



## ABB - B23 112 Steel - Summary Sheet

### Summary

The B23-112 is a 65 Amp, DIN Rail mounted, direct connect meter that is MID approved for billing purposes. It is perfect for installation in distribution boards and small enclosures such as consumer units. We highly recommend the ABB range of meters because they are intuitive, easy to use, well presented and reputedly manufactured in Europe (Sweden). They also come supplied with installation instructions and there is a comprehensive 160-page manual, (which includes set up examples), available for download ensuring that the installation engineer has all the information required.

This is the entry level B23 and is suitable for monitoring electricity consumption to within 1% accuracy. The display will alert you as to whether the phases are being measured in the correct orientation and will indicate any issues. In addition, this meter has a configurable pulse output and has Modbus communication over RS485.

Stephen P Wales range the Steel series of B23 meters, however, the bronze, silver, gold and platinum series are available to order on request.

N.B. This meter can be fitted into a DIN Rail enclosure.  
[Click here](#) to see our full range of Enclosures.

### Product Code

TPDABB232

### Meter Type

Three Phase

### Fitting Type

DIN Rail

### Max Current (Amps)

65

### MID Approved

Yes

### Smart

No

### Input Type

Direct Connect

### Output Type

RS485 Modbus & Pulse

### Tariffs

Single

### Import / Export

Import Only

### Module Width

4

### Availability

5 Day

### Condition

New

### Brand

ABB

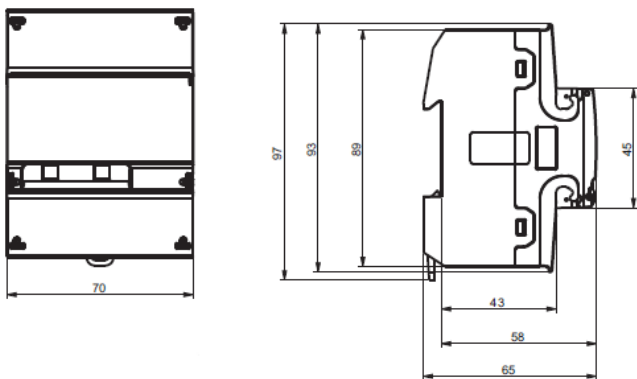
### Country of Manufacture

Sweden

### Measured Parameters

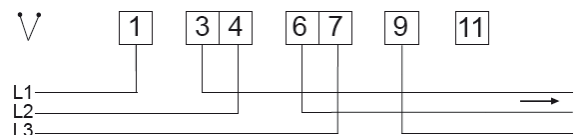
Active Energy (kWh)	✓	Line Power Factor (PF)	✗
Active Power (W)	✗	Line Reactive Power (kVAr)	✗
Apparent Energy (kVAh)	✗	Line to Line Voltage (V)	✗
Apparent Power (VA)	✗	Line to Neutral Voltage (V)	✗
Average Current (I)	✗	Maximum Current (I)	✗
Average Power Demands (W)	✗	Maximum Power Demands (W)	✗
Average Voltage (V)	✗	Maximum Voltage (V)	✗
Current (I)	✗	Power Factor (PF)	✗
Current in Neutral (I)	✗	Reactive Energy (kVArh)	✗
Frequency (Hz)	✗	Reactive Power (VAR)	✗
Hours Run (hr)	✗	Total Harmonic Distortion (Amps)	✗
Line Active Power (W)	✗	Total Harmonic Distortion (Volts)	✗
Line Apparent Power (kVA)	✗	Voltage (V)	✗
Line Current (I)	✗		

### Dimensions

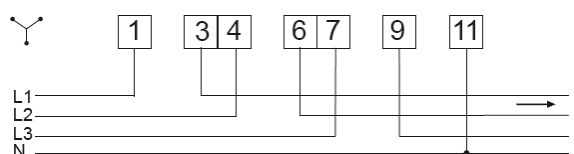


### Wiring Diagram

#### 3 wire connection, 2 elements



#### 4 wire connection, 3 elements



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