

ACCT



Accurate waveform measurement of long pulses and macropulses up to several milliseconds with minimal droop and noise.

Bandwidth 3Hz to 1MHz (3MHz on option) ±1mA up to ±2A full scale current range Output ±10V in high impedance Wideband noise ≤1.5µArms Output signal droop <2%/ms

Single range or 3-selectable-ranges* electronics

- * includes: $\,$ $50\Omega,\,1M\Omega$ and differential outputs
 - On-board calibration source

Operating principle

The ACCT is an evolution of the active transformer first proposed by H.G. Hereward in 1960. Compared to the Hereward transformer, the ACCT presents much lower noise, a negligible DC offset and excellent long-term stability.

The sensor is built with a single winding, which requires only a single wire pair between sensor and electronics. Like this better EMI rejection is achieved.

The electronics implements multistage feedback and amplification using very low noise operational amplifiers.

Optionally, a more versatile electronics is available with three selectable measurement ranges.

Two versions for the **ACCT sensor**



In-flange UHV installation in the beam line



In-air installation over the vacuum chamber

Two versions of **ACCT electronics**



ACCT-E-RM-3R 3-selectable ranges



BERGOZ Instrumentation www.bergoz.com Espace Allondon Ouest 01630 Saint Genis Pouilly, France info@bergoz.com

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



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India: GEEBEE International www.geebeinternational.com info@geebeeinternational.com

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



ACCT

Specifications

Full scale range Any value from ± 1 mA to ± 2 A,

factory preset range.

Lower cutoff (-3dB) <3Hz

Droop <2%/ms Upper cutoff (-3dB) 1MHz

Risetime 350ns (10% - 90%)
Noise at 10mA F.S. ≈1.5µArms
Noise at 100mA F.S. <5µArms

Single range electronics

 $1M\Omega$ output full scale -10V ... +10V in high impedance

Output offset 0.5mV max.
Output current limit 20mA max.

Connectors Electronics input: BNO (Twin BNC)

Electronics output: BNC

3-ranges electronics

1MΩ output full scale -10V ... +10V in high impedance

 50Ω output full scale -1V ... +1V in 50Ω

Differential output FS -4V ... +4V in high impedance

Output offset 50Ω output: <0.5mV $1M\Omega$ output: <0.5mV Differential output: <1mV

Output current limit 50Ω output: 70mA max.

1MΩ output: 32mA max. Differential output: 40mA max.

CAL output Output pulse amplitude equal to 50%

of the full scale of the selected range Output pulse length defined by the Trigger CAL input signal length (TTL)

Connectors Electronics input: BNO (Twin BNC)

Electronics CAL output: BNO (Twin BNC) Electronics Trigger CAL input: BNC Electronics 50Ω output: BNC

Electronics 1MΩ output: BNC Electronics Differential output: BNO

1-turn calibration winding with BNO connector systematically added on the sensor

Others

Power supply +15Vdc and -15Vdc, 100mA ea.
Power supply unit ACCT-PS-1515 recommended

Mains voltage 95-125Vac / 215-245Vac

Connectors Sensor winding: BNO (Twin BNC)
Sensor cable Twinax RG108, up to 20 meters
Above 20 meters overshoot may

appear and rise time may increase

Destructive level DC current: Unlimited Spikes >100mC

AC current >20Arms
External magnetic field:

Sensor saturation External magnetic field:
Transverse to sensor axis: 2mT max

Collinear with sensor axis: 10mT max Can be exceeded with optional

embedded shielding options SH2L/SH4L

Temperature drift Negligible

Order codes

In-air ACCT sensors

In-air ACCT sensor order code	ID (min)	OD (max)	H (max)
ACCT-S-016	16	42	22
ACCT-S-028	28	64	22
ACCT-S-055	55	91	22
ACCT-S-082	82	118	22
ACCT-S-122	122	156	22
ACCT-S-178	178	226	22

In-flange ACCT sensors

In-flange ACCT sensor order code	Pipe OD	Mating flange	ID (mm)
ACCT-CF3"3/8-22.2-40-UHV	1"	DN/NW50CF	22.2
ACCT-CF4"1/2-34.9-40-UHV	1.5"	DN/NW63CF	34.9
ACCT-CF4"1/2-38.0-40-UHV	40 mm	DN/NW63CF	38.0
ACCT-CF6"-47.7-40-UHV	2"	DN/NW100CF	47.7
ACCT-CF6"-60.4-40-UHV	2.5"	DN/NW100CF	60.4
ACCT-CF6"3/4-96.0-40-UHV	4"	DN/NW130CF	96.0
ACCT-CF8"-96.0-40-UHV	4"	DN160/NW150CF	96.0
ACCT-CF10"-147.6-40-UHV	6"	DN/NW200CF	147.6
ACCT-CF12"-198.4-40-UHV	8"	DN/NW250CF	198.4
		Axial length (mm)	40.0

Electronics

ACCT-E-RM-xxmA DIN-rail mount electronics*

where xxxmA is full scale

ACCT-E-RM-3R-xx/yy/zzmA DIN-rail mount electronics*

where xx, yy, zz are the 3 selectable ranges' full scales

Power supply

ACCT-PS-1515 Power supply, DIN-rail mount*

Cable BNO-BNO twisted pair

ACCT-Cxxx Standard RG108 cable in PVC ACCT-RHCxxx Radiation-tolerant Siltem cable

Options

-CAW1_50 1-turn calibration winding, loaded 50Ω (0.25W),

insulated and SMA connector

-316LN AISI 316LN instead of AISI 304 SS

-ARB#xx Arbitrary shape aperture

-BK150C 150'C (300'F) bakeable, In-flange only -BK185C 185'C (365'F) bakeable, In-flange only

-VAC In-air sensor degassing for vacuum >10⁻⁴ mbar

-SH2L 2-layers embedded magnetic shield -SH4L 4-layers embedded magnetic shield

-5H4L 4-layers embedded magnetic sni -H Radiation tolerant sensor

-3M Bandwidth extension to 3MHz**

* Fitting on 35mm DIN rail complying to Standard EN60715

** Sensor cable up to 2 meters. Above 2 meters overshoot may appear and rise time may increase.

MANUFACTURER

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