

Easy to loop around, even in confined spaces



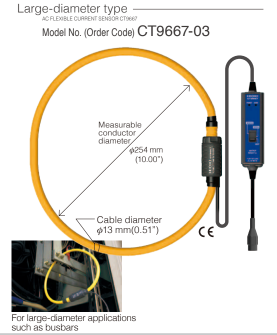
Use with a power quality analyzer or power meter

Thinner cable type is easy to use in confined spaces and with complex wiring



Measurable conductor diameter \$\phi_{1.09}^{\text{Ode}}\) Cable diameter \$\phi_{7.4}^{\text{mm}}(0.29")\$

AC FLEXIBLE CURRENT SENSOR CT9667



Designed for use with power quality analyzers and clamp-on power meters

Use with the following products

In confined spaces

Power quality analyzers







3197 *Discontinued

Shaped so that it's easy to

route through complex wiring

Clamp-on power meters







PW3365



3169

■ Basic specifications (Accuracy guaranteed for 1 year, Post-adjustment accuracy guaranteed for 1 year)

	CT9667-01	CT9667-02	CT9667-03
Rated input current	5000 A AC/ 500 A AC		
Max. allowable input	10000 A continuous (45 to 66 Hz, requires derating at frequency)		
Bandwidth	10 Hz to 20 kHz (±3dB)		
Amplitude and phase accuracy	± 2 % rdg. ± 0.3 % f.s. (45 to 66 Hz, at center of flexible loop) Phase: ± 1 deg (45 to 66 Hz)		
Output voltage	500 mV AC/f.s. (0.1 mV AC/A) at 5000 A range, 500 mV AC/f.s. (1 mV AC/A) at 500 A range		
Max. rated voltage to earth	1000 V AC (CAT III), 600 V AC (CAT IV)		
Core diameter	ф 100 mm (3.94 in)	ф 180 mm (7.09 in)	ф 254 mm (10.00 in)
Output terminal	BNC		
Operating temperature	-25 °C to +65 °C (-13 °F to 149 °F)	-25 °C to +65 °C (-13 °F to 149 °F)	-10 °C to +50 °C (14 °F to 122 °F)
Power supply	LR6 (AA) alkaline batteries ×2, Continuous use : 7 days (rated power 35 mVA), or AC adapter 9445-02/-03 (rated power 0.2 VA), or External power supply 5 to 15 V DC (rated power 0.2 VA)		
Dust and water resistance	Flexible loop only: IP54		N/A
Dimensions and mass	Flexible loop cable diameter: ϕ 7.4 mm (0.29 in), Cable length: Between flexible loop and battery box: 2 m (6.56 ft), Output cable: 1 m (3.28 ft), Battery box: 35 mm (1.38 in)W × 120.5 mm (4.74 in)H × 34 mm (1.34 in)D, 280 g (9.9 oz)		Flexible loop cable diameter: ϕ 13 mm (0.51 in), Cable length: Between flexible loop and battery box: 2 m (6.56 ft), Output cable: 1 m (3.28 ft) Battery box: 35 mm (1.38 in)W × 120.5 mm (4.74 in)H × 34 mm (1.34 in)D, 470 g (16.6 oz)
Accessories	LR6 (AA) alkaline batteries ×2, Instruction manual ×1		

 $\begin{array}{c} \mbox{Model No. (Order Code)} & \mbox{\bf CT9667-01} & (\varphi 100 \ mm \ (0.30 \ in)) \\ \mbox{\bf CT9667-02} & (\varphi 180 \ mm \ (7.09 \ in)) \\ \mbox{\bf CT9667-03} & (\varphi 254 \ mm \ (10.00 \ in)) \end{array}$

Note: These current sensors may also be used with HIOKI power quality analyzers, power meters or Memory HiCorders. CT9667 is a flexible current sensor for measuring large currents. It is not suitable for measuring minute current such as leakage current.



DISTRIBUTED BY





CONVERSION ADAPTER 9704
Receiving side BNC (female), output
banana (male) *Not compatible with
older generation Memory Hicorders
with banana input terminals



Connection lock



Range switch



 $Note: Company\ names\ and\ product\ names\ appearing\ in\ this\ catalog\ are\ trademarks\ or\ registered\ trademarks\ of\ various\ companies$

HIOKI E.E. CORPORATION

HEADQUARTERS

81 Koizumi, Ueda, Nagano 386-1192 Japan https://www.hioki.com/



Scan for all regional contact information



CALPLUS

Die Kompetenz in der Messtechnik

CalPlus GmbH - Zentrale Heerstraße 32 14052 Berlin Tel.: 030 214982-0 Fax: 030 214982-50 office@calplus.de

www.calplus.de

CalPlus GmbH Normannenweg 30 20537 Hamburg Tel.: 040 3039595-50 Fax: 040 3039595-50 scopeshop@calplus.de www.calplus.de