

CWCT & BCM-CW-E



High-resolution current measurement of CW beams or macropulses

Beam repetition frequency 15 to 200 MHz

Average current with 1 µA rms resolution With Low Current Option: ≤8 nA rms resolution

Fast beam loss interlock 1 µs Linearity error <1.5 % Beam loss resolution <1 %

Independent of bunch shape and width Low temperature dependence, EMI immune

Operating principle

CWCT and BCM-CW-E

The CWCT is a current transformer with strict limits on lower and upper cut-off frequencies, tailored to the beam structure. Its lower cut-off frequency is tuned to get a high enough droop to allow fast differentiation while retaining a stable baseline between bunches. Its upper cut-off frequency is high enough to properly distinguish individual bunches. Yet, it is low enough to remove high frequency noise.

The BCM-CW-E is the electronics module processing the CWCT output signal. By applying fast sample-and-hold techniques it measures the average beam current with microsecond response time.

Properly adjusted signal amplification and filtering improves the resolution of small beam current fluctuations.

Low Currents Option (LC)

To measure beams with tens of nanoamperes intensity, a shielded frontend electronics can be directly attached to the sensor.

This front-end consists of a Low-Noise Amplifier and specially tuned filters.

With the LC-CWCT and BCM-CW-E, a few nanoamperes resolution can be reached.

Performance

Typical performance of the 100 Hz output signal

| | Standard CWCT | | | CWCT with LNA-WB option | | | LC-CWCT (CWCT with LC option) | | |
|-------------------------------|---------------|-----------|----------|-------------------------|----------|------------|-------------------------------|-----------|----------|
| BCM-CW-E Gain | 0 dB | 20 dB | 40 dB | 0 dB | 20 dB | 40 dB | 0 dB | 20 dB | 40 dB |
| Maximum measurable current | 100 mA | 20 mA | 2 mA | 10 mA | 2mA | 200 μΑ | 50 μΑ | 20 μΑ | 2 μΑ |
| Typical Resolution | 100 μA rms | 10 μA rms | 1 μA rms | 10 μA rms | 1 μA rms | 100 nA rms | 250 nA rms | 25 nA rms | 8 nA rms |

MANUFACTURER

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CWCT & BCM-CW-E

Inputs / Outputs specifications

Outputs for beam current measurement

BCM Output (SMA)
Nominal range -1 V ... +1 V
Bandwidth 350 kHz (-3 dB)

Readout impedance 50Ω

Response time <1 μs (10 %-90 %)

Output View (BNC)

Nominal range -4 V ... +4 VBandwidth 350 kHz (-3 dB)Readout impedance High impedance Response time <1 µs (10 %-90 %)

"DB9,3" Output

Nominal range -4 V ... +4 V
Bandwidth 100 Hz (-3 dB)
Readout impedance
Response time <3.5 ms (10 %-90 %)

"DB9,8" Output

Nominal range -4 V ... +4 V
Bandwidth 10 kHz (-3 dB)
Readout impedance
Response time -35 \mu s (10 %-90 %)

Other Inputs / Outputs

Trigger in (SMA) External RF clock input
Bandwidth 15 MHz.. 200 MHz

Amplitude range Sine wave: -25 dBm... 0 dBm Square wave: 20 mVpp... 200 mVpp

Input impedance 50Ω

Timing View (BNC) Internal delayed clock output Nominal range 40 mVp-p (Square Wave)

Readout impedance 50Ω

Signal View (BNC) CWCT signal after amplification

Nominal range -0.5 V... +0.5 V

Readout impedance 50Ω

"DB9,6" & "DB9,2" inputs

Gain selection (0 dB/20 dB/40 dB)

TTL compatible

USB 2.0

Gain selection (0 dB/20 dB/40 dB); Digital readout of measured current

Delay line settings

Order codes

CWCT dimensions

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

BCM-CW-E electronics

BCM-CW-E: Eurocard format 100 x 160mm, 20mm wide

To be plugged into BCM-RFC chassis

station

BCM-RFC chassis

BCM-RFC/xx: 19"x3U RF-shielded chassis with xx wired

stations (max. 10)

AC mains 90-125 Vac or 220-245 Vac

Switch selectable 50/60 Hz

Cables

BCM-C-xx: Coaxial cable with PTFE connector dielectric,

xx meters

BCM-RHC-xx: Radiation-tolerant coaxial cable with Radox

insulation, PEEK connector dielectric, xx meters

BCM-C400-xx: LMR400 cable or similar cable, xx meters

Options

LC- Low Currents Option (resolution ≤8 nA rms)

-LNA-WB Additional Low-Noise Amplifier (~20dB)

between sensor and electronics

-H Radiation-tolerant sensor

-316LN AISI 316LN instead of AISI 304 SS

-ARB#xx Arbitrary shape aperture -BK150C 150 °C (300 °F) bakeable

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