M4M Network analyzers

Accurate electrical measuring and power monitoring.

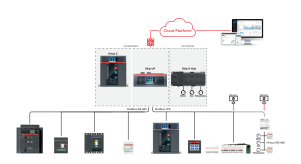
Simple in every aspect, M4M enables accurate energy efficiency evaluations and perfectly fits the ABB solution for monitoring, optimization and control of electrical system.





Intuitive interface

Touchscreen display and easy-to-access Appstructured menu make network analyzers' configuration and operation simple and quick. Graphic color display for advanced visualization of the Class 0,5S accurate parameters, interactive pop-ups and complete notifications. Quick navigation is ensured by Homepage and favorite page setting.



Full integration

ABB Ability™-native network analyzers, automatically integrated in ABB Ability™ Electrical Distribution Control System cloud-computing platform, allowing to monitor, optimize and control the complete electrical system.

Wide integration in all main applications through embedded communication protocols (Modbus RTU, Modbus TCP/IP, BACnet/IP, Profibus DP VO).





Smart commissioning

All M4M network analyzers are equipped with Bluetooth BLE module, ensuring smart configuration and quick visualization via unique EPiC commissioning tool, both available as mobile App and desktop software. Availability of remote firmware update regularly at any time guarantees the latest and the most secure version of the device with no impact on operations.



Installation in any panel

Comfortable installation and secure fix on the panel is ensured by the easy-to-use clips, with different thickness setup for compatibility with any panel. One-hand mounting of the device thanks to the hooks on the housing.

The reduced depth of only 57 mm inside the panel makes M4M suitable even in small-size switchboards.



Fast installation and wiring

All terminals on M4M are removable, including the current transformers (CTs) inputs for current measurement, allowing to carry out the wiring directly on the terminals and speeding up the process. Moreover, the vertical disposition of the terminals makes the cabling inside the switchboard more comfortable.



Rogowski coils compatibility

Specific M4M versions compatible with ABB's R4M Rogowski coils allow to retrofit in existing installations, integrating power quality metering with 0 downtime. The pre-wired terminals of R4M coils allow to save up to 70% time for current transformers cabling compared to standard CTs.

Technical features





M4M 20

M4M 30

Auxiliary power supply		
Voltage range	[V]	48 - 240 VAC/VDC ±15%
Frequency	[Hz]	50 or 60 ± 5%
Power consumption	[VA]	10 VA max
Installation category		CAT III 300V class per IEC 61010-1 edition 3
Protection fuse		T1 A - 277 VAC

Measurement accuracy*					
Measurement type	True RMS up to	True RMS up to the 40th harmonic			
	128 samples p	er cycle, zero blind			
IEC 61557-12	IEC 61557-12	PMD/S/K70/0,5			
	Class 0,5 acc. 1	to IEC 61557-12 [*]			
Active energy	Class 0,5S acc	c. to IEC 62053-22			
	Class 2 acc.	Class 2 acc. to IEC 61557-12			
Reactive energy	Class 2S acc.	Class 2S acc. to IEC 62053-23			
Active power	Class 0,5 acc	. to IEC 61557-12			
Reactive power	Class 2 acc. to IEC 61557-12	Class 1 acc. to IEC 61557-12			
Apparent power	Class 0,5 acc	. to IEC 61557-12			
Voltage	Class 0,2 acc	. to IEC 61557-12			
Current	Class 0,2 acc	. to IEC 61557-12			
Neutral current	Calculated	Class 0,2 acc. to IEC 61557-12			
Frequency	Class 0,1 acc	. to IEC 61557-12			
Unbalances (Current, Voltage)	Class 0,2 acc	. to IEC 61557-12			
Harmonics, THD (Current, voltage)	Class 1 acc.	to IEC 61557-12			

Voltage measurement inputs		
Measurement range	[V]	50 - 400 VAC (L-N) 87 - 690 VAC (L-L)
Measurement category		400V~ (CAT III)
Rated frequency	[Hz]	50-60 Hz
Max. VT secondary (indirect connection)	[V]	400 VAC (L-N)
Max over voltage	[V]	800 VAC (L-L)
Protection fuse	[V]	T1 A - 277 VAC

4





M4M 20 M4M 30

		M4M 20	M4M 30
Current measurement inputs			
Number of current inputs		3 (L1, L2, L3)	4 (L1, L2, L3, N)
Indirect insertion with CT			
CT rated secondary current		5 A (Cla	ss 0.5S)
		1 A (C	lass 1)
Measurement range without accuracy derating		50 m	A - 6 A
Starting current		5 r	mA
Burden		0.024 V	'A at 6 A
Indirect insertion with Rogowski coils		M4M 20 Rogowski	M4M 30 Rogowski
Rated current		10.0	00 A
Measurement range without accuracy derating		100 A	- 12 kA
Starting current	[A]	10) A
1/0			
Digital Output		·	
Voltage (min - max)		5 - 240	VAC/DC
Current (min - max)		2 - 10	00 mA
Max ON state drop voltage		1,	5 V
Max R value at Min voltage conditions (5 V)		1750	Ohm
Min R value at Max voltage conditions (240 V)		2400	Ohm
Pulse duration	[ms]	20 ms ON,	20 ms OFF
Pulse frequency		25	Hz
Alarm activation delay	[s]	1 - 900 s (pro	ogrammable)
Alarm return hysteresis		0 - 40% (pro	grammable)
			1
Digital Input	1	2404	AC/DC
Maximum voltage			AC/DC
Max voltage for OFF state on input			C/DC
Min voltage for ON state on input		45 VA	.C/DC
Analogue Output			
Programmable electrical span		Span [0 - 20 m	A or 4 - 20 mA]
Load		Typical 250 Ohn	n, max 500 Ohm

Display dimensions

Technical features





	M4M 20	M4M 30
1echanical characteristics		
Overall dimensions		5 mm x 77 mm switchboard: 57 mm)
P degree of protection (acc. to IEC 60529)	Fron	nt: IP54
r degree of protection (acc. to led 60329)	Termir	nals: IP20
Weight	[g]	400
Terminal characteristics		
Voltage inputs	Solid/stranded wire: 0, Pitch:	section: 2,5 mm2 2 - 2,5 mm2 (AWG 24 - 12) 7,62 mm les: 4
Current inputs	Nominal cross section: 2,5 mm2 Solid/stranded wire: 0,2 - 2,5 mm2 (AWG 24 - 12) Pitch: 5,08 mm Poles: 6 Screw flanges for fixing	ominal cross section: 2,5 mm2 Solid/stranded wire: 0,2 - 2,5 mm2 (AWG 24 - 12) Pitch: 5,08 mm Poles: 8 Screw flanges for fixing
RS-485 Serial port	Solid/stranded wire: 0, Pitch:	section: 2,5 mm2 2 - 2,5 mm2 (AWG 24 - 12) 5,08 mm les: 3
1/0	Nominal cross section: 2,5 mm2 Solid/stranded wire: 0,2 - 2,5 mm2 (AWG 24 - 12) Pitch: 5,08 mm Poles: 3 (Programmable I/O, only on M4M 20 I/O) Poles: 3 (Digital outputs) Poles: 3 (Analogue outputs, only on M4M 20 I/O)	Nominal cross section: 2,5 mm2 Solid/stranded wire: 0,2 - 2,5 mm2 (AWG 24 - 12) Pitch: 5,08 mm Poles: 5 (Programmable I/O) Poles: 3 (Programmable I/O only on M4N 30 I/O) Poles: 3 (Analogue outputs, only on M4N 30 I/O)
Rogowski current probes	- R4M-200 2CSG202150	Rogowski probes: DR1101 (200 mm diameter) DR1101 (80 mm diameter)
Climatic conditions		
Operating temperature	-25 to 70 °C (K70 a	acc. to IEC 61557-12)
Storage temperature	-40 to 85 °C (K70	acc. to IEC 61557-12)
Relative humidity	Max 93% (non-c	ondensing) at 40°C
Pollution degree		2
Altitude	< 2.	000 m
User Interface		
Access to device	5 pushbuttons	Touchscreen
Display type	Graphic c	color display

70 x 52 mm (3.5")

TECHNICAL FEATURES 7





⋖

M4M 20

M4M 30

Modbus RTU	M4M 20 Modbus, M4M 20 I/O, M4M 20 Rogowski	M4M 30 Modbus, M4M 30 I/O, M4M 30 Rogowski				
Communication interface	RS485 with op	otical isolation				
Baud rate	9.6, 19.2, 38.4, 5	57.6, 115.2 kbps				
Parity number	Odd, Eve	en, None				
Stop bit	1,	2				
Address	1-247					
Connector	3 pole to	erminal				
Profibus DP-V0	M4M 20 Profibus	M4M 30 Profibus				
Protocol	Profibus with slave DP-V0 function in c	compliance with IEC 61158 regulations				
Communication interface	RS485 with op	otical isolation				
Baud rate	Automatic detecti	on [9.6 - 12 Mbps]				
Address	0-1	26				
Connector	DB 9 female connector (do not use connectors with 90° cable of					
LED indicators	Green for communication status					
	Red for communication error					
Modbus TCP/IP	M4M 20 Ethernet	M4M 30 Ethernet				
Protocol	Modbus	TCP/IP				
Communication interface	RJ45	RJ45 (2 ports for daisy-chain)				
BACnet	M4M 20 Bacnet	M4M 30 Bacnet				
Protocol	BACn	et/IP				
Communication interface	RJ.	45				
Bluetooth						
Туре	BLE (Bluetootl	h Low Energy)				
Real-time clock						
Clock drift	-	~ 0.4 seconds per day				
Battery backup time	-	~ 3 years without control power				
Standards						
Power metering and monitoring devices (PMD)	IEC 61557-12 (IEC 620	53-22, IEC 62053-23)				
Electrical safety	IEC 61	010-1				
EMC	IEC 61326-1 (IEC 61000-3-2, IEC 61000-3-3, IEC 61000-4-6,					

M4M 20 and M4M 30

Comparing the two versions



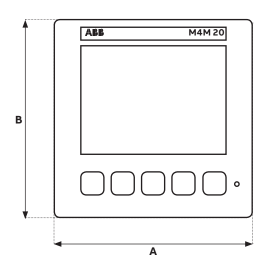


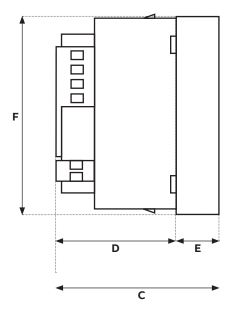
— Accuracy	M4M 20 - Class 0,5S	M4M 30 - Class 0,5S
Real-time		
TRMS current	•	•
TRMS voltage	•	•
Frequency	•	•
Active, Reactive and Apparent power	•	•
Power factor	•	•
Operating timer, countdown timer	•	•
Energy		
Active, Reactive and Apparent energy	•	•
4 quadrants Energy (Import/Export)	•	•
Tariffs	/	•
Power Quality		<u>-</u>
THD (I, VLN, VLL)	•	•
Individual Harmonics	/	40th
Unbalances (I, VLN, VLL)	/	•
Neutral current	Calculated	Measured
Phasors (I, VLN)	/	•
Waveforms (I, VLN, VLL)	/	•
Data recording and logs		
Single alarms	25	25
Warnings, alarms and errors logs	•	•
Complex alarms with logics	/	4
Demand values (average)	Basic	Advanced
Min/Max Demand values	Basic	Advanced
Energy Trending logs	/	•
RTC	/	•
нмі	Graphic color	Graphic color touchscreen
Graphs visualization	Basic	Advanced
Notifications	•	•
Homepage and favourite page	•	•
Password protection	•	•
Connectivity		
Automatic integration in ABB Ability™ EDCS	•	•
Bluetooth Low Energy	•	•
Communication Protocols	Modbus RTU, Modbus TCP/IP, Profibus DP-V0, BACnet/IP	Modbus RTU, Modbus TCP/IP, Profibus DP-V0, BACnet/IP
RJ45 Daisy Chain (Ethernet version)	/	•

Overall dimensions

Dimensions

A: 96 mm B: 96 mm C: 77,5 mm D: 57 mm E: 20,5 mm F: 92 mm





Ordering codes



M4M 20

M4M 20 is ABB's network analyzer range that provides complete and accurate electrical parameters monitoring and basic power quality analysis.

Equipped with graphic color display for advanced visualization of the measured parameters and Bluetooth module for smart commissioning.

<u> </u>		Bbn	Order	details	Weight	Pack
Communication protocol	I/O	8012542 EAN	Type code	Order code	[1 piece kg]	unit pc
BLE	2 Digital out.	511519	M4M 20	2CSG251151R4051		
BLE, Modbus RTU	2 Digital out.	511410	M4M 20 Modbus	2CSG251141R4051		
BLE, Modbus TCP/IP	2 Digital out.	044710	M4M 20 Ethernet	2CSG204471R4051		
BLE, Profibus DP-V0	2 Digital out.	511311	M4M 20 Profibus	2CSG251131R4051	0,400	1
BLE, BACnet/IP	2 Digital out.	368311	M4M 20 Bacnet	2CSG236831R4051		
	2 Progr. I/O, 2 Digital out.,					
BLE, Modbus RTU	2 Analogue out.	511618	M4M 20 I/O	2CSG251161R4051		



M4M 20 - ROGOWSKI VERSION

M4M 20 is also available as compatible with ABB's R4M Rogowski coils for current measurement, increasing the flexibility of network analyzers offer and allowing retrofit in any existing installations.

M4M 20 Rogowski together with R4M Rogowski coils ensures the integration of basic power quality metering in any existing system with 0 downtime.

		Bbn	Order	details	Weight	Pack
Communication protocol	1/0	8012542 EAN	Type code	Order code	[1 piece kg]	unit pc
BLE, Modbus RTU	2 Digital Outputs	070818	M4M 20 Rogowski	2CSG207081R4051	0,400	1



M4M 30

M4M 30 is ABB's network analyzer range that allows complete power quality analysis and energy efficiency evaluations.

Equipped with touchscreen color display for simplified access to the device and with Bluetooth module for smart commissioning.

		Bbn	Order	details	Weight	Pack
Communication protocol	I/O	8012542 EAN	Type code	Order code	[1 piece kg]	unit pc
BLE, Modbus RTU	4 Progr. I/O	747611	M4M 30 Modbus	2CSG274761R4051		
BLE, Modbus TCP/IP	4 Progr. I/O	746812	M4M 30 Ethernet	2CSG274681R4051		
BLE, Profibus DP-V0	4 Progr. I/O	367918	M4M 30 Profibus	2CSG236791R4051	0,400	1
BLE, BACnet/IP	4 Progr. I/O	024514	M4M 30 Bacnet	2CSG202451R4051		
BLE, Modbus RTU	6 Progr. I/O, 2 Analogue out.	024712	M4M 30 I/O	2CSG202471R4051		



M4M 30 - ROGOWSKI VERSION

M4M 30 is also available as compatible with ABB's R4M Rogowski coils for current measurement, increasing the flexibility of network analyzers and allowing retrofit in any existing installations. M4M 30 Rogowski together with R4M coils ensure integration of complete PQ analysis in any existing system with 0 downtime.

		Bbn	Order	details	Weight	Pack
Communication protocol	I/O	8012542 EAN	Type code	Order code	[1 piece kg]	unit pc
BLE, Modbus RTU	4 Prog. I/O	024613	M4M 30 Rogowski	2CSG202461R4051	0,400	1



R4M ROGOWSKI COILS

R4M Rogowski coils are flexible current transformer based on Rogowski technology, ideal to retrofit existing installa-tions up to 12kA. Available in two different sizes (80mm or 200mm diameters), R4M coils are directly equipped with pre-wired removable terminals that perfectly fit M4M 20 Rogowski (3 Rogowski coil inputs) and M4M 30 Rogowski (4 Rogowski coil inputs), with no need for external integrators.

	Bbn	Order details		Weight	Pack
Diameter (mm)	8012542 EAN	Type code	Order code	[1 piece kg]	unit pc
80	021605	R4M-80	2CSG202160R1101	0,150	•
200	021506	R4M-200	2CSG202150R1101	0,250	1

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Test Accessories - Oth category:

Click to view products by ABB manufacturer:

Other Similar products are found below:

CX 02 EXP 1003 EXP 1030 B3 150150AD0100M0 B3 150200AD01A2M0 B3 15025A0A0100M0 2CSG122249R5011 CX 01 EXP 1012 EXP 1013 EXM1001 EXP 1010 B2 06010A0A0100M0 B2 060160AA01A2M0 B2 0601A00A0100M0 B2 0601K00B0100M0 B2 060200AA01A2M0 B2 060250AB0100M0 B2 06030A0A01A1M0 B2 06040A0A0100M0 B2 0604A00A0100M0 B2 060500AB01B2M0 B2 0605A00A01A1M0 B4 05050A0D01A2M0 B5 075300AB01B1M0 B6 1001K00B0100M0 B6 100200AD01A2M0 B6 10020AD01A2M0 B6 10020AD01A2M0 B6 10020AD01A2M0 B6 M63N400/5A MA5Y10/5A MSC3-300/5 SC1-250/5A