



High-resolution current measurement of CW beams or macropulses

Beam repetition frequency 15 to 200 MHz

Average current with 1  $\mu$ A rms resolution  
With Low Current Option:  $\leq 8$  nA rms resolution

Fast beam loss interlock 1  $\mu$ s

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 front-end 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 $\mu$ A	50 $\mu$ A	20 $\mu$ A	2 $\mu$ A
Typical Resolution	100 $\mu$ A rms	10 $\mu$ A rms	1 $\mu$ A rms	10 $\mu$ A rms	1 $\mu$ A rms	100 nA rms	250 nA rms	25 nA rms	8 nA rms

### MANUFACTURER

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### DISTRIBUTORS

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## Inputs / Outputs specifications

### Outputs for beam current measurement

BCM Output (SMA)	
Nominal range	-1 V ... +1 V
Bandwidth	350 kHz (-3 dB)
Readout impedance	50 Ω
Response time	<1 μs (10 %-90 %)

Output View (BNC)	
Nominal range	-4 V ... +4 V
Bandwidth	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	High impedance
Response time	<3.5 ms (10 %-90 %)

"DB9,8" Output	
Nominal range	-4 V ... +4 V
Bandwidth	10 kHz (-3 dB)
Readout impedance	High impedance
Response time	<35 μs (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	50 Ω

Timing View (BNC)	Internal delayed clock output
Nominal range	40 mVp-p (Square Wave)
Readout impedance	50 Ω

Signal View (BNC)	CWCT signal after amplification
Nominal range	-0.5 V... +0.5 V
Readout impedance	50 Ω

"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

### 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

### 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

## 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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