



410-QT5B-A0B10

410-QT5B-A0B10, Three-phase energy meter indirect connection

Code: QB8E0

- > Communications: RS-232 | Ethernet
- > Class (Active/Reactive): B (1) / 2
- > System: Three-phase
- > Measure: Indirect
- > Measurement Range (V): 3x230/400
- > Measurement Range (A): .../5
- > Quadrants: 4
- > Frequency (Hz): 60

Description

CIRCUTOR's CIRWATT-B410T is a standard three phase indirect meter. It is the result of all the technological developments which is experiencing the current market. These changes have created new needs and requirements both in terms of more flexible rates, new communication system and price optimization. Providing to the market a robust and competitive meter fully complying with the new European Directive MID (EN 50470) and all the relevant IEC's.

Application

CIRWATT-B410T is suitable to be installed in LV and MV networks being the best solution or installations with high and medium consumptions like shopping malls, industries and high consumption households.



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Specifications

AC power supply

Tolerance	80 % ... 115 % Un
Consumption	< 2 W; < 10 VA
Frequency	50 / 60 Hz
Nominal voltage	3 x 230 (400) V

Battery specification

Performance-guarantee	> 20 years @ 30 °C
Type	Lithium

Mechanical characteristics

Size (mm) width x height x depth	172 x 255 x 67 (mm)
Envelope	DIN 43859
Weight (kg)	0,67

Environmental characteristics

Relative humidity (without condensation)	95 % max.
Storage temperature	-40 ... +85 °C
Working temperature	-40 ... +70 °C

Voltage measurement circuit

Connection	Asymmetrical
Consumption	< 2 W; 10 VA
Nominal frequency	50 / 60 Hz
Nominal voltage	3x230/400 V

Current measurement circuit

Consumption	< 0,1 V·A
Reference current (Iref)	.../ 5 A
Maximum current	10 A
Minimum current measurement	< 0,5 x Itr

Communication Network

Protocol	REE, basado en IEC 870-5-102
Technology / Type	Ethernet

Optical communication interface

Hardware	IEC 62056-21
Protocol	REE, based on IEC 870-5-142



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Type	Serial;bi-directional
User interface	
Resolution of the display	up to 8 digits (8 mm)
Display type	LCD
Memory	
Memory capacity	Data: non-volatile memory, Setup and events: serial-flash
Write time	4000
Type	Serial flash
Standards	
Standards	UNE-EN 50470-1 Electricity metering equipment (a.c.) -- Part 1: General requirements, tests and test conditions - Metering equipment -class indexes B-) UNE-EN 50470-3 Electricity metering equipment (a.c.) -- Part 3: Particular requirements - Static meters for active energy -class indexes B-) IEC 62052-11, IEC 62053-21, IEC 62053-22 (Standards for static active energy meters for alternating current of class 0.2s, 0.5s) UNE-EN 55022 (Conducted Emissions: Class B, Radiated Emissions: Class B) UNE-EN 61000-4-2, UNE-EN 61000-4-3, UNE-EN 61000-4-4, UNE-EN 61000-4-5, UNE-EN 61000-4-6, UNE-EN 61000-4-8, UNE-EN 61000-4-11
PLC	
Hardware	CENELEC A or CENELEC B
Protocol	CirPLC & PEP (PLC Encapsulated Protocol)
Modulation system	DSCK with repeater system
Measurement accuracy	
Reactive energy measurement (kvarh)	IEC 62053-23 (Class 2)
Active energy measurement (kWh)	EN 50470 (Class B) IEC 62053-21 (Class 1)
Features / performance	
Billing closures	12 locks per contract. Programable date and hour
Load curve	2 load curves, programmable integration time (1 ... 253 min)
Optional	Communications: RS-232 / PLC ,RS-485 / PLC, RS-232 / RS-232 , RS-485 / RS-485, RS-232 / RS-485, RS-232 / Ethernet, R-485 / Ethernet. Expansion boards: No inputs / outputs, 4 relay outputs (Rate Indicator), 2 relay inputs / 4 pulse outputs, 4 pulse inputs, Differential current measurement, 2 relay outputs / 2 pulse outputs, / 2 pulse inputs
Tariff programming	12 days 10 types of data 9 types of tariffs 30 public holidays 12 special days
Clock	
Source	Temperature compensated oscillator
Accuracy (EN 61038)	< 0,5 s/day (23 °C)
Type	Gregorian calendar



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Serial communication

Protocol	REE, basado en IEC 870-5-102
Technology / Type	RS-232

CIRWATT BIII-T

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CODE	TYPE	Measurement Range (V)	Measurement Range (A)	Communications	Class (Active/Reactive)	System	Measure
CIRWATT B 502							
QBP1P.	402-MT5A-70B10	3x63,5/110	.../5	RS-232 RS-232	0.2S/0.5	Three-phase	Indirect
QBP1A.	402-MT5A-90B10	3x63,5/110	.../5	RS-232 RS-485	0.2S/0.5	Three-phase	Indirect
QBP1Q.	402-MT5A-80B10	3x63,5/110	.../5	RS-485 RS-485	0.2S/0.5	Three-phase	Indirect
QBP1B.	402-MT5A-A0B10	3x63,5/110	.../5	RS-232 Ethernet	0.2S/0.5	Three-phase	Indirect
QBP1R.	402-MT5A-C0B10	3x63,5/110	.../5	RS-485 Ethernet	0.2S/0.5	Three-phase	Indirect
QBP1C	402-MT5B-90B10	3x63,5/110	.../5	RS-232 RS-485	0.2S/0.5	Three-phase	Indirect
QBP1D	402-MT5B-A0B10	3x63,5/110	.../5	RS-232 Ethernet	0.2S/0.5	Three-phase	Indirect
CIRWATT B 505							
QBP1I	405-MT5A-70B10	3x63,5/110	.../5	RS-232 RS-232	C (0,5S)/1	Three-phase	Indirect
QBP1J	405-MT5A-80B10	3x63,5/110	.../5	RS-485 RS-485	C (0,5S)/1	Three-phase	Indirect
QBP1E	405-MT5A-90B10	3x63,5/110	.../5	RS-232 RS-485	C (0,5S)/1	Three-phase	Indirect
QBP1F	405-MT5A-A0B10	3x63,5/110	.../5	RS-232 Ethernet	C (0,5S)/1	Three-phase	Indirect
QBP1K	405-MT5A-C0B10	3x63,5/110	.../5	RS-485 Ethernet	C (0,5S)/1	Three-phase	Indirect
QBN00	405-VT7A-90B10	3x57/100 ... 3x230/400	.../ 1	RS-232 RS-485	C (0,5S)/1	Three-phase	Indirect
CIRWATT B 410T							
QB860	410-QT5A-70B10	3x230/400	.../5	RS-232 RS-232	B (1) / 2	Three-phase	Indirect
CIRWATT B 505							
QBN10	405-VT7A-A0B10	3x57/100 ... 3x230/400	.../ 1	RS-232 Ethernet	C (0,5S)/1	Three-phase	Indirect
QBN30	405-VT7B-90B10	3x57/100 ... 3x230/400	.../ 1	RS-232 RS-485	C (0,5S)/1	Three-phase	Indirect
QBN40	410-VT7B-A0B10	3x57/100 ... 3x230/400	.../ 1	RS-232 Ethernet	C (0,5S)/1	Three-phase	Indirect
CIRWATT B 410T							
QB8A0	410-QT5A-80B10	3x230/400	.../5	RS-485 RS-485	B (1) / 2	Three-phase	Indirect
QB870	410-QT5A-90B10	3x230/400	.../5	RS-232 RS-485	B (1) / 2	Three-phase	Indirect
QB880	410-QT5A-A0B10	3x230/400	.../5	RS-232 Ethernet	B (1) / 2	Three-phase	Indirect
QB890	410-QT5A-C0B10	3x230/400	.../5	RS-485 Ethernet	B (1) / 2	Three-phase	Indirect
QB110	410-VT5A-90B10	3x57/100 ... 3x230/400	.../5	RS-232 RS-485	B (1) / 2	Three-phase	Indirect
QBG60	410-NT5A-70B10	3x127/220	.../5	RS-232 RS-232	B (1) / 2	Three-phase	Indirect
QB120	410-VT5A-A0B10	3x57/100 ... 3x230/400	.../5	RS-232 Ethernet	B (1) / 2	Three-phase	Indirect
QBG70	410-NT5A-90B10	3x127/220	.../5	RS-232 RS-485	B (1) / 2	Three-phase	Indirect
QB8D0	410-QT5B-90B10	3x230/400	.../5	RS-232 RS-485	B (1) / 2	Three-phase	Indirect



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QBG A0	410-NT5A-80B10	3x127/220	.../5	RS-485 RS-485	B (1) / 2	Three-phase	Indirect
QBG 80	410-NT5A-A0B10	3x127/220	.../5	RS-232 Ethernet	B (1) / 2	Three-phase	Indirect
QB8E0	410-QT5B-A0B10	3x230/400	.../5	RS-232 Ethernet	B (1) / 2	Three-phase	Indirect
QBG 90	410-NT5A-C0B10	3x127/220	.../5	RS-485 Ethernet	B (1) / 2	Three-phase	Indirect
QBJ 60	410-VT5B-90B10	3x57/100 ... 3x230/400	.../5	RS-232 RS-485	B (1) / 2	Three-phase	Indirect
QBH 20	410-MT5A-70B10	3x63,5/110	.../5	RS-232 RS-232	B (1) / 2	Three-phase	Indirect
QBJ 70	410-VT5B-A0B10	3x57/100 ... 3x230/400	.../5	RS-232 Ethernet	B (1) / 2	Three-phase	Indirect
QBH 30	410-MT5A-90B10	3x63,5/110	.../5	RS-232 RS-485	B (1) / 2	Three-phase	Indirect
QBN 0B	410-QT7A-90B10	3x230/400	.../ 1	RS-232 RS-485	B (1) / 2	Three-phase	Indirect
QBH 61	410-MT5A-80B10	3x63,5/110	.../5	RS-485 RS-485	B (1) / 2	Three-phase	Indirect
QBH 40	410-MT5A-A0B10	3x63,5/110	.../5	RS-232 Ethernet	B (1) / 2	Three-phase	Indirect
QBN 1B	410-QT7A-A0B10	3x230/400	.../ 1	RS-232 Ethernet	B (1) / 2	Three-phase	Indirect
QBH 50	410-MT5A-C0B10	3x63,5/110	.../5	RS-485 Ethernet	B (1) / 2	Three-phase	Indirect
QBN 0J	410-VT7A-90B10	3x57/100 ... 3x230/400	.../ 1	RS-232 RS-485	B (1) / 2	Three-phase	Indirect
QBN 1J	410-VT7A-A0B10	3x57/100 ... 3x230/400	.../ 1	RS-232 Ethernet	B (1) / 2	Three-phase	Indirect
QBN 2B	410-QT7B-90B10	3x230/400	.../ 1	RS-232 RS-485	B (1) / 2	Three-phase	Indirect
QBN 3B	410-QT7B-A0B10	3x230/400	.../ 1	RS-232 Ethernet	B (1) / 2	Three-phase	Indirect
QBN 2J	410-VT7B-90B10	3x57/100 ... 3x230/400	.../ 1	RS-232 RS-485	B (1) / 2	Three-phase	Indirect
QBN 3J	410-VT7B-A0B10	3x57/100 ... 3x230/400	.../ 1	RS-232 Ethernet	B (1) / 2	Three-phase	Indirect



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Dimensions



Connections

