

Handy Calibrators

CA1 Series

- **CA11** Voltage/Current Calibrator
- **CA12** Temperature Calibrator
- **CA13** Frequency Calibrator
- Both signal source and measurement functions
- Simple operation, easy to use
- Lightweight, compact body



Compact, Low Cost, Versatile





Features

Source and Measuring of Voltage and Current

Generates and measures voltages up to 30 V DC and currents up to 24 mA DC.

4-20 mA and 1-5 V DC Step-up/ down Function

The output level can be changed between $4 \Leftrightarrow 8 \Leftrightarrow 12 \Leftrightarrow 16 \Leftrightarrow 20$ mA signals by one touch for the 4-20 mA DC output, and between $1 \Leftrightarrow 2 \Leftrightarrow 3 \Leftrightarrow 4 \Leftrightarrow 5V$ signals for the 1-5 V DC output, for efficient calibration work.



20 mA SINK Function

Absorbs the voltage supplied from an external power supply to its H terminal and simulates a two-wire transmitter, ideal for loop checks.

Sweep Function

Increases and decreases the output level to the preset level at a constant rate for the selected sweep time (16 or 32 seconds). The sweep function and sweep time are set by the internal dip switches.

Panel Design Common to All Models

Power Switch

Up/Down Keys

Used to set the output signal level. A pair of up/ down keys is conveniently located immediately below each digit in the LCD panel.

Output On/Off Switch

(In case of CA12, set temperature clear switch)

Range Selection Rotary Switch

The rotary switch simplifies range selection: just leave the switch set to the most frequently used range.

Source/MeasureSelection Switch

Temperature Calibrator









CPM Function

The CA13 can count the number of pulses per minute when using the measurement function, suitable for totalizing the flow rate based on discontinuous pulses from a flowmeter. When using the generation function, the pulse train signal to be output can be set by a number of pulses per minute (60 CPM = 1 Hz).

Features

Simulator of Common Thermocouples and RTD Sensors

Outputs a signal equivalent to signals of six types of thermocouple K, E, J, T, N, and R as well as Pt100 resistance temperature detector. (The former Pt100 standard, JPt100, is also selectable by an internal dip switch.) Suitable for a broad range of applications such as maintenance of industrial process instruments and various thermometers.

Multi-range Thermometer

Can be used as a multi-range thermometer. Three-wire RTD connection for an RTD is possible.

Built-in Sensor for Reference Junction Compensation

Reference junction compensation when generating a thermocouple signal can be performed by the built-in temperature sensor. For more precise compensation, use the external RJC sensor (model B9108WA, sold separately).

Selects" °C" or " °F" unit.

Terminal Adapter

Provides screw terminals for connecting a temperature sensor such as a thermocouple and RTD when measuring temperature. When generating an RTD signal, a three-wire RTD signal can be output using the lead cables that come with the CA12 by short-circuiting the Lo-Lo terminals using the short-circuit bar that also comes with the CA12.

Plug for Exter nal RJC Sensor The RJC sensor is sold separately.

Plug for AC Adapter

Common for all CA11, CA12, and CA13



Features

Pulse Generator and Meter

Wide setting range of 0.1 Hz to 11 kHz. A simple key action switches over the function between a pulse generator and pulse meter, suitable for checking flowmeters and receiver instruments.

Both Voltage Pulses and Contact Pulse Are Available

The CA13 can generate and measure both voltage pulses (amplitude of +0.1 to +15 V, zero-based waveform) and contact Pulses.

Duty Ratio Setting Key

The duty ratio of the generated pulses can be set in increments of 10% (within the range of 10 to 90% except for the two-phase output).

Display Switching Key

Switches over the display between the frequency setting, amplitude setting, and number-of-pulse setting (when using a **PULSE CYCLES** range).

Plug for Input and Two-phase Output

The leftmost input plug can be used as an additional output terminal only by setting an internal dip switch for two-phase output.

Generation of DC Voltage and Current

A DC voltage (0.1 to 15 V) and current (step setting of $4 \Leftrightarrow 8 \Leftrightarrow 12 \Leftrightarrow 16 \Leftrightarrow 20$ mA) can be generated. (Note that the accuracy is $\pm 0.5\%$ of full scale. Use this function only for simplified checks. For precise measurement, use the CA11.)

Pulse Cycle Output

A set number of pulses (of a desired frequency and amplitude) can be output, ideal for checking totalizer counters.

Pulse Waveform Generated (When selecting voltage pulses) Duty ratio = t/T × 100% (The same equation

Duty ratio = $t/1 \times 100\%$ (The same equation applied to voltage-free contact pulses.)





Pulse Cycle Output

(Voltage-free contact pulses are also selectable.)

Additional Features

Automatic Power-off

The power is turned off automatically if the calibrator is not touched for 10 minutes, prolonging battery life.

Simple and Easy Calibration

For the CA11 and CA12, there is no need to open the case when performing calibrations during periodic maintenance as they can be simply calibrated by the up/down keys. (A separate reference instrument is needed. This feature does not apply to the CA13.)

Complete Protection (CA11)

The complete protector protects the circuit against shortcircuiting of the voltage output terminals and application of a voltage (of up to 30 V) to the output terminals, etc. due to misconnection.

Dip Switches (inside battery compartment)

Runs on 1.5 V AA-size Batteries or AC Adapter

The handy calibrators can run on the built-in 1.5-V ANSI batteries or an AC power supply using the AC adapter (sold separately).

Longer Lead Cables

The slightly longer than usual lead cables of 1.7 m (approximately 0.1 Ω for both cables) allow easy cable connection even if the handy calibrator is put on the floor.

Compact and Lightweight

Almost the same size and weight as a hand-held digital multimeter, this calibrator is designed for use in the field.

Handy Carrying Case — A Standard Accessory

The roomy case easily holds the calibrator without having to disconnect the lead cables.

	CA11	CA12	CA13
Switch Number		ON	
1	When generating a signal: the sweep function takes 16 seconds.	When generating a signal, the built-in RJC is on.	When generating a signal, a two-phase signal is output.
2	When generating a signal: the sweep function takes 32 seconds.	Unused	When measuring a signal, a voltage-free contact pulse signal is selected for the input.
3	Unused	Unused	Unused
4	Automatic power-off is disabled.	Automatic power-off is disabled.	Automatic power-off is disabled.

Related Product



- Simultaneous displays for output generation and input measurement
- Output dividing function
- Auto stepping output function
- Set-value memory function
- Runs on Ni-Cd betteries or AC power supply





Examples of Applications An Application of CA11 An Application of CA12 Power supply Receiver instrument to be calibrated Two-wire transmitter Ð A (Generation) B 4-20 mA Ю Œ CA12 (Distributor) Temperature controller or converter CA11 This is an example of connecting the This is an example of connecting the CA12 CA11 to a distributor for two-wire to a receiver instrument for a three-wire transmitters. The CA11 can absorb up to 28 V DC supplied from the resistance temperature detector (RTD). distributor and generates a 4-20 mA Using the PT100 range, the RTD signal output (using the 20-mA SINK equivalent to the temperature set at the CA12 is output to the receiver instrument. range), allowing loop check. To cancel the lead wire resistance, connection using three wires is necessary. The terminal adapter that comes with the CA12 simplifies this three-wire connection. An Application of CA13 An Application of CA13 Receiver instrument for flow pulse Rotary encoder Flowmeter Phase A ഹ Phase A Flow totalizer Ŧ Phase B **m** Power supply (12 or 24 V) Phase B counter. Ð pulse converter, Pulse signal -• COM 7 controller, etc. (Measurement) (Generation) This is an example of (Generation) connecting the This is an example of inputting the CA13 to an CA13 pulse signal from the flowmeter. CA13 increment/decrement measuring the flow totalizer reading CA13 pulse counter. Use and generating a pulse signal to a the two-phase pulse receiver instrument such as a pulse output and pulse cycle converter and controller. Since the Hi function to check the pulse signal from a flowmeter is 10 Hi increment/decrement Ο 0 C 000 discontinuous, use the CPM function \circ action of the pulse to count the number of pulses per counter and indication minute of the pulse count. General Specifications of CA10 SeriesCalibrators

Power Supply: Four 1.5-V alkaline batteries (ANSI AA-size) or dedicated AC adapter (sold separately)

Life of Batteries (When generating a signal continuously)

- CA11: Approximately 50 hours for 5 V DC output (with a load of 10 kΩ orgreater) Approximately 25 hours for 20 mA DC output (with a load of 5 V)
- CA12: Approximately 80 hours
- CA13: Approximately 30 hours for 10 VP-P output (with a load of 10 kΩ or greater) Approximately 40 hours for voltage-free contact output

Automatic Power-off: After approximately 10 minutes Generation Signal Level Setting: By four-digit up/down keys

Response of Generator

- CA11: Approximately 1 second (from when the output begins to change until when the output level falls within the specified accuracy)
- CA12: Approximately 20 milliseconds for 400-Ω and RTD ranges (from when the

specified current is applied until when the output level falls within the specified accuracy) Display: LCD

Maximum Allowable Applied Voltage

- CA11: 30 V peak between each terminal to ground
- CA12: 42 V peak between each terminal to ground

Compliance to Standards

Safety: EN61010-1: 1993 (except for the A1020UP/1A1022UP optional AC adapter) EMC: EN55011: 1991, group 1, class B

EN50082-1: 1992

Operating Temperature/Humidity Range: 0 to 50°C and 20 to 80% RH (no condensation) Storage Temperature/Humidity Range: -20 to 50°C and 90% RH or less (no condensation) Dimensions: Approximately 192 (H) x 90 (W) x 42 (D) mm (excluding protrusions) Weight: Approximately 440 g(f) (including batteries)

Accessories

Lead cables (1 pair) Carrying case (1)

Terminal adapter (1 for only CA12)

Model Code

710 10
710 21
710 30
Model Code
A1020UP
A1022UP
) B9108WB
B9108WA
B9108XA
Model Code
B9108MS
B9108MT
B9108MU
B9108MU B9108NK

Specifications of Each Model

CA11 Voltage/Current Calibrator (Model Code 710 10)

Source Functions

	,	Accuracy = ±(% of setting	g + value in mV, μ V, or μ A), at 23 ±5°C for one ye
Range of Generated Signal	Accuracy	Setting Resolution	Remarks
0 to 30.00 V DC	0.05% + 20 mV	10 mV	Maximum output current: 1 mA
0 to 11.000 V DC	0.05% + 2 m)/	1 mV	Maximum output current: 10 mA
1/2/3/4/5 V DC	0.05 % + 2 111	1-V step	Maximum output current. To mA
0 to 1.1000 V DC	0.05% + 0.2 mV *1	0.1 mV	*1: When the load is 1 kΩ or greater, and the
0 to 110.00 mV DC	0.05% + 50 μV ^{*1}	0.01 mV	error of the lead cables is excluded
0 to 24.00 mA DC	0.05% + 4 + 4	0.01 mA	Manimum lands (0.)(
4/8/12/16/20 mA DC	0.05 % + 4 μΑ	4-mA step	Waximum Ioau. 12 v
0.1 to 24.00 mA DC	0.1% + 4 μA	0.01 mA	External power supply: 5 to 28 V
	Range of Generated Signal 0 to 30.00 V DC 0 to 11.000 V DC 1/2/3/4/5 V DC 0 to 1.1000 V DC 0 to 110.00 W DC 0 to 110.00 mV DC 0 to 24.00 mA DC 4/8/12/16/20 mA DC 0.1 to 24.00 mA DC	Range of Generated Signal Accuracy 0 to 30.00 V DC 0.05% + 20 mV 0 to 11.000 V DC 0.05% + 2 mV 1/2/3/4/5 V DC 0.05% + 0.2 mV ⁻¹ 0 to 11.000 V DC 0.05% + 0.2 mV ⁻¹ 0 to 110.00 mV DC 0.05% + 50 µV ⁻¹ 0 to 24.00 mA DC 0.05% + 4 µA 0.1 to 24.00 mA DC 0.1% + 4 µA	Accuracy ± (% of setting Range of Generated Signal Accuracy Setting Resolution 0 to 30.00 V DC 0.05% + 20 mV 10 mV 0 to 11.000 V DC 0.05% + 2 mV 1 mV 1/2/3/4/5 V DC 0.05% + 2 mV 1 -V step 0 to 11.000 V DC 0.05% + 0.2 mV ⁻¹ 0.1 mV 0 to 110.00 mV DC 0.05% + 50 μV ⁻¹ 0.01 mV 0 to 24.00 mA DC 0.05% + 4 μA 4-mA step 0.1 to 24.00 mA DC 0.1% + 4 μA 0.01 mA

Temperature effect: 1/10 of accuracy/°C; however, for 100-mV range, 0.005% + 10 µV/°C

Measurement Function	n the least significant digit), at 23 $\pm 5^{\circ}$ C for one year			
Range Selection	Indication	Accuracy	Resolution	Remarks
30V	0 to ±30.00 V DC	0.05% + 2 digits	10 mV	
10V	0 to ±11.000 V DC	0.05% + 2 digits	1 mV	Innut impedance: Approv. 1 MO
1V	0 to ±1.1000 V DC	0.05% + 2 digits	0.1 mV	Input Impedance. Approx. 1 Msz
100mV	0 to ±110.00 mV DC	0.05% + 7 digits	0.01 mV	
20mA	0 to ±24.00 mA DC	0.05% + 1 digit	0.01 mA	Input impedance: Approx. 45 Ω

CA12 Temperature Calibrator (Model Code 710 21) Source and Measurement Functions

Range Selection		Range of Generated Signal/Indication		Accuracy		Becelution	Bemerke
				Source ^{*4}	Measurement*5	Resolution	Remarks
	K	-200.0 to 1370.0°C	-328 to 2498°F	0.05% + 1°C (at -100°C	0.07% + 1.5°C (at -100°C		
	E	-200.0 to 1000.0°C	-328 to 1832°F	0.05% + 1°C (at -100°C - 0) or greater) 0 0.05% + 2°C (at less than - 0)	0.05% + 2°C (at less than -100°C)	0.1°C or 1°F	
	J	-200.0 to 1200.0°C	-328 to 2192°F				
TC*1	Т	-200.0 to 400.0°C	-328 to 752°F				
	N	-200.0 to 1300.0°C	-328 to 2372°F	=100°C)			
	R	0 to 100°C	32 to 212°F	0.05% + 3°C	0.07% + 3°C	1°C or 1°E	
		100 to 1768°C	212 to 3214°F	0.05% + 2°C	0.07% + 2°C	TCOTF	
100mV		-10.00 to	110.00mV	0.05% + 30 μV	0.05% + 30 μV	10 µV	
RTD Pt100*2, 3		-200.0 to 850.0°C	-200.0 to 850.0°C -328 to 1562°F 0.05% -		0.05% + 0.6°C *7	0.1°C or 1°F	
40	Ω0Ω	0.0 to -	400.0 Ω	0.05% + 0.2 Ω ^{*6}	0.05% + 0.2 Ω ^{*7}	0.1 Ω	

Temperature effect: 1/10 of accuracy/°C

I emperature effect: 1/10 of accuracy/°C 11 Based on the reference thermal EMF table of JIS C1602-1995 22 Based on the reference resistance table of JIS C1604-1997. The resistance values based on the former standard (JP100) can also be selected. 23 Based on the international temperature standard 1990 (ITS-90). The scale based on the former standard, IPTS-68, can also be selected by setting an internal dip switch. 43 The accuracy for generation of thermocouple signals does not include the error of the reference junction compensation. When compensation is performed every 4 seconds. RLC sensor specifications - measurement range: -10 to 50°C; accuracy(in combination with the CA12): ±0.5°C at 18 to 28°C and ±1°C at other temperatures.

CA13 Frequency Calibrator (Model Code 710 30)

Pulse Generation

						5		
Range Selection		Range of Generated Signal	Accuracy	Setting Resolution	Remarks			
10kHz		0.9 to 11.0 kHz	±0.1 kHz	0.1 kHz	Output voltage level: +0.1 to 15 V (zero-			
1kHz		90 to 1,100 Hz	±1 Hz	1 Hz	based waveform)			
100Hz		1.0 to 110.0 Hz	±0.1 Hz	0.1 Hz	Accuracy of output level: ±(5% + 0.1 V)	Duty ratio: 10 to		
10000CPM*1		10 to 11,000 CPM	±10 CPM	10 CPM	free contact output)	90% variable (in		
	10kHz				Maximum contact operating voltage: +28 V Maximum contact current: 50 mA			
PULSE CYCLES ^{*2}	1kHz	10 to 11,000 cycles						
	100Hz				Contact capacitance: Approx. 500 pF			
 Voltage-free contact output: Available by setting the voltage level to 0.0 V. The contact is operated by an FET switch. Two-phase output: A two-phase pulse signal having the phase difference of 90° can be output by setting an internal dip switch. (The duty ratio is fixed to 50%.) The typical variation of the phase difference is approximately ±3 μS (approximately ±10° at 10 kHz, ±5° at 5 kHz). *1 60 CPM = 60 count per minute = 1 Hz 2 Use the PULSE CYCLES ranges to generate a set number of pulses. Select the range suitable for the desired number of pulses per minute, from 10kHz, 1kHz, and 100Hz. 								

 Two-phase output: A two-phase pulse signal having the phase difference of 90° can be output by setting an internal dip switch. (The duty ratio is fixed to 50%.) The typical variation of the phase difference is approximately ±3 μS (approximately ±10° at 10 kHz, ±5° at 5 kHz). DC Valtage/Current Constation

DC Voltage/Current Generation							
Range Selection	Range of Generated Signal	Accuracy	Setting Resolution	Remarks			
10V	0.0 to +15.0 V DC	±0.5% of full scale	0.1 V	Maximum output current: 10 mA (input impedance: approx. 2 Ω)			
4-20mA	4/8/12/16/20 mA DC	±0.5% of full scale	4 mA	Maximum load: 12 V			
Measurement Functions	Accuracy: At 23 ±5°C for one year						
Range Selection	Measurement Range	Accuracy	Resolution	Remarks			
10kHz	0.001 to 11.000 kHz	+2 digits	0.001 kHz	Input consitiuity 0.1 Virms for size ways, 0.14 Viscoly duty ratio			
TOKITZ	0.001 10 11.000 KHZ	±z uigita	0.001 KHZ	Input sensitivity. 0.1 vinis for sine wave, 0.14 vpeak, duty ratio			
1kHz	1.0 to 1100.0 Hz	±2 digits	0.1 Hz	of 50% for pulse			
1kHz 100Hz	1.0 to 1100.0 Hz 1.00 to 110.00 Hz	±2 digits ±2 digits ±2 digits	0.1 Hz 0.01 Hz	of 50% for pulse Maximum allowable input: 30 Vpeak			
100Hz 100Hz 1000CPM *1	1.0 to 1100.0 Hz 1.00 to 110.00 Hz 0 to 11,000 CPM	±2 digits ±2 digits ±2 digits	0.001 Hz 0.01 Hz 1 CPM	Input sensitivity. 0.1 Viris for sine wave, 0.14 Vpeak, duty ratio of 50% for pulse Maximum allowable input: 30 Vpeak Input impedance: 100 kΩ or greater			

• Voltage-free contact output: Solid-state switching signal can be measured by setting an internal dip switch (however, no chattering is allowed in the input). Voltage applied for measuring the switching signal: +5 V at 0.1 mA or less. *1 Indicates the number of pulses input per minute

Yokogawa < Yokogawa M&C Corporation

World Wide Web site at	•
http://www.vokogawa.co.ip/MCC/Welcome e.htm	
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NOTICE-Before using the product, read the instruction manual carefully to ensure proper and safe operation.

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*5 The accuracy for measurement of thermocouple signals indicates the error against the reference EMFlable and includes the error of the internal reference junction compensation when the temperature at the terminals is stable. *6 External excitation current: 0.5 to 2 mA: add 0.05% + 1°C (or 0.4 Ω) when it is 0.1 mA. Input capacitance of receiver instrument: 0.1 μ F or less. *7 When measuring a temperature using a three-wire RTD.

Accuracy: At 23 +5°C for one year

Accuracy = ±(% of setting or reading + value in °C), at 23 ±5°C for one year