





DC beam current non-destructive measurement

Four ranges ± 20 mA, ±200 mA, ±2 A and ± 20 A <0.5 uA/√ Hz noise, i.e. resolution, on option DC to 10 kHz (-3dB) frequency response < 0.1 % linearity error NPCT package includes spares for all electronics

The New Parametric Current Transformer is the latest evolution of the Unser Transformer, commonly called DCCT, developed at CERN in 1966 by Klaus B. Unser.

Application

Parametric The New Current transformer is used in most particles accelerators in the world to measure the average beam current. It is an essential instrument for accelerator tuning and operation. It is primarily used on particle sources. cyclotrons, medical synchrotrons and light sources.

Operating principle

The NPCT is based on the second harmonic detection principle. Two cores are modulated to deep saturation in opposite phase. A primary DC current flowing through the cores shifts the cores' working point in opposite polarity which generates a second harmonic of the modulator frequency.

The primary current AC component is AC detected by an Hereward transformer. The two circuits are cascaded in a common feedback loop to generate a magnetic flux which always cancels the primary current flux. The NPCT output is the voltage developed by the feedback current passing through a precision resistor.

Two packaging types for the NPCT sensor



In-flange NPCT sensor to mount in the beam line



In-air NPCT sensor for installation over the vacuum chamber



NPCT Chassis with NPCT-E electronics and power supplies

MANUFACTURER

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DISTRIBUTORS

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Specifications

Full scale ranges
Range control
Output
Output over range
Output bandwidth (-3dB)
Response time (@ 90%)
Resolution:
Standard model

High Resolution model Very High Resolution model Output accuracy

Linearity error

Temperature coefficient Operating temperature Output impedance Output current Output connectors

Test function Test control Calibration winding

Calibration current

Calibration connectors

Sensor head

Connector	DB15 male
Temperature coefficient	5 μA/K typ.
Sensor baking	<100 °C, 21
Destructive level	DC current:
Pulse charge	>100 mC
Sensor saturation flux	10 mT (axia 2 mT (radia
Sensor sensitivity to	10 µA/mT (

Sensor sensitivity to external magnetic fields

±20 mA, ±200 mA, ±2 A, ±20 A
2 TTL lines on rear panel DB9
±10 V
up to ±12 V
7 kHz in 20-mA range
10 kHz in other ranges
< 50 us

~ 5	μΑπτις/	Sqiii	ΠZ
< 1	uArms/	'sarti	(Hz

- < 0.5 µArms/sqrt(Hz)
- ± 0.1% ± zero-offset ± magnetic field sensitivity ± temperature drift
- < 0.1 %

< 0.5 uA/K typ.

-40...80 °C 100 0

- 10 mA max, source or sink Isolated BNC on rear panel and front panel
- Injects +100 mA in sensor TTL line on rear panel (DB9)

10-turn floating calibration winding on sensor

from external source $(2 \text{ A max}, \text{Z} > 100 \Omega)$ Isolated BNC on rear panel and front panel

2 °F Unlimited al) typ. al) typ.

10 µA/mT (axial) typ. 1 mA/mT (radial) typ.

Dimensions & Ordering codes

In-flange NPCT sensors

In-flange NPCT sensor order code	Pipe OD	Mating flange	ID (mm)
NPCT-CF2"1/8-22.2-120-UHV	1"	DN/NW25CF	22.2
NPCT-CF2"3/4-34.9-120-UHV	1.5″	DN40/NW35CF	34.9
NPCT-CF3"3/8-38.0-120-UHV	40mm	DN/NW50CF	38.0
NPCT-CF4"1/2-47.7-120-UHV	2.5"	DN/NW63CF	47.7
NPCT-CF4"1/2-60.4-120-UHV	2.5"	DN/NW63CF	60.4
NPCT-CF6"-96.0-120-UHV	4"	DN/NW100CF	96.0
NPCT-CF8"-147.6-120-UHV	6"	DN160/NW150CF	147.6
NPCT-CF10"-198.4-120-UHV	8"	DN/NW200CF	198.4
		Axial length (mm)	120.0

In-air NPCT sensors

In-air NPCT sensor	ID	OD	Н
order code	(min)	(max)	(max)
NPCT-055	55	98	108
NPCT-075	75	118	108
NPCT-115	115	158	108
NPCT-130	130	175	108
NPCT-175	175	222	108
NPCT-195	195	250	108
NPCT-202	202	248	108
NPCT-245	245	298	108

Cables

-CXXX	Polypropylene FR-LS cable, per meter
-RHCXXX	SILTEM™ radiation tolerant cable, per meter

Options

AISI 316LN instead of AISI 304
Arbitrary shape aperture
Radiation tolerant sensor. Improves critical materials
radiation tolerance by 2-3 order of magnitude
High Resolution model
Very High Resolution model

NPCT package includes

One NPCT sensor head One 19" 3U RF-shielded chassis, with Two power supplies, autorange AC input (one as spare) Two NPCT electronics cassettes (one as spare)

Interconnect cable to be acquired separately

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