C11 110-101 1/4



PRODUCT-DETAILS

C11 110-101

C11 110-101, Energy meter'Steel', None, Singlephase, 5 A



General Information	
Extended Product Type	C11 110-101
Product ID	2CMA103571R1000
EAN	7392696035712
Catalog Description	C11 110-101, Energy meter'Steel', None, Single-phase, 5 A
Long Description	Basic compact meters for use in residential applications for single or multi family houses or in stand alone applications. To be used in a four wire system. The meter has instrumentation values. Single phase direct connected for active energy. One output for pulses or alarm etc. Accuracy class 1.0 (or B for MID meters). The meters is IEC approved + MID approved and verified. 1000 imp/kWh.

Eco Transparency

Environmental Product 9AKK108467A4138
Declaration - EPD

Technical

Function Electricity meter

C11 110-101 2/4

Sub-Function	Steel
Rated Voltage (U _r)	230 V
Voltage Range	184264 V
Rated Current (I _n)	5 A
	Maximum 40 A
Current Rating	5 A
Rated Frequency (f)	50 / 60 Hz
	0.22 W
Power Loss	0.22 W
Communication Interface	None
Accuracy	Active Energy Class B MID (±1%)
Measuring Instrument Conformity	Measurement Instrument Directive (MID)
Meter Tariff Rating	One-Tariff
Pulse Output Rate	1000
Number of Poles	1
Number of Phases	Single-phase
Number of Counter Positions	6
Number of Digital In/Outputs	1 DO
Meter Type	Direct connected
Mounting Type	DIN-Rail
Pulse Output Type	Electrical
Type of Indicator	Digital
Enclosure Material	Polycarbonate in transparent front glass and terminal cover. Glass reinforced polycarbonate in housing.
I/O Option	1 digital output

Material	Compliance
----------	------------

RoHS Information	2CMC486003
RoHS Status	Following EU Directive 2002/95/EC August 18, 2005 and amendment
RoHS Date	2011-44
REACH Declaration	9AKK108467A9482
Conflict Minerals Reporting Template (CMRT)	9AKK108468A3363

Environmental

Ambient Air	Operation -25 70 °C
Temperature	
Degree of Protection	IP20
Environmental	2CMC486005D0001
Information	

Dimensions

Width in Number of	1
Modular Spacings	
Product Net Width	17.5 mm
Product Net Height	26.5 mm
Product Net Depth /	65 mm

C11 110-101 3/4

Length

Product Net Weight	0.066 kg
Dimension Diagram	2CMC486001M0201

Ordering	
Package Level 1 Units	box 1 piece
Package Level 1 Gross Weight	98 g
E-Number (Finland)	6701061

Certificates and Declarations

Declaration of	2CMC486001D0001
Conformity - CE	

Installation

Instructions and	2CMC486006M0201
Manuals	

Popular Downloads

Data Sheet, Technical	2CMC486001M0201
Information	

Classifications	
ETIM 8	EC001506 - Kilowatt-hour meter
ETIM 9	EC001506 - Kilowatt-hour meter
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
WEEE B2C / B2B	Business To Consumer
CN8	90283011
eClass	V11.0 : 27142316
Object Classification	P

Accessories			
Identifier Description 2CCG000242R0001 SCU100 Control unit	Type Quantity		Unit Of Measure
	SCU100	1	piece
QA/S3.16.1 Energy Analyzer, M-Bus, 16 Devices, MDRC	QA/S3.16.1	1	piece
QA/S3.64.1 Energy Analyzer, M-Bus, 64 Devices, MDRC	QA/S3.64.1	1	piece
QA/S4.16.1 Energy Analyzer, Modbus RTU, 16 Devices, MDRC	QA/S4.16.1	1	piece
QA/S4.64.1 Energy Analyzer, Modbus RTU, 64 Devices, MDRC	QA/S4.64.1	1	piece
QA/S1.16.1 Energy Analyzer, KNX, 16 Devices, MDRC	QA/S1.16.1	1	piece
	SCU100 Control unit QA/S3.16.1 Energy Analyzer, M-Bus, 16 Devices, MDRC QA/S3.64.1 Energy Analyzer, M-Bus, 64 Devices, MDRC QA/S4.16.1 Energy Analyzer, Modbus RTU, 16 Devices, MDRC QA/S4.64.1 Energy Analyzer, Modbus RTU, 64 Devices, MDRC QA/S1.16.1 Energy Analyzer, KNX, 16 Devices,	SCU100 Control unit SCU100 QA/S3.16.1 Energy Analyzer, M-Bus, 16 Devices, MDRC QA/S3.64.1 Energy Analyzer, M-Bus, 64 Devices, MDRC QA/S4.16.1 Energy Analyzer, Modbus RTU, 16 Devices, MDRC QA/S4.64.1 Energy Analyzer, Modbus RTU, 64 Devices, MDRC QA/S4.64.1 Energy Analyzer, Modbus RTU, 64 Devices, MDRC QA/S1.16.1 Energy Analyzer, KNX, 16 Devices, MDRC QA/S1.16.1 Energy Analyzer, KNX, 16 Devices, QA/S1.16.1	SCU100 Control unit SCU100 1 QA/S3.16.1 Energy Analyzer, M-Bus, 16 Devices, MDRC QA/S3.64.1 Energy Analyzer, M-Bus, 64 Devices, MDRC QA/S4.16.1 Energy Analyzer, Modbus RTU, 16 Devices, MDRC QA/S4.64.1 Energy Analyzer, Modbus RTU, 64 Devices, MDRC QA/S4.64.1 Energy Analyzer, Modbus RTU, 64 Devices, MDRC QA/S1.16.1 Energy Analyzer, KNX, 16 Devices, MDRC QA/S1.16.1 Energy Analyzer, KNX, 16 Devices, QA/S1.16.1

C11 110-101 4/4

Categories

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Modular\ DIN\ Rail\ Products \rightarrow Energy\ Efficiency\ Devices \rightarrow Energy\ Meters$





