

# **IPCT**



Non-intercepting DC current measurement with 10 microamps resolution

To measure:

Return ground currents, DC and AC

Leakage currents, DC and AC

Sum of currents

Small difference of high currents

Low current at high voltage

Power tube electrode currents

Electrostatic corona discharges

Electrochemically induced currents

Standby systems charging currents

#### Main features

The IPCT is a current transformer capable of measuring DC currents

Large aperture 82 mm (3.23")

Widely used for Xray installations periodic recalibration

Full scale from ±1 mA to ±20 A factory preset

±10 V analog output

DC to 3.8 kHz (-3 dB) response

Accuracy independent of primary conductor position

Withstands 100 kA discharges during 4  $\mu s$  to 10  $\mu s$ 

Considerably more precise than Hall effect devices

Increased sensitivity with multiple primary turns

# Operating principle

The IPCT works on the principle of the DCCT, invented at CERN, the European Particle Physics Laboratory, by K.Unser in 1969. The DC component of the current flowing through the toroid sensor is detected by a magnetic modulator, also called fluxgate or second harmonic detector. The AC component is detected by an active Hereward transformer. The two circuits are cascaded in a common feedback loop to generate a magnetic flux which always cancels the primary current magnetic flux. The IPCT output is the voltage developed by the feedback current passing through a precision resistor.

#### **MANUFACTURER**

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#### **DISTRIBUTORS**

**U.S.A**.: GMW Associates www.gmw.com sales@gmw.com

**Japan**: Hayashi-Repic Co. www.h-repic.co.jp sales@h-repic.co.jp India: GEEBEE International www.geebeinternational.com info@geebeeinternational.com

**China**: Beijing Conveyi Limited www.conveyi.com sales@conveyi.com



# IPCT - Integrated Parametric Current Transformer

# **Specifications**

Full scale range Any value from ± 1 mA to ± 20 A,

factory preset

120 % full scale permanently Over range

Saturation >120 % full scale

DC: > 20 A, AC: > 20 Arms Damage level

> Discharge: > 100 kA, 4 µs to 10µs 5 kV current conductor to ground

Voltage isolation Resolution See "Resolution" table below

Linearity error <0.1 % FS Absolute accuracy ± 0.2 % FS

Calibration External current can be applied Ripple 7 kHz and even harmonics See "Ripple" table below

Bandwidth DC to 3.8 kHz (-3 dB),

See "Bandwidth" table below

Output ±10 V, buffered, 20 mA max

stands permanent short circuit

Zero adjust 20-turn front-panel potentiometer

Power supply +-15 V, 100 mA

Connection DB-9 male on front panel

Temperature drift <5 µA/K

Stabilization after

overload 10 ms max.

Magnetic field 50 μA/Gauss typ. sensitivity

Mass

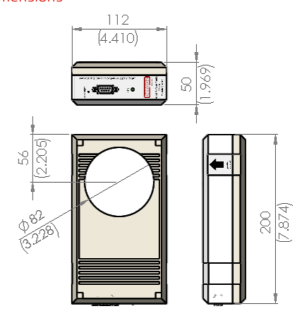
# Resolution, bandwidth and ripple

Range	Resolution	Bandwidth	Ripple
	(1 s integr.)	-3 dB	(7 kHz)
+- 1 mA	1 uA	> 150 Hz	< 80 mV rms
+- 10 mA	10 uA	> 800 Hz	< 70 mV rms
+- 100 mA	10 uA	> 3 kHz	< 70 mV rms
+- 2 A	30 uA	> 3.8 kHz	< 12 mV rms
+- 20 A	200 uA	> 2 kHz	<12 mV rms

#### **Connections**

Function	Pin
Power supply -15 V	4
Power supply +15 V	9
Power supply ground	5
Output (-10 V to +10 V)	2
Output ground	7
Optional external resistor	1
Optional external resistor	6
Calibration winding +	8
Calibration winding -	3

#### **Dimensions**



## Order codes

IPCT-XXXmA Integrated Parametric Current

Transformer. Factory-preset Any range XXXmA up to ±20 A

## **Options**

IPCT-0.01%

**IPCT-CALCERT** 

Linearity error < 0.01 % Full Scale IPCT initial certificate of Calibration

with test report

**IPCT-PS-BNC** 90-245 Vac power supply & BNC output for IPCT



IPCT-PS-BNC (on option): Power supply & BNC output for IPCT

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