



# AC/DC CURRENT PROBE CT6841/CT6843

Clamp sensor



Consistent, high-precision current testing across a wide temperature range





CT6841 20A AC/DC DC to 1MHz



CT6843 200A AC/DC DC to 500kHz



Compatible with the Power Analyzer 3390!

- High-accuracy measurement with a clamp-type design
- Compact form enables single-handed operation, even with tangled wiring
- Excellent heat resistance facilitates measurement inside automobile engine compartments



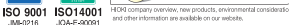
- Improved accuracy (9277/9278 basic accuracy : ±0.5% rdg.)
- Improved frequency characteristics (9277/9278 frequency characteristics : DC to 100kHz)











# Operating temperature range -40°C to 85°C

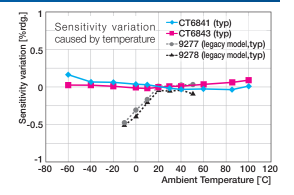
## Compact, high-accuracy clamp current sensor

Broad temperature range

#### Ideal for use in environmental testing

The CT6841 and CT6843 feature broad temperature characteristics and an operating temperature range of -40°C to 85°C, allowing them to be used in operational evaluations of devices and inside equipment that are subject to extreme temperature changes. The current sensors' tough performance helps ensure you can make the measurements you need.





### Single-handed operation, even in confined spaces

The CT6841/CT6843 feature a smaller sensor head and grip than previous models, making single-handed operation easy. Each sensor also features a robust locking mechanism so that external shocks won't knock it off the wire being measured.





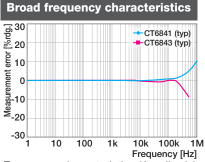
#### GOOD DESIGN The CT6841 **AWARD 2014**

were highly praised for the

ease at which they can be opened and closed with just one hand using the slide of the thumb over the innovative locking system.

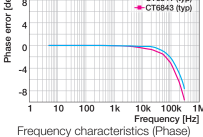


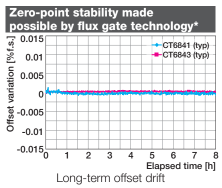
#### Reliable track record and high accuracy of ±0.3% rdg.



Frequency characteristics (Amplitude)

#### **Accurate phase characteristics** (required for AC power measurement) [ded] -CT6841 (typ) -CT6843 (typ)

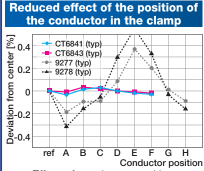




\*Flux gate: An AC/DC current detection method. Compared to sensors that use the Hall element, flux gate sensors exhibit less offset drift,

## Dramatic improvements

Compared to the legacy UNIVERSAL CLAMP ON CT 9277/9278, the CT6841/CT6843 deliver dramatically improved characteristics.

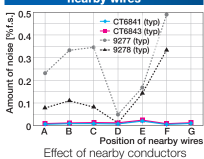


Effect of conductor position (55 Hz AC current input, 5 mm wire)





#### Reduced effect of noise from nearby wires



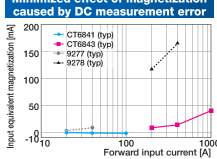
(Checking with 55 Hz AC current)





## Minimized effect of magnetization

Legacy



Effect of magnetization (Checking offset after current input)

9277 / 9278 representative characteristics Rated primary current: 20A (9277) / 200A(9278) Frequency characteristics: DC to 100kHz Operating temperature range: 0°C to 40°C

Motor

#### **Applications**

## Measuring the charge and discharge efficiency of EV/HEV batteries

In some cases, it is not possible to use high-accuracy pass-through sensors to evaluate EVs and HEVs since their wiring cannot be easily disconnected. The CT6841/CT6843's clamp-type design simplifies high-accuracy measurement. The resin casing of the clamp is more resistant to deformation from heat than that used in legacy products, allowing you to take measurements inside engine compartments without issue.

### 2 Evaluating inverter and power conditioner efficiency

A current sensor's amplitude accuracy and phase accuracy are both important considerations when you need to accurately measure AC power. Phase accuracy has a particularly large effect on power values when the power factor is low. The CT6841/CT6843 help ensure accurate power measurement by delivering high phase accuracy.



POWER ANALYZER 3390

Inverter

Battery

## 3 Evaluating fuel cells, contactless power supply circuity, and other next generation devices

Offset drift\* is characterized by minute variations, but those changes can add up over time, resulting in large errors during long-term measurement. The CT6841/CT6843 are designed to minimize offset drift, allowing them to be used in long-term evaluation of fuel cells. Thanks to their broad frequency characteristics, the sensors can also measure DC ripple current. Additionally, the current sensors can be used to measure power transmission efficiency in contactless power supply circuitry thanks to their DC to 1 MHz frequency band.

\*Offset drift: A phenomenon that occurs when measuring DC current with a clamptype current sensor. The zero point gradually shifts relative to its position at the start of measurement due to variations in the temperature of the sensor's internal circuitry.



#### Connecting the CT6841/CT6843 to supported measuring instruments

# When connecting to the POWER ANALYZER 3390

3390

CT6841 /

CT6843

When connecting to the POWER HITESTER 3193-10



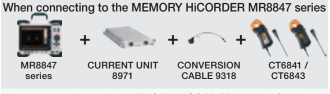
When connecting to the POWER METER PW3337/PW3336 series



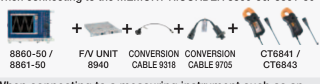
When connecting to the AC/DC POWER HITESTER 3334-10







When connecting to the MEMORY HiCORDER 8860-50/8861-50



When connecting to a measuring instrument such as an oscilloscope or MEMORY HiCORDER (via a BNC terminal)



Oscilloscope, CONNECTION SENSOR UNIT MEMORY HICORDER, CORD L9217 9555-10

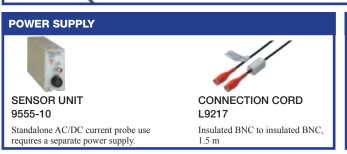
SOR UNIT CT6841 / 555-10 CT6843 **Specifications** Product warranty period: 1 year

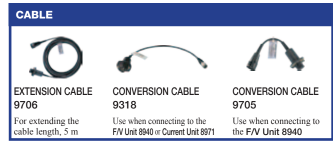
	Product warranty period : 1 ye.
CT6841	CT6843
20A AC/DC	200A AC/DC
40A rms (57A peak)	400A rms (570A peak)
DC to 1MHz	DC to 500kHz
φ20 mm (0.79") or less	
0.1V/A	0.01V/A
Amplitude accuracy: ±0.3% rdg.±0.	01% f.s., Phase accuracy: ±0.1 deg
Amplitude accuracy: ±0.3% rdg.±0.05% f.s.	Amplitude accuracy: ±0.3% rdg.±0.02% f.s.
In DC measurement, a	adjust offset with a dial
0 to 40°C (32 to 104	4°F), 80%RH or less
-40°C to 0°C and 40°C to 85°C Amplitude sensitivity : ±0.01%rdg./° or les	
-40 to 85°C (-40 to 185°F), 80%	6 rh or less (non-condensation)
-40°c ≤ Ambient temperature ≤ 60°C  40°C < Ambient temperature ≤ 85°C  60°C < Ambient temperature ≤ 85°C  10  DC 1 10 100 1k 10k 100k 1M  Frequency [Hz]	## 500  40°C < Ambient temperature < 40°C  40°C < Ambient temperature < 80°C  60°C < Ambient temperature s 85°C  100  DC 1 10 100 1k 10k 100k 1M  Frequency [Hz]
±0.1%rd	g. or less
50mA or less (Scaled value, in a DC	or 60Hz magnetic field of 400 A/m)
10mA or less (Scaled value, after 20A DC input)	30mA or less (Scaled value, after 200A DC input)
0.05%f.s. or less (100	OV rms, DC to 100Hz)
· · · · · · · · · · · · · · · · · · ·	0V rms, DC to 100Hz) 0 ±15 V
· · · · · · · · · · · · · · · · · · ·	
±11 to	±15 V 6VA or less
±11 to 5VA or less	±15 V 6VA or less
	20A AC/DC  40A rms (57A peak)  DC to 1MHz  φ20 mm (0.  0.1V/A  Amplitude accuracy : ±0.3% rdg.±0.  Amplitude accuracy : ±0.3% rdg.±0.05% f.s.  In DC measurement, a  0 to 40°C (32 to 10²  -40°C to 0°C and 40°C to 85°C  Amplitude sensitivity : ±0.01% rdg./° or les  -40 to 85°C (-40 to 185°F), 809  40  60°C < Ambient temperature ≤ 60°C  41  10  DC 1 10 100 1k 10k 100k 1M  Frequency [Hz]  ±0.1% rdg.  50mA or less (Scaled value, in a DC)

#### \*Based on the derating characteristics graph \*\*DC accuracy depends on level of offset adjustment

#### **Lineup and options**







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