



# Power meters M1M 15, M1M 20 and M1M 30

Measurement, made simple

### **M1M Power Meters**

Introducing the new ABB multimeter and power meters ranges M1M 15, 20 and 30, an easy solution for any standard application in buildings and industry.

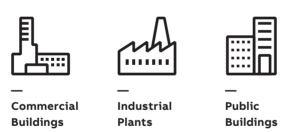
M1M 15, M1M 20 and M1M 30 are the new ABB ranges of multifunction meters and power meters, offering exactly what is needed to monitor the electrical system and analyze the power quality in a single device.

The new M1M power meters offer allows to easily and cost-effectively cover the main submetering and power quality monitoring requirements in commercial and industrial buildings, either small or mid/large-sized, e.g. inside power factor correction boards, motor control center or sub-distribution switchboards.

ABB's complete multimeters and network analyzers product line, now including M1M and M4M ranges, are capable to cover all needs, from basic electrical parameters measurement to advanced power quality analysis.

ABB's power meters are simple to use, with a common and intuitive user experience from installation to operations, allowing to fully exploit the reliable, IEC-compliant measurements.

Thanks to their connectivity capabilities, M1M and M4M can get leverage on the integration in ABB scalable energy and asset management solutions to monitor, optimize and control the complete electrical system, such as System pro M compact<sup>®</sup> InSite and ABB Ability™ Energy and Asset Manager cloud-computing platform.







## **Explore the new ranges**

Three new different M1M product families, M1M 15, M1M 20 and M1M 30, have been commonly designed in order to perfectly fit in a scalable way any monitoring need, with high focus on intuitiveness, quality and common user experience. All M1M power meters are compliant to IEC 61557-12 power metering and monitoring devices (PMD) standard, ensuring reliability of all electrical parameters and power quality KPIs measurements.

#### M1M 15

M1M 15 is a complete multifunction meter for electrical system monitoring, mainly targeting measurement of basic electrical parameters and applications for cost allocation of energy consumptions.

#### M1M 20

M1M 20 is a power meter including THD and import/export (4 quadrants) measurement for basic power quality analysis applications such as power factor management and local energy generation monitoring.







#### M1M 30

M1M 30 is a power meter providing complete features in terms of power quality analysis such as measurement up to 40th harmonic and internal memory for datalogging, allowing to target e.g. demand management applications.



### Measurement, made simple

The complete M1M range, offering all the measurement features required for basic power quality monitoring and submetering in a single power meter; making measurement simple.



#### ABB meters to cover all needs

Select in maximum 2 steps the right and most competitive power meter to cover all basic electrical system measurement needs. Thanks to integrated functionalities and communication protocols, the same product version fits an increased number of projects and wide applications range.



#### Common user experience

Common and intuitive menu structure all over the different ranges on clear and large backlit LED and LCD displays, helping to reduce the time needed to operate the power meters. Feedback on correct operations and quick reactivity on the system events are ensured by alarms icons and frontal LEDs on all product versions.





#### Optimized installation process

Compact power meters, ensuring a very limited footprint inside the panel, provide a common, vertical disposition of the terminals for easy wiring of cables directly from the sides. No special tool is required for product mounting thanks to mounting clips.



#### Reliable and accurate measurement

Complete set of measurement functionalities, from multi-function meters to intermediate power meters, compliant with accuracy standard IEC 61557-12 to allow improving energy efficiency of the electrical system. Remote communication on main communication protocols, Modbus RTU and Modbus TCP/IP.



#### Your benefits

#### For distributors

- Reduce selection time of the correct product thanks to reduced range complexity
- Manage a limited number of order codes from a single supplier
- Save space needed for internal stock
- Have the product on stock when needed and reduce delivery time

#### For panel builders

- 1 supplier only for all measurement products covering wide range of projects
- Increase competitiveness in projects
- Reduce time needed for product selection thanks to simple range composition
- Reduce time for installation and operations
- Minimum space requirements in the panel

### Product overview

#### M1M 15

#### **Bright display**

Simple reading of the measurement data for all 3 phases on the wide LED display.



#### Easy navigation

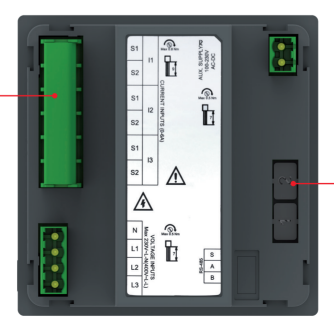
LEDs on the sides to help during the navigation in the menu pages.

#### **Common experience**

Same intuitive menu structure all over the different M1M meters, with 4 pushbuttons keyboard for simplified access to the device.

### Electrical system monitoring

Reliable electrical parameters measurement for basic applications compliant with IEC 61557-12, including voltage, current, frequency, power, energy.



#### Comfortable wiring

Vertical disposition of the removable terminals all over M1M range makes the cabling inside the switchboard easy to be completed.

#### M1M 20, M1M 30

#### Intuitive visualization

Clear visualization of the measurements with self-guided menus on the bright backlit LCD displays.



#### Compact design

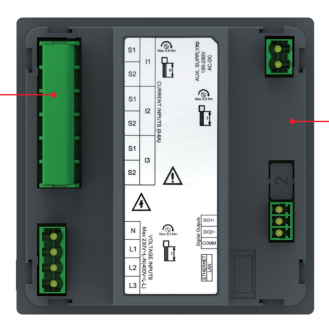
Only 65mm inside the switchboard to ensure optimized logistics and reduced footprint in the panel.

#### Manual-less configuration

Guided wizard for first commissioning helping to save time for the basic configuration.

#### Power quality measurement

Complete set of power quality features according to IEC 61557-12, including main KPIs and datalogger functionality on flash memory.



#### Remote measurement

Availability of Modbus RTU and Modbus TCP/IP communication protocols and I/O options for easy integration in any system.

## Technical features







	M1M 15	M1M 20	M1M 30				
Auxiliary power supply							
Voltage		100-230 V AC/DC ±15%					
Frequency	50 - 60Hz						
Power Consumption		5VA max					
Installation category	CAT	III 300V class per IEC 61010-1 edi	tion 3				
Protection fuse		T1 A-277 VAC					
Measurement accuracy							
IEC 61557-12		55/1 (M1M 15, M1M 15 Modbus, N thernet, M1M 30 Modbus, M1M 30					
	-	IEC 61557-12 PMD/S/K55/0	.5 (M1M 20 I/O, M1M 30 I/O)				
Active energy		1 (M1M 15, M1M 15 Modbus, M1M Ethernet, M1M 30 Modbus, M1M 30					
	_	IEC 61557-12 Class 0.5 (N	M1M 20 I/O, M1M 30 I/O)				
	_	IEC 62053-22 Class 0.5S (	(M1M 20 I/O, M1M 30 I/O)				
Reactive energy		IEC 61557-12 Class 2					
Active power	IEC 61557-12 Class 1 IEC 61557-12 Class 0.5 (M1M 20 I/O, M1M 30 I/O)						
Reactive power	IEC 61557-12 Class 2						
Apparent power	IEC 61557-12 Class 1						
Voltage	IEC 61557-12 Class 1 IEC 61557-12 Class 0.5		12 Class 0.5				
Current	IEC 61557-12 Class 1 IEC 61557-12 Class 0.5		12 Class 0.5				
Frequency		IEC 61557-12 Class 0.1					
Unbalances	IEC 61557-12 Class 0.5						
Harmonics, THD (Current, voltage)	<del>-</del>	IEC 61557-	-12 Class 5				
Voltage Measurement inputs							
Voltage Range		80-265 VAC(L-N)					
Туре	S	ingle-phase, three-phase (3P, 3P+	+N)				
Rated frequency		50/60 Hz					
Protection fuse		T1 A-277 VAC					
Current measurement inputs							
Current input mode		Indirect insertion with CT					
Rated current at secondary side of CT		1A or 5A					
Range without accuracy derating		50mA-6A					







	M1M 15	M1M 20	M1M 30	
1/0				
Digital Output				
Number of output channels	-	2 (M1M 20 I/O only) 2		
Voltage	-	5-4	8VDC	
Current	-	2-10	00mA	
Digital Input				
Number of input channels	_	2 (M1M 20 I/O only)	2 (M1M 30 I/O only)	
Voltage		24	VDC	
Mechanical properties				
Overall Dimensions		96 mm x 96 mm x 85 mm		
IP degree of protection (IEC 60529)		Front: IP51		
		Terminals: IP20		
Max. weight		345g		
Climatic conditions				
Operating temperature		-5 to 55 °C (K55 IEC61557-12)		
Storage temperature		-25 to 70 °C (K55 IEC61557-12)		
Communication protocol		,		
Modbus RTU	M1M 15 Modbus	M1M 20 Modbus, M1M 20 I/O	M1M 30 Modbus, M1M 30 I/O	
Communication interface		RS485 with optical isolation		
Baud rate		9.6, 19.2, 38.4, 57.6, 115.2 kbps		
Parity number	Odd (	1 stop bit), Even (1 stop bit), None (1 c	or 2 stop bits)	
Address		1-247		
Connector		3 pole terminal		
Modbus TCP/IP	-	M1M 20 Ethernet	M1M 30 Ethernet	
Protocol	-	Modbu	s TCP/IP	
Communication interface	- RJ45			
Standards				
Power metering and monitoring devices (PMD)		IEC 61557-12		
EMC		IEC 61326-1		
Electrical safety		IEC 61010-1		

### From M1M 10 to M4M 30

# Range overview





		M1M 10	M1M 12
	Accuracy Class (active energy)	-	1%
	IEC CLEET AS DAD		
	IEC 61557-12 PMD	-	-
Measurement	Voltage measurement range	40-300VL-N	40-300VL-N
	Direct voltage measurement up to 690VL-L		
	Current measurement via CT (/1A and/5A)		
	Current measurement via Rogowski coils		
	Samples per cycle	64	64
Real-time	TRMS current		
	TRMS voltage	•	
	Frequency	•	
	Active, Reactive and Apparent power		Active
	Power factor		
	Timers		
Energy	Active, Reactive and Apparent energy		Active
	4 quadrants Energy (Import/Export)		
	Tariffs		
Power Quality	THD (I, VLN, VLL)		
	Individual Harmonics		
	Unbalances (I, VLN, VLL)		
	Neutral current		
	Phasors, Waveforms		
Data recording and	logs Single alarms / Complex alarms with logics	'	
	Warnings, alarms and errors		
	Min/Max/Demand values		
	Flash memory		
	Real Time Clock (RTC)		
нмі		LED	LED
	Graphs visualization		
	Homepage and favourite page		
	Password protection		
Connectivity	Modbus RTU		
	Modbus TCP/IP		
	Profibus DP-V0		
	BACnet/IP		
	Automatic integration in System pro M compact® InSite		
	Automatic integration in ABB Ability™ Energy and Asset Manager		
	Bluetooth Low Energy		
	Standard I/O		
	Additional I/O (I/O version)		











M1M 15	M1M 20	M1M 30	M4M 20	M4M 30
Class 1	Class 1 Class 0,5S (M1M 20 I/O)	Class 1 Class 0,5S (M1M 30 I/O)	Class 0,5S	Class 0,5S
PMD/S/K55/1	PMD/S/K55/1 PMD/S/K55/0,5 (M1M 20 I/O)	PMD/S/K55/1 PMD/S/K55/0,5 (M1M 30 I/O)	PMD/S/K70/0,5	PMD/S/K70/0,5
80-265VL-N	80-265VL-N	80-265VL-N	50-400VL-N	50-400VL-N
128	128	128	128	128
 •	•	•		
 •	•			
	•			
	•		-	
	•		•	
 	•			
		40 <sup>th</sup>		40 <sup>th</sup>
		•		
	Calculated	Calculated	Calculated	Measured
	15 / -	15/-	25 / -	25 / 4
	•			
		Basic	Basic	Advanced
		1MB		32MB
 LED	LCD	LCD	Graphic color	Graphic color touchscreen
 LED		LCD	Basic	Advanced
			Dasic	Advanced
	•			<del></del>
 				<del>_</del>
			_	(2xRJ45 for daisy-chain)
		<u>-</u>		E (EXISTS FOI daily chairly
	•			
	<del>_</del>	<u> </u>		
		2 Digital Outputs	2 Digital Outputs	4 configurable I/O
	2 Digital Inputs 2 Digital Outputs	2 Digital Inputs	2 Digital Outputs	6 Configurable I/O
	2 Digital Outputs	2 Digital Outputs	2 Configurable I/O 2 Analogue Outputs	2 Analogue Outputs

# Ordering codes



#### M1M 15

Communication Protocol	1/0	Bbn	Order details		Weight 1 piece	Pack unit
		EAN 6941593	Type code	Order code	kg	pc.
-	-	406982	M1M 15	2TAZ661010R2000	0,310	1
Modbus RTU	-	406999	M1M 15 Modbus	2TAZ661012R2000	0,315	1





#### M1M 20

#### M1M 20

1-121-120						
Communication Protocol	1/0	Bbn	Order details		Weight 1 piece	Pack unit
	EA	EAN 6941593	Type code	Order code	kg	pc.
-	-	407002	M1M 20	2TAZ662010R2000	0,315	1
Modbus RTU	-	407019	M1M 20 Modbus	2TAZ662012R2000	0,320	1
Modbus TCP/IP	-	407026	M1M 20 Ethernet	2TAZ662014R2000	0,335	1
Modbus RTU	2 Digital Out. 2 Digital In.	407033	M1M 20 I/O	2TAZ662012R2001	0,330	1



#### M1M 30

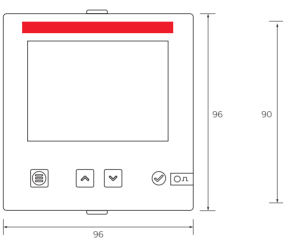
#### M1M 30

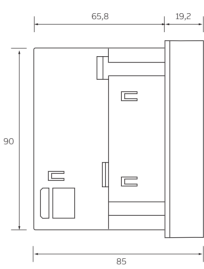
Communication Protocol	1/0	D Bbn Order details			Weight 1 piece	Pack unit
		EAN 6941593	Type code	Order code	kg	pc.
Modbus RTU	2 Digital Out.	407040	M1M 30 Modbus	2TAZ663012R2000	0,325	1
Modbus TCP/IP	2 Digital Out.	407057	M1M 30 Ethernet	2TAZ663014R2000	0,345	1
Modbus RTU	2 Digital Out. 2 Digital In.	407064	M1M 30 I/O	2TAZ663012R2001	0,330	1

### Overall dimensions

Same dimensions for all M1M 15, 20 and 30 versions

All measurements









www.abb.com/lowvoltage

