area ②)

Options	Description
(If applicable	
	White button = A Dual Function is set.
	Black button = Dual Function, area $@$ is set to off.
	Input measurement tasks:
U m	A Measure ±55 mA
	/ Measure ±30V
mA/24	/ Measure ±55 mA (24V loop power is on)
~	A switch test
	Only when an IDOS UMM is attached. An IDOS
<u></u>	measurement task.

To start - Set up the settings

When the task is set up (Table 2/3), use the *Settings* menu to adjust the input and/or output operation.



If there is additional data for a menu option, select Settings (\blacksquare) to see the values that are set up. If necessary, adjust the values.

Table 4: Menu options - Settings (Input)

1 -

• • •

escription		
s Pressure Units (UPM only). If you select an IDOS task		
able 2/3). Select one of the fixed units of		
1easurement (psi, mbar).		
Temperature Units (RTD or TC only). To select the		
emperature units (°C or °F).		
requency Units (Hz only). To select one of these		
nits:		
z: Range < 1000Hz kHz: Range 0 to 50kHz		
ounts/minute (cpm) counts/hour (cph)		
(TC only). Change the measurement operation:		
emperature to mV_OR		
1V to Temperature		
C only). To select the type of cold junction (CJ)		
ompensation.		
utomatic: The instrument monitors the CJ		
emperature and applies the necessary CJ		
ompensation.		
<i>Ianual</i> : Measure the CJ temperature and set the		
pplicable value. The instrument uses this value to		
pply the necessary CJ compensation.		
elect RTD Type (RTD only). To select an applicable		
TD type (Pt50, Pt100)		
elect IC Type (IC only). To select an applicable		
termocouple type (K, J, T)		
Iz only). To set the amplitude at which the		
standinent senses a nequency signal. Deradic = 5v.		
uto Detect $[\checkmark]/[$]: Set this option to make the		
uto Detect $[\checkmark]/[$]: Set this option to make the istrument calculate the value from the available and		
uto Detect [/]/[]: Set this option to make the istrument calculate the value from the available gnal.		
uto Detect [7]/[]: Set this option to make the istrument calculate the value from the available gnal. JPM only). Gage sensors or sensors with ifferential operation. A zero correction that makes		
uto Detect [\$\[\$\]]. I: Set this option to make the strument calculate the value from the available ignal. JPM only]. Gage sensors or sensors with ifferential operation. A zero correction that makes be instrument rend zero at local pressure		
uto Detect [✓]/[]: Set this option to make the strument calculate the value from the available ignal. JPM only]. Gage sensors or sensors with ifferential operation. A zero correction that makes the instrument read zero at local pressure.		

Table 5: (Part of table) Menu options - Settings (Output)

Options	Description	
(If applicable)		
Units	Pressure/Temperature: Refer to Table 4.	
	Frequency Units (Hz only). To select one of these units:	
	Hz: Range < 1000Hz	kHz: Range 0 to 50kHz
	pulses/minute (ppm)	pulses/hour (pph)
↔	(TC only). Change the output operation:	
	Temperature to mV OR	
	mV to Temperature	
CJ	(TC only). Refer to Table 4.	
type	Refer to Table 4.	
Amplitude	(Hz only). To set the amplitude of the output signal.	
	Amplitude = 5V (Default)	
⇔	To select and set up a value for the "Nudge" output. Example: 1.000 mA increments.	
	Additional data: Select S	ettings (🔳 🔳)

Table 5: (Part of table) Menu options - Settings (Output)



Table 6: Additional data for Settings (Output):

Item	Value
Span Check	
Low (0%)	Set the 0% value.
High (100%)	Set the 100% value.
Dwell (d)	Set the period (Hours:Minutes:Seconds) between
	each change in value.
% Step	Low (0%), High (100%), Dwell (d): As above.
Step Size (s)	Set the change in value for each step as a
%	percentage of the full-scale range (High - Low).
Defined Step	Low (0%), High (100%), Dwell (d): As above.
Step Size (s)	Set the change in value for each step.
	Example: 1.000 mA steps.
Ramp	Low (0%), High (100%), Dwell (d): As above.
Travel (t)	Set the period (Hours:Minutes:Seconds) to go from
	the Low (0%) value to the High (100%) value.
Auto Repeat	If applicable, select this item to repeat a cycle
	continuously.

Operation

This section gives examples of how to connect and use the instrument. Before you start:

- Read and understand the "Safety" section.
- Do not use a damaged instrument.

Operation - Electrical connections

To prevent instrument errors, make sure that the electrical connections (A1-item [10] and/or A2) are correct.



The Help button (A3 - Item 25) shows a connection diagram for the task selections you have set.

Operation - Communications port connections

Use the communications port (A1 - item [9]) to attach an IDOS Universal Measurement Module (UMM).

When you attach the cable from a UMM (Figure 13/14), the instrument automatically changes the menus to give you all the applicable options (Table 2/3).

Operation - Change the output values

When the output operation is set up (Table 5), use one of these procedures to change the output values:

Table 7: Procedures to change the output

Output	Procedure
\Leftrightarrow	Select <i>Edit</i> (\blacksquare) and/or use the $\blacktriangle \lor$ buttons. See the example below.
1005, JF	Select Start/Stop (\blacksquare \blacksquare) or use the \blacktriangle \forall buttons to make the step changes manually.
1	Select Start/Stop (■ ■).

Example procedure ("Nudge" output):





Operation - Measure/supply mA

To measure/supply a current:

- Connect the instrument (Figure 1, 2 or 3) and, if necessary, adjust the Set Up (Table 1).
- 2. Select the task from the task selection menu (Table 2/3).

Note: Use the Dual Function area (@) to do two operations at the same time. If the area @ selection is not necessary, set this area to off (\blacksquare). This saves the battery power.

3. If necessary, adjust the *Settings* (Table 4/5) and/or the output values to the system (Table 7).



Figure 1: Example configuration - To measure/supply mA with external loop power (Area ①)



Figure 2: Example configuration - To supply mA with internal loop power (Area ①)



Figure 3: Example configuration - To measure mA (Dual Function, area ⁽²⁾)

Operation - Measure/supply Volts or mV

To measure/supply Volts or mV:

- 1. Connect the instrument (Figure 4/5) and, if necessary, adjust the Set Up (Table 1).
- 2. Select the task from the task selection menu (Table 2/3).

Note: Use the Dual Function area (@) to do two operations at the same time. If the area @ selection is not necessary, set this area to off (\blacksquare) . This saves the battery power.

3. If necessary, adjust the *Settings* (Table 4/5) and/or the output values to the system (Table 7).



Figure 4: Example configuration - To measure/supply Volts or mV (Area ①)



Figure 5: Example configuration - To measure Volts (Dual Function, area ⁽²⁾)

Operation - Measure/supply Hz or pulses

- To measure/supply Hz or pulses:
- 1. Connect the instrument (Figure 6) and, if necessary, adjust the Set Up (Table 1).
- 2. Select the task from the task selection menu (Table 2):
- If necessary, adjust the Settings (Table 4/5) and/or the output values to the system (Table 7).



Figure 6: Example configuration - To measure/supply Hz or Pulses

For an input, the display shows the condition of the frequency gate:

- ▲ = Gate open (measurement starts)
- ¥⊈ = Fast cycle

Operation - RTD/Ohms connections

In the examples that follow 2W, 3W, and 4W identify the 2, 3, and 4-wire connections for a RTD or resistance.

Operation - Measure/simulate an RTD or Ohms

To measure/simulate RTD values or Ohms:

- 1. Connect the instrument (Figure 7/8) and, if necessary, adjust the Set Up (Table 1).
- 2. Select the task from the task selection menu (Table 2):
- 3. If necessary, adjust the *Settings* (Table 4/5) and/or the output values to the system (Table 7).



Figure 7: Example configuration - To measure the temperature or resistance

For an input, the display shows the number of RTD or resistance connections.

 $\mathbf{m} = \mathbf{Four} \cdot \mathbf{RTD}$ attached.

If this symbol does not agree with the number of connections:

- Make sure that the connections are correct.
- Make sure that the wires and the sensor are serviceable.

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Figure 8: Example configuration - To simulate the temperature or resistance

Operation - Thermocouple (TC) connections

Attach the TC wires to the applicable TC mini-connector (Figure 9). The wider blade is the negative. Then attach the connector to the instrument.

Operation - Measure/simulate a Thermocouple

- To measure/simulate the TC values:
- 1. Connect the instrument (Figure 9) and, if necessary, adjust the Set Up (Table 1).
- 2. Select the task from the task selection menu (Table 2).
- 3. Select Settings (■ ■) to change the operation from Temperature to mV or mV to Temperature.
- 4. If necessary, adjust the *Settings* (Table 4/5) and/or the output values to the system (Table 7).



Figure 9: Example configuration - To measure/simulate the temperature (°C/°F) or mV values of a TC

Operation - Transmitter calibration

To calibrate a transmitter:

- Connect the instrument (Figure 10/11) and, if necessary, adjust the Set Up (Table 1).
- Select the applicable calibration task from the task selection menu (Table 2/3) and, if necessary, adjust the Settings (Table 4/5).
- 3. Supply the output values to the system (Table 7).



Figure 10: Example configuration - Transmitter calibration with external loop power

Operation - Switch test

To do tests on a switch:

- 1. Connect the instrument (Figure 12) and, if necessary, adjust the Set Up (Table 1).
- Select the applicable switch test from the task selection menu (Table 2/3) and, if necessary, adjust the Settings (Table 5). The display shows the switch condition (open or closed) in the top right-hand corner.
- 3. Supply the output values to the system (Table 7).
- Example "Nudge" output.
 - a. Use *Edit* (
) to set a value less than the switch value.
 - b. Use the ▲ ▼ buttons to change the value in small increments.
- Example "Ramp" output.
 - Set "High" and "Low" values that are applicable to the switch value (Table 6). Then, to get an accurate switch value, set a long "Travel" period.
 - b. Use *Start/Stop* (■ ■) to start and stop the "Ramp" cycle.
- 4. If necessary, supply the output values in the opposite direction until the switch changes condition again.

The display shows the applicable values to open and close the switch.

5. To do the test again, press **ESC** to reset the values.



Figure 12: Example configuration - Switch test



Figure 11: Example configuration - Transmitter calibration with internal loop power

Operation - UPM Pressure measurements

Read all the instructions supplied with the UPM and then use the specified procedures to connect it (Figure 13/14).



Figure 13: Example configuration - Pressure measurement with a UPM

When the connections are complete, make the necessary IDOS selections (Table 2/3).

If you re-attach a UPM, the instrument uses the same measurement units that you used before. The instrument keeps a record for the last 10 modules.

UPM - Measure the pressure/leak test

To measure the pressure with or without a leak test (Figure 13):

1. Select the applicable pressure task from the task selection menu (Table 2/3) and, if necessary, adjust the *Set Up* (Table 1), and the *Settings* (Table 4/5).

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Utilities function: Use this function to include the *Leak Test* option.

- 2. If applicable, set the period for the leak test (Table 4).
- 3. If necessary, do a zero correction (Table 4).
- To start the leak test, select Start (■ ■). When the test is finished, the instrument calculates the leak rate in the applicable units/minute.

To measure pressure with another operation (Figure 14), use the same procedure.



Figure 14: Example configuration - To measure pressure and temperature

Operation - Error indications

If the display shows <<<< or >>>> :

- Make sure that the range is correct.
- Make sure that all the related equipment and connections are serviceable.

Maintenance

This section gives procedures to maintain the unit in a good condition. Return the instrument to the supplier for all repairs.

Maintenance - Clean the unit

Clean the case with a moist, lint-free cloth and a weak detergent. Do not use solvents or abrasive materials.

Maintenance – Replace the batteries B1

To replace the batteries, refer to B1. Then re-attach the cover.

Make sure that the time and date are correct. The calibration facility uses the date to give service and calibration messages.

All the other configuration options stay in memory.

Calibration

Note: GE can provide a calibration service that is traceable to international standards

We recommend that you return the instrument to the manufacturer or an approved service agent for calibration.

If you use an alternative calibration facility, make sure that it uses these standards.

Calibration - Before you start

To do an accurate calibration, you must have:

- the calibration equipment specified in Table 8.
- a stable temperature environment: 70 ± 2°F (21 ± 1°C)
 - Table 8: (Part of table) Calibration equipment

Function	Calibration equipment	
	(ppm = parts per million)	
mA OR	mA calibrator.	
mA (Dual)	Accuracy - mA input/output: Table 10/11	
	Accuracy - mA (Dual Function): Table 10	
mV OR	mV calibrator.	
TC (mV)	Accuracy - mV input/output: Table 12/14	
	Accuracy - TC (mV): Table 19	
Volts OR	Volts calibrator.	
Volts (Dual)	Accuracy - Volts input/output: Table 13/ 15.	
	Accuracy - Volts (Dual Function): Table 13	
Hz	1) Frequency meter	
	Total error: 7 ppm or better	
	Resolution: 8 digits (minimum)	
	2) Signal generator	
IDOS	UMM only. Refer to the user manual for the IDOS	
	UMM.	
CJ	- Standard RTD probe	
	Accuracy: 50 mK for 23 to 82.4°F (-5 to 28°C)	
	- Digital thermometer	
	Accuracy: 10 mK	

Table 8: (Part of table) Calibration equipment

Function	Calibration equipment	
	(ppm = parts per million)	
G-	- Standard 0Ω resistor	
RTD Ohms	- *Standard resistor (Ω): 100, 200, 300	
	Tolerance: 50 ppm + 0.6 ppm/°C + 5 ppm/year	
	- *Standard resistor (Ω): 400, 1k, 2k, 4k	
	Tolerance: 10 ppm + 0.6 ppm/°C + 5 ppm/year	
↔	An ohmmeter or an RTD measurement system	
RTD Ohms	with the specified excitation currents (Table 18).	

Or an equivalent resistance simulator

Before you start the calibration, make sure that the time and date on the instrument are correct (Table 1). Selection sequence:

➤ Task selection menu ➤ Set Up (Table 1) ➤ Calibration ➤



50 (If applicable)



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Table 9: Calibration optic	ons
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Options	Description
≻ (+	To calibrate the specified input/output:
IDOS	UMM only. To calibrate the specified IDOS UMM. Refer to the user manual for the IDOS UMM.
CJ	To calibrate the cold junction channel.
mA (Dual)	To calibrate the mA (Dual Function) input.
Volts (Dual)	To calibrate the Volts (Dual Function) input.
Þ	Calibration Due: To set the date of the next calibration for the instrument. After the specified calibration date, there is a warning message. There is a selection box to stop
	the warning.
Ð	To change the calibration PIN (Personal Identification Number).

When you select a channel/function, the display shows the applicable instructions to complete the calibration. When the calibration is complete, select Calibration Due and set the new calibration date for the instrument.

Calibration - Procedures: mA input

- 1. Connect the instrument to the calibration equipment (Figure 3).
- 2. Let the equipment get to a stable temperature (minimum: 5 minutes since the last power on).
- Use the calibration menu (Table 9) to do a three-point calibration (-FS, Zero and +FS). The display shows the applicable instructions to complete the calibration.
- To make sure that the calibration is correct, select the applicable mA input task (Table 2) and apply these values:
- mA: -55, -40, -24, -18, -12, -6, 0 (short circuit) Then mA: 0, 6, 12, 18, 24, 40, 55.
- 5. Make sure that the error is in the specified limits (Table 10).

Table 10: mA input error limits

Applied mA	Calibrator error (mA)	Permitted DPI 880 error (mA)
±55	0.0022	0.005
±40	0.0018	0.004
±24	0.0014	0.003
±18	0.0004	0.003
±12	0.0003	0.002
±6	0.0002	0.002
0 (Short circuit)	-	0.001

Calibration - Procedures: mA output

- 1. Connect the instrument to the calibration equipment (Figure 1).
- 2. Let the equipment get to a stable temperature (minimum: 5 minutes since the last power on).
- 3. Use the calibration menu (Table 9) to do a two-point calibration (Zero and +FS). The display shows the applicable instructions to complete the calibration.
- To make sure that the calibration is correct, select the applicable mA output task (Table 2) and set these output values:
- mA: 0 (short circuit), 4, 12, 20, 24
- 5. Make sure that the error is in the specified limits (Table 11).

Table 11: mA output error limits

Output mA	Calibrator error (mA)	Permitted DPI 880 error (mA)
0 (Short circuit)	-	0.001
4	0.00020	0.001
12	0.0014	0.001
20	0.002	0.002
24	0.0023	0.002

Calibration - Procedures: mV/Volts input

- 1. Connect the instrument to the calibration equipment (Figure 4).
- 2. Let the equipment get to a stable temperature (minimum: 5 minutes since the last power on).
- Use the calibration menu (Table 9) to do a three-point calibration (-FS, Zero and +FS). The display shows the applicable instructions to complete the calibration.
- 4. To make sure that the calibration is correct, select the applicable mV or Volts input task (Table 2).
- 5. Then apply the input values that are applicable to the calibration:
- mV: -120, -60, -30, 0 (short circuit) Then mV: 0, 30, 60, 120

OR

- Volts (V): -30, -15, -5, 0 (short circuit) Then volts (V): 0, 5, 15, 30
- 6. Make sure that the error is in the specified limits (Table 12 or Table 13).

Table 12: mV input error limits

Applied mV	Calibrator error (mV)	Permitted DPI 880 error (mV)
±120	0.0013	0.03
±60	0.0008	0.02
±30	0.0006	0.02
0 (Short circuit)	-	0.01

Table 13: Volts (V) input error limits

Applied	Calibrator	Permitted
v	error	DPI 880 error
	(V)	(V)
±30	0.00058	0.004
±15	0.00011	0.002
±5	0.00006	0.001
0 (Short circuit)	-	0.001

Calibration - Procedures: mV/Volts output

- 1. Connect the instrument to the calibration equipment (Figure 4).
- 2. Let the equipment get to a stable temperature (minimum: 5 minutes since the last power on).
- Use the calibration menu (Table 9) to do a two-point calibration (Zero and +FS). The display shows the applicable instructions to complete the calibration.
- 4. To make sure that the calibration is correct, select the applicable mV or Volts output task (Table 2).
- 5. Then set the output values that are applicable to the calibration:
- mV: 0 (short circuit), 30, 60, 90, 120

OR

- Volts (V): 0 (short circuit), 3, 6, 9, 12
- 6. Make sure that the error is in the specified limits (Table 14 or Table 15).

Table 14: mV output error limits

Output mV	Calibrator error (mV)	Permitted DPI 880 error (mV)
0 (Short circuit)	-	0.01
30	0.000425	0.02
60	0.0008	0.03
90	0.001175	0.03
120	0.00098	0.04

Table 15: Volts (V) output error limits

Output V	Calibrator error (V)	Permitted DPI 880 error (V)
0 (Short circuit)	-	0.001
3	0.0000175	0.002
6	0.00003	0.002
9	0.00005	0.002
12	0.000134	0.002

Calibration - Procedures: Hz input/output

- 1. Connect the instrument to the calibration equipment (Figure 6).
- 2. Let the equipment get to a stable temperature (minimum: 5 minutes since the last power on).
- 3. Set up the equipment with these conditions:

Frequency meter:	Gate time = one second
Signal generator:	Output = 10V, unipolar,
	square wave
	Frequency = 990 Hz
DPI 880:	Input units = Hz (Table 4)
	Input trigger level = 5V (Table 4)

 Use the calibration menu (Table 9) to do the calibration. The display shows the applicable instructions to complete the calibration.

- 5. To make sure that the calibration is correct, set up the equipment to do one of these calibration checks:
- Hz input calibration check (Figure 6):

Frequency meter:	Gate time = one second
Signal generator:	Output = 10V, unipolar,
	square wave
DPI 880:	Input trigger level = 5V (Table 4)
	Units (Table 4): Hz or kHz as
	specified in Table 16.

• Hz output calibration check (Figure 6):

Frequency meter:	Gate time = one second
DPI 880:	Units (Table 5): Hz or kHz as
	specified in Table 16.

 Measure or supply the specified values (Table 16): Hz then kHz. Make sure that the error is in the specified limits.

Measure/ Supply	Permitted DPI 880		Measure/ Supply	Permitted DPI 880	
	error (Hz)			error (kHz	:)
Hz	G⊢	⊕	kHz	O⊢	↔
25	0.002	0.0014	2.5000	0.0002	0.000042
100	0.002	0.0021	10.0000	0.0002	0.000112
250	0.004	0.0035	20.0000	0.0003	0.000205
500	0.006	0.0058	30.0000	0.0004	0.000298
990	0.011	0.0104	50.0000	0.0006	0.000483

Table 16: Hz error limits (Measure/Supply)

Calibration - Procedures: CJ input

- 1. Connect the instrument to the calibration equipment (Figure 9).
- 2. Let the equipment get to a stable temperature (minimum: 5 minutes since the last power on).
- 3. Use the calibration menu (Table 9) to do a one-point calibration (+FS). The display shows the applicable instructions to complete the calibration.
- 4. To make sure that the calibration is correct, select the applicable T1 input task (Table 2).
- 5. Make sure that the DPI 880 gives a probe temperature that agrees with the temperature on the digital thermometer $\pm 0.2^{\circ}F$ (0.1°C).

Calibration - Procedures: RTD (Ohms) input

- 1. Let the equipment get to a stable temperature (minimum: 5 minutes since the last power on).
- 2. Use the calibration menu (Table 9) to do a two-point calibration for each range.
- Range: 0-399.9Ω
 - a. Nominal zero ohms: Make a 4 wire connection to the 0 $\!\Omega$ resistor (Figure 7).
 - b. Nominal positive full-scale ohms: Make a 4 wire connection to the 400Ω resistor (Figure 7).
- Range: 400Ω - $4k\Omega$
 - a. Nominal zero ohms: Make a 4 wire connection to the 400 $\!\Omega$ resistor (Figure 7).
 - b. Nominal positive full-scale ohms: Make a 4 wire connection to the $4k\Omega$ resistor (Figure 7).

The display shows the applicable instructions to calibrate each range.

- 3. To make sure that the calibration is correct, select the applicable ohms input task (Table 2).
- 4. Make a 4 wire connection to the applicable standard resistor (Table 17) and measure the value (Figure 7).
- 5. Make sure that the error is in the specified limits (Table 17).

Table 17: RTD (Ohms) input error limits

Standard	Resistor	Permitted
Resistor*	error	DPI 880 error
(Ω)	(Ω)	(Ω)
0 (Short circuit)	-	0.05
100	0.008	0.05
200	0.013	0.05
300	0.018	0.05
400	0.007	0.05
1k	0.042	0.25
2k	0.052	0.25
4k	0.072	0.50

* Or an equivalent resistance simulator

Calibration - Procedures: RTD (Ohms) output

- 1. Connect the instrument to the calibration equipment (Figure 8).
- 2. Let the equipment get to a stable temperature (minimum: 5 minutes since the last power on).
- 3. Use the calibration menu (Table 9) to do a two-point calibration for each range.
- Range: 0-399.9Ω
- Range: 400Ω-1999.9Ω
- Range: $2k\Omega$ - $4k\Omega$ The display shows the applicable instructions to calibrate each range.
- 4. To make sure that the calibration is correct, select the applicable ohms output task (Table 2).
- 5. Supply the specified values (Table 18). Make sure that the error is in the specified limits.

Table 18: RTD (Ohms) output error limits

Ohms	Excitation	Calibrator	Permitted
(£2)	(mA)*	error (Q)	DPI 880 error (Ω)
0	0.50 to 3.0	0.003	0.05
100	0.50 to 3.0	0.004	0.06
200	0.50 to 3.0	0.005	0.06
300	0.50 to 3.0	0.007	0.07
400	0.50 to 3.0	0.008	0.07
1000	0.05 to 0.8	0.015	0.30
2000	0.05 to 0.4	0.026	0.40
4000	0.05 to 0.3	0.049	0.80

* Refer to "Specification data"

Calibration - Procedures: TC (mV) input/output

- 1. Connect the instrument to the calibration equipment:
- TC (mV) input = Figure 9b
- TC (mV) output = Figure 9d
- Let the equipment get to a stable temperature (minimum: 5 minutes since the last power on).
- 3. Use the calibration menu (Table 9) to do the calibration:
- TC (mV) input = three-point calibration (-FS, Zero and +FS).
- TC (mV) output = two-point calibration (Zero and +FS). The display shows the applicable instructions to complete the calibration.
- To make sure that the calibration is correct, select the applicable TC (mV) input or output task (Table 2) and apply the necessary values:
- TC (mV) input: -10, 0 (short circuit) Then TC (mV): 25, 50, 75
- TC (mV) output: -10, 0, 25, 50, 75
- 5. Make sure that the error is in the specified limits (Table 19).

Table 19: TC (mV) input/output error limits

Input or output	Calibrator error TC (mV)		alibrator error Permitted DPI 880 e TC (mV) TC (mV)	
TC (mV)	O⊨mV ⊖+mV		⊖⊢mV	⊖+ mV
-10	0.0005	0.00018	0.08	0.08
0	-	0.00005	0.06	0.06
25	0.0006	0.00036	0.010	0.010
50	0.0008	0.00068	0.014	0.014
75	0.0010	0.00099	0.018	0.018

Calibration - Procedures: IDOS UMM

Refer to the user manual for the IDOS UMM. When the calibration is complete, the instrument automatically sets a new calibration date in the UMM.

Specification data

All accuracy statements are for one year.

Specification - General

Languages	English [Default]
Operating	14 to 122°F (-10 to 50°C)
temperature	
Storage	-4 to 158°F (-20 to 70°C)
temperature	
Humidity	0 to 90% without condensation
	(Def Stan 66-31, 8.6 cat III)
Shock/Vibration	BS EN 61010:2001; Def Stan 66-31, 8.4 cat III
EMC	BS EN 61326-1:1998 + A2:2001
Safety	Electrical - BS EN 61010:2001; CE Marked
Size (L: W: H)	7.1 x 3.3 x 2.0 in
	(180 x 85 x 50 mm)
Weight	15 oz (425 g)
Power supply	3 x AA alkaline batteries
Duration	mV, Volts: \approx 60 hours
(Measure)	Hz, pulses: ≈ 60 hours
	TC, mV: ≈ 70 hours
	RTD, Ω : \approx 70 hours
	mA: ≈ 25 hours
Duration	mV, Volts: ≈ 50 hours
(Supply)	Hz, pulses: ≈ 20 hours
	TC, mV: ≈ 70 hours
	RTD, Ω : \approx 65 hours
	mA: \approx 10 hours (24 V Source at 12 mA)

Specification - Electrical (A1 - Item 10)

Range (Measure):	0 to ±55 mA	0 to ±120 mV	
	0 to 4000Ω*	0 to ±30 V	
Accuracy: Measure mA	0.02% of reading	+ 3 counts	
Accuracy: Measure mV	0.02% of reading	+ 2 counts	
Accuracy: Measure V	0.03% of reading	+ 2 counts	
Range (Supply):	0 to 24 mA	0 to 120 mV	
	0 to 4000Ω*	0 to 12 V	
Accuracy (Supply):	0.02% of reading + 2 counts		
mA, mV, V			
Temperature coefficient			
(Measure or supply)			
14 to 50°F, 86 to 122°F	0.0017% FS / °F		
(-10 to 10°C, 30 to 50°C)	(0.003% FS / °C)		
Connectors (A1 - Item 10)	Four 0.16 in (4 mm) sockets		
	One TC mini-conr	nector socket	

* Refer to "Specification - Resistance ranges (Ohms/RTD)"

Specification - Electrical connectors (A2)

Range (Measure)	0 to ±55 mA 0 to ±30 V
Accuracy: Measure mA	0.02% of reading + 3 counts
Accuracy: Measure V	0.03% of reading + 2 counts
Temperature coefficient	
14 to 50°F, 86 to 122°F	0.0017% FS / °F
(-10 to 10°C, 30 to 50°C)	(0.003% FS / °C)
Switch detection	Open and closed. 2 mA current.
Loop power output	24 V ± 10% (Maximum: 35 mA)
HART [®] resistor	250 Ω
Connectors (A2)	Three 0.16 in (4 mm) sockets

Specification - Temperature ranges (RTD)

RTD type	Standard	Range °F	Range °C	Accuracy °F *	Accuracy °C *
Pt50 (385)	IEC 751	-328 to 1562	-200 to 850	0.90	0.50
Pt100 (385)	IEC 751	-328 to 1562	-200 to 850	0.45	0.25
Pt200 (385)	IEC 751	-328 to 1562	-200 to 850	1.08	0.60
Pt500 (385)	IEC 751	-328 to 1562	-200 to 850	0.72	0.40
Pt1000 (385)	IEC 751	-328 to 752	-200 to 400	0.36	0.20
D 100 (392)	JIS 1604-1989	-328 to 1202	-200 to 650	0.45	0.25
Ni 100	DIN 43760	-76 to 482	-60 to 250	0.36	0.20
Ni 120	MINCO 7-120	-112 to 500	-80 to 260	0.36	0.20
*Temperature coefficie	*Temperature coefficient:				
14 to 50°F, 86 to 122°F = 0.0028% FS / °F					
(-10 to 10°C, 30 to 50°C	(-10 to 10°C, 30 to 50°C = 0.005% FS / °C)				

Specification - Resistance ranges (Ohms/RTD)

Range (Ω)	Excitation (mA)	Accuracy (Ω)*		
		Measure	Supply	
0 to 400	0.1 to 0.5	-	0.15	
0 to 400	0.50 to 3.0	0.10	0.10	
400 to 1500	0.10 to 0.8	0.50	0.50	
1500 to 3200	0.05 to 0.4	1.00	1.00	
3200 to 4000	0.05 to 0.3	1.30	1.30	
*Temperature coefficient:				
14 to 50°F, 86 to 122°F = 0.0028% FS / °F				
(-10 to 10°C, 30 to 50°C = 0.005% FS / °C)				

Specification - Temperature ranges (TC)

Thermocouple type	Standard	Ro	ange	۴F	Ro	inge	°C	Accuracy °F *	Accuracy °C *
К	IEC 584	-454	to	-328	-270	to	-200	3.6	2.0
К	IEC 584	-328	to	2502	-200	to	1372	1.1	0.6
J	IEC 584	-346	to	2192	-210	to	1200	0.9	0.5
Т	IEC 584	-454	to	-292	-270	to	-180	2.5	1.4
Т	IEC 584	-292	to	-94	-180	to	-70	0.9	0.5
Т	IEC 584	-94	to	752	-70	to	400	0.6	0.3
В	IEC 584	32	to	932	0	to	500	7.2	4.0
В	IEC 584	932	to	2192	500	to	1200	3.6	2.0
В	IEC 584	2192	to	3308	1200	to	1820	1.8	1.0
R	IEC 584	-58	to	32	-50	to	0	5.4	3.0
R	IEC 584	32	to	572	0	to	300	3.6	2.0
R	IEC 584	572	to	3214	300	to	1768	1.8	1.0
S	IEC 584	-58	to	32	-50	to	0	4.5	2.5
S	IEC 584	32	to	212	0	to	100	3.4	1.9
S	IEC 584	212	to	3214	100	to	1768	2.5	1.4
E	IEC 584	-454	to	-238	-270	to	-150	1.6	0.9
E	IEC 584	-238	to	1832	-150	to	1000	0.7	0.4
N	IEC 584	-454	to	-4	-270	to	-20	1.8	1.0
N	IEC 584	-4	to	2372	-20	to	1300	1.1	0.6
L	DIN 43710	-328	to	1652	-200	to	900	0.6	0.3
U	DIN 43710	-328	to	212	-200	to	100	0.9	0.5
U	DIN 43710	212	to	1112	100	to	600	0.6	0.3
C		32	to	2732	0	to	1500	1.8	1.0
С		2732	to	3632	1500	to	2000	2.5	1.4
C		3632	to	4199	2000	to	2315	3.4	1.9
D		32	to	3092	0	to	1700	1.8	1.0
D		3092	to	3992	1700	to	2200	2.9	1.6
D		3992	to	4514	2200	to	2490	6.5	3.6

*Cold Junction (CJ) error (Maximum):

Range 50° to 86°F (10 to 30°C) = 0.4°F (0.2°C)

Add 0.01° CJ error / ° ambient temperature change for ranges: 14 to 50°F, 86 to 122°F (-10 to 10°C, 30 to 50°C)

Specification - mV (TC) range

Range (mV)	Impedance	Accuracy (Measure/Supply)
-10 to 75	< 0.2 Ω	0.02% of reading + 2 counts

Specification - Frequency

cpm = counts/minute, cph = counts/hour

Range (Measure):	Accuracy:
0 to 999.999 Hz	For all the ranges:
0 to 50.0000 kHz	0.003% of reading + 2 counts
cpm: 0 to 999999	
cph: 0 to 999999	

ppm = pulses/minute, pph = pulses/hour

Range (Supply):	Accuracy:
0 to 999.99 Hz	0.003% of reading + 0.0023 Hz
0 to 50.000 kHz	0.003% of reading + 0.0336 Hz
ppm: 0 to 59999	0.003% of reading + 0.138 cpm
pph: 0 to 99999	0.003% of reading + 0.5 cph

Temperature coefficient			
14 to 50°F, 86 to 122°F	0.0017% FS / °F		
(-10 10 10 C, 30 10 50 C)	(0.003% F37 C)		
Output waveform	FU Square, bipolar		
Voltage input	0 to 30 V		
Trigger level	0 to 12 V, Resolution: 0.1 V		
Output amplitude	0.1 to 12 V dc ± 1% (≤ 10 mA)		
	0.1 to 12 V ac* ± 5% (≤ 10 mA)		

* Peak to Peak

Customer Service

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