

Model 541 Frequency Calibrator with Totalizer

Features

Frequency Read & Source Functions

Accuracy \pm 0.005% of range

Source and Read

Six Ranges 1 count per hour to 20.000Khz

Calibrate Totalizer input and outputs from 1 to 99999

Count Pulses 1 to 99999

LED indicator for gate time

Read Function Read a wide range of Frequencies and Waveforms

Read 50mV to 120V peak

Read signals from Flowmeter pickups, Velocity and

Motion Detectors

Totalizers

Source Function Sine and Square waves, Zero Based and Zero Crossing Frequency from 1CPH to 20 KHz

Adjustable amplitude from 100mV to 12Volts peak-to-peak

Simulates Vibration Pickups, Variable Speed Drives and more

Calibrate Totalizers

Output a number of pulses from 1 to 100 minutes

Gate Trigger Indicator

The LED flashes in synch with the output frequency. This allows easy adjustment of the attenuation for proper gate triggering.

Full 5 Digit Display

True ±0.005% of range accuracy

High contrast graphic display viewable in all lighting conditions and angles

EZ-Dial™ Knob

Change the speed of dialing your test point by just pushing down on the knob

EZ-Check™ Switch

Stop watch style push button for accurate totalizer measurements and for high and low readings

Uses a standard 9V Alkaline Battery Superior battery life of 24 hours under typical continuous usage

Easy access to battery compartment

240 VAC Tolerant Fuse-less protection from accidental misuse

Lightweight and rugged with a solid feel Convenient Velcro® hand strap allows for a firm confident grip or attachment to pipes and ladders.



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Description

The Practical Instrument Electronics' Model 541 is the best tool for calibration, test, and diagnosing turbine meters, frequency counters, vibration systems, tachometers, vortex shedders, integrators, and any other Frequency devices in the shop, plant and/or field. The Model 541 brings all the features you would expect from a frequency calibrator and timesaving new ones. The model 541 comes with an LED indicator showing gate time for easy trigger level adjustment. Make adjustments with the EZ-Dial[™] Knob or test limits with the dual action EZ-Check[™] Switch. Save hours of troubleshooting time on problems when compared to other calibration methods. When calibrating a totalizer, the model 541 eliminates the need of a stop watch. This calibrator will automatically stop when the selected number of pulses has been sent to the totalizer.

Specifications

General Specifications:

(Unless otherwise indicated all specifications are rated from a nominal 23 °C, 70 % RH for 1 year from calibration)

Operating Temperature Range	-20 to 60 °C (-5 to 140 °F)		
Storage Temperature Range	-30 to 60 °C (-22 to 140 °F)		
Relative Humidity Range	10 % \leq RH \leq 90 % (0 to 35 °C), Non-condensing		
	10 % ≤RH≤ 70 % (35 to 60 °C), Non-condensing		
Size	7.00 X 3.30 X 2.21 inches (177.8 x 83.8 x 56.1mm)		
Weight	12.0 oz (340 grams)		
Battery	9V Alkaline		
Miscellaneous	Low battery indication with nominal 1 hour of operation left		
	Over-voltage protection to 120 Vrms (rated for 30 seconds) or 240 Vrms (rated for 15		
	seconds)		
	High contrast graphic liquid crystal display with 0.45" (11.4 mm) high digits		
Common Specifications for all F	requency Modes:		
Frequency Ranges	1CPH to 20.000Khz		
Accuracy	± 0.005% of range		
Temperature Effect	≤ 10ppm/°C of range		
Frequency Ranges Specification	S:		
1	1 CPH< CPH Range < 20000 CPH		
2	0.1 CPM (0.0167Hz) < CPM Range < 2000.0 CPM (33.33Hz)		
3	0.01Hz < Hz < 200.00Hz		
4	0.1Hz < Hz Range < 2000.0Hz		
5	0.001KHz < KHz Range < 20.000KHz		
6	Totalize inputs/outputs from 1 to 99999 counts in 0.1 minutes to 100.0 minutes		
Read Inputs Specifications:			
Read	x1 attenuation range: 0.1Vpk to 12Vpk		
	x10 attenuation range: 1Vpk to 120V peak – Limit of attenuation is 120Vpk		
Input Impedance	> 1 Meg Ω + 100pF		
Adjustable Signal Attenuation	Adjustable trigger level with X1 and $x10$ attenuation ranges		
Miscellaneous	Battery life \geq 24 hour typical		
Fuse-less protection 240Vrms			

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Waveforms Source Specifications:				
Output current	>6mApp at 12Vpp output, 20KH	Z		
Output Impedance	< 25Ω			
Square Wave:				
Zero Crossing, Zero Based	Selectable			
Rise/Fall Time	< 0.0001% of output Vpk per Se	econd		
Frequency Jitter	< 0.5LSB of frequency range	< 0.5LSB of frequency range		
Duty cycle	50% ± 2%			
Sine Wave:				
Offset and Zero Crossing Symm	metry <± 10% of Vpk Output amplitud	$<\pm$ 10% of Vpk Output amplitude setting		
Amplitude Adjustment100mV < Nominal Output		$pp \pm 10\%$ of setting		
Calibration Certificate:				
N	IIST Traceable Certificate provided			
Option: Te	est data available upon request at addition	onal charge.		
Available Options:				
Option: Pa	Part Number:			
Model 541 BNC	With a BNC connector ADDED CHARGE OF \$50.00 to the list of the 541			
Carrying Case 02	20-0200			
Other Products Available:				
RTD Source (Single Type/1° re		Model 510		
RTD Source (7 Types, $\Omega/0.1^{\circ}$ r	resolution)	Model 511		
Pt100: a=1.3850, 1.3902, 1.39	916, 1.3926			
Cu10: a=1.427				
Ni110: a=1.530				
Ni120: a=1.672				
RTD Calibrator (Source/Read 7	7 Types, Ω /0.1° resolution)	Model 512		
RTD Calibrator (Source/Read 7 Types, Ω /0.1° resolution)		Model 512S		
With Auto Stepping				
T/C Source (Single Type/1° res	solution)	Model 520		
T/C Source (8 Types, mV/0.1°	resolution)	Model 521		
B, E, J, K, N, R, S, T,	mV			
T/C Calibrator (Source/Read 8	Types, mV/0.1° resolution)	Model 522		
B, E, J, K, N, R, S, T, mV				
Dual RTD – T/C Source & Read Calibrator With Auto Stepping		Model 525		
4-20 Milliamp Loop Calibrator		Model 530		
4-20 Milliamp Pocket-Mate Calibrator		Model 531		
4-20 Milliamp/Voltage Calibrator with Loop Diagnostics		Model 532		
4-20/10-50 Dual Range Loop Calibrator		Model 535		

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Warranty

Our equipment is guaranteed against defective material and workmanship (excluding batteries) for a period of three years from the date of shipment. Claims under guarantee can be made by returning the equipment prepaid to our factory. The equipment will be repaired, replaced or adjusted at our option. The liability of Practical Instrument Electronics (PIE) is restricted to that given under our guarantee. No responsibility is accepted for damage, loss or other expense incurred through sale or use of our equipment. Under no condition shall Practical Instrument Electronics, Inc. be liable for any special, incidental or consequential damage.

Your Local PIE Representative

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