

**725**Multifunction Process Calibrator

**Users Manual** 

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Fluke Corporation P.O. Box 9090 Everett, WA 98206-9090 U.S.A. Fluke Europe B.V. P.O. Box 1186 5602 BD Eindhoven The Netherlands

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# Multifunction Process Calibrator

#### Introduction

Your Fluke 725 Multifunction Process Calibrator (referred to as "the calibrator") is a handheld, battery-operated instrument that measures and sources electrical and physical parameters. See Table 1.

In addition to the functions in Table 1, the calibrator has the following features and functions:

- A split-screen display. The upper display allows you to measure volts, current, and pressure only. The lower display allows you to measure and source volts, current, pressure, resistance temperature detectors, thermocouples, frequency, and ohms.
- Calibrates a transmitter using the split-screen.
- A thermocouple (TC) input/output terminal and internal isothermal block with automatic referencejunction temperature compensation.
- Stores and recalls setups.

- Manual stepping and automatic stepping and ramping.
- Controls the calibrator remotely from a PC running a terminal emulator program.

# Contacting Fluke

To order accessories, receive operating assistance, or get the location of the nearest Fluke distributor or Service Center, call:

USA: 1-888-99-FLUKE (1-888-993-5853) Canada: 1-800-36-FLUKE (1-800-363-5853)

Europe: +31 402-678-200 Japan: +81-3-3434-0181 Singapore: +65-738-5655

Anywhere in the world: +1-425-446-5500

Or, visit Fluke's Web site at www.fluke.com.

**Table 1. Summary of Source and Measure Functions** 

Function	Measure	Source	
dc V	0 V to 30 V	0 V to 10 V	
dc mA	0 to 24 mA	0 to 24 mA	
Frequency	1 CPM to 10 kHz	1 CPM to 10 kHz	
Resistance	0 $\Omega$ to 3200 $\Omega$	15 Ω to 3200 Ω	
Thermocouple	Types E, J, K, T,	B, R, S, L, U, N, mV	
RTD (Resistance- Temperature Detector)	Pt100 $\Omega$ (385) Pt100 $\Omega$ (3926) Pt100 $\Omega$ (3916) Pt200 $\Omega$ (385) Pt500 $\Omega$ (385) Pt1000 $\Omega$ (385)		
Pressure	27 modules ranging from 10 in. H <sub>2</sub> O to 10,000 psi	27 modules ranging from 10 in. H <sub>2</sub> O to 10,000 psi using an external pressure source (hand pump)	
Other functions	Loop supply, Step, Ramp, Memory, Dual display		

#### Standard Equipment

The items listed below and shown in Figure 1 are included with your calibrator. If the calibrator is damaged or something is missing, contact the place of purchase immediately. To order replacement parts or spares, see the user-replaceable parts list in Table 9.

- TL75 test leads (one set)
- AC70A alligator clips (one set)
- Stackable alligator clip test leads (one set)
- 725 Product Overview Manual
- 725 CD-ROM (contains Users Manual)

## Safety Information

The calibrator is designed in accordance with IEC1010-1, ANSI/ISA S82.01-1994 and CAN/CSA C22.2 No. 1010.1-92. Use the calibrator only as specified in this manual, otherwise the protection provided by the calibrator may be impaired.

A **Warning** identifies conditions and actions that pose hazard(s) to the user; a **Caution** identifies conditions and actions that may damage the calibrator or the equipment under test.

International symbols used on the calibrator and in this manual are explained in Table 2.

## 

To avoid possible electric shock or personal injury:

- Do not apply more than the rated voltage, as marked on the calibrator, between the terminals, or between any terminal and earth ground (30 V 24 mA max all terminals).
- Before each use, verify the calibrator's operation by measuring a known voltage.
- Follow all equipment safety procedures.
- Never touch the probe to a voltage source when the test leads are plugged into the current terminals.
- Do not use the calibrator if it is damaged. Before you use the calibrator, inspect the case. Look for cracks or missing plastic. Pay particular attention to the insulation surrounding the connectors.
- Select the proper function and range for your measurement.
- Make sure the battery door is closed and latched before you operate the calibrator.
- Remove test leads from the calibrator before you open the battery door.
- Inspect the test leads for damaged insulation or exposed metal. Check test leads continuity. Replace damaged test leads before you use the calibrator.
- When using the probes, keep your fingers away from the probe contacts. Keep your fingers behind the finger guards on the probes.
- Connect the common test lead before you connect the live test lead. When you disconnect test leads, disconnect the live test lead first.
- Do not use the calibrator if it operates abnormally. Protection may be impaired. When in doubt, have the calibrator serviced.
- Do not operate the calibrator around explosive gas, vapor, or dust.

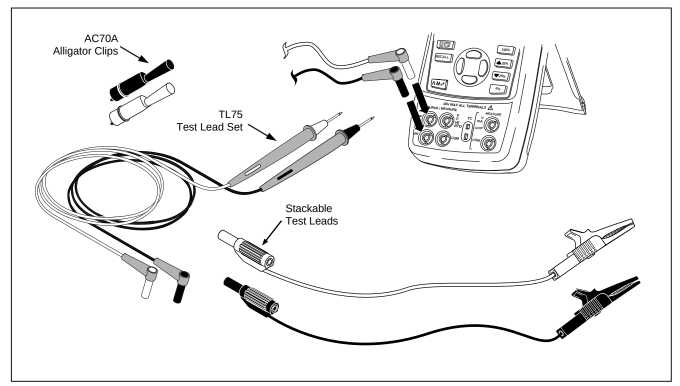
## **⚠** Warning

- When using a pressure module, make sure the process pressure line is shut off and depressurized before you connect it or disconnect it from the pressure module.
- Use only 4 AA batteries, properly installed in the calibrator case, to power the calibrator.
- Disconnect test leads before changing to another measure or source function.
- When servicing the calibrator, use only specified replacement parts.
- To avoid false readings, which could lead to possible electric shock or personal injury, replace the battery as soon as the battery indicator ( ) appears.

#### Caution

To avoid possible damage to calibrator or to equipment under test:

- · Disconnect the power and discharge all high-voltage capacitors before testing resistance or continuity.
- Use the proper jacks, function, and range for your measurement or sourcing application.



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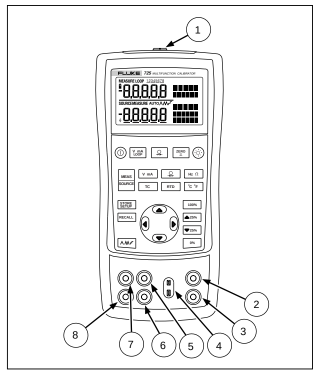
Figure 1. Standard Equipment

Table 2. International Symbols

~	AC - Alternating current		Double insulated
	DC - Direct current	ţ	Battery
<u></u>	Earth ground	$\triangle$	Refer to the manual for information about this feature.
<u>→</u>	Pressure	0	ON/OFF
c Uus	Conforms to Canadian Standards Association directives	CE	Conforms to European Union directives

# Getting Acquainted with the Calibrator Input and Output Terminals

Figure 2 shows the calibrator input and output terminals. Table 3 explains their use.



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Figure 2. Input/Output Terminals and Connectors

**Table 3. Input/Output Terminals and Connectors** 

No	Name	Description			
1	Pressure module connector	Connects the calibrator to a pressure module or the calibrator to a PC for a remote control connection.			
2,3	MEASURE V, mA terminals	Input terminals for measuring voltage, current, and supplying loop power.			
4	TC input/output	Terminal for measuring or simulating thermocouples. This terminal accepts a miniature polarized thermocouple plug with flat, in-line blades spaced 7.9 mm (0.312 in) center to center.			
5, 6	SOURCE/ MEASURE V, RTD, Hz, $\Omega$ terminals	Terminals for sourcing or measuring voltage, resistance, frequency, and RTDs.			
7, 8	SOURCE/ MEASURE mA terminals, 3W, 4W	Terminals for sourcing and measuring current, and performing 3W and 4W RTD measurements.			

# Keys

Figure 3 shows the calibrator keys and Table 4 explains their use.

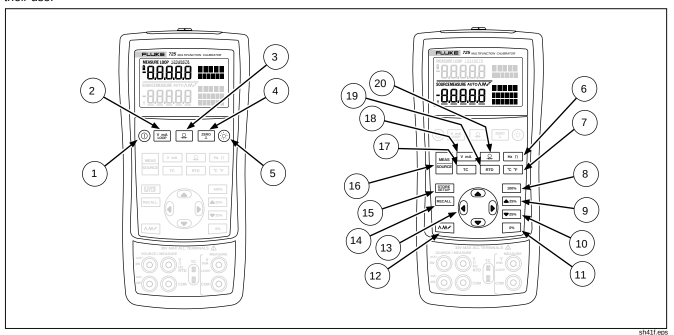


Figure 3. Keys

**Table 4. Key Functions** 

No	Name	Description			
1	0	Turns the power on or off.			
2	V mA LOOP	Selects voltage, mA or Loop Power measurement function in the upper display.			
3	<u> </u>	Selects the pressure measurement function in the upper display. Repeated pushes cycle through the different pressure units.			
4	ZERO Q	Zeros the pressure module reading. This applies to both upper and lower displays.			
5	<b>③</b>	Turns backlight on or off.			
6	Hz Ω	Toggles frequency and ohms measurement and sourcing functions.			
7	℃ °F	Toggles between Centigrade or Fahrenheit when in TC or RTD functions.			
8	100%	Recalls from memory a source value corresponding to 100 % of span and sets it as the source value. Press and hold to store the source value as the 100 % value.			
9	▲ 25%	Increments output by 25 % of span.			
10	▼ 25%	Decrements output by 25 % of span.			
11)	0%	Recalls from memory a source value corresponding to 0 % of span and sets it as the source value. Press and hold to store the source value as the 0 % value.			

Table 4. Key Functions (cont.)

No	Name	Description		
12	\^M√	Cycles through:		
13		Increases or decreases the source level.		
		Cycles through the 2-, 3-, and 4-wire selections.		
		Moves through the memory locations of calibrator setups.		
14)	RECALL	Retrieves a previous calibrator setup from a memory location.		
15	STORE SETUP	Saves the calibrator setup.		
16	MEAS SOURCE	Cycles the calibrator through MEASURE and SOURCE modes in the lower display.		
17)	TC	Selects TC (thermocouple) measurement and sourcing function in the lower display.  Repeated pushes cycle through the thermocouple types.		
18	V mA	Toggles between voltage, mA sourcing, or mA simulate functions in the lower display.		
19	RTD	Selects RTD (resistance temperature detector) measurement and sourcing function in lower display. Repeated pushes cycle through the RTD types.		
20	<u></u>	Selects the pressure measurement and sourcing function. Repeated pushes cycle through the different pressure units.		

## Display

Figure 4 shows the elements of a typical display.

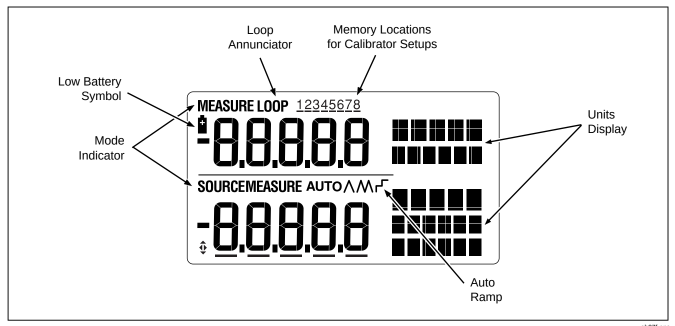


Figure 4. Elements of a Typical Display

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# **Getting Started**

This section acquaints you with some basic operations of the calibrator.

Proceed as follows to perform a voltage-to-voltage test:

- Connect the calibrator's voltage output to its voltage input as shown in Figure 5.
- Press ① to turn on the calibrator. Press V mA to select dc voltage (upper display).
- If necessary, press | MESS | SOURCE mode (lower display). The calibrator is still measuring dc voltage, and you can see the active measurements in the upper display.

- 4. Press V mA to select dc voltage sourcing.
- 5. Press () and () to select a digit to change. Press (\*) to select 1 V for the output value. Press and hold (\*) to enter 1 V as the 0 % value.
- 6. Press to increase the output to 5 V. Press and hold 100% to enter 5 V as the 100 % value.
- Press ▲25% and ▼25% to step between 0 and 100 % in 25 % step increments.

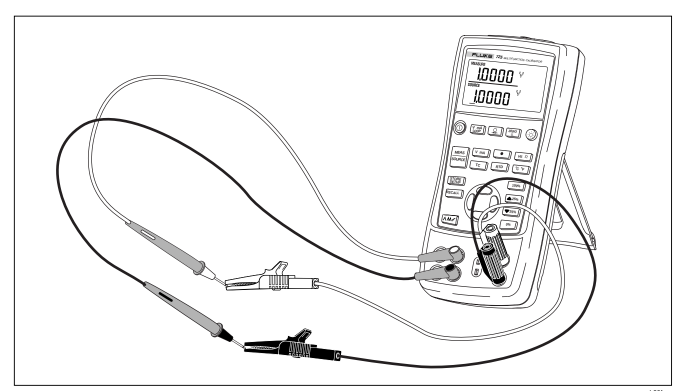


Figure 5. Voltage-to-Voltage Test

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# Using Measure Mode

#### Measuring Electrical Parameters (Upper Display)

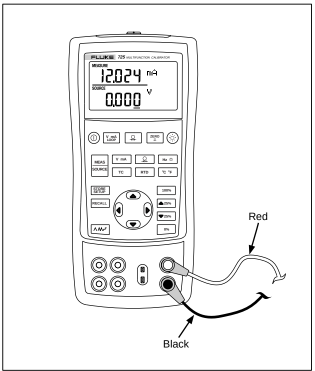
To measure the current or voltage output of a transmitter, or to measure the output of a pressure instrument, use the upper display and proceed as follows:

- Press Y mA to select volts or current. LOOP should not be on.
- Connect the leads as shown in Figure 6.

#### **Current Measurement with Loop Power**

The loop power function activates a 24 V supply in series with the current measuring circuit, allowing you to test a transmitter when it is disconnected from plant wiring. To measure current with loop power, proceed as follows:

- 1. Connect the calibrator to the transmitter current loop terminals as shown in Figure 7.
- Press YmA while the calibrator is in current measurement mode. LOOP appears and an internal 24 V loop supply turns on.



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Figure 6. Measuring Voltage and Current Output

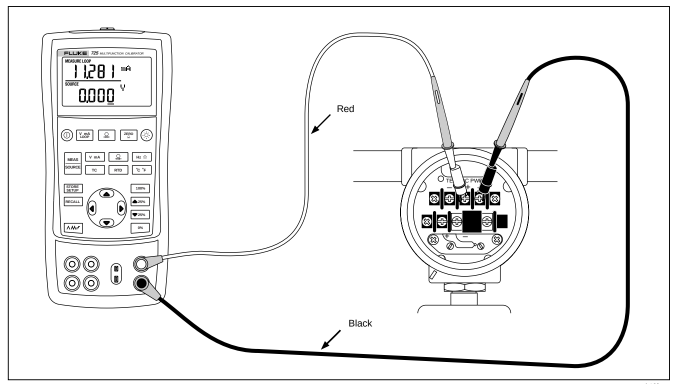


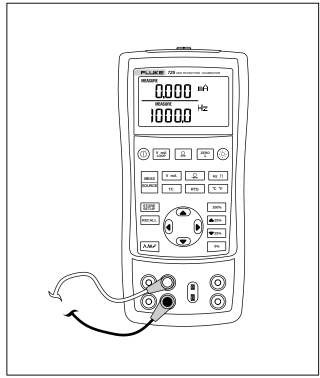
Figure 7. Connections for Supplying Loop Power

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#### Measuring Electrical Parameters (Lower Display)

To measure the electrical parameters using the lower display, proceed as follows:

- 1. Connect the calibrator as shown in Figure 8.
- 2. If necessary, press source for MEASURE mode (lower display)
- 3. Press V mA for dc voltage or current, or Hz Ω for frequency or resistance.



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**Figure 8. Measuring Electrical Parameters** 

#### Measuring Temperature

#### Using Thermocouples

The calibrator supports ten standard thermocouples, including type E, N, J, K, T, B, R, S, L, or U. Table 5 summarizes the ranges and characteristics of the supported thermocouples.

To measure temperature using a thermocouple, proceed as follows:

 Attach the thermocouple leads to the appropriate TC miniplug, then to the TC input/output as shown in Figure 9. One pin is wider than the other. Do not try to force a miniplug in the wrong polarization.

#### Note

If the calibrator and the thermocouple plug are at different temperatures, wait one minute or more for the connector temperature to stabilize after you plug the miniplug into the TC input/output.

- 2. If necessary, press source for MEASURE mode.
- 3. Press rc for the TC display. If desired, continue pressing this key to select the desired thermocouple type.

If necessary, you can toggle between °C or °F temperature units by pressing °c °F.

**Table 5. Thermocouple Types Accepted** 

Туре	Positive Lead	Positive Lead (H) Color		Negative Lead	Specified Range	
	Material	ANSI*	IEC**	Material	(°C)	
Е	Chromel	Purple	Violet	Constantan	-200 to 950	
N	Ni-Cr-Si	Orange	Pink	Ni-Si-Mg	-200 to 1300	
J	Iron	White	Black	Constantan	-200 to 1200	
K	Chromel	Yellow	Green	Alumel	-200 to 1370	
Т	Copper	Blue	Brown	Constantan	-200 to 400	
В	Platinum (30 % Rhodium)	Gray		Platinum (6 % Rhodium)	600 to 1800	
R	Platinum (13 % Rhodium)	Black	Orange	Platinum	-20 to 1750	
S	Platinum (10 % Rhodium)	Black	Orange	Platinum	-20 to 1750	
L	Iron			Constantan	-200 to 900	
U	Copper			Constantan	-200 to 400	

<sup>\*</sup>American National Standards Institute (ANSI) device negative lead (L) is always red.

<sup>\*\*</sup>International Electrotechnical Commission (IEC) device negative lead (L) is always white.

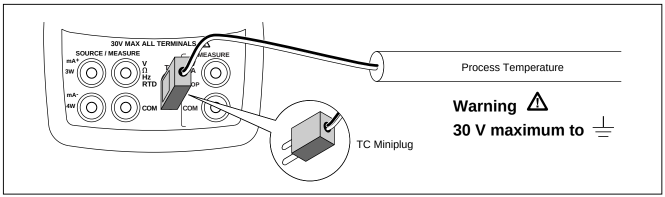


Figure 9. Measuring Temperature with a Thermocouple

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#### Using Resistance-Temperature Detectors (RTDs)

The calibrator accepts RTD types shown in Table 6. RTDs are characterized by their resistance at 0 °C (32 °F), which is called the "ice point" or  $R_{_{0}}$ . The most common  $R_{_{0}}$  is 100  $\Omega.$  The calibrator accepts RTD measurement inputs in two-, three-, or four-wire connections, with the three-wire connection the most common. A four-wire configuration provides the highest measurement precision, and two-wire provides the lowest measurement precision.

To measure temperature using an RTD input, proceed as follows:

- 1. If necessary, press source for MEASURE mode.
- 2. Press RTD for the RTD display. If desired, continue pressing this key to select the desired RTD type.
- 4. Attach the RTD to input terminals as shown in Figure 10.
- If necessary, you can toggle between °C or °F temperature units by pressing °C °F.

**Table 6. RTD Types Accepted** 

RTD Type	Ice Point (R₀)	Material	α	Range (°C)
Pt100 (3926)	100 Ω	Platinum	0.003926 Ω/°C	-200 to 630
Pt100 (385)	100 Ω	Platinum	0.00385 Ω/°C	-200 to 800
Ni120 (672)	120 Ω	Nickel	0.00672 Ω/°C	-80 to 260
Pt200 (385)	200 Ω	Platinum	0.00385 Ω/°C	-200 to 630
Pt500 (385)	500 Ω	Platinum	0.00385 Ω/°C	-200 to 630
Pt1000 (385)	1000 Ω	Platinum	0.00385 Ω/°C	-200 to 630
Pt100 (3916)	100 Ω	Platinum	0.003916 Ω/°C	-200 to 630

The Pt100 commonly used in U.S. industrial applications is Pt100 (3916),  $\alpha$  = 0.003916  $\Omega$ /°C. (Also designated as JIS curve.) The IEC standard RTD is the Pt100 (385),  $\alpha$  = 0.00385  $\Omega$ /°C.

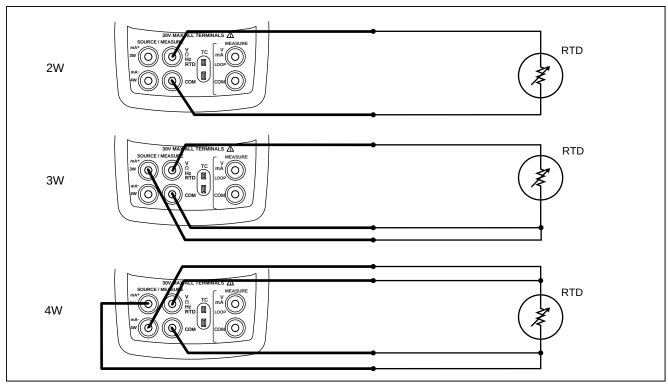


Figure 10. Measuring Temperature with an RTD

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#### Measuring Pressure

Many ranges and types of pressure modules are available from Fluke. See "Accessories" near the back of this manual. Before you use a pressure module, read its instruction sheet. The modules vary in use, media, and accuracy.

Figure 11 shows the gage and differential modules. Differential modules also work in gage mode by leaving the low fitting open to atmosphere.

To measure pressure, attach the appropriate pressure module for the process pressure to be tested

Proceed as follows to measure pressure:

#### Marning

To avoid a violent release of pressure in a pressurized system, shut off the valve and slowly bleed off the pressure before you attach the pressure module to the pressure line.

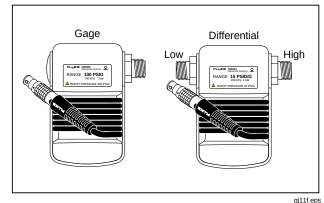


Figure 11. Gage and Differential Pressure Modules

#### Caution

To avoid mechanically damaging the pressure module, never apply more than 10 ft.-lb. (13.5 Nm) of torque between the pressure module fittings, or between the fittings and the body of the module. Always apply appropriate torque between the pressure module fitting and connecting fittings or adapters.

To avoid damaging the pressure module from overpressure, never apply pressure above the rated maximum printed on the pressure module.

To avoid damaging the pressure module from corrosion, use it only with specified materials. Refer to the printing on the pressure module or the pressure module instruction sheet for the acceptable material compatibility.

- Connect a pressure module to the calibrator as shown in Figure 12. The threads on the pressure modules accept standard ¼ NPT pipe fittings. Use the supplied ¼ NPT to ¼ ISO adapter if necessary.
- Press Q. The calibrator automatically senses which pressure module is attached and sets its range accordingly.
- Zero the pressure module as described in the module's Instruction Sheet. Modules vary in zeroing procedures depending on module type, but all require pressing [ZERO].

If desired, continue pressing  $\square$  to change pressure display units to psi, mmHg, inHg, cmH<sub>2</sub>O@4 °C,

 $cmH_2O@20$  °C,  $inH_2O@4$  °C,  $inH_2O@20$  °C, mbar, bar,  $kg/cm^2$ , or kPa.

#### **Zeroing with Absolute Pressure Modules**

To zero, adjust the calibrator to read a known pressure. This can be barometric pressure, if it is accurately known, for all but the 700PA3 module. The maximum range of 700PA3 is 5 psi; therefore the reference pressure must be applied with a vacuum pump. An accurate pressure standard can also apply a pressure within range for any absolute pressure module. To adjust the calibrator reading, proceed as follows:

- Press ZERO, REF Adjust will appear to the right of the pressure reading.
- Use to increase or to decrease the calibrator reading to equal the reference pressure.
- 3. Press general again to exit zeroing procedure.

The calibrator stores and automatically reuses the zero offset correction for one absolute pressure module so that the module is not rezeroed every time you use it.

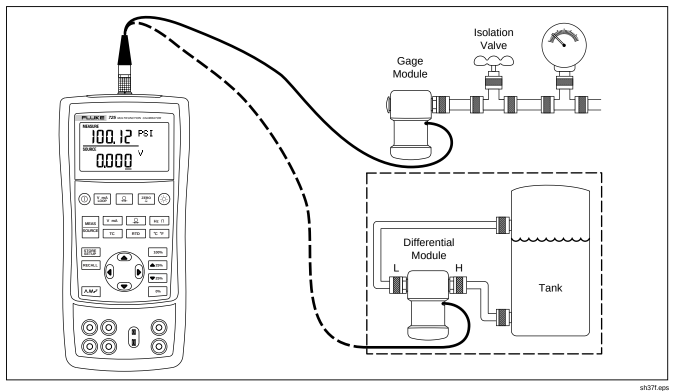


Figure 12. Connections for Measuring Pressure

# **Using Source Mode**

In SOURCE mode, the calibrator generates calibrated signals for testing and calibrating process instruments; supplies voltages, currents, frequencies, and resistances; simulates the electrical output of RTD and thermocouple temperature sensors; and measures gas pressure from an external source, creating a calibrated pressure source.

#### Sourcing 4 to 20 mA

To select the current sourcing mode, proceed as follows:

- Connect the test leads in the mA terminals (left column).
- 2. If necessary, press source for SOURCE mode.
- 3. Press V mA for current and enter the desired current you want by pressing ♠ and ❖ keys.

#### Simulating a 4- to 20-mA Transmitter

Simulate is a special mode of operation in which the calibrator is connected into a loop in place of a transmitter and supplies a known, settable test current. Proceed as follows:

 Connect the 24 V loop power source as shown in Figure 13.

- 2. If necessary, press source for SOURCE mode.
- 3. Press v mA until both mA and SIM display.

## Sourcing Other Electrical Parameters

Volts, ohms, and frequency are also sourced and shown in the lower display.

To select an electrical sourcing function, proceed as follows:

- Connect the test leads as shown in Figure 14, depending on the source function.
- 2. If necessary, press sounce for SOURCE mode.
- Press V mA for dc voltage, or Hz Ω for frequency or resistance.
- Enter the desired output value by pressing and weekeys. Press and to select a different digit to change.

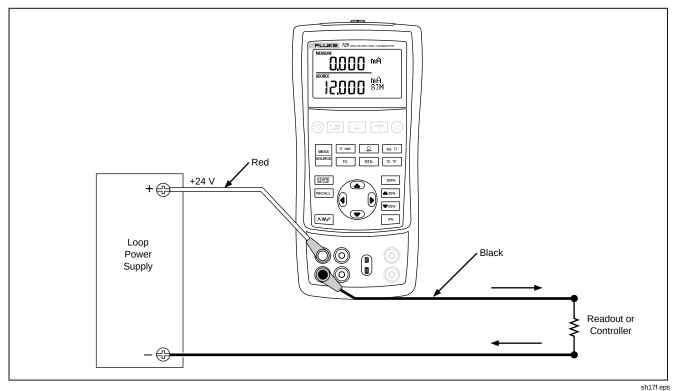


Figure 13. Connections for Simulating a 4- to 20- mA Transmitter

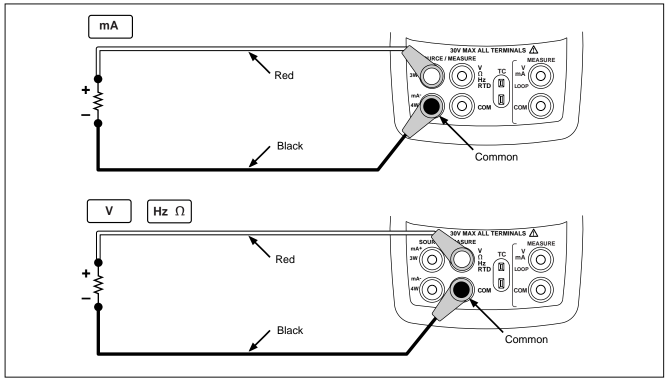


Figure 14. Electrical Sourcing Connections

sh16f.eps

#### Simulating Thermocouples

Connect the calibrator TC input/output to the instrument under test with thermocouple wire and the appropriate thermocouple mini-connector (polarized thermocouple plug with flat, in-line blades spaced 7.9 mm [0.312 in] center to center). One pin is wider than the other. Do not try to force a miniplug in the wrong polarization. Figure 15 shows this connection. Proceed as follows to simulate a thermocouple:

- Attach the thermocouple leads to the appropriate TC miniplug, then to the TC input/output as shown in Figure 15.
- 2. If necessary, press source for SOURCE mode.
- Press Tc for the TC display. If desired, continue pressing this key to select the desired thermocouple type.
- Enter the temperature you want by pressing and and keys. Press and to select a different digit to edit.

#### Simulating RTDs

Connect the calibrator to the instrument under test as shown in Figure 16. Proceed as follows to simulate an RTD:

- 1. If necessary, press source for SOURCE mode.
- 2. Press RTD for the RTD display.

#### Note

Use the 3W and 4W terminals for measurement only, not for simulation. The calibrator simulates a 2-wire RTD at its front panel. To connect to a 3-wire or 4-wire transmitter, use the stacking cables to provide the extra wires. See Figure 16.

Enter the temperature you want by pressing and and ey keys. Press o and o to select a different digit to edit.

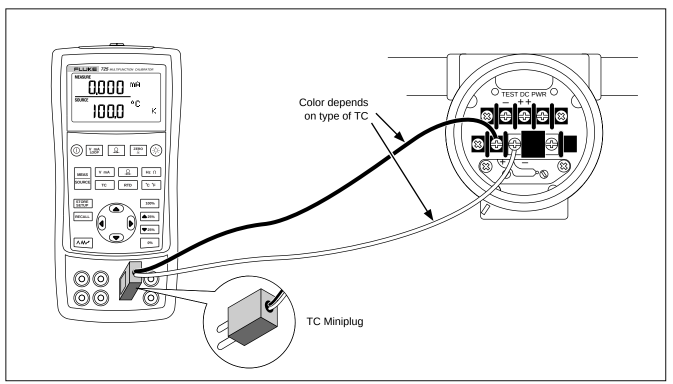


Figure 15. Connections for Simulating a Thermocouple

sh20f.eps

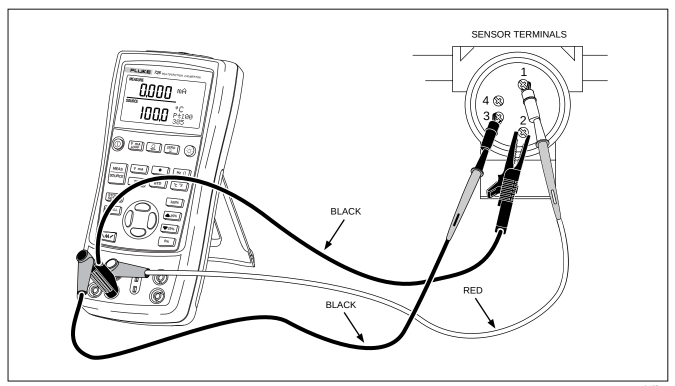


Figure 16. Connections for Simulating 3-Wire RTD

sh40f.eps

#### Sourcing Pressure

The calibrator sources pressure by measuring pressure supplied by a pump or other sources, and displaying the pressure in the SOURCE field. Figure 19 shows how to connect a pump to a Fluke pressure module which makes it a calibrated source.

Many ranges and types of pressure modules are available from Fluke. See "Accessories" near the back of this manual. Before you use a pressure module, read its Instruction Sheet. The modules vary in use, media, and accuracy.

Attach the appropriate pressure module for the process pressure to be tested.

Proceed as follows to source pressure:

## **△Warning**

To avoid a violent release of pressure in a pressurized system, shut off the valve and slowly bleed off the pressure before you attach the pressure module to the pressure line.

#### Caution

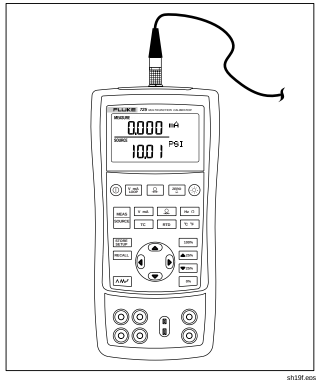
To avoid mechanically damaging the pressure module, never apply more than 10 ft.-lb. (13.5 Nm) of torque between the pressure module fittings, or between the fittings and the body of the module. Always apply appropriate torque between the pressure module fitting and connecting fittings or adapters.

To avoid damaging the pressure module from overpressure, never apply pressure above the rated maximum printed on the pressure module.

To avoid damaging the pressure module from corrosion, use it only with specified materials. Refer to the printing on the pressure module or the pressure module instruction sheet for the acceptable material compatibility.

- Connect a pressure module to the calibrator as shown in Figure 17. The threads on the pressure modules accept standard ¼ NPT pipe fittings. Use the supplied ¼ NPT to ¼ ISO adapter if necessary.
- 2. Press (lower display). The calibrator automatically senses which pressure module is attached and sets its range accordingly.
- Zero the pressure module as described in the module's Instruction Sheet. Modules vary in zeroing procedures depending on module type.
- 4. Pressurize the pressure line with the pressure source to the desired level as shown on the display.

If desired, continue pressing  $\square$  to change pressure display units to psi, mmHg, inHg, cmH<sub>2</sub>O@4 °C, cmH<sub>2</sub>O@20 °C, inH<sub>2</sub>O@4 °C, inH<sub>2</sub>O@20 °C, mbar, bar, kg/cm<sup>2</sup>, or kPa.



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Figure 17. Connections for Sourcing Pressure

# Setting 0 % and 100 % Output Parameters

For current output, the calibrator assumes that 0 % corresponds to 4 mA and 100 % corresponds to 20 mA. For other output parameters, you must set the 0 % and 100 % points before you can use the step and ramp functions. Proceed as follows:

- 1. If necessary, press ource for SOURCE mode.
- Select the desired source function and use the arrow keys to enter the value. Our example is temperature source using 100 °C and 300 °C values for source.
- Enter 100 °C and press and hold <sup>®</sup> to store the value.
- 4. Enter in 300 °C and press and hold 100% to store the value.

You can now use this setting for the following:

- Manually stepping an output with 25 % increments.
- Jump between the 0 and 100 % span points by momentarily pushing or 100%.

# Stepping and Ramping the Output

Two features are available for adjusting the value of source functions.

- Stepping the output manually with the ▲25% and ▼25% keys, or in automatic mode.
- Ramping the output.

Stepping and ramping apply to all functions except pressure, which requires that you use an external pressure source.

#### Manually Stepping the mA Output

To manually step current output you can do the following:

- Use ▲25% or ▼25% to step the current up or down in 25 % steps.
- Touch momentarily either to go to 0 %, or to go to 100 %.

#### Auto Ramping the Output

Auto ramping gives you the ability to continuously apply a varying stimulus from the calibrator to a transmitter, while your hands remain free to test the response of the transmitter.

When you press , the calibrator produces a continuously repeating 0 % - 100 % - 0 % ramp in your choice of three ramp waveforms:

- \( \scale 0 \% 100 \% 0 \% 40-second smooth ramp
- M 0 % 100 % 0 % 15-second smooth ramp
- O % 100 % 0 % Stair-step ramp in 25 % steps, pausing 5 seconds at each step. Steps are listed in Table 7.

To exit ramping, press any button.

Table 7. mA Step Values

Step	4 to 20 mA
0 %	4.000
25 %	8.000
50 %	12.000
75 %	16.000
100 %	20.000

# Storing and Recalling Setups

You can store up to eight of your settings in a nonvolatile memory and recall the settings for later use. A low battery condition or a battery change does not jeopardize the stored settings. Proceed as follows:

- 1. After you create a calibrator setup, press . In the display, the memory locations appear.
- Press () or () to select locations one through eight. An underscore appears below the selected memory location.
- 3. Press until the memory number disappears then reappears. The setup is stored.

To recall setups, proceed as follows.

- Press RECALL. The memory locations appear on the display.
- Press () or () to select the appropriate location and press RECALL.

# Calibrating a Transmitter

Use the measurement (upper display) and source (lower display) modes to calibrate a transmitter. This section applies to all but pressure transmitters. The following example shows how to calibrate a temperature transmitter.

Connect the calibrator to the instrument under test as shown in Figure 18. Proceed as follows to calibrate a transmitter

- Press V mA for current (upper display). If required, press V mA again to activate loop power.
- Press TC (lower display). If desired, continue pressing this key to select the desired thermocouple type.
- 3. If necessary, press source for SOURCE mode.

- 4. Set your zero and span parameters by pressing and keys. Enter these parameters by pressing and holding and 100%. For more information on setting parameters, see "Setting 0 % and 100 %" earlier in this manual.
- Perform test checks at 0-25-50-75-100 % points by pressing ▲25% or ▼25%. Adjust the transmitter as necessary.

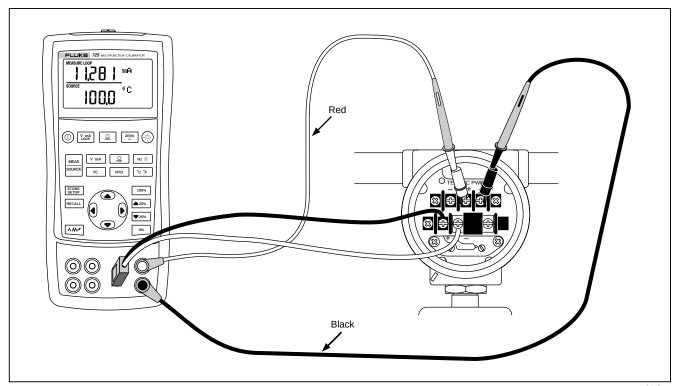


Figure 18. Calibrating a Thermocouple Transmitter

sh44f.eps

# Calibrating a Pressure Transmitter

The following example shows how to calibrate a pressure transmitter.

Connect the calibrator to the instrument under test as shown in Figure 19. Proceed as follows:

- Press V mA for current (upper display). If required, press V mA again to activate loop power.
- 2. Press 🔐 (lower display).
- 3. If necessary, press MEAS SOURCE mode.
- 4. Zero the pressure module.
- 5. Perform checks at 0 % and 100 % of span and adjust the transmitter as necessary.

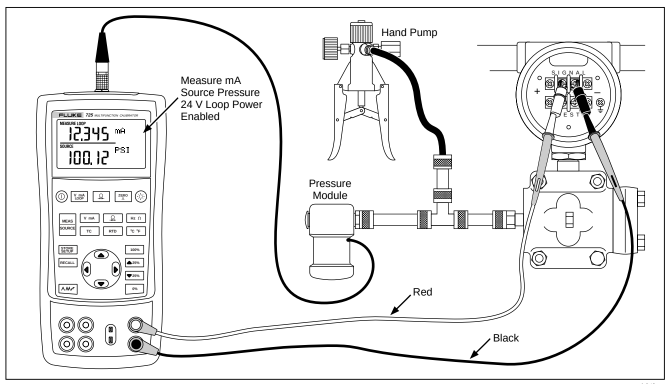


Figure 19. Calibrating a Pressure-to-Current (P/I) Transmitter

sh34f.eps

# Calibrating an I/P Device

The following test allows you to calibrate a device that controls pressure. Proceed as follows:

- Connect the test leads to the instrument under test as shown in Figure 20. The connections simulate a current-to-pressure transmitter and measures the corresponding output pressure.
- Press ☐ (upper display).
- 3. Press v mA for sourcing current (lower display).
- 4. If necessary, press SOURCE mode.
- Enter the desired current by pressing and and keys. Press and to select different digits.

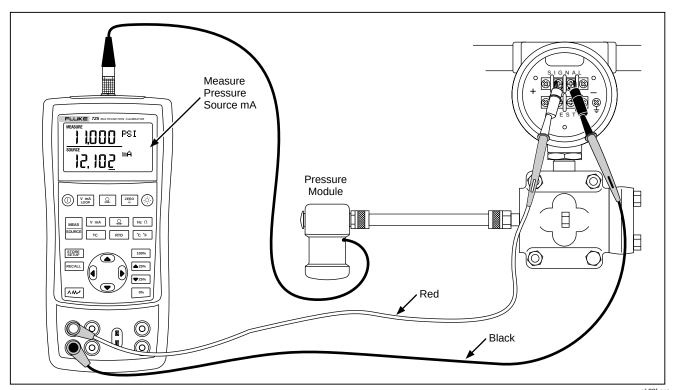


Figure 20. Calibrating a Current-to-Pressure (I/P) Transmitter

sh28f.eps

# Testing an Output Device

Use the source functions to test and calibrate actuators, recording, and indicating devices. Proceed as follows:

- 1. Connect the test leads to the instrument under test as shown in Figure 21.
- 2. Press V mA for current or dc voltage, or Hz \(\Omega\) for frequency or resistance (lower display).
- 3. If necessary, press MEAS for SOURCE mode.

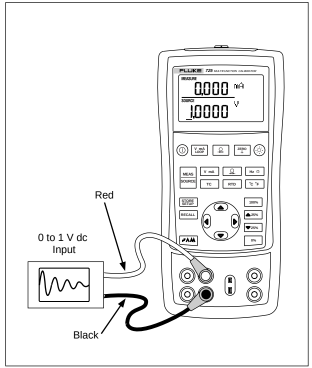


Figure 21. Calibrating a Chart Recorder

sh25f.eps

## Remote Control Commands

You can control the calibrator remotely from a PC running a terminal emulator program. The remote control commands give access to all capabilities of the calibrator with the exception of pressure measurement. See Table 8A-8C for the remote commands and explanations.

The Fluke 700SC Serial Interface Cable Assembly (PN 667425) plugs into the pressure module connector and

terminates in a DB-9 connector which plugs directly into a PC serial port. A DB-9 to DB-25 adapter is required to connect to a PC.

The remote control interface on the 725 is activated by turning the calibrator off, then turning it on again while depressing the key. The calibrator will initialize with its remote port enabled. The terminal emulator connected to the calibrator should be set up for: 9600 baud, no parity, 8 data bits, and 1 stop bit.

**Table 8A. Remote Control Upper Display** 

Serial Input	Description	
j	mA measurement	
L	mA Loop Power	
E	Volts measurement	
В	Single broadcast of most recent upper display value and units	

**Table 8B. Remote Control Lower Display** 

Serial Input	Description	
А	mA measurement	
а	mA source	
1	mA 2W Sim	
V	Volts measurement	
V	Volts source	
М	mV measurement	
m	mV source	
K	KHz measurement	

Table 8B. Remote Control Lower Display (cont)

Serial Input	Description	
k	KHz source	
Н	Hz measurement	
h	Hz source	
Р	CPM measurement	
р	CPM source	
0	Ohms measurement (default 2W)	
0	Select Ohms source	
W	2-wire measurement (Ohms and RTDs)	
Χ	3-wire measurement (Ohms and RTDs)	
Υ	4-wire measurement (Ohms and RTDs)	
Т	Thermocouple measurement (default Type J) use "S" command to select sensor type	
t	Thermocouple source (default Type J) use "S" command to select sensor type	
С	Selects Centigrade ( T/C-RTD)	
F	Selects Fahrenheit (T/C-RTD)	
R	RTD measurement mode (default Pt100 385) use "S" command to select sensor type	
r	RTD measurement mode (default Pt100 385) use "S" command to select sensor type	
u	Increment display source value	
d	Decrement display source value	
<	The < arrow key PC keyboard selects left arrow on 725	
>	The > arrow key PC keyboard selects right arrow on 725	

Table 8B. Remote Control Lower Display (cont)

Serial Input	Description
0-9	Enter a source value using ascii characters 0,1,2,9,-,.terminated by <cr> (carriage return)</cr>
-,.	
<cr></cr>	
b	Single Broadcast of most recent lower display value and units

Table 8C. "S" Commands Select Sensor Type

		Selection Entry	
Serial Input	No.	Thermocouple Type	RTD Type
S	1	J	Pt100 (3926)
	2	K	Pt100 (385)
	3	Т	Pt100 (3916)
	4	E	Pt200 (385)
	5	R	Pt500 (385)
	6	S	Pt1000 (385)
	7	В	Ni120
	8	L	
	9	U	
	А	N	
	В	mV	

# Replacing the Batteries

# **⚠** Warning

To avoid false readings, which could lead to possible electric shock or personal injury, replace the batteries as soon as the battery indicator (4-1) appears.

Figure 22 shows you how to replace the battery.

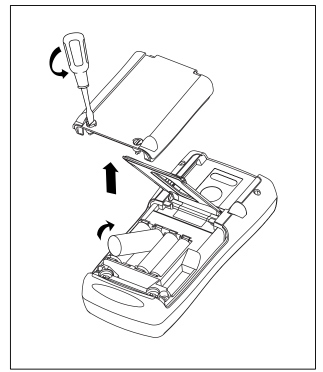


Figure 22. Replacing the Batteries

sh38f.eps

#### Maintenance

## Cleaning the Calibrator

## Marning

To avoid personal injury or damage to the calibrator, use only the specified replacement parts and do not allow water into the case.

#### Caution

To avoid damaging the plastic lens and case, do not use solvents or abrasive cleansers.

Clean the calibrator and pressure modules with a soft cloth dampened with water or water and mild soap.

#### Service Center Calibration or Repair

Calibration, repairs, or servicing not covered in this manual should be performed only by qualified service personnel. If the calibrator fails, check the batteries first, and replace them if needed.

Verify that the calibrator is being operated in accordance with the instructions in this manual. If the calibrator is faulty, send a description of the failure with the calibrator. Pressure modules do not need to accompany the calibrator unless the module is faulty also. Be sure to

pack the calibrator securely, using the original shipping container if it is available. Send the equipment postage paid and insured, to the nearest Service Center. Fluke assumes no responsibility for damage in transit.

The Fluke 725 calibrator covered by the warranty will be promptly repaired or replaced (at Fluke's option) and returned to you at no charge. See the back of the title page for warranty terms. If the warranty period has expired, the calibrator will be repaired and returned for a fixed fee. If the calibrator or pressure module is not covered under the warranty terms, contact an authorized service center for a price quote for repair.

To locate an authorized service center, refer to "Contacting Fluke" at the beginning of the manual.

# Replacement Parts

Table 9 lists the part number of each replaceable part. Refer to Figure 23.

**Table 9. Replacement Parts** 

Item	Description	PN	Qty.
1	Case top	664232	1
2	LCD mask	664273	1
3	Elastomeric strips	802063	2
4	Input/output bracket	691391	1
5	LCD bracket	658390	1
6	Mounting screws	494641	11
7	Backlight	690336	1
8	LCD	690963	1
9	Keypad	690955	1
10	Case bottom	664235	1
11	AA alkaline batteries	376756	4
12	Case screws	832246	4

Item	Description	PN	Qty.
13	Battery door	664250	1
14	Accessory mount	658424	1
15	Tilt stand	659026	1
16	Battery door 1/4-turn	948609	2
	fasteners		
17	TL75 series test leads	855742	1
18	Test lead, red	688051	1
	Test lead, black	688066	1
19	725 Product Overview 1549644 1		1
	Manual		
20	AC70A alligator clip, red	738047	1
	AC70A alligator clip, black	738120	1
21	CD ROM, contains User	1549615	1
	Manual		
22	Input Decal	690948	1

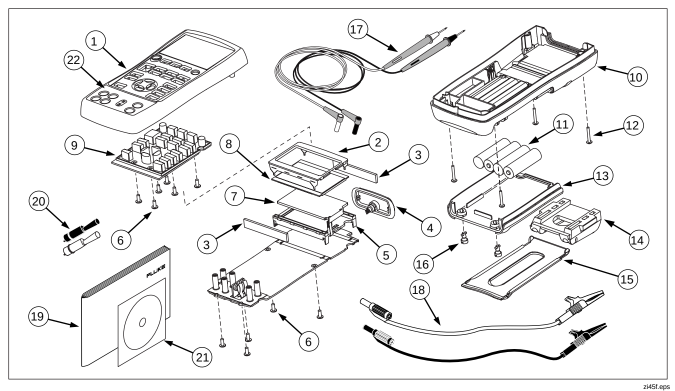


Figure 23. Replacement Parts

#### Accessories

For more information about these accessories and their prices, contact your Fluke representative. Pressure Modules and Fluke model numbers (see Table 10) are listed below. (Differential models also operate in gage mode.) Contact your Fluke representative about new pressure modules not listed here.

- 700HTP 0 to 10,000 PSI Pump
- 700PTP -11.6 to 360 PSI Pump
- 700TC1 and 700TC2 Thermocouple Mini-plug Kits

## External Fluke Pressure Module Compatibility

The output of Fluke 700P pressure modules can cause the 725's 5 digit display to overflow, or else produce values that are too low to be read if inappropriate units are selected. This is prevented by displaying OL on the display per the following table.

**Table 10. Fluke Pressure Module Compatibility** 

Pressure Unit	Module Compatibility
Psi	Available on all pressure ranges
In. H <sub>2</sub> 0	All ranges through 3000 psi
cm. H <sub>2</sub> 0	All ranges through 1000 psi
Bar	15 psi and above
Mbar	All ranges through 1000 psi
KPa	Available on all pressure ranges
In.Hg.	Available on all pressure ranges
mm. Hg	All ranges through 1000 psi
Kg/cm <sup>2</sup>	15 psi and above

**Table 11. Pressure Modules** 

Fluke Model Number	Range	Type and Media
Fluke-700P00	0 to 1" H <sub>2</sub> O	differential, dry
Fluke-700P01	0 to 10" H <sub>2</sub> O	differential, dry
Fluke-700P02	0 to 1 psi	differential, dry
Fluke-700P22	0 to 1 psi	differential, wet
Fluke-700P03	0 to 5 psi	differential, dry
Fluke-700P23	0 to 5 psi	differential, wet
Fluke-700P04	0 to 15 psi	differential, dry
Fluke-700P24	0 to 15 psi	differential, wet
Fluke-700P05	0 to 30 psi	gage, wet
Fluke-700P06	0 to 100 psi	gage, wet
Fluke-700P07	0 to 500 psi	gage, wet
Fluke-700P08	0 to 1,000 psi	gage, wet
Fluke-700P09	0 to 1,500 psi	gage, wet

Table 11. Pressure Modules (cont.)

Fluke Model Number	Range	Type and Media
Fluke-700P29	0 to 3,000 psi	gage, wet
Fluke-700P30	0 to 5,000 psi	gage, wet
Fluke-700P31	0 to 10,000 psi	gage, wet
Fluke-700PA3	0 to 5 psi	absolute, wet
Fluke-700PA4	0 to 15 psi	absolute, wet
Fluke-700PA5	0 to 30 psi	absolute, wet
Fluke-700PA6	0 to 100 psi	absolute, wet
Fluke-700PV3	0 to -5 psi	vacuum, dry
Fluke-700PV4	0 to -15 psi	vacuum, dry
Fluke-700PD2	±1 psi	dual range, dry
Fluke-700PD3	±5 psi	dual range, dry
Fluke-700PD4	±15 psi	dual range, dry
Fluke-700PD5	-15/+30 psi	dual range, wet
Fluke-700PD6	-15/+100 psi	dual range, wet
Fluke-700PD7	-15/+200 psi	dual range, wet

# Specifications

All specifications apply from +18  $^{\circ}$ C to +28  $^{\circ}$ C unless stated otherwise. All specifications assume a 5 minute warmup period.

#### DC Voltage Measurement

Range	Resolution	Accuracy, (% of Reading + Counts)
30 V (upper display)	0.001 V	0.02 % + 2
20 V (lower display)	0.001 V	0.02 % + 2
90 mV	0.01 mV	0.02 % + 2

Temperature coefficient -10 °C to 18 °C, +28 °C to 55 °C:  $\pm 0.005$  % of range per °C

## DC Voltage Source

Range	Resolution	Accuracy, (% of Reading + Counts)
100 mV	0.01 mV	0.02 % + 2
10 V	0.001 V	0.02 % + 2

Temperature coefficient -10 °C to 18 °C, +28 °C to 55 °C:  $\pm 0.005$  % of range per °C

Maximum load: 1 mA

#### Millivolt Measurement and Source\*

Range	Resolution	Accuracy	
-10 mV to 75 mV	0.01 mV	±(0.025 % + 1 count)	

Maximum input voltage: 30 V

Temperature coefficient -10  $^{\circ}$ C to 18  $^{\circ}$ C, +28  $^{\circ}$ C to

**55** °C:  $\pm 0.005$  % of range per °C

\*Select this function by pressing <u>rc</u>. The signal is available at the thermocouple miniplug connector.

#### DC mA Measurement and Source

Range	Resolution	Accuracy, (% of Reading + Counts)
24 mA	0.001 mA	0.02 % + 2

Temperature coefficient -10 °C to 18 °C, +28 °C to

**55** °**C**: ±0.005 % of range per °C

Drive capability: 1000  $\Omega$  at 20 mA

#### **Ohms Measurement**

	Accuracy $\pm \Omega^*$		
Ohms Range	4-Wire	2- and 3-Wire	
0 to 400 Ω	0.1	0.15	
400 to 1.5 kΩ	0.5	1.0	
1.5 to 3.2 kΩ	1	1.5	

Temperature coefficient -10 °C to 18 °C, +28 °C to

**55** °C: ±0.005 % of range per °C Excitation Current: 0.2 mA Maximum input voltage: 30 V

\* 2-wire: Does not include lead resistance.

3-wire: Assumes matched leads with a total resistance

not exceeding 100  $\Omega$ .

#### **Ohms Source**

Ohms Range	Excitation Current from Measurement Device	Accuracy $\pm \Omega$
15 to 400 Ω	0.15 to 0.5 mA	0.15
15 to 400 Ω	0.5 to 2 mA	0.1
400 to 1.5 kΩ	0.05 to 0.8 mA	0.5
1.5 to 3.2 kΩ	0.05 to 0.4 mA	1

Temperature coefficient -10 °C to 18 °C, +28 °C to 55 °C:  $\pm$  0.005 % of resistance range per °C

Resolution			
15 to 400 Ω 0.1 Ω			
400 to 3.2 kΩ	1 Ω		

### Frequency Measurement

Range	Resolution	Accuracy
2.0 to 1000.0 CPM	0.1 CPM	± (0.05 % + 1 count)
1 to 1100 Hz	0.1 Hz	± (0.05 % + 1 count)
1.0 to 10.0 kHz	0.01 kHz	± (0.05 % + 1 count)

Sensitivity: 1V peak-to-peak minimum

Waveform: squarewave

# Frequency Source

Range	Resolution	Accuracy (% of output frequency)		
2.0 to 1000.0 CPM	0.1 CPM	± 0.05 %		
1 to 1100 Hz				
1.0 to 10.0 kHz				
Waveform: 5 V p-p squarewave, -0.1 V offset				

# Temperature, Thermocouples

		Measure and Source
Type	Range	Accuracies
J	-200 to 0 °C	1.0 °C
	0 to 1200 °C	0.7 °C
K	-200 to 0 °C	1.2 °C
	0 to 1370 °C	0.8 °C
Т	-200 to 0 °C	1.2 °C
	0 to 400 °C	0.8 °C
E	-200 to 0 °C	0.9 °C
	0 to 950 °C	0.7 °C
R	-20 to 0 °C	2.5 °C
	0 to 500 °C	1.8 °C
	500 to 1750 °C	1.4 °C
S	-20 to 0 °C	2.5 °C
	0 to 500 °C	1.8 °C
	500 to 1750 °C	1.5 °C
В	600 to 800 °C	2.2 °C
	800 to 1000 °C	1.8 °C
	1000 to 1800 °C	1.4 °C
L	-200 to 0 °C	0.85 °C
	0 to 900 °C	0.7 °C
U	-200 to 0 °C	1.1 °C
	0 to 400 °C	0.75 °C
N	-200 to 0 °C	1.5 °C
	0 to 1300 °C	0.9 °C
Rasalu	tion:	

Resolution:

 $\begin{array}{lll} \text{J, K, T, E, L, N, U:} & 0.1 \ ^{\circ}\text{C, } 0.1 \ ^{\circ}\text{F} \\ \text{B, R, S:} & 1 \ ^{\circ}\text{C, } 1 \ ^{\circ}\text{F} \end{array}$ 

## **Loop Power Supply**

Voltage: 24 V

Maximum current: 22 mA

Short circuit protected

### RTD Excitation (simulation)

Allowable Excitation by RTD type		
Ni 120	0.15 to 3.0 mA	
Pt 100-385	0.15 to 3.0 mA	
Pt 100-392	0.15 to 3.0 mA	
Pt 100-JIS	0.15 to 3.0 mA	
Pt 200-385	0.15 to 3.0 mA	
Pt 500-385	0.05 to 0.80 mA	
Pt 1000-385	0.05 to 0.40 mA	

#### Temperature, RTD Ranges, and Accuracies

		Accuracy		
Type	Range °C	Measure 4-Wire °C	Measure 2- and 3-Wire* °C	Source °C
Ni120	-80 to 260	0.2	0.3	0.2
Pt100-385	- 200 to 800	0.33	0.5	0.33
Pt100-392	-200 to 630	0.3	0.5	0.3
Pt100-JIS	-200 to 630	0.3	0.5	0.3
Pt200-385	-200 to 250 250 to 630	0.2 0.8	0.3 1.6	0.2 0.8
Pt500-385	-200 to 500 500 to 630	0.3 0.4	0.6 0.9	0.3 0.4
Pt1000-385	-200 to 100 100 to 630	0.2 0.2	0.4 0.5	0.2 0.2

Resolution: 0.1 °C, 0.1 °F

Allowable excitation current (source): Ni120, Pt100-385, Pt100-392, Pt100-JIS, Pt200-385: 0.15 to 3.0 mA

Pt500-385: 0.05 to 0.80 mA; Pt1000-385: 0.05 to 0.40 mA

RTD Source: Addresses pulsed transmitters and PLCs with pulses as short as 5 ms.

\* 2-wire: Does not include lead resistance.

3-wire: Assumes matched leads with a total resistance not exceeding 100  $\boldsymbol{\Omega}.$ 

## Pressure Measurement

Range	Resolution	Accuracy	Units
Determined by pressure module	5 digits	Determined by pressure module	psi, inH <sub>2</sub> O@4 °C, inH <sub>2</sub> O@20 °C, kPa, cmH <sub>2</sub> O@4 °C, cmH <sub>2</sub> O@20 °C, bar, mbar, kg/cm <sub>2</sub> , mmHg, inHg

# **General Specifications**

•	
Operating temperature	-10 °C to 55 °C
Storage temperature	- 20 °C to 71 °C
Operating altitude	3000 meters above mean sea level
Relative Humidity (% RH operating without condensation)	90 % (10 to 30 °C) 75 % (30 to 40 °C) 45 % (40 to 50 °C) 35 % (50 to 55 °C) uncontrolled < 10 °C
Vibration	Random, 2 g, 5 to 500 Hz
Safety	EN 61010-1:1993, ANSI/ISA S82.01-1994; CAN/CSA C22.2 No 1010.1:1992
Power requirements	4 AA alkaline batteries
Size	96 x 200 x 47 mm. (3.75 x 7.9 x 1.86 in)
Weight	650 gm (1 lb, 7 oz)

# 

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