

AIREMAN

HONDGAME .

Handy Calibrators

CA11E/ CA12E

NEW

CALLE Voltage/Current Calibrator
CALLE Temperature Calibrator
Both signal source and measurement functions
Simple operation, easy to use
Lightweight, compact body
Display resolution for current 0.001mA (CALLE)
Addition of loop check function (CALLE)
Source/measurement of 10 kinds of thermocouples (CALLE)
Addition of rubber boot as accessory

ATTE MARTON

ORIGINA

Yokogawa Meters & Instruments Corporation

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Compact, Low Cost, Versatile





Features

	Source	and	Measu	uring	of \	/oltag	je a	Ind
	Current	t –		-		-		
Ge	enerates ar	nd me	asures v	oltages	s up t	to 30 V	DC	and

currents up to 24 mA DC.

Improved display resolution for current The generation/measurement resolution

has improved to 0.001 mA.

24 V (20 mA)/Loop check function*

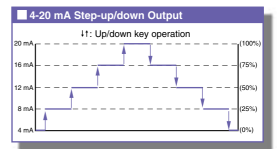
Enables measurement of generated current signals while supplying loop power to two-wire transmitter. * Load current: Max. DC22 mA

20 mA SINK Function

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

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.



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

(Output signal can set ON/OFF)

Range Selection Rotary Switch

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

Source/Measure Selection Switch

CA11E/CA12E





Features

Simulator of Common Thermocouples and RTD Sensors Outputs a signal equivalent to signals of ten types of thermocouple K, E, J, T, N, S, B, L, M and R as well as Pt100 resistance temperature detector. 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).

Shift Key

Selects "temperature" or "RTD" unit.

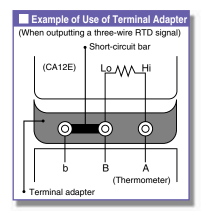
Terminal Adapter

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 CA12E by short-circuiting the Lo-Lo terminals using the short-circuit bar that also comes with the CA12E.



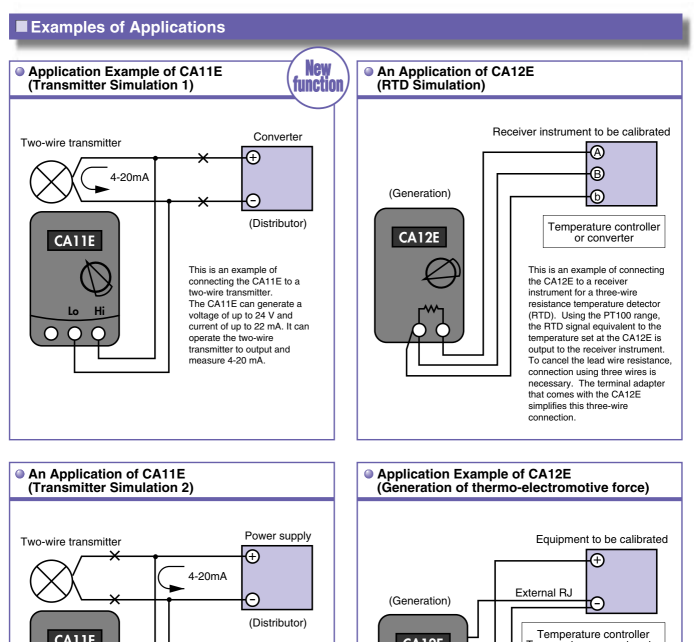
Plug for External RJC Sensor The RJC sensor is sold separately.

Plug for AC Adapter Common for all CA11E, CA12E

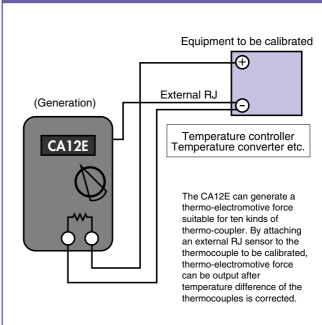


General/Common Specifications for CA11E/CA12E

Power supply	: Four 1.5-V alkaline batteries (ANSI AA-size) or dedicated AC adapter (sold separately)	Measurement display update interval	·: Approximately 1 update/sec.			
Life of Detterios						
Life of Batteries	: CA11E : Approximately 50 hours for 5 V DC output	Display : 7 segments LCD				
	(with a load of $10k\Omega$ or greater)	Operating temperature/	I : 0 to 50°C and 20 to 85%RH (no core	ndensation)		
	Approximately 25 hours for 20 mA DC output	humidity range				
	(with a load of 5 V)		: -20 to 50°C and 90%RH or less (no	condensation)		
	CA12E : Approximately 55 hours	humidity range				
	* When generating a signal continuously on alkaline batteries	Dimensions	: Approximately 192 (W) $ imes$ 92 (H) $ imes$	42 (D) mm		
Automatic Power-off	: Approximately 10 minutes (Can be canceled by DIP switch		(Excluding protrusions)			
	setting)	Weight	: Approximately 440 g (including batt	eries)		
Generation Signal	: By four-digit up/down keys	Accessories	: Lead cable	(1 pair)		
Level Setting			Terminal adapter (for CA12E only)	(1)		
Response of generato	r : CA11E : Approximately 1 second		Instruction manual	(1)		
	(from when the output begins to change until when the		1.5-V alkaline battery (ANSI AA-siz	e)(4)		
	output level falls within the specified accuracy)		For suffix code -1	-/(/		
	CA12E (400 Ω and RTD range) : Approximately 20 milliseconds		Carrying case	(1)		
	(from when the specified current is applied until when the		For suffix code -2	()		
	output level falls within the specified accuracy)		Rubber boot	(1)		
Maximum Allowable	CA11E: 30 VDC or less between each terminal and ground		Strap	(1)		
Applied Voltage	CA12E: 42 V peak or less between each terminal and ground		Accessory case	(1)		
				· /		

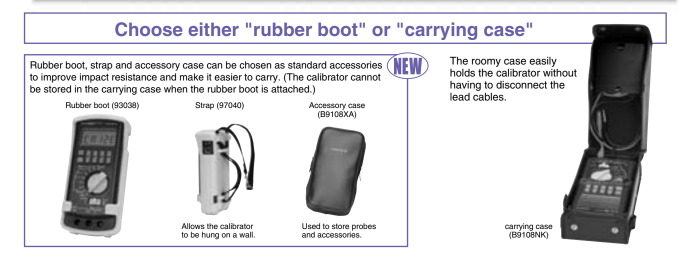


4-20mA (Distributor) (Distributor) This is an example of connecting the CA11E to a distributor for two-wire transmitters. The CA11E to a distributor for two-wire transmitters. The CA11E can absorb up to 28 V DC supplied from the distributor and generates a 4-20 mA output (using the 20-mA SINK range), allowing loop check.





Additional Features



Automatic Power-off

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

Simple and Easy Calibration

For the CA11E and CA12E, There is performing calibrations during periodic maintenance as they can be simply calibrated by the up/down keys.

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).

Complete Protection (CA11E)

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

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.

Dip Switches (inside battery compartment)

	CA	11E	CA12E		
Switch Number	ON	OFF	ON	OFF	
1	Sweep function	Sweep function -off	The built-in RJC is on.	External RJC is on	
2	32 s	16 s	°F	°C	
3	24.00	24.000	PT100-IPTS68	PT100-ITS90	
4	Automatic power-off is disabled.	Automatic power-off	Automatic power-off is disabled.	Automatic power-off	

Model and Suffix Code

Calibrators Model and Suffix Code

Name Model		Suffix code	Description
Handy CAL	CA11E		voltage/current calibrator
Halluy CAL	CA12E		temperature calibrator
		-1	With carrying case(B9108NK)
		-2	With rubber boot(93038), strap(97040), accessory case(B9108XA)

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

Accessory

Name	Model	Description
	A1020UP	For 100 V
AC adapter	A1022UP	For 120 V
	B9108WB	For 220-240 V
Reference junction sensor	B9108WA	

Spare Parts

Name	Model	Description
Lead cables	B9108MS	1 pair(1 red and 1 black cables) for CA11E
Lead cables	B9108MT	1 pair(1 red and 2 black cables) for CA12E
Terminal adapter	B9108KF	for CA12E
Carrying case	B9108NK	This spare part is setting with suffix code 01
Rubber boot	93038	
Strap	97040	This spare part is setting with suffix code 02
Accessory case	B9108XA	

Specifications of Each Model

CA11E Voltage/Current Calibrator

Range Selection	Range of Generated Signal	Accuracy	Setting Resolution	Remarks	
30 V	0 to 30.00 V	0.05% + 20 mV	10 mV	Maximum current: 1mA	
10 V	0 to 11.000 V	0.05% + 2 mV	1 mV	Maximum output current: 10 mA	
1-5 V	1/2/3/4/5 V	0.05% + 2 mV *2	1 V step	*2 When the load is 1 kΩ or geater, and the error of the transformation of the trans	
1 V	0 to 1.1000 V	0.05% + 0.2 mV *2	0.1 mV	lead cables is excluded	
100 mV	0.00 to 110.00 mV	0.05% + 50 μV	10 µV		
20 mA *1	0 to 24.000 mA	0.05% + 4 μA	1 µA	Maximum load: 12 V	
4-20 mA *1	4/8/12/16/20 mA	0.05 % + 4 µA	4 mA step	Waximum load. 12 V	
24 V (20 mA) *1	24 V	±10%	_	Maximum curret: 22 mA	
20 mASINK *1	0.1 to 24.000 mA	0.1% + 4 μA	1 µA	External power supply: 5 to 28 V	

Temperature effect: 1/10 of accuracy/°C; however, for 100-mV range, 0.005% + 10 µV/°C *1 The display resolution can select 24.000 or 24.00 displays with dip switch. Measurement Eurotions $\pm 1/9$ of roading \pm value in the least significant digit) at 22 \pm 5% for and

Measurement Function	ns	Accuracy = 1	Accuracy = \pm (% of reading + value in the least significant digit), at 23 ±5°C for one years		
Range Selection Indication		Accuracy	Resolution	Remarks	
30 V	0 to ±30.00 V DC	0.05% + 2 digits	10 mV		
10 V	0 to ±11.000 V DC	0.05% + 2 digits	1 mV	Innut impedance: Approv. 1 MO	
1 V	0 to ±1100.0 mV	0.05% + 2 digits	0.1 mV	Input impedance: Approx. 1 M Ω	
100 mV	0 to ±110.00 mV DC	0.05% + 7 digits	0.01 mV		
20 mA *1	0 to ±24.000 mA DC	0.05% + 4 digit	0.001 mA	Input impedance: Approx. 45 Ω	

*1 The display resolution can select 24.000 or 24.00 displays with dip switch.

CA12E Temperature Calibrator

Source and Measurement Functions

Source	e and Measuren	nent Functions		Accuracy = ±(% of setting or reading + value in °C), at 23 ±5°C for one year			
Ba	nge Selection	Range of Generated Signal/Indication			iracy	Resolution	Remarks
na	lige Selection			Source *4	Measurement *5	nesolution	Hemarks
	K	-200.0 to 1372.0°C	-328 to +2498°F	0.05% + 1°C (>-100°C)	0.07% + 1.5°C (>-100°C)		
	E	-200.0 to 1000.0°C	-328 to +1832°F	0.05% + 2°C (≤-100°C)	0.07% + 2°C (≤-100°C)		
	J	-200.0 to 1200.0°C	-328 to +2192°F			0.1°C or 1°F	
	Т	-200.0 to 400.0°C	-328 to +752°F				
	N	-200.0 to 1300.0°C	-328 to +2372°F				
TC *1*4	R	0 to 1768°C	+32 to +3214°F	0.05% + 3°C (<100°C)	0.07% + 3°C (<100°C)		
	S	0 10 1708 C	+32 10 +32 14 F	0.05% + 2°C (≥100°C)	0.07% + 2°C (≥100°C)	1°C or 1°F	
	в	600 to 1800°C +111	10°C +1112 to +3272°F	0.05% + 4°C (<1000°C)	0.07% + 4°C (<1000°C)	TCOTF	
		000 10 1000 0		0.05% + 3°C (≥1000°C)	0.07% + 3°C (≥1000°C)		
	L	-200 to 900°C	-328 to +1652°F	0.05% + 0.5°C (<0°C)	0.07% + 1.5°C (<0°C)	0.1°C or 1°F	
	U	-200 to 400°C	-328 to +752°F	0.05% + 1°C (≥0°C)	0.07% + 2°C (≥0°C)		
100mV		0 to ±11	0.00mV	0.05% + 30 μV	0.05% + 30 μV	10 μV	
R	TD PT100 *2 *3	-200.0 to 850.0°C	-328 to +1562°F	0.05% + 0.6°C *6	0.05% + 0.6°C *7	0.1°C or 1°F	
(J	JPT100)	(-200.0 to 500.0°C)	(-328 to +932°F)	0.00/0 + 0.0 0	0.0070 + 0.0 0	0.10011	
400 Ω		0 to 400	0.0 Ω	0.05% + 0.2 Ω *6	0.05% + 0.2 Ω *7	0.1Ω	

Temperature effect: 1/10 of accuracy/°C

Temperature effect: 1/10 of accuracy/°C 11 Based on the reference themail EMF table of JIS C1602-1995 12 Based on the reference resistance table of JIS C1604-1997. 13 Based on the international temperature standard 1990 (ITS-0). 14 The accuracy for generation of thermocouple signals does not include the error of the reference junction compensation. When compensating the output using an RJK sensor, add the accuracy of the RJC sensor: The output compensation is performed every 4 seconds. RJC sensor specifications - measurement range: –10 to 50°C; accuracy(in combination with the CA12E): ±0.5°C at 18 to 28°C and ±1°C at other temperatures. an RJC

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World Wide Web site at http://www.yokogawa.com/MCC

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*5 The accuracy for measurement of thermocouple signals indicates the error against the reference EMF table 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.

• Before using the product, read the instruction manual carefully to ensure proper and safe operation