Product leaflet

Three phase electricity meters B23/B24 EQ meters in Steel version from ABB

The compact and versatile EQ meters B23 and B24 are three phase meters with outstanding performance. They can be used in most of the common applications for reliable and trustworthy metering of energy usage.

EQ meters B23/B24 in Steel version can be used in stand-alone applications or metering network installations with the option of inbuilt M-Bus or Modbus.



General features

B23 is a three phase direct connected meter up to 65 A and B24 is a three phase transformer connected for 5 A. The B23 and B24 are measuring active energy with accuracy class B (Cl. 1). The low rated or base currents of these products ensures high dynamic performance with superior accuracy even at low currents. Navigation of the meters is easily done via the push-buttons below the display. The exceptional low power consumption of the meters, less than 1.6 VA, makes them economical in the long run-an important feature specially for large meter populations.

Communication

Data from B23 and B24 can be collected via pulse output or serial communication. The meters are equipped with a transistor output for 5-40 VDC external supply. It can be used for pulses proportionally to the measured energy or various alarms. The meters are also available with built-in serial communication interfaces for Modbus RTU (RS-485) or M-Bus as options.

Instrumentation

The B23 and B24 meters support reading of instrument values. A large number of electrical properties can be read.

- · Active power Total and per phase
- Voltage Total and per phase
- Current Total and per phase
- Power factor
- Frequency

Approvals

The B23 and B24 meters are type approved according to IEC as well as type approved and verified according to MID. MID is the Measure Instruments Directive 2004/22/EC from European Commission. The type approval is according to standards that covers all relevant technical aspects of the meter. These include climate conditions, electromagnetic compatibility (EMC), electrical requirements, mechanical requirements and accuracy.

Ordering details

Voltage V

65 A direct connected, 4 DIN

Voltage V	Communication	Туре	Order code	Weight 1 pc
Steel Active energy, pulse	e output, class B (C	Cl. 1)		
3 x 230/400 V AC	-	B23 111 - 100	2CMA100163R1000	0.31
	RS-485	B23 112 - 100	2CMA100164R1000	0.32
	M-Bus	B23 113 - 100	2CMA100165R1000	0.33

6 A transformer connected, 4 DIN

Communication Type

_				1 pc	
Steel Active energy, pulse output, class B (Cl. 1)					
3 x 230/400 V AC	-	B24 111 - 100	2CMA100177R1000	0.25	
	RS-485	B24 112 - 100	2CMA100178R1000	0.25	
	M-Bus	B24 113 - 100	2CMA100179R1000	0.27	



Order code

Weight

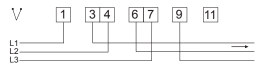
B series

Technical data

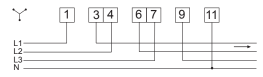
	B23	B24	
Voltage/current inputs	•		
Nominal voltage	3x230/400 V AC		
Voltage range	3x220-240 VAC (-20% - +15	5%)	
Power dissipation voltage circuits	1.6 VA (0,7 W) total	•	
Power dissipation current circuits	0.007 VA (0.007 W) per phas	se at 230 V AC and I	
Base current I _b	5 A	_	
Rated current In	-	1 A	
	5 A	174	
Reference current I _{ref}	0.5 A	0.05 A	
Transitional current I _{tr}	<u>.</u>	i	
Maximum current I _{max}	65 A	6 A	
Minimum current I _{min}	0.25 A	0.02 A	
Starting current I _{st}	< 20 mA	< 1 mA	
Terminal wire area	1 - 25 mm²	0.5 - 10 mm²	
Recommended tightening torque	3 Nm	1.5 Nm	
Communication			
Terminal wire area	0.5 - 1 mm ²		
Recommended tightening torque	0.25 Nm	•	
Transformer ratios	•		
Configurable current ratio (CT)	-	1/9 - 9999/1	
Pulse indicator (LED)		:	
Pulse frequency	1000 imp/kWh	5000 imp/kWh	
Pulse length	40 ms	40 ms	
General data	10 1110	10 110	
	FO == 00 LI= . F0/		
Frequency	50 or 60 Hz ± 5%		
Accuracy Class	B (Cl. 1)		
Active energy	1%		
Display of energy	7 digit LCD		
Environmental			
Operating temperature	-40°C - +70°C		
Storage temperature	-40°C - +85°C		
	75% yearly average, 95% on 30 days/year		
		I 30 days/year	
Humidity	75% yearly average, 95% or		
Humidity Resistance to fire and heat	75% yearly average, 95% or Terminal 960 °C, cover 650° IP20 on terminal block witho		
Humidity Resistance to fire and heat Resistance to water and dust	75% yearly average, 95% or Terminal 960 °C, cover 650° IP20 on terminal block witho according to IEC 60529.	C (IEC 60695-2-1) ut protective enclosure and IP51 in protective enclosure,	
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Wiring diagram B23

3 wire connection, 2 elements

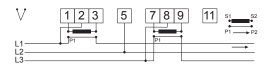


4 wire connection, 3 elements



Wiring diagram B24

3 wire connection, 2 elements



4 wire connection, 3 elements

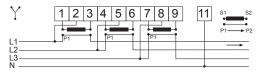


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Meters

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