

QUICK SETUP GUIDE

BCM2 Series Branch Circuit Monitors

Safety Information

DANGER!

HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

Follow safe electrical work practices. See NFPA 70E in the USA, or applicable local codes.

This equipment must only be installed and serviced by qualified electrical personnel.

Read, understand and follow the instructions before installing this product.

Turn off all power supplying equipment before working on or inside the equipment.

Any covers that may be displaced during the installation must be reinstalled before powering the unit.

Use a properly rated voltage sensing device to confirm power is off.

DO NOT DEPEND ON THIS PRODUCT FOR VOLTAGE INDICATION

Failure to follow these instructions will result in death or serious injury.

NOTICE

This product is not intended for life or safety applications.

Do not install this product in hazardous or classified locations.

The installer is responsible for conformance to all applicable codes.

Mount this product inside a suitable fire and electrical enclosure.

CAUTION

RISK OF EQUIPMENT DAMAGE

This product is designed only for use with 0.33V output current transducers (CTs).

DO NOT USE CURRENT OUTPUT (e.g. 5A) CTs ON THIS PRODUCT.

Failure to follow these instructions can result in overheating and permanent equipment damage.

For use in a Pollution Degree 2 or better environment only. A Pollution Degree 2 environment must control conductive pollution and the possibility of condensation or high humidity. Consider the enclosure, the correct use of ventilation, thermal properties of the equipment, and the relationship with the environment. Installation category: CAT II or CAT III

Provide overcurrent protection and disconnecting device for supply conductors with approved current limiting devices suitable for protecting the wiring.

If the equipment is used in a manner not specified by the manufacturer, the protection provided by the device may be impaired.



This symbol indicates an electrical shock hazard exists.

Documentation must be consulted where this symbol is used on the product.

Equipment Maintenance and Service

WARNING! This equipment must only be installed by qualified electrical personnel. This product contains no user serviceable parts. Do not open, alter or disassemble this product. All repairs and servicing must be performed by Raritan authorized service personnel. Failure to comply with this warning may result in electric shock, personal injury and death.

Raritan

400 Cottontail Lane, Somerset, NJ 08873 USA



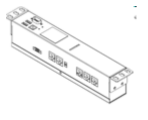
Product Overview

Raritan BCM2 is a 96 channel branch circuit monitor.

Models available with or without built-in meter controller, with power line cords or field wiring terminals.

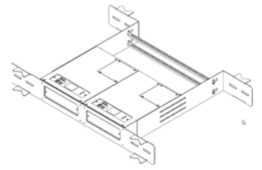
One meter controller (built-in or external) interconnects one to eight BCM2. Built-in controller is top or front mountable. External controller rack mounts or attaches to PDU access door. BCM2_96xx (with built-in controller)

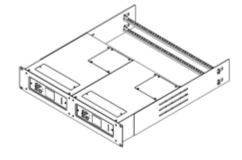
External meter controller



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Mounting kits are available for subfloor, rack or wall. Floor and rack mount kits hold one or two BCM2 meters.







BCM2_FLOOR_MOUNT_KIT

BCM2_RACK_MOUNT_KIT

BCM2_WALL_MOUNT_KIT

Product Specifications

Voltage Measurement Inputs:

Input Range*	90-277VLN, 156-480VLL
Phase to Ground*	277V
Measurement Category	CAT III, Pollution Level 2
Frequency	47-63 Hz
Input Impedance	10ΜΩ

*Ratings for models with field wiring terminals. For models with factory installed line-cords, rating is limited by plug and ratings are labeled on back on unit.



Current Measurement Inputs:		
	Input Range	0-400mV
	Input Impedance	10k
	СТ Туре	Voltage Output = 333mV at rated current
	CT Rated Current	1-1200A
Meter Measurement Accuracy:		
	Active Power & Energy	0.5%: IEC 62053 Class .5, EN 50470-3 Clas
	Reactive Power & Energy	2%
	RMS Voltage & Current	0.2%
	Frequency	0.1%
	Sample Rate	64x AC frequency (phase locked)
	Measurement Update Rate	3 seconds: IEC 61000-4-30 Class S
Power Requirements:		
	Voltage	90-240V
	Current	0.2A

Current 0.2A Overvoltage CAT III, Pollution Level 2 Category Frequency 47-63 Hz

EN 50470-3 Class C

Environmental:

	Operating Temperature	0-60°C
	Operating Humidity	5-85%RH
	Operating Elevation	0-3000m
Conformance:		
	Safety	UL/EN 61010-1
	EMC/EMI	EN61326-1, FCC Part 15 Class A



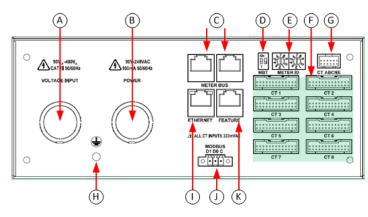
BCM2 Rear Panel Connectors and Controls

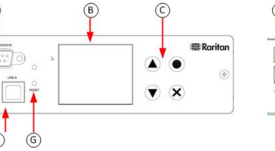
\bigcirc	Voltage measurement input. Model dependent: line cord or conduit knockout
\bigcirc	Meter power input. Not present on line cord models.
\bigcirc	Meter Bus connectors. Daisy chains multiple meters to common controller.
\bigcirc	Meter Bus Terminator Switch. Electrically terminates meter bus.
\bigcirc	Meter ID switches. Assigns each meter a unique ID number.
\bigcirc	Eight branch circuit CT connectors (CT1 through CT8).
\bigcirc	Panel mains CT connector.
\bigcirc	Ground connection point (optionally grounds meter to rack).
\bigcirc	10/100 base-t Ethernet jack. (Models with built-in meter controller.)
\bigcirc	MODBUS RTU isolated RS485. (Models with built-in meter controller.)

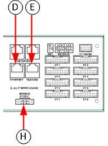
Sensor port. (Models with built-in meter controller.)

Meter Controller Connectors and Controls

\bigcirc	RS-232 for serial command line interpreter (CLI) or phone-line modem access.		
\bigcirc	LCD displays meter readings and configuration.		A
\bigcirc	Keypad. Up, down, select, cancel.	<u> </u>	004502 / MODEN
\bigcirc	10/100 base-t Ethernet.	۰	
\bigcirc	Sensor port (temperature, humidity, contact closure, etc.)		F
\bigcirc	USB A & B ports: flash drives, WIFI, serial port.		
\bigcirc	Pin-hole access controller reset button		
\bigcirc	MODBUS RTU isolated RS-485		









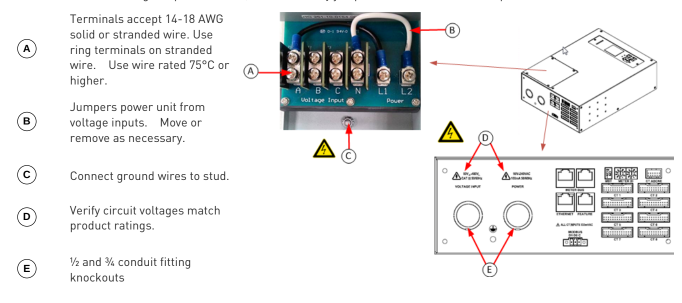
Voltage Measurement and Power Wiring

BCM2-96xx series products are available with factory installed line cords (PLUGGABLE EQUIPMENT) or conduit knockouts and field wiring terminals (PERMANENTLY CONNECTED EQUIPMENT).

This section describes how to wire models with conduit knockouts and field wiring terminals. Models with factory installed line cords are not end user wired and must not be opened or modified.

There are two conduit knockouts on the rear panel – one for voltage inputs (voltages that are measured), the other for power (power to run the product). In most cases, only voltage inputs are wired because power can be derived from the voltage inputs (see jumpers in figure).

Product power is taken from the voltage inputs using two jumpers. A separate circuit can be used for power which insures BCM2 continues to operate when voltages inputs fail. A separate power circuit MUST be used if the voltage inputs exceed power rating (90-240VAC). When using a separate circuit, remove factory jumpers and wire circuit to the power L1 and L2 terminals.



Panel Voltage	Voltage	Inputs			Power		СТ АВС	NE			
	Α	В	с	N	L1	L2	А	В	С	N	E
1-phase 120V, 230V	Х			Х	А	N	Х			0	0
1-phase 208V	Х	Х		0	А	В	Х			0	0
Split-phase 120/240	Х	Х		Х	А	В	Х	Х		0	0
3-phase 4-wire	Х	Х	Х		А	В	Х	Х	Х	0	0
3-phase 5-wire	Х	Х	Х	Х	А	Ν	Х	Х	Х	0	0

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Current Transformer (CT) Wiring

Multi-conductor CT cable. Available lengths: 3m, 10m.

- Connect labeled end into matching labeled rear panel connector
 - CT plugs into 2-pin locking connector (Molex 43640-0201)
 - Main Circuit: 3 phase lines (A,B,C), Neutral (N), Earth (E).

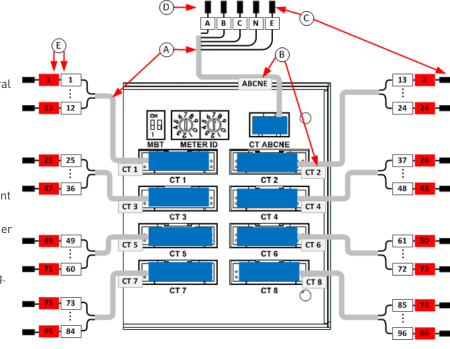
Branch Circuits have two labels: Red labels for odd/even numbered panels. White labels for sequentially numbered panels.

All CTs 333mV output. DO NOT use current output CT.

CT can be connected to live circuit in either direction. Meter auto corrects polarity. CT must be completely closed and tab

locked to ensure proper energy metering.

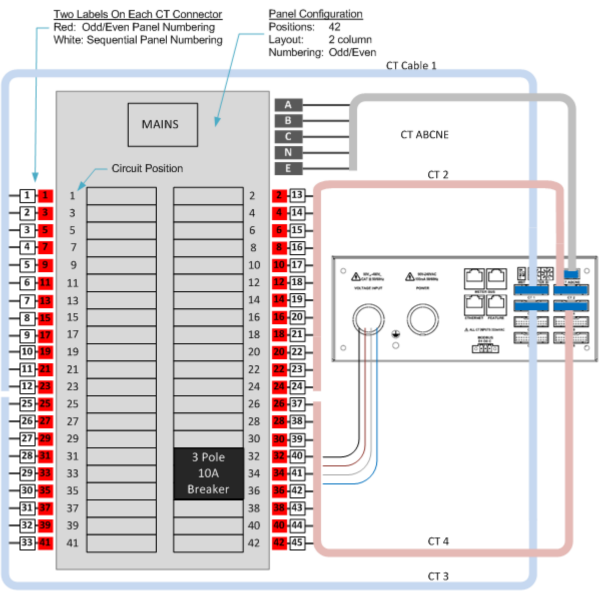




Branch Circuit	Description	Current Transformers		
		How Many	Connect To	
Line-Neutral (LN)	120V/230V circuit wired to 1-pole circuit breaker	1	phase line	
Line-Line (LL)	208/240/400V circuit wired to 2-pole circuit breaker	1	either phase line	
Line-Line-Neutral (LLN)	120V+208/240V circuit wired to 2-pole circuit breaker	2	each phase line	
Three-Phase (LLL, LLLN)	3-phase circuit wired to 3-pole circuit breaker	3	each phase line	

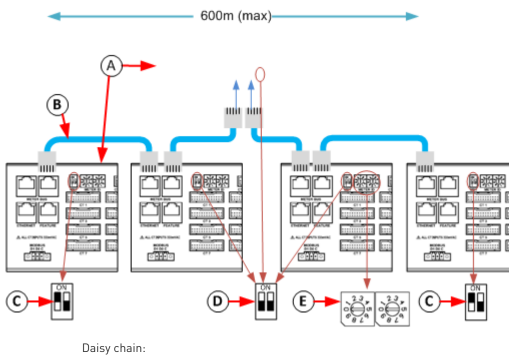
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Panel Wiring Example





Controller Wiring to Meters



\bigcirc	Meter with built-in controller + 1 to 7 controller-less meters
	or
	external controller + 1 to 8 controller-less meters.
\bigcirc	All cables shielded Cat-5, each cable: 100m max. length.
\bigcirc	Switch MBT (terminator) ON for devices at ends of daisy chain.
\bigcirc	Switch MBT OFF for devices in middle of daisy chain.
\bigcirc	Assign each meter unique ID: valid values 01 through 08

Login and Configuration

Connect your PC directly to the BCM2 to complete the initial configuration.

To access the web interface at the rack: ►

- 1. Disable the wireless interface of the PC.
- 2. Connect a cat 5 cable between the PC and BCM2 network ports.
- 3. Open a browser. Enter the URL "https://pdu.local". The login page appears.

If the URL does not resolve, use the IP address of the PMC. Retrieve the direct IP address using the LCD display: Menu > Device Information, scroll to the IPV4 settings. Enter the IP address in the web browser:"https://IP address/"

- 4. Login with the default username and password. Allow 30 seconds for first connection.
 - Username: admin •
 - Password: raritan .



Configuring Power Meters and Branch Circuit Monitors

You can configure your product with a spreadsheet, or in the product's web interface.

> To configure with a spreadsheet:

Go to Raritan.com and download the configuration spreadsheet from the BCM2 Support page. Follow the instructions in the spreadsheet.

• To configure with the product web interface:

Make a network connection to the product. See *Login and Configuration* (on page 8). Follow the instructions in this guide, starting with: Scan Power Meters.

Configure Using the Web Interface

Scan Power Meters



If nothing is configured, scan begins immediately in

the Unconfigured Meters section. Click Rescan to refresh the list.

Click the power meter or panel in the discovered list to configure it.

Types: PM: 3-phase

Panel: BCM

Dashboard	Power	Meters						
РМС		Turne	Name	Rating	Circuits	A Current	B Current	C Current
Power Meters		Туре	Name	Rating	Circuits	A Current	b current	Courrent
Peripherals	1	Panel	Panel Mains 1	250 A	3	0.00 A	0.00 A	0.00 A
	9	PM	PMM-1	200 A		0.00 A	0.00 A	0.00 A
Asset Strip								
User Management	Uncon	figured Me	eters				2	C Rescan
Device Settings	ID 🔺		Туре		BCM Ch	annels		
	2		Panel 🗲	- 3	96			
Maintenance	3		Panel	Ĩ	96			
	4		Panel		96			
Model PMC-1000	5		Panel	/	96			
Firmware Version	6		Panel	/	96			
3.3.10.5-43700	7		Panel		96			
Help	8		Panel		96			
C Online Documentation	10		PM		0			
	11		PM		0			

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Configure Power Meter (PMM without PMB)

\bigcirc	Enter a name.	Power Meter 9 (PM	M-1)		:
	Select the circuit type:	Settings			^
\bigcirc	Single Phase Split Phase	Name	0	PMM-1	
	3-phase	Туре	2	3-Phase	\$
\bigcirc	Enter the mains circuit breaker rating.	Modbus			^
	Select the checkbox for each CT	Enable Modbus Access			
\bigcirc	installed.	Modbus Address			
\bigcirc	Enter the CT rating. Ratings are marked on the CT.	Main Circuit			^
\bigcirc	Click OK.	Circuit Rating	3	200	A
		Phase CT		60	А
	The configured power motor	Neutral CT	4	200	A
	The configured power meter displays in the dashboard and Power Meters page.	Earth CT		200	A
					★ С:

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Configure Panel Mains Circuit

\bigcirc	Enter a name.	Configuration Panel 1			
_	Select the circuit type:	Settings			^
\bigcirc	Single Phase Split Phase	Name	0	Panel Mains 1	
	3-phase	Туре	0	3-Phase	\$
	Enter the number of circuit positions in the panel.	Panel Layout			^
\bigcirc	Select the panel layout: one or two columns.	Number of Circuit Positions		96	
Ŭ	Select the circuit position	Panel Layout	3	Two Columns	÷
	numbering style: sequential or odd/even.	Circuit Position Numbering		Odd/Even	\$
		Modbus			~
		Enable Modbus Access			
\bigcirc	Enter the current rating (circuit breaker rating) of the circuit.	Modbus Address			
	Select the checkbox for each CT installed.	Main Circuit			^
\bigcirc	Enter the CT rating. Ratings are	Circuit Rating	4	250	А
-	marked on the CT.	Phase CT		60	A
\bigcirc	Click OK.	Neutral CT	9	60	Α
		Earth CT		60	¢ A
				6	★ Cancel ✔ OK

Configure Panel Branch Circuits



In the Power Meters page, click the panel.

The Panel details page opens.

Dashboard	Power Meters					
РМС	ID 🛦	Туре	Name	Rating		
Power Meters		Panel	Panel Mains 1	250 A		
Peripherals	9	PM	PMM-1	200 A		

In the Panel Branch Circuits section, click the circuit position to open the pop-up menu.

Click Create Circuit. The Create Circuit dialog opens.

Pos	Phase 1	Name Ratin	g CT#V	А	φ	Pos	Phase	Na
1 ┥	0					2	A	
3	В	+ Crea	ate Circuit			4	В	
5	С					6	С	

Enter a name for the circuit.

Select the circuit type: One-Phase LN, One-Phase LL, One-Phase LLN, or Three-Phase. Circuit type cannot be changed later.

Enter the current rating of the circuit in Amps.

Enter the rating of the CT connected at this circuit position in Amps.

Click the Phase or CT# to edit the automatic labels.

Click Create.

Create Circuit at F	Position	
Name	LN1	4
Circuit Type	Line-Neutral	÷ 6
Circuit Rating	10	A (3)
CT Rating	60	A 7
Name Phase C	T # (red label)	
1 A 🌲	1	÷ 8
	Cancel	Create 🥑



Circuits appear in the list with a black bracket around the circuit positions.

Panel Branch Circuits							
_	Pos	Phase	Name	Rating	CT #	V	
Г	1	А	Rack 1	20 A	1	0.0 V	
	3	В			3		
	5	С			5		
Г	7	А	Rack 3	20 A	7	0.0 V	
	9	В			9		
L	11	С			11		

Configure Thresholds

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In the Power Meters page, click the panel or power meter.

The details page opens.

Dashboaru	Power Meters					
РМС	ID 🔺	Туре	Name	Rating		
Power Meters	1	Panel	Panel Mains 1	250 A		
Peripherals	9	PM	PMM-1	200 A		

In the details page, click the actions icon, then choose Edit Thresholds.

The sensor list displays.
Click a sensor to open the
Edit Threshold dialog.

Panel 1 (Panel N	/lains 1)	II Sele (2) and in gas → :		
Sensor	Panel	Phase A	Edit Thresholds	
Sensor	Panel	Phase A	Configure	
RMS Voltage (L-L)	0.0 V	0.0 V	3	
RMS Current	0.00 A	0.00 A		
Phase Angle		0.0°	Delete	



Select the checkbox for the level, and enter the threshold current in amps. Click OK.

This example shows RMS Current thresholds set for upper warning and critical levels for the circuit max current rating, and a lower warning set for 1 amp.

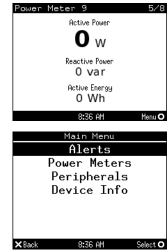
Panel 1 (Panel N	Mains 1)					:
Sensor	Lower C	Critical	Lower Warning	Uppe	r Warning	Upper Critical
RMS Voltage	· 4)	-	-		
A-B RMS Voltage		Edit Th	nresholds for	RMS	Current	
B-C RMS Voltage	1.					
C-A RMS Voltage	-	Lower	r Critical		0	А
A-N RMS Voltage	-					
B-N RMS Voltage	-	Lower	Warning		1.0	A
C-N RMS Voltage		Upper	Warning		160	А
Line Frequency						
RMS Current	- 3 ·	Upper	Critical		180	A
A RMS Current			sertion	0		Α
B RMS Current	-	Hyste	resis			
C RMS Current	-	Asser	tion Timeout	0		Samples
A Phase Angle	-				× Cancel	A C a u a
B Phase Angle	-				 Gancel 	✓ Save
C Phase Angle			•			-



Using the BCM2's Display

Automatic Mode:

The BCM2 has a display with automatic and manual modes. In automatic mode, the display scrolls through readings.



Manual Mode:

In manual mode, you can select readings and settings to view.



To return to automatic mode, press 🗴 once or several times.

Press to choose a menu item. Press to select.

Power Meters list

F	ower Meters		
Panel 1 (32 A)		0	۷
96 circuit posi 0 circuits	itions	0.0	A
My Little Panel		0	Ņ
Power Meter 9	(20 A)	0	۷
My Standalone	Meter	0.Õ	
		°.°	ы
		v	м
× Back	8:36 AM	Details	0
Power Me	ter 9	1,	/5
Nane:	My Standalone Mete	er	
Rating:	20 A		
Phase CT:	60 A		
Neutral CT	not present		
Earth CT:	not present		
× Back	8:37 AM		

Power Meter details