

#### **Process Calibrator**



Source and Measure Simplicity

Bulletin CA300-EN

www.yokogawa.com/ymi





# Specialized high performance model for Loop Inspection!



## Volt mA Calibrator

#### **■** Features

- Basic accuracy: 0.015%
   (Source&Meas. accuracy of Voltage mA)
- 20mA SIMULATE (SINK) function
- Simultaneously supplies 24V loop power and measure output signal with high accuracy
- HART/BRAIN comm. resistance (250Ω) embedded
- Sub display displays span (%) of the source value
- Corresponds to various types of source pattern (Step sweep/ Linear sweep/ Manual step/ Span check)

#### **Useful function installed**





# Specialized high performance model for TC simulate and RTD simulate!



## TC Calibrator

#### **■** Features

- Basic accuracy: 0.5°C (Typical of TC type K)
   \*Including accuracy of internal RJC
- Corresponds to 16 types of TC standard (JIS/IEC/DIN/ASTM/GOST R)
- Sub display displays value of voltage source and span (%)
- Corresponds to various types of source pattern (Step sweep/ Linear sweep/ Manual step/ Span check)
- Corresponds to other TC types by mV source function
- Measures TC sensor output as a thermometer



# RTD Calibrator

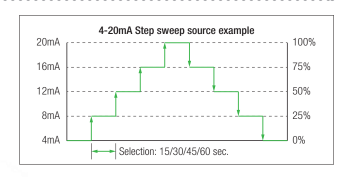
#### **■** Features

- Basic accuracy: 0.3°C (Typical of Pt100)
- Corresponds to 14 types of RTD standard (JIS/IEC/GOST R)
- Sub display displays value of resistance source and span (%)
- Corresponds to various types of source pattern (Step sweep/ Linear sweep/ Manual step/ Span check)
- Corresponds to 2,3,4 wire. Realizes RTD simulation
- Measures output of RTD sensor as a thermometer

## Supports efficient operation with various types of source pattern

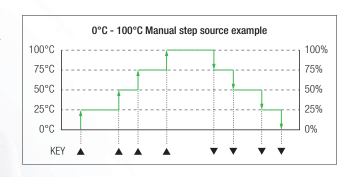
#### Step sweep function

Sources by 25% step automatically from 0% to 100% of span which improves efficiency of operation. It can correspond to various response time of field devices. (15/30/45/60 seconds)



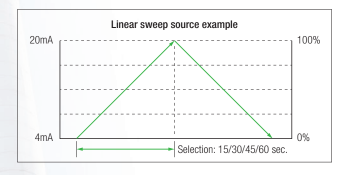
#### ■ Manual step function

Sources by 25% step manually from 0% to 100% of span. Users can do step sourcing at arbitrary timing corresponding to situations.



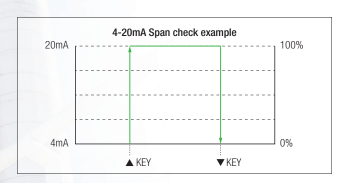
#### **■ Linear sweep function**

Sources continuously from 0% to 100% and is capable to check meter and make linearity tests. Sweep time can be selected by 15/30/45/60 seconds.



#### ■ Span check function

Switches sources 0% ⇔ 100% by one touch. With this function, it makes it simple to make adjustment and to inspect the open and close operation of valves.



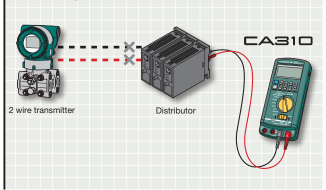




## Corresponds to various application

#### ■ 20mA SIMULATE

CA310 is capable to execute a loop check by simulating a transmitter, sinking the current signal from the external source (distributor). It achieves the high accuracy 0.015% of setting to source 4-20mA.



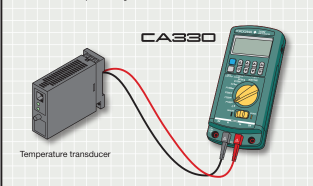
#### **■ TC SIMULATE**

CA320 corresponds to 16 types of TC for sourcing. It achieves the high basic accuracy of 0.5°C (typical of type K), three times better than the previous model which enables it to operate a highly reliable test. Additionally, the difference of temperature between objects can be compensated, by using external RJ sensor or a compensating lead wire.



#### ■ RTD SIMULATE

CA330 corresponds to 14 types of RTD for sourcing. It achieves the high basic accuracy of 0.3°C (typical of type Pt100), twice better than the previous model which enables it to operate a high reliable test.



#### ■ Two-wire Transmitter Loop Check

DC mA signals can be measured by supplying power to the transmitter from a 24 V DC power supply. DC mA measurement and zero-point check can be performed with an accuracy of 0.015% of reading. A 250-ohm resistor for HART and BRAIN communication is included in this calibrator so there is no need to attach an external resistor when connecting to a handy terminal.



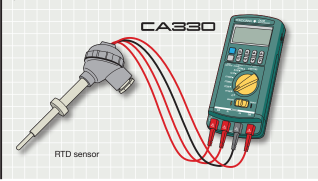
#### **■ TC MEASURING**

CA320 can measure the output of TC like a thermometer. It achieves the basic accuracy of 0.5°C (typical of type K), three times better than the previous model and is for multiple use for process temperature measuring by corresponding to 16 types of TC.



#### ■ RTD MEASURING

CA330 can measure the output of RTD like a thermometer. It achieves the basic accuracy of 0.3°C (typical of type Pt100), twice better than the previous model and is for multiple use of process temperature measuring by corresponding to 14 types



#### ■ Basic Specification (Source function) CA310

#### DC Current source

Range	Resolution Source range		Accuracy (1 year)	Note
20mA	1μΑ	0.000 to 24.000mA	0.015% of setting+3µA	Compliance voltage: 24V
20mA SIMULATE	1μΑ	0.000 to 24.000mA	0.015% of setting+3μA	External power supply: 5V to 28V

#### DC Voltage source

Range	Resolution	Source range	Accuracy (1 year)	Note
500mV	10μV	0.00 to 550.00mV	0.015% of setting+50μV	Max. current: 10mA
5V	0.1mV	0.0000 to 5.5000V	0.015% of setting+0.5mV	Max. current: 10mA
30V	1mV	0.000 to ±33.000V	0.015% of setting+5mV	Max. current: 1mA

Accuracy is specified at ambient temperature(Ta) of :23±5°C

 $\label{eq:continuous} Temperature\ effect:\ 0.005\%\ or\ Range/^{\circ}C\ is\ added\ for\ other\ ambient\ temperature\ \ \ (Ta<18^{\circ}C, Ta>28^{\circ}C)$ 

#### ■ Basic Specification (Measurement function) CA310

#### DC Current measurement

Range	Resolution	Measurement range	Accuracy (1 year)	Note
20mA	1μΑ	0 to ±24.000mA	0.015% reading+3μA	Input resistance: less than $10\Omega$
50mA	1μΑ	0 to ±60.000mA	0.015% reading+3μA	input resistance, less than 1012

#### DC Voltage measurement

Range	Resolution	Measurement range	Accuracy (1 year)	Note
500mV	10μV	0 to ±550.00mV	0.015% of reading+50μV	Input resistance: approx. 1MΩ
5V	0.1mV	0 to ±5.5000V	0.015% of reading+0.5mV	Input resistance: approx. 1MΩ
30V	1mV	0 to ±33.000V	0.015% of reading+5mV	Input resistance: approx. $1M\Omega$
50V	1mV	0 to ±55.000V	0.015% of reading+5mV	Input resistance: approx. 1MΩ

#### 24V Loop Power Supply

Range	Supply voltage	Note
Loop Power	24V±1V	Communication resistance OFF: load current 24mA
Loop Power	24V±6V	Communication resistance ON: load current 20mA

Accuracy is specified at ambient temperature(Ta) of :23±5°C Temperature effect: 0.005% or Range/°C is added for other ambient temperature (Ta < 18°C, Ta > 28°C)

#### ■ Measurement Unit Common Specifications

- CMRR approx. 120dB (50/60Hz)
- NMRR approx. 60dB (50/60Hz)
- Measurement terminal maximum input: Voltage terminal DC 50V Current terminal 60mA
- Current terminal protective input: PTC protection
- Maximum allowable applied voltage: Measure terminal to ground 50V peak

#### ■ Generation Unit Common Specifications

- Generation unit voltage limiter: Approx. 36 V
- Generation unit current limiter: Approx. 30 mA
- Sweep function Step (25%)/ Linear
- Step time 15sec/30sec/45sec/60sec
- $\bullet$  Generation load condition:  $C<0.1\mu F,\, L<10mH$
- $\bullet$  Output resistance: under  $10m\Omega$
- Output response time: under 300ms
- Maximum allowable applied voltage: Source terminal to ground 42V peak





#### ■ Basic specification (Source/ Measure) CA320

#### Thermocouple (TC) Source/Measure (Terminal A: TC plug terminal)

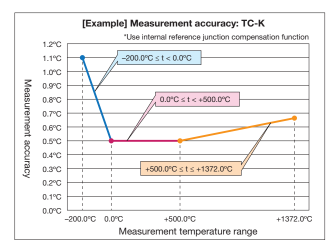
t: Temperature of Source/Meas.

тс			Accuracy (1 year)		Oten dend on Benndetien	
		Source/Meas. Temperature	Source Accuracy [°C]	Meas. Accuracy [°C]	Standard or Regulation	
		-200.0°C ≤ t < 0.0°C	0.5+ltlx0.3%	0.5+ltlx0.3%	- IEC60584-1	
	K	$0.0^{\circ}\text{C} \le t < +500.0^{\circ}\text{C}$	0.5	0.5		
		+500.0°C ≤ t ≤ +1372.0°C	0.5+(t-500)x0.03%	0.5+(t-500)x0.02%	JIS C1602	
		-250.0°C ≤ t < -200.0°C	1.1+(ltl-200)x2.0%	1.1+(ltl-200)x2.0%		
E		-200.0°C ≤ t < 0.0°C	0.5+ltlx0.3%	0.5+ltlx0.3%	JE000E04 1	
		$0.0^{\circ}\text{C} \le t < +500.0^{\circ}\text{C}$	0.5	0.5	EC60584-1	
		+500.0°C ≤ t ≤ +1000.0°C	0.5+(t-500)x0.02%	0.5+(t-500)x0.02%		
	J	-210.0°C ≤ t < 0.0°C	0.5+ltlx0.3%	0.5+ltlx0.3%	- IEC60584-1	
	J	0.0°C ≤ t ≤ +1200.0°C	0.5+tx0.02%	0.5+tx0.02%	IEU00364-1	
		-250.0°C ≤ t < -200.0°C	1.1+(ltl-200)x2.5%	1.1+(ltl-200)x2.5%		
	T	-200.0°C ≤ t < 0.0°C	0.5+ltlx0.3%	0.5+ltlx0.3%	IEC60584-1	
		$0.0^{\circ}\text{C} \le \text{t} \le +400.0^{\circ}\text{C}$	0.5	0.5	7	
N		-200.0°C ≤ t < 0.0°C	0.6+ltlx0.4%	0.6+ltlx0.3%	IFOCOFOA 1	
		0.0°C ≤ t ≤ +1300.0°C	0.6	0.6	- IEC60584-1	
L		-200.0°C ≤ t < 0.0°C	0.5+ltlx0.15%	0.5+ltlx0.15%	DIN 40710	
		$0.0^{\circ}\text{C} \le t \le +900.0^{\circ}\text{C}$	0.5	0.5	DIN 43710	
		-200.0°C ≤ t < 0.0°C	0.5+ltlx0.2%	0.5+ltlx0.2%	DIN 40710	
U	$0.0^{\circ}\text{C} \le \text{t} \le +600.0^{\circ}\text{C}$	0.5	0.5	DIN 43710		
R		-20.0°C ≤ t < 0.0°C	2.0	2.0		
	R	0.0°C ≤ t < +100.0°C	2.0	1.4	IEC60584-1	
	+100.0°C ≤ t ≤ +1767.0°C	1.4	1.4			
S		-20.0°C ≤ t < 0.0°C	2.0	2.0		
		0.0°C ≤ t < +100.0°C	2.0	1.4	IEC60584-1	
		+100.0°C ≤ t ≤ +1768.0 °C	1.4	1.4		
		+600.0°C ≤ t < +800.0°C	1.2	1.5		
	В	+800.0°C ≤ t < +1000.0°C	1.0	1.2	IEC60584-1	
		+1000.0°C ≤ t ≤ +1820.0°C	1.0	1.1	7	
		0.0°C ≤ t < +1000.0°C	0.8	0.8	15000504.4	
	C	+1000.0°C ≤ t ≤ +2315.0 °C	0.8+(t-1000)x0.06%	0.8+(t-1000)x0.06%	EC60584-1	
		-200.0°C ≤ t < 0.0°C	0.4+ltlx0.2%	0.4+ltlx0.2%		
	XK	0.0°C ≤ t < +300.0°C	0.4	0.4	GOST R 8.585-2001	
		+300.0°C ≤ t ≤ +800.0°C	0.5	0.5	7	
		0.0°C ≤ t < +1000.0°C	1.0	1.0	15000504.4	
	Α –	+1000.0°C ≤ t ≤ +2500.0°C	1.0+(t-1000)x0.06%	1.0+(t-1000)x0.06%	EC60584-1	
		0.0°C ≤ t < +300.0°C	1.4	1.8		
	D –	+300.0°C ≤ t < +1500.0°C	1.2	1.2	ASTM E1751/E1751M	
	(W3Re/W25Re)	+1500.0°C ≤ t ≤ +2315.0°C	1.8	2.2	7	
		+100.0°C ≤ t < +300.0°C	1.4	1.8		
xtra	G	+300.0°C ≤ t < +1500.0°C	1.2	1.2	ASTM E1751/E1751M	
TC	(W/W26Re)	+1500.0°C ≤ t ≤ +2315.0°C	1.8	2.2	1	
		0.0°C ≤ t < +100.0°C	0.6	1.8		
	PLATINEL II	+100.0°C ≤ t < +1000.0°C	0.8	1.8	ASTM E1751/E1751M	
		+1000.0°C ≤ t ≤ +1395.0°C	1.0	2.2	ASTIVI ET/31/E1/31IVI	

Frrors of TC are not included

Accuracy is specified at ambient temperature(Ta) of :23 $\pm$ 5°C using internal junction compensation. Temperature effect: 0.05%°C is added for other ambient temperature (Ta < 18°C, Ta > 28°C) The display resolution for source / measure is 0.1°C

About formula of accuracy The accuracy of source or measuring are defined by constant value or formula of linear expression. Example) Accuracy of type K at measuring point of  $1000.0^{\circ}$ C is  $\pm (0.5 + (1000.0 - 500) \times 0.02\%)^{\circ}$ C= $\pm 0.6^{\circ}$ C



#### DC Voltage Source and Measurement

Range Resolution		Source Measure	Accurac	y (1 year)	Notes
nange	nesolution	range	Source	Measure	Notes
90mV	1µV	-11.000 to ±99.999mV	0.015% of setting+10μV	0.015% of reading+10μV	Max. output current: 10mA

Accuracy is specified at ambient temperature (Ta) of 23  $\pm$  5°C

 $\label{eq:continuous} \begin{tabular}{ll} Temperature effect: 0.005\% of Range/°C is added for other ambient temperature (Ta<18°C, Ta>28°C) \\ \end{tabular}$ 

#### ■ Common source specification

- Output resistance: under  $40m\Omega$
- Output response: under 300msec
- $\bullet$  Max. load: C<0.1µF, L<10mH

#### ■ Basic specification (Source/ Measure) CA330

#### RTD Source/Measure

t: Temperature of Source/Meas.

			Accura	cy (1 year)		Excitation	
1	RTD	Coefficient	Source/Meas. Temp.	Source Accuracy [°C]	Meas. Accuracy [°C]	current	Standard or Regulation
		3851	-200.0°C ≤ t < 0.0°C	0.3	0.3	0.1-3mA	IEC60751
		3031	$0.0^{\circ}\text{C} \le t \le +800.0^{\circ}\text{C}$	0.3+tx0.033%	0.3+tx0.033%	U.T-SIIIA	JIS C 1604
		3850	$-200.0^{\circ}\text{C} \le t < 0.0^{\circ}\text{C}$	0.3	0.3	0.1-3mA	JIS C 1604 1989
	D+1.00	3030	$0.0$ °C $\leq t \leq +630.0$ °C	0.3+tx0.033%	0.3+tx0.033%	U.T-SIIIA	(Pt100)
Pt100	3916	$-200.0^{\circ}\text{C} \le t < 0.0^{\circ}\text{C}$	0.3	0.3	0.1-3mA	JIS C 1604 1989	
		3910	$0.0^{\circ}\text{C} \le t \le +510.0^{\circ}\text{C}$	0.3+tx0.033%	0.3+tx0.033%	U.T-SIIIA	(JPt100)
		3926	-200.0°C ≤ t < 0.0°C	0.3	0.3	0.1-3mA	Minos Application Aid #10
		3920	$0.0^{\circ}\text{C} \le t \le +630.0^{\circ}\text{C}$	0.3+tx0.033%	0.3+tx0.033%	U. 1-3IIIA	Minco Application Aid #18
-	Pt200	3851	-200.0°C ≤ t < 0.0°C	0.3	0.3	0.05-0.8mA	IEC60751
ı	-1200	3031	$0.0^{\circ}\text{C} \le t \le +630.0^{\circ}\text{C}$	0.3+tx0.050%	0.3+tx0.050%	0.05-0.0IIIA	
-	Pt500	3851	-200.0°C ≤ t < 0.0°C	0.4	0.4	0.05-0.6mA	IEC60751
1	21300	3031	$0.0^{\circ}\text{C} \le t \le +630.0^{\circ}\text{C}$	0.4+tx0.033%	0.4+tx0.033%	0.05-0.0IIIA	
П	t1000	3851	-200.0°C ≤ t < 0.0°C	0.2	0.2	0.05-0.6mA	IEC60751
Г	11000	3031	$0.0^{\circ}\text{C} \le t \le +630.0^{\circ}\text{C}$	0.2+tx0.033%	0.2+tx0.033%	0.05-0.0IIIA	
	Cu10	427	$-100.0$ °C $\leq t \leq +260.0$ °C	1.5	1.5	0.1-3mA	Minco Application Aid #18
1	Ni120	627	$-80.0^{\circ}C \le t \le +260.0^{\circ}C$	0.2	0.2	0.1-3mA	Minco Application Aid #18
	Pt50	3851	-200.0°C ≤ t < 0.0°C	0.4	0.4	0.1-3mA	IEC60751
	F 130	3031	$0.0^{\circ}\text{C} \le t \le +630.0^{\circ}\text{C}$	0.4+tx0.050%	0.4+tx0.050%	0.1-3IIIA	
	Pt50G		$-200.0^{\circ}\text{C} \le t < 0.0^{\circ}\text{C}$	0.4	0.4	0.1-3mA	GOST R 8.625-2006
	Flood		$0.0$ °C $\leq t \leq +800.0$ °C	0.4+tx0.050%	0.4+tx0.050%	U.T-SIIIA	0031 h 0.023-2000
Extra	Pt100G		$-200.0^{\circ}\text{C} \le t < 0.0^{\circ}\text{C}$	0.3	0.3	0.1-3mA	GOST R 8.625-2006
RTD	FITOUG		$0.0^{\circ}\text{C} \le t \le +630.0^{\circ}\text{C}$	0.3+tx0.033%	0.3+tx0.033%	U.T-SIIIA	0031 h 0.023-2000
	Cu50M		-180.0°C ≤ t < 0.0°C	0.4	0.4	0.1-3mA	GOST R 8.625-2006
	Cubolivi		$0.0^{\circ}\text{C} \le t \le +200.0^{\circ}\text{C}$	0.4+tx0.050%	0.4+tx0.050%	U. 1-3IIIA	GUS1 K 8.023-2000
	Cu100M		-180.0°C ≤ t < 0.0°C	0.3	0.3	0.1-3mA	GOST R 8.625-2006
	CUTOUN		$0.0^{\circ}\text{C} \le \text{t} \le +200.0^{\circ}\text{C}$	0.3+tx0.033%	0.3+tx0.033%	U. I-SIIIA	GUST K 8.625-2006

Accuracy is specified at ambient temperature (Ta) of 23±5°C.

Temperature effect:  $0.05^{\circ}$ C/°C is added for other ambient temperature (Ta<18°C, Ta > 28°C) The display resolution for source / measure is  $0.1^{\circ}$ C

Above accuracy is specified for 4 wire measuring.

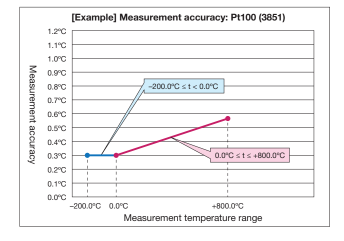
Accuracy for 3 wire measuring: 1.0°C to Cu10; 0.6°C to Pt50, Pt50G and Cu50M; 0.3°C to other RTD is each

added, on condition the resistance of all cables are the same.

Accuracy for 2 wire measuring: Same with 3 wire measuring excluding resistance of cables.

#### About formula of accuracy

About formula of accuracy The accuracy of Source or measuring are defined by constant value or formula of linear expression. Example) Accuracy of Pt100(3851) at measuring point of  $100.0^{\circ}$ C is  $\pm (0.3+100.0x0.033\%)^{\circ}$ C= $\pm 0.333^{\circ}$ C



#### Resistance source and measure

Range Resolution		Source and Meas.	Accurac	y (1 year)	Note
nange	Range		Source	Measurement	Note
500Ω	10mΩ	$0.00$ to $550.00\Omega$	0.025% of setting+0.1 $\Omega$	0.025% of reading+0.1Ω	Excitation current 0.1 to 3mA
3000Ω	100mΩ	0.0 to 3300.0Ω	$0.025\%$ of setting+ $0.5\Omega$	0.025% of reading+0.5Ω	Excitation current 0.05 to 0.6mA

Accuracy is specified at ambient temperature (Ta) of 23±5°C. Temperature effect: Add the accuracy of ±(0.005% of range) /°C for other ambient temperature (Ta<18°C, Ta > 28°C) ...

Above accuracy is defined for 4-wire measuring. Accuracy for 3 wire measuring:  $0.05\Omega$  to  $500\Omega$  range;  $0.2\Omega$  to  $3000\Omega$  range is added, on condition the resistance of all cables are the same.

Accuracy for 2 wire measuring: Same with 3 wire measuring on condition the resistance of cables are excluded.

#### ■ Common measurement specification

- Excitation current: Method of voltage surge current meausre (typical 0.78mA at  $0\Omega$ , 0.6mA at  $500\Omega$ , 0.27mA at 3000Ω
- Disconnection detection: Detects when Hi terminal is open.
- $\bullet$  Allowable resistance for measuring cables: under  $10\Omega$

#### ■ Common source specificaiton

- ullet Response time: Under 5msec (Excluding 3000 $\Omega$  range, Pt500 and Pt1000)
- Max. load:  $C < 0.1 \mu F$ , L < 10 mH
- Sweep: Step (25%) / linear
- Step time: 15sec / 30sec / 45sec/ 60sec

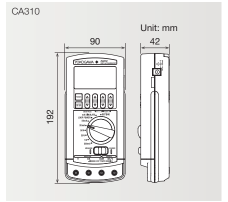




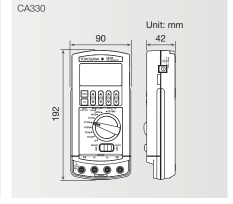
#### **■** General Specification

Display	Segment LCD		
Backlight	LED (Selection of "Constantly ON", "Constantly OFF" or "Auto off by approx. 2min")		
Display refresh rate	Approx. 1sec.		
Warm-up time	Approx. 5min.		
Power supply         Four alkaline AA batteries, Dedicated AC Adapter (Sold separately)			
Battery lilfe CA310: 50 hours (5V source, load over 10kOhm), 25 hours (20mA source, load under 5V) / CA320: 55 hours / CA			
Auto Power Off	Approx. 20min. (Disabled by setting)		
Dimensions	Approx. 90 (W)×192 (H)×42 (D)		
Weight	Approx. 440g		
Standard	Safety: EN61010-1 / EN61010-2-030		
Standard	EMC: EN61326-1 Class A Table 2. EN55011 Class A Group1		
Operating temperature / humidity ranges	-10 to 55°C 20 to 80%RH (without condensation)		
Storage temperature / humidity ranges	-20 to 60°C 90% RH or less (without condensation)		
	CA310: Carrying case (B9108NK)/ Lead cables (a set of black and red lead wires for generation and measurement /98064) /four AA alkaline batteries/ Instruction manual		
Accessories	CA320: Carrying case (B9108NK)/ Lead cables (a set of black and red lead wires for generation and measurement / 98040) /Binding post (Red Black 1 piece/ 99045) / four AA alkaline batteries/ Instruction manual		
	CA330: Carrying case (B9108NK)/Lead cables( a set of 1 black and 3 red lead wires for generation and measurement/98035) /Binding post (Red Black 1 piece/99045)/ Binding post (Red Red 1 piece / 99046) /four AA alkaline batteries/ Instruction manual		

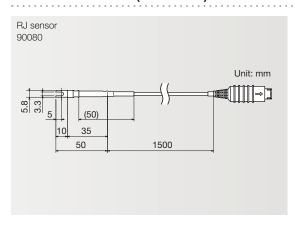
#### ■ External Dimensions (CA300 series)

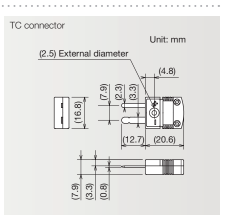






#### **■** External Dimensions (Accessories)





#### ■ Model Name and Model Code

#### Main units (CA300 series)

Name	Model	Suffix Code	Description
Volt mA Calibrator	CA310		Voltage and Current Simulate Model
TC Calibrator	CA320		Thermocouple Simulate Model
RTD Calibrator	CA330		RTD Simulate Model
		/TE	Add °F setting procedure (for CA320, CA330)

#### Accessories Sold Separately \*1

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Name Model		Description			
AC Adapter	94013	Input: AC 120V, 50/60Hz			
AC Adapter	94016	Input: AC 220V to 240V, 50/60Hz			
RJ Sensor*2	90080	for CA320: RJ (Reference Junction)			
Grabber Clip *3	98026	for CA series: separate type (one set of Red and Black 2.0m)			
Rubber Boots*4	93060	for protection of main unit			
Strap	97040	for hanging main unit on wall with rubber boot			
Accessory Case	B9108XA	for accessories			
TC Mini Plug Set 1 *5	90040	K (Yellow) /E (Violet) /J (Black) /T (Blue) /R,S (Green) /B,U (White) /G (Red/Green) /D (Red/White) /C (Red) /N (Orange)			
TC Mini Plug Set 2 <sup>*5</sup>	90045	K (Yellow) /E (Violet) /J (Black) /T (Blue)			

- \*1: These accessories are not included with main unit when purchased \*2: RJ sensor is dedicated for CA320. It is unable to be used for CA71 and CA150

- \*3: It is impossible to be used with binding post (model no. 99045/99046)

  \*4: It is impossible to be used with binding post (model no. 99045/99046)

  \*5: TC mini plugs are dedicated for CA320. Other types of mini plugs are required to be prepared by customer.























#### ■ Model Name and Model Code

#### Accessories (included with main unit)\*1

Name	Model	Description
Lead Cables *2	98064	for CA310, Alligator Clip Cable (Red Black 1 set/ 1.7m)
Lead Cables '3	98035	for CA330, Alligator Clip Cable (Red x 3pcs, Black x 1pce 1 set/ 1.7m)
Lead Cables <sup>*4</sup>	98040	for CA320, Alligator Clip Cable (Red Black 1 set/ 1.7m)
Binding Post (Red Black)*5	99045	1 short plate attached
Binding Post (Red Red) *6	99046	1 short plate attached
Carrying Case <sup>17</sup>	B9108NK	for main unit and lead cables

- \*1: These accessories are included with main unit. Included types of accessories are different according to the type of main unit.
  \*2: Included with CA310 when purchased.
  \*3: Included with CA320 when purchased.
  \*4: Included with CA320 when purchased.
  \*5: Included with CA320(A330 when purchased.
  \*6: Included with CA330 when purchased.
  \*6: Included with CA330 when purchased.
  \*7: It is impossible to put in main unit with rubber boots..













#### ■ Related Products

#### PC-based field device management tool

- Multi-vendor, multi-protocol support BRAIN, FOUNDATION<sup>™</sup> Fieldbus H1, HART<sup>®</sup>, PROFIBUS and ISA100.11a
- Automatic device data acquisition upon connection to a device or a segment (Segment Viewer)
- Easy acquisition and diagnosis of device status (Device Viewer)
- · Categorization, sorting and filtering (History)
- Multi-parameter set-up (Parameter Manager)



#### **Field**Mate

Versatile Device Management Wizard

#### **New Standard for Field Calibration**

- · Achieves the highest accuracy in the portable class!
- Basic accuracy: Pressure (measurement) 0.01% rdg
   Current/voltage (source/meas.) 0.015% rdg
- · Achieves the highest resolution and widest range in portable class
- 0.001kPa (200.000kPa range)
- Calibration procedures of pressure transmitters and pressure switches are embedded.



## Pressure Calibrator CA700

### Safety DMM Equipped with a Loop Power Supply and 4-20 mA Output

- 24 V loop power supply and measures output signal at the same time
- Resistor (250Ω) for HART and BRAIN communication embedded and selectable.
- Transmitter simulation (current sink) function
- Step, Auto-step, and Linear sweep functions are selectable
- 6,000-count DMM function
- EN61010-1 CATIV600V and CATIII1000V safety design

**Process Multimeter** 

**CA450** 



#### **Handheld Terminal for BRAIN Communication**

- Online monitoring and communication.
- Easy setup and alteration procedures in English prompting interactive sequences.
- Diagnostics/security with error messages. (Selfcheck function, Security code protection of setpoints, Low battery voltage alarm and Automatic power-off)
- Printer prints out tag numbers and other parameters on the spot.



### BRAIN Terminal BT200

#### Highly Accurate All-In-One Calibrator

- Dual display of source and measurement with an accuracy of 0.02%
- 24 V loop power supply and output signal measurement at the same time
- · Current sink function to simulate a transmitter
- A variety of sweep functions selectable (Step, Linear, Program, and Sweep)
- Three power supply options available (AA batteries, AC adapter [sold separately], and NiMH batteries [sold separately])

Handy Calibrator

**CA150** 

#### Clamp-on Measurement of 4-20 mA Instrumentation Signals

- Process signal measurement with no need to disconnect a loop
- Accuracy 0.2% + 5 dgt and resolution 0.01 mA
- Simultaneous display of percentage (%) of the measured value and span
- · LED backlight ideal for measuring in dark places
- Thick signal wire with a diameter of up to 6 mm can be clamped easily.



Clamp-on Process Meter **CL420** 

#### -\_\_\_NOTICE

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









VigilantPlant is Yokogawa's automation concept for safe, reliable, and profitable plant operations. VigilantPlant aims to enable an ongoing state of Operational Excellence where plant personnel are watchful and attentive, well-informed, and ready to take actions that optimize plant and business performance.

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