

M2M LV The measure of efficiency

The value of flexibility Versatility in its different applications and completeness of functions

With the new front-panel M2M network analysers, ABB offers the solution for measuring and analysing electrical parameters for all low voltage distribution systems single-phase or three-phase with or without neutral.

Fixing clips which ensure the device is held reliably on the front-panel, making it immune to vibrations and temperature fluctuations Auxiliary multi-voltage power supply, from 24 V DC to 230 V AC Real time display of energy consumption also in Euros and kg CO₂



Multilingual backlit display with two lines of scrolling text to guide and help the user in reading data and programming. Safety password for protecting settings

Communication without limits thanks to the availability of different protocols for all types of network and programmable analogue and digital inputs/ outputs

Reduced depth: only 57 mm inside the panel.
Ease of cabling guaranteed by removable terminals

Intuitive and easy-to-use front keypad for navigating screens and configuring the device.

IP50 protection on the front case

M2M LV Technical features

Auxiliary power supply				
Voltage range	[1]	From 24 to 240 V AC/DC		
Frequency range	[Hz]	45 - 65		
Protection fuse		T 0.5 A from 24 V to 100 V		
		T 0.25 A from 100 V to 240 V		
Power consumption	[VA]	7 max		
Measurement type		Sampling TRMS		
Measurement accuracy		0.50/.50 .1.45-4		
Voltage Current		±0.5% F.S. ±1 digit		
-requency		±0.5% F.S. ±1 digit 40.0 - 99.9 Hz: ± 0,2% ± 0,1		
requerioy		40.0 - 99.9 FIZ: ± 0,2% ± 0,1		
Power factor		$\pm 1\% \pm 1$ digit (from $\cos \varphi = 0.3$ Inductive to $\cos \varphi = 0.3$ Capacitive)		
Active power		$\pm 1\% \pm 0.1\%$ F.S (from $\cos \varphi = 0.3$ Inductive to $\cos \varphi = 0.3$ Capacitive)		
Active energy		Class 1		
	· · · · · · · · · · · · · · · · · · ·			
Measurement range				
Voltage	[V]	From 10 to 500 approx. TRMS VL-N. No decimal places		
Current		From 50 mA to 5 A TRMS 2 decimal places displayed		
Frequency	[Hz]	From 40 to 500		
		1 decimal place displayed up to 99,9 and in integers above 100		
Power factor		2 decimal places displayed		
Installation				
		Low Voltage Only		
Distribution networks		M2M LV, M2M LV MODBUS		
		Single-phase connection		
		Three-phase with neutral - Three-phase without neutral		
Current inputs	[A]	Always use external CT		
		Primary from 1 to 10,000 A AC approx.		
		Secondary 5 A and 1 A AC approx.		
		N.B.: in case of CT secondary at 1 A the accuracy class is reduced to		
		2.5% F.S. ±1 digit, in the range 5-100% F.S.		
Voltage inputs	[V]	Direct insertion up to 500 AC approx.		
Protection fuse for voltage inputs	[A]	0.1		
		·		
Data update frequency		2 times/second		

M2M LV Technical features

Harmonic distortion count	[Hz]	Band measurement up to 500			
Energy measurement					
Single-phase maximum value counted	10 GWh / GVarh / GVAh				
Three-phase maximum value counted		30 GWh / GVarh / GVAh			
Energy balance maximum value counted		10 GWh / GVarh / GVAh with sign			
Input pulses maximum energy value counted		40 GWh / GVarh			
Terminal characteristics					
Current inputs		Cross section 6 mm ² - Step 6.35 mm			
Voltage inputs		Cross section 2.5 mm ² - Step 7.62 mm			
Impulsive outputs		Cross section 2.5 mm ² - Step 5.08 mm			
RS485 Serial port		Cross section 2.5 mm ² - Step 5.08 mm			
Relay outputs		Cross section 2.5 mm ² - Step 5.08 mm			
Overall dimensions		96 mm x 96 mm x 77 mm (Depth inside switchboard: 57 mm)			
Weight	[Kg]	0.400 max			
Standards					
Overall dimensions		IEC 61554			
Protection degree		IEC 60529			
Accuracy class		EC 60688, IEC 61326-1, IEC 62053-21, IEC 62053-23, IEC 62053-31.			
Electrical safety		IEC 61010-1			
User interface					
Display		Scrolling text in user-selectable language			
Display type		LCD with backlighting which can be set by user			
Display dimensions	[mm]	72x57			
Communication interface					
RS485 LV MODBUS					
- Protocol		Modbus RTU			
- Electrical standard		RS485 with optical isolation			
- Baud rate		4.8, 9.6, 19.2 kbps			
- Parity number		Odd, Even, None			
- Stop bit		1, 2			
- Address		1-247			
- Connectors		4-pole terminal (integrated 120 Ohm termination)			

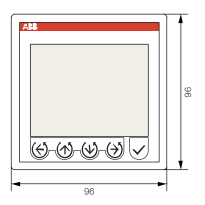
M2M LV Technical features

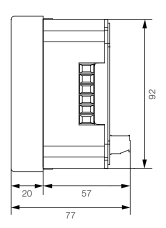
Digital output programmed as pulse					
Contact supply external voltage	[V]	48 max (peak AC/DC)			
Maximum current	[mA]	100 (peak AC/DC)			
Pulse duration	[ms]	50 OFF (min) / 50 ON closed contact			
Pulse frequency		10 pulses/s (max)			
Digital output programmed as alarm					
Contact supply external voltage	[V]	48 max (peak AC/DC)			
Maximum current	[mA]	100 (peak AC/DC)			
Alarm activation delay	[s]	1 - 900 s (programmable)			
Alarm return hysteresis		0 - 40% (programmable)			
Countdown timer		Countdown of system operating time with the activation of a			
		programmable threshold on total current.			
		Upon expiry of the maintenance period set an icon will appear on the			
		display.			
Count-up timer		Operational time of device			
Climatic conditions					
Storage	[°C]	from -10 to +60			
Operation	[°C]	from -5 to +55			
Relative humidity	[0]	Max 93% (non-condensing) at 40°C			
- Ioutive Humanty	!	Max 5575 (non condensing) at 40 0			
Protection degree					
Frontal		IP50			
At terminals		IP25			
At terminais		IP25			

M2M LV Order codes

Туре	Description	Protocol	Serial port	ABB code	Bbn 8012542 EAN
		7	,		·····
M2M LV	2 digital outputs programmable as threshold alarms	-	-	2CSG299943R4052	999430
	or pulses, suitable only for low voltage applications				
M2M LV MODBUS	2 digital outputs programmable as threshold alarms	Modbus RTU	RS485	2CSG296992R4052	969921
	or pulses, suitable only for low voltage applications				

Overall dimensions

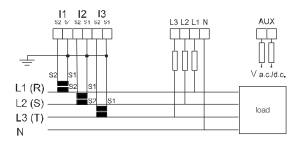




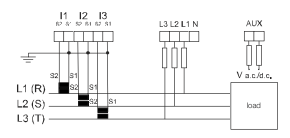
M2M LV Wiring diagrams

Measurement input and auxiliary power supply connections

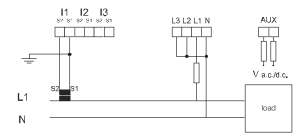
Three-phase + neutral with 3 CT



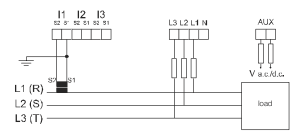
Three-phase with 3 CT



Single-phase with 1 CT

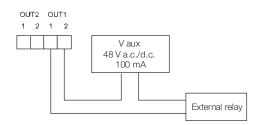


Balanced three-phase with 1 CT

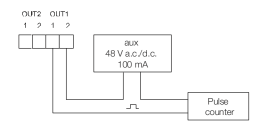


Analogue and digital output connections, digital inputs

Digital outputs as alarms with external relay for control of loads



Digital outputs as pulses



Contacts

ABB Limited

Tower Court Foleshill Enterprise Park Coventry

Tel.: +44 2476 368500

www.abb.com

The data and illustrations are not binding. We reserve the right to modify the contents of this document on the basis of technical development of the products, without prior notice.

Copyright 2015 ABB. All rights reserved.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for abb manufacturer:

Other Similar products are found below:

TV10-516R 017667013 RF727 2CMA100178R1000 5SDD 92Z0401 ESV14-BS EZS-21-250 F204AC-40/0.03 F362-25/0.03

GJL1211001R0011 GJL1211201R8000 GJL1211501R8000 GJL1213001R0017 GJL1213001R0101 GJL1311001R0101 GJL1311001R8010

GJL1311201R0001 GJL1313001R0011 GJL1313001R0101 GJL1317201R0001 A40-30-10-84 AF09-30-01-11 AF460-30-11-68 1455 B14
250 EF45-30 ERG297 HSC2-20 ISAM201904R1001 ISAM350000R1003 ISAZ721201R1009 ISAZ721201R1014 ISAZ721201R1025

ISDA057197R1 ISFA611101R1002 ISFA611130R1103 ISFA611131R1101 ISFA611143R1101 ISFA611202R1108 ISFA611203R1108

ISFA611215R1001 ISFA611216R1108 ISFA611285R1002 ISFA611702R6006 ISFA616162R1025 ISFA619100R3015

ISVR730020R0200 IPC4111 OS30FACC12 OS60GJ03