

PRODUCT-DETAILS

A43 212-100

A43 212-100 A43 212-100



C	Information

Extended Product Type	A43 212-100
Product ID	2CMA170522R1000
ABB Type Designation	A43 212-100
EAN	7392696705226
Catalog Description	A43 212-100 A43 212-100

Long Description

Advanced DIN-rail meter with a large and easy to read back lighted pixel-oriented display. The meter is intended for use in the industry, commercial buildings etc. The meter can be used in 3 or 4 wire systems with a wide voltage range. The meter has several instrumentation values, 25 possible alarms and event logs. Three phase direct connected for active and reactive energy. Import and export of energy in different registers and one total. One output for pulses or alarm etc. RS-485 communication over Modbus RTU or EQ Bus. Accuracy class 1.0 (or B for MID meters). The meters is IEC approved + MID approved and verified.

Technical	
Standards	IEC 62052-11
Product Name	A43 212-100
Function	Electricity meter
Sub-Function Sub-Function	Bronze
Rated Voltage (Ur)	(Un) L-L 100 500 V (Un) N-L 57.7 288 V
Rated Current (In)	80 A
Current Rating	80 A
Frequency (f)	50 60 Hz
	0.807 W

Information

Communication Interface	Modbus
Accuracy	Active Energy Class ±1% (or B for MID meters). Reactive Energy Class ±2%.
Pulse Output Rate	1999999
Number of Phases	3
Number of Counter Positions	7
ABB Type Designation	A43 212-100
Energy Meter Type	Effective Power Blind Power
Meter Type	Direct connected
Mounting Type	DIN rail
Pulse Output Type	Electrical
Type of Indicator	Digital
Enclosure Material	Plastic
Communication	MODBUS RTU
Model Number	Direct measurement
Connecting Capacity Main Circuit	1 25 mm²

Environmental	
Ambient Air Temperature	Operation -40 70 °C
Degree of Protection	IP20
RoHS Status	Following EU Directive 2002/95/EC August 18, 2005 and amendment
Environmental	2CMC484004D0001

Dimensions	
Width in Number of Modular Spacings	7
Product Net Width	123 mm
Product Net Height	26.5 mm
Product Net Depth / Length	65 mm
Product Net Weight	0.448 kg
Size	97X123X65

Container Information	
Package Level 1 Units	box 1 piece
Package Level 1 Width	98 mm
Package Level 1 Height	68 mm
Package Level 1 Depth / Length	144 mm
Package Level 1 Gross Weight	0.538 kg
Package Level 1 EAN	7392696705226

Ordering	
Minimum Order Quantity	1 piece
Customs Tariff Number	90283019
E-Number (Finland)	6625007
E-Number (Sweden)	0980704

Country of Origin	Italy (IT)
Selling Unit of Measure	niece

Certificates and Declarations (Document Number)	
Declaration of Conformity - CE	2CMC484003D0001
Environmental Information	2CMC484004D0001
Instructions and Manuals	2CMC484003M0201
RoHS Information	2CMC484006

Popular Downloads	
Data Sheet, Technical Information	2CMC484001M0201
Instructions and Manuals	2CMC484003M0201

Classifications	
ETIM 6	EC001506 - Kilowatt-hour meter
ETIM 7	EC001506 - Kilowatt-hour meter
ETIM 8	EC001506 - Kilowatt-hour meter
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
WEEE B2C / B2B	Business To Consumer
CN8	90283019
Object Classification Code	Р

Accessories				
Identifier	Description SCU100 Control unit	Type Quantity		Unit Of Measure
		SCU100	1	piece
2CDG110226R0011	QA/S3.16.1 Energy Analyzer, M-Bus, 16 Devices, MDRC	QA/S3.16.1	1	piece
2CDG110227R0011	QA/S3.64.1 Energy Analyzer, M-Bus, 64 Devices, MDRC	QA/S3.64.1	1	piece
2CDG110228R0011	QA/S4.16.1 Energy Analyzer, Modbus RTU, 16 Devices, MDRC	QA/S4.16.1	1	piece
2CDG110229R0011	QA/S4.64.1 Energy Analyzer, Modbus RTU, 64 Devices, MDRC	QA/S4.64.1	1	piece
2CDG110224R0011	QA/S1.16.1 Energy Analyzer, KNX, 16 Devices, MDRC	QA/S1.16.1	1	piece

Categories

A43 212-100 4

