ΗΙΟΚΙ

AC/DC CURRENT SENSOR CT7000 Series DISPLAY UNIT CM7290, CM7291

Robust support for current measurement through outstanding interoperability with Memory HiCorders and data loggers

Measurement

Extensive selection of sensors for new current measurement possibilities

Display

Immediate confirmation of measured values in the field

Output

Smooth configuration and setup

Recording

Outputting of data to Memory HiCorders and data loggers for extended recording

Analysis

Outputting of data to Memory HiCorders and data loggers for waveform observation





For CM7291 only





Current measurement

Choose from an extensive lineup of sensors designed for various applications. AC/DC auto-zero current sensors are ideal for long-term recording.

Display

Check measured values in the field with the Display Unit. It's also easy to output data to Memory HiCorders and data loggers.

Output

Generate four types of output depending on your application. The ability to convert the measured waveform prior to output to suit the parameter being observed simplifies analysis.

HIOKI

Output measurement results to a Memory HiCorder or logger for analysis.



WAVE: Waveform output

Output the waveform without modification.

RMS: RMS output

Convert input to output as a series of RMS values.

FAST: 45 Hz or greater NORMAL: 10 Hz or greater SLOW: 3 Hz or greater

PEAK: Peak output

Sample the waveform at the rate of 2 kS/s and output the peak value for each interval as an absolute value.

Refresh intervals

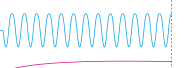
FAST: 50 updates per sec. (0.02 sec.) NORMAL: 5 updates per sec. (0.2 sec.) SLOW: 1 update every sec. (1 sec.)

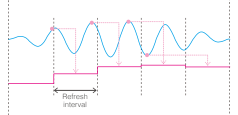
FREQ: Frequency output

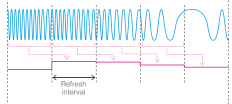
Count the frequency and output it for each interval.

Refresh intervals

FAST: 5 updates per sec. (0.2 sec.) NORMAL: 5 updates per sec. (0.2 sec.) SLOW: 1 update every 3 sec. Input signal Output signal















Record the amount of current generated by solar panels in 1 week

Example devices used

- Display Unit CM7290
 AC/DC Auto-zero Current Sensor CT7731
 Output Cord L9095
- Memory HiCorder MR8870

Record and monitor RMS current values at a manufacturing plant

Example devices used

Display Unit CM7290 AC/DC Auto-zero Current Sensor CT7742 Output Cord L9095

Memory HiCorder MR8880

Measure and monitor the maximum power supply rating for a piece of equipment

Example devices used

- Display Unit CM7290
 AC/DC Auto-zero Current Sensor CT7736
- Output Cord L9096
 Memory HiLogger LR8431

Check the frequency of a compressor and motor

Example devices used

- Display Unit CM7290
 AC/DC Current Sensor CT7631
- Output Cord L9096
- Memory HiLogger LR8431

Extensive lineup of sensors designed for various applications

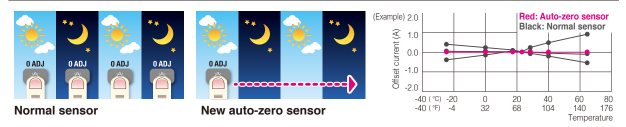


Perform measurement without shifts in the zero-point, even during extended waveform recording or in locations where the temperature varies during measurement.

Use to observe instantaneous waveforms and make short-term measurement in locations without temperature variations.

AC/DC auto-zero current sensors

Take measurements without shifts in the zero-point, even during extended recording with temperature variations



Because measured values acquired using standard sensors exhibit shifts in the zero-point caused by temperature variations, their use in recording data over extended periods of time has required regular zero-adjustment. This issue is caused by the effects of the Hall elements used in the sensor's detection circuitry. Hioki's new auto-zero sensors feature a new, switching-based offset cancellation circuit that was developed to address this issue. This circuit minimizes shifts in the zero-point to enable extended recording without constant zero-adjustment.

AC FLEXIBLE CURRENT SENSOR

Frequency band: 10 Hz to 50 kHz

Easy to route through confined locations and around thick cables



These sensors can be easily routed through confined locations and between cables. The tapered tip is designed so that it can be fed readily through tangled wires. In addition, a magnetic strap* frees both hands for other tasks.

*Magnetic strap sold separately.

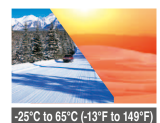
CT7000 series sensors: Featuring improved durability and ease of use



Dustproof and waterproof performance

Measurement functionality continues to operate even when the sensor is exposed to fine particulate matter such as dust or water droplets.

*Photograph depicts dust- and waterresistance testing.



A broader operating temperature range lets you use the sensors even in subfreezing temperatures and on

hot summer days.



A maximum input-to-ground voltage of 600 V allows sensors to safely measure service drops and wires in distribution panels.



The strength of the measurement portion of the sensor has been increased to accommodate 30,000

open-close cycles for jaws and

10,000 cycles for flexible loops.

*Jaws (the current sensor portion) provide IP50 protection. Although water resistance allows retention of measurement functionality, use of the sensor while wet increases the risk of electric shock when measuring hazardous live contacts.

Identify signal levels in the field Intuitive output settings



Automatic sensor detection and configuration When a sensor is connected to the connector, the display unit detects it and automatically sets the sensor type.



Efficiency in the field The separate, backlit display is easy to read, and a magnetic strap frees up both hands to perform other work.



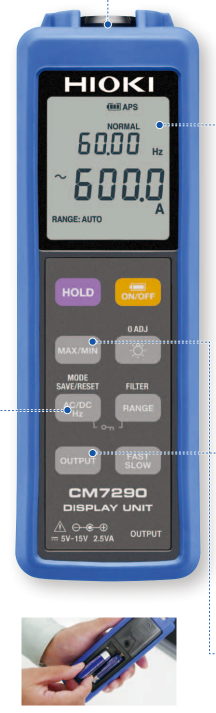
Retention of measurement settings

The same settings will remain in effect when the unit is turned on next, streamlining work by letting you start measurement immediately.



Convenient support for external power supplies for easy embedding

When power is supplied to the AC adapter, the unit is automatically ready to begin measurement.

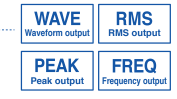


Battery power for convenient testing

The unit can be used with two AA alkaline batteries. This cord-free mode of operation delivers outstanding ease of use in the field.



Dual-value display for at-a-glance confirmation The unit displays the frequency and output rate along with the measured value, simplifying the process of setting the rate when outputting measurement data.



Single-touch selection of output format

The unit can generate four types of output for data loggers and Memory HiCorders. The format can be switched with a single button.



terminal

blocks

For use with BNC connectors For use with For use with banana terminals

Simple output connectivity

Three output cords are available for use depending on the application, making it easy to connect the unit to a data logger or Memory HiCorder.



Analysis display with maximum, minimum, and average values

When the analysis display is activated, the unit displays the maximum, minimum, and average values as well as the maximum and minimum crest values since the start of measurement.

Transfer data wirelessly for smoother measurement

Display Unit CM7291 only

Send measurement data to a smartphone or tablet using Bluetooth® wireless technology and use the GENNECT Cross dedicated app to display and review measured values and waveforms in real time.



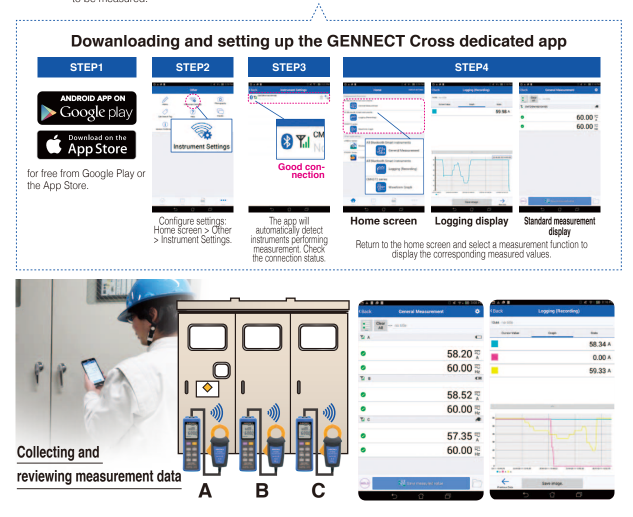
Connect the sensor to the Display Unit CM7291 and clamp in around the cable to be measured.



Launch the GENNECT Cross dedicated app on a tablet.



Measurement results will be sent to the tablet wirelessly and displayed.



Review + + measurement data on a tablet with the distribution panel closed. You can also collect and review data measured at multiple locations, for example A, B, and C in the figure above. The app also provides simple logging functionality.

*The line-of-sight communications range is about 10 m. Communications conditions vary with the performance of the connected device and the quality of the connection.

Display Unit Specifications

Input/output and measurement specifications

Measured parameters	DC, AC, DC+AC, frequency (Hz)
Measurement method	True RMS measurement
Output methods	WAVE, RMS, PEAK, FREQ
Output impedance	50 Ω (±5%)
Input connector	HIOKI PL14
Display refresh times	FAST: 0.2 sec. / NORMAL: 0.2 sec. / SLOW: 1.0 sec. (when using the Hz output method, SLOW: 3 sec.)
Output refresh times	PEAKFAST: 0.02 sec. / NORMAL: 0.2 sec. / SLOW: 1 sec. FREQFAST: 0.2 sec. / NORMAL: 0.2 sec. / SLOW: 3.0 sec. (WAVE and RMS use analog output.)
Peak detection interval	2 ms or greater (with PEAK MAX, PEAK MIN, or PEAK output)
Zero display range	29 count or less for AC and DC+AC RMS values
Crest factor	3 at 5000 count or 2.5 at 6000 count for AC and AC+DC
Typical accuracy (display)	DC: ±0.3% rdg. ±8 dgt. / AC: ±0.3% rdg. ±8 dgt. (RMS) / DC+AC: ±0.3% rdg. ±12 dgt. (RMS) / Frequency: ±0.1% rdg. ±0.01 Hz
Typical accuracy (output)	DC: ±0.5% rdg. ±0.8 mV / Current: ±0.5% rdg. ±0.8 mV / DC+AC: ±0.5% rdg. ±1.2 mV / Frequency: ±0.3% rdg. ±2.2 mV

General specifications

*For range and output rates, see pages 10 and 11.

Operating and storage temperature and humidity range	-25 °C to 65 °C (-13 °F to 149 °F) , 80% RH (non-condensing, with batteries removed)
Dust and water resistance	IP54 (with sensor connected and caps fitted to AC adapter and power connector)
Standard compliance	Safety: EN61010 EMC: EN61326, EN61000
Power supply	AA alkaline battery (LR6) \times 2 / 5 V to 15 V external power supply
Maximum rated output	2.5 VA
Continuous operating time	Max. approx. 16 hours (with backlight off using WAVE or RMS output and CT7631, CT7636, or CT7642 sensor)
External dimensions and mass	Approx. 52 mm (2 in) W × 163 mm (6.4 in) H × 37 mm (1.5 in) D, approx. 220 g (7.76 oz)(with protector and batteries)
Accessories	AA alkaline battery (LR6) \times 2, protector (attach to unit), instruction manual

Functions

Auto-range function	Automatic configuration of optimal range (can also be set manually)	Display value hold function	YES
Zero-adjustment at power-on	Automatic zero-adjustment when powered on	Backlight	YES
Analysis display	Display of maximum, minimum, and average values as well as maximum and minimum crest values since activation of analysis display	Auto-power off	YES
Filter	180 Hz low-pass filter, on/off pass band setting	Configuration save function	YES
Output amplification	Output at ×10 normal level	Key lock function	YES
Wireless data communications	Wireless transmission of measurement data using Bluetooth® (CM7291 only)		

Bluetooth® specifications (CM7291 only)

Display	Display of measured values on an iOS or Android handset using Bluetooth® communications
Interface	Bluetooth® 4.0 LE
Communications range	10 m, line of sight
Communications profile	GATT(Generic Attribute Profile)
Supported devices	iOS (iPhone 5, third-generation iPad, iPad mini, iPad Pro, and fifth-generation iPod touch or later) Android (Bluetooth® Smart-ready and Bluetooth® Smart-compatible models only)
Supported OS	iOS 8 or later, AndroidTM 4.3 or later

GENNECT Cross dedicated app specifications

Interface	Bluetooth® 4.0LE (Bluetooth® SMART)
Supported devices	iOS (iPhone®5, 3rd generation iPad®, iPad mini™, iPad Pro™, 5th generation iPod Touch® or later) AndroidTM (Only for Bluetooth® SMART READY or Bluetooth® SMART model)
Supported OS	iOS 8 or later, Android™4.3 or later
No. of controllable devices	For data logging, up to 8 devices can be connected (up to 8 measured values can be logged) at once Only 1 device can be used at any one time when using the CM7291 as a current waveform monitor current waveform

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*For the latest information about countries and regions where wireless operation is currently supported, please visit the Hioki website.

Sensor specifications

	CT7631 / CT7731	CT7636 / CT7736	CT7642 / CT7742
Frequency band	CT7631, CT7636	, CT7642: DC to 10 kHz (-3 dB) / CT7731, CT7736, CT7742: D	C to 5 kHz (-3 dB)
Rated measurement current	100 A AC/DC	600 A AC/DC	2000 A AC/DC
Measurable conductor diameter	ø 33 mm (1	ø 55 (2.17 in) mm or less	
Output connector		HIOKI PL14	
Typical accuracy (continuous input)	±1.0% rdg. ±0.5% f.s. (DC, 45 to 66 Hz) ±2.0% rdg. ±0.5% f.s.(66 Hz to 500 Hz)	±2.0 % rdg. ±0.5 % f.s. (DC, 45 to 66 Hz) ±3.0% rdg. ±0.5% f.s.(66 Hz to 1 kHz)	±1.5% rdg. ±0.5% f.s. (DC, 45 to 66 Hz) ±2.5% rdg. ±1.0% f.s. (66 Hz to 1 kHz)
Typical accuracy (phase)	±1.8 deg. (up to 66 Hz)	±1.8 deg. (up to 66 Hz)	±2.3 deg. (up to 66 Hz)
Operating and storage temperature and humidity range		-25°C to 65°C (-13 °F to 149 °F) , 80% RH (non-condensing)
Dust and water resistance	IP40	Jaws and barriers: IP50 / Grip: IP54 (when measuring	ng insulated conductors only) (Do not use when wet.)
Standard compliance		Safety: EN61010 EMC: EN61326	
Maximum rated input-to-ground voltage'1	600 V AC/DC (CAT IV)	1000 V AC/DC (CAT III)	/ 600 V AC/DC (CAT IV)
External dimensions and mass ²	Approx. 58 mm (2.28 in) W×132 mm (5.19 in) H×18 mm (0.7 in) D Approx. 250 g (8.8 oz)	Approx. 64 mm (2.51 in) W×160 mm (6.29 in) H×34 mm (1.33 in) D Approx. 320 g (11.2 oz)	Approx. 64 mm (2.51 in) Wx195 mm (7.67 in) Hx34 mm (1.33 in) D Approx. 510 g (17.9 oz)
Jaw dimensions	Approx. 66 mm (2.6 in) W × 13 mm (0.5 in) D	Approx. 69 mm (2.7 in) W × 14 mm (0.6 in) D	Approx. 92 mm (3.6 in) W × 18 mm (0.7 in) D
Cable length	Approx. 2.5 m (8.2 ft) (extensible	to max. of 100 m (328 ft) with optional products; subject to lim	its imposed by connected device)

*1: Anticipated transient overvoltage: 8000 V *2: Not including dimensions of protruding parts, lever, or jaws.

(Guaranteed accuracy period: 1 years; post-adjustment guaranteed accuracy period: 1 years)

	СТ7044	CT7045	CT7046
Frequency band		10 Hz to 50 kHz (Within ±3 dB)	
Rated measurement current		AC 6000 A	
Measurable conductor diameter	ø 100 mm (3.93 in) or less	ø 180 mm (7.08 in) or less	ø 254 mm (10 in) or less
Available ranges*1	600 A AC / 600	0 A AC *Range selection is controlled by a suppo	orted instrument.
Output connector		HIOKI PL14	
Typical accuracy (continuous input)	±1.5% rdg. ±0.25% f.s. (f.s	s. is determined by the internal range) (45 to 66 H	Iz, in center of flexible loop)
Typical accuracy (phase)		Within ±1.0° (45 to 66 Hz)	
Operating and storage temperature and humidity range	Humidity: Under 40°C, 80% RH or less; from 40°C to 6	-25°C to 65°C (-13 °F to 149 °F) 55°C, maximum relative humidity reduces linearly from	80% RH at 40°C to 25% RH at 65°C (non-condensing).
Dust and water resistance	IP54 (when connected	ed to a supported instrument) (Do not make meas	surements when wet.)
Standard compliance		Safety : EN61010 EMC : EN61326	
Maximum rated input-to-ground voltage*2		1000 V AC (CAT III) AC 600 V AC (CATIV)	
Dimensions (circuit box) and weight	Approx. 25 mm (0.98 in) W×72 mm (2.83 in) H×20 mm (0.78 in) D Approx. 160 g (5.64 oz)	Approx. 25 mm (0.98 in) Wx72 mm (2.83 in) Hx20 mm (0.78 in) D Approx. 174 g (6.13 oz)	Approx. 25 mm (0.98 in) W×72 mm (2.83 in) H×20 mm (0.78 in) D Approx. 186 g (6.56 oz)
Flexible loop length and cross-sectional diameter	Approx. 390 mm (15.3 in) Cross-section : Approx.	Approx. 630 mm (24.8 in) Cross-section : Approx. φ7.4mm (0.29 in) Tip cap : Approx. φ9.9mm (0.38 in)	Approx. 870 mm (34.2 in) Cross-section : Approx. φ7.4mm (0.29 in) Tip cap : Approx. φ9.9mm (0.38 in)
Cable length	Approx. 2300 mm (90.5 in) (k	between flexible loop and circuit box) Approx. 21	0 mm (8.26 in) (output cable)

The CT7044, CT7045, CT7046 are a flexible current sensor for measuring large currents. There are not suitable for measuring minute current such as leakage current. *1 : Sensor alone *2 : Anticipated transient overvoltage: 8000 V (Guaranteed accuracy period: 1 years; post-adjustment guaranteed accuracy period: 1 years)

	CT7126	CT7131	CT7136	CT7116
Frequency band		Accuracy specified to 20 kHz		40 kHz to 5 kHz
Rated measurement current	AC 60 A	AC 100 A	AC 600 A	AC 6 A
Measurable conductor diameter	ø 15 mm (0.5	59 in) or less	ø 46 mm (1.8 in) or less	ø 40 mm (1.57 in) or less, insulated conductor
Output connector		HIOK	I PL14	
Typical accuracy (continuous input)	±0.3% rdg ±0.01% f.s. (45 to 66Hz)	±0.3% rdg ±0.02% f.s. (45 to 66Hz)	±0.3% rdg ±0.01% f.s. (45 to 66Hz)	±1.0% rdg ±0.05% f.s. (45 to 66Hz)
Typical accuracy (phase)	±2.0 deg.	±1.0 deg.	±0.5 deg.	±0.3 deg.
Operating and storage temperature and humidity range	Operating : -10°C to 50°C (14 °F to	122 °F) 80% RH or less , Storage : - RH or less , (non-condensing)	-20°C to 60°C (-4 °F to 140 °F) 80%	-25°C to 65°C (-13 °F to 149 °F) 80% RH or less , (non-condensing)
Dust and water resistance		IP	40	
Standard compliance		Safety : EN61010) EMC : EN61326	
Maximum rated input-to-ground voltage*1	AC300V	(CATIII)	AC1000V (CATIII) AC600V (CATIV)	insulated conductor
Dimensions (circuit box) and weight'2	Approx. 46 mm (1.8 in) W×135 m Approx. 19		Approx. 78 mm (3.07 in) W×152 mm (5.98 in) H×42 mm (1.65 in) D Approx. 350 g (12.3 oz)	Approx. 74 mm (2.91 in) Wx 145 mm (5.7 in) Hx42 mm (1.65 in) D Approx. 350 g (12.3 oz)
Cable length	Approx. 2.5 m (8.2 ft) (exter	sible to max. of 100 m (328 ft) with o	ptional products; subject to limits imp	oosed by connected device)

*1: Anticipated transient overvoltage: (CT7126,CT7131) 4000V(CT7136)8000V *2: Not including dimensions of protruding parts, lever, or jaws. (Guaranteed accuracy period: 1 years; post-adjustment guaranteed accuracy period: 1 years)

CT7631 / CT7731 + CM7290 or CM7291

Display accuracy

CM7290	Amplitude		DC function		mplitude			AC functio	n		AC + DC fu	Inctio	n
range	DC	AC / AC+DC		DC		45 Hz ≤ f ≤ 66Hz			DC		45 Hz ≤ f ≤ 66Hz		
60.00 A	I ≤ 60 A	3 A ≤ I ≤ 60 A	±	1.3% rdg.±0.58 A		±1.3% rdg.±0	.58 A	±2.5% r	dg.±0.65 A	đ	±1.3% rdg.±0.62 A		
100.0 A	I ≤ 100 A	30 A ≤ I ≤ 100 A	:	±1.3% rdg.±1.3 A		±1.3% rdg.±1	.3 A	±2.5%	rdg.±2.0 A		±1.3% rdg.±1.7 A		
Output accu	iracy												
0147000	CM7290 range Amplitude				DC fu	Inction		AC fur	nction				
CM7290 (Output			Amp	illuue		WAVE output V		W	/AVE output		RMS output		
Output		WAVE		RMS		C	C		45 Hz ≤ f ≤ 66Hz				
60.00 A (1	0 mV / A)	I ≤ 60 A		3 A ≤ I ≤ 60 .	A	±1.5% rd	g.±5.8 mV	±1.5% rc	lg.±5.8 mV (±2.0°)		±1.8% rdg.±5.8 mV		
100.0 A (1	mV / A)	I ≤ 100 A		$30 \text{ A} \le 1 \le 100$	A	±1.5% rd	g.±1.3 mV	±1.5% rc	lg.±1.3 mV (±2.0°)		±1.8% rdg.±1.3 mV		
01/7000		۵	nplitude					AC + DC	function				
CM7290 (Output		All	ipiitude			WAVE out	put (phase)		F	RMS c	output		
Output		WAVE		RMS		DC	45 Hz ≤ f	≤ 66Hz	DC		45 Hz ≤ f ≤ 66Hz		
60.00 A (1	0 mV / A)	I ≤ 60 A		$3 \text{ A} \le \text{I} \le 60 \text{ A}$	±2.5%	rdg.±6.2 mV	±1.5% rdg.±6.2	2 mV (±2.0°)	±2.7% rdg.±6.2 m	۱V	±1.8% rdg.±6.2 mV		
100.0 A (1	mV / A)	I ≤ 100 A		30 A ≤ I ≤ 100 A	±2.5%	rdg.±1.7 mV	±1.5% rdg.±1.7	′mV(±2.0°)	±2.7% rdg.±1.7 m	۱V	±1.8% rdg.±1.7 mV		

CT7636 / CT7736 + CM7290 or CM7291

Display accuracy										
CM7290	Amp	litude	DC function AC function		AC + DC function					
range	DC	AC / AC+DC	DC	45 Hz ≤ f ≤ 66Hz	DC	45 Hz ≤ f ≤ 66Hz				
60.00 A	$I \le 60 A$	$3 \text{ A} \le \text{I} \le 60 \text{ A}$	±2.3% rdg.±3.08 A	±2.3% rdg.±3.08 A	±3.5% rdg.±3.15 A	±2.3% rdg.±3.12 A				
600.0 A	$I \le 600 \text{ A}$	$30 \text{ A} \le \text{I} \le 600 \text{ A}$	±2.3% rdg.±3.8 A	±2.3% rdg.±3.8 A	±3.5% rdg.±4.5 A	±2.3% rdg.±4.2 A				

Output accuracy

0147000		Amplitude	DC fu	nction	AC fund	tion	
CM7290 range (Output rate)		Ampillude	WAVE	output	WAVE output	RMS output	
(Oulput Tale)	WAVE	RMS		C	45 Hz ≤ f :	≤ 66Hz	
60.00 A (10 mV / A)	I ≤ 60 A	3 A ≤ I ≤ 60	A ±2.5% rdg	g.±30.8 mV ±2.5%	rdg.±30.8 mV (±2.0°)	±2.8% rdg.±30.8 mV	
600.0 A (1 mV / A)	I ≤ 600 A	30 A ≤ I ≤ 600	A ±2.5% rd	g.±3.8 mV ±2.59	6 rdg.±3.8 mV (±2.0°)	±2.8% rdg.±3.8 mV	
01/7000	(itude		AC +	DC function		
CM7290 range (Output rate)	Amp	llude	WAVE out	put (phase)	RM	/IS output	
(Output rate)	WAVE	RMS	DC	45 Hz ≤ f ≤ 66Hz	DC	45 Hz ≤ f ≤ 66Hz	
	VV//VL		80	10112 21 200112			
60.00 A (10 mV / A)	I ≤ 60 A	3 A ≤ I ≤ 60 A	±3.5% rdg.±31.2 mV	±2.5% rdg.±31.2 mV (±2.0			

CT7642 / CT7742 + CM7290 or CM7291

Display accuracy

	•					
CM7290	Amplitude DC AC / AC+DC		DC function	AC function	AC + DC	function
range			DC	45 Hz ≤ f ≤ 66Hz	DC	45 Hz ≤ f ≤ 66Hz
600.0 A	$I \le 600 \text{ A}$	$30 \text{ A} \le \text{I} \le 600 \text{ A}$	±1.8% rdg.±10.8 A	±1.8% rdg.±10.8 A	±3.0% rdg.±11.5 A	±1.8% rdg.±11.2 A
2000 A	L < 2000 Å	$300 \text{ A} \leq \text{I} \leq 1800 \text{ A}$	1 9% rda 1 9 A	±1.8% rdg.±18 A	12.0% rda 125.4	±1.8% rdg.±22 A
2000 A	I ≤ 2000 A 1800 A < I ≤ 2000 A	±1.8% rdg.±18 A	±2.3% rdg.±18 A	±3.0% rdg.±25 A	±2.3% rdg.±22 A	

Output accuracy

0147000		DC fu	unction		AC functi	on	
CM7290 range (Output rate)		Amplitude	WAVE	E output	WAVE	output (phase)	RMS output
(Output fate)	WAVE	RMS		DC OC	45 Hz ≤ f ≤ 66Hz		66Hz
600.0 A (1 mV / A)	I ≤ 600 A	30 A ≤ I ≤ 600	A ±2.0% rdg	g.±10.8 mV	±2.0% rd	g.±10.8 mV (±2.5°)	±2.3% rdg.±10.8 mV
2000 A (0.1 mV / A)	A (0.1 mV / A)	±2.0% rc	lg.±1.8 mV (±2.5°)	±2.3% rdg.±1.8 mV			
2000 A (0.1 MV / A)	1800 A < I ≤ 2000 A	1800 A < I ≤ 2000)A ±2.0% rd	IG.±1.8 MV	±2.5% rc	lg.±1.8 mV (±2.5°)	±2.8% rdg.±1.8 mV
	A mailiu da		AC + DC function				
01/7000	4 mo	litudo			AC + DC	function	
CM7290 range	Amp	litude	WAVE out	put (phase)	AC + DC		S output
CM7290 range (Output rate)	Amp WAVE	litude RMS	WAVE out				Soutput $45 \text{ Hz} \le f \le 66 \text{Hz}$
				put (phase)	66Hz	RMS	
(Output rate)	WAVE	RMS	DC	tput (phase) │ 45 Hz ≤ f ≤ 6	66Hz V (±2.5°)	RMS DC	45 Hz ≤ f ≤ 66Hz

CT7044 / CT7045 / CT7046 + CM7290 (CM7291)

Display accuracy

CM7000 vongo	Amplitude	AC function
CM7290 range	Amplitude	45 Hz ≤ f ≤ 66Hz
60.00 A	3 A ≤ I ≤ 60 A	±1.8% rdg.±1.58 A
600.0 A	30 A ≤ I ≤ 600 A	±1.8% rdg.±2.3 A
6000 A	300 A ≤ I ≤ 6000 A	±2.3% rdg.±23 A

Output accuracy

0147000	1 Amn	litude	AC fu	nction
CM7290 range (Output rate)		illude	WAVE output (phase)	RMS output
(Output rate)	WAVE	RMS	45 Hz ≤	f ≤ 66Hz
60.00 A (10 mV / A)	I ≤ 60 A	$3 \text{ A} \le 1 \le 60 \text{ A}$	±2.0% rdg.±15.8 mV (±1.2°)	±2.3% rdg.±15.8 mV
600.0 A (1 mV / A)	I ≤ 600 A	$30 \text{ A} \le 1 \le 600 \text{ A}$	±2.0% rdg.±2.3 mV (±1.2°)	±2.3% rdg.±2.3 mV
6000 A (0.1 mV / A)	I ≤ 6000 A	$300~\text{A} \leq I \leq 6000~\text{A}$	±2.0% rdg.±2.3 mV (±1.2°)	±2.3% rdg.±2.3 mV

CT7126 + CM7290 (CM7291)

Display accuracy

0147000	A	AC function		
CM7290 range	Amplitude		45 Hz ≤ f ≤ 66Hz	
600.0 mA	40 mA ≤ I ≤ 600 mA		±1.6% rdg.±7.3 A	
6.000 A	0.300 A ≤ I ≤ 6.000 A	±0.6% rdg.±0.014 A		
60.00 A	3.00 A < I ≤ 60.00 A		±0.6% rdg.±0.09 A	
utput accuracy				
CM7290 range		Amplitude	AC function	

CM7290 range (Output rate)	Amplitude		WAVE output (phase)	RMS output
(Output fate)	WAVE	RMS	45 Hz ≤	f ≤ 66Hz
600.0 mA (1 mV / A)	$40 \text{ mA} \le I \le 600 \text{ mA}$	$40 \text{ mA} \le I \le 600 \text{ mA}$	±1.8% rdg.±7.3 mV	±1.8% rdg.±7.3 mV
6.000 A (100 mV / A)	0.000 A ≤ I ≤ 6.000 A	0.300 A ≤ I ≤ 6.000 A	±0.8% rdg.±1.4 mV	±1.1% rdg.±1.4 mV
60.00 A (10 mV / A)	0.00 A ≤ I ≤ 60.00 A	3.00 A < I ≤ 60.00 A	±0.8% rdg.±0.86 mV	±1.1% rdg.±0.86 mV

CT7131 + CM7290 (CM7291)

Display accuracy

	A	AC function
CM7290 range	Amplitude	45 Hz ≤ f ≤ 66Hz
60.00 A	3.00 A ≤ I ≤ 60.00 A	±0.6% rdg.±0.1 A
100.0 A	30.0 A ≤ I ≤ 100.0 A	±0.6% rdg.±0.82 A

Output accuracy

0147000 ****	Amp	litudo	AC function		
CM7290 range (Output rate)	Anp	plitude WAVE output		RMS output	
(Output fate)	WAVE	RMS	45 Hz ≤	f ≤ 66Hz	
60.00 mA (10 mV / A)	0.00 A ≤ I ≤ 60.00 A	3.00 A ≤ I ≤ 60.00 A	±0.8% rdg.±1 mV	±1.1% rdg.±1 mV	
100.0 A (1 mV / A)	0.0 A ≤ I ≤ 100.0 A	30.0 A ≤ I ≤ 100.0 A	±0.8% rdg.±0.82 mV	±1.1% rdg.±0.82 mV	

CT7136 + CM7290 (CM7291)

Amplitude AC function 6.000 A 0.400 A ≤ I ≤ 6.000 A ±1.6% rdg.±0.073 A 6.000 A 3.00 A ≤ I ≤ 6.000 A ±0.6% rdg.±0.14 A 6.000 A 3.00 A < I ≤ 60.00 A</td> ±0.6% rdg.±0.86 A

Output accuracy

CN47000 x0270	Amo	litude	AC function		
CM7290 range (Output rate)	Aiip		WAVE output RMS outp		
(Output fate)	WAVE	RMS	45 Hz ≤ 1	f ≤ 66Hz	
6.000 A (100 mV / A)	0.400 A ≤ I ≤ 6.000 A	0.400 A ≤ I ≤ 6.000 A	±1.8% rdg.±7.3 mV	±1.8% rdg.±7.3 mV	
60.00 A (10 mV / A)	0.000 A ≤ I ≤ 60.00 A	3.00 A ≤ I ≤ 60.00 A	±0.8% rdg.±1.4 mV	±1.1% rdg.±1.4 mV	
600.0 A (1 mV / A)	0.0 A < I ≤ 600.0 A	30.0 A ≤ I ≤ 600.0 A	±0.8% rdg.±0.86 mV	±1.1% rdg.±0.86 mV	

CT7116 + CM7290 (CM7291)

Display accuracy

CM7290 range	Amplitude	AC function
CIM7290 Tarige	Amplitude	45 Hz ≤ f ≤ 66Hz
60.00 mA	$4.00\text{mA} \le I \le 60.00\text{mA}$	±2.3%rdg.±3.13mA
600.0 mA	30.0mA ≤ I ≤ 600.0mA	±1.3%rdg.±3.8mA
6.000 A	0.300A ≤ I ≤ 6.000A	±1.3%rdg.±0.011A

Output accuracy

0117000	Ama	litudo	AC function		
CM7290 range (Output rate)	Amp	Amplitude		RMS output	
(Output rate)	WAVE	RMS	45 Hz ≤	f ≤ 66Hz	
60.00 A (10mV / mA)	$4.00\text{mA} \le I \le 60.00\text{mA}$	$4.00\text{mA} \le I \le 60.00\text{mA}$	±2.5%rdg.±31.3mV	±2.5%rdg.±31.3mV	
600.0 A (1 mV / mA)	$0.0\text{mA} \le I \le 600.0\text{mA}$	$30.0\text{mA} \le I \le 600.0\text{mA}$	±1.5%rdg.±3.8mV	±1.8%rdg.±3.8mV	
6.000 A (100 mV / A)	$0.000A \le I \le 6.000A$	$0.300A \le I \le 6.000A$	±1.5%rdg.±1.1mV	±1.8%rdg.±1.1mV	

Lineup **DISPLAY UNIT**



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