

PRODUCT-DETAILS

A44 552-110

Active Energy Class ±0,5% (or C for MID meters). Reactive Energy Class ±2%.;



A44 552-110
2CMA170549R1000
A44 552-110
7392696705493

Catalog Description

Active Energy Class ±0,5% (or C for MID meters). Reactive Energy Class ±2%.;

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 transformer connectedfor active and reactive energy. Import and export of energy in different registers and one total. Resettable register for intermediate values. Internal clock for tariff shift, Min and maximum demand, previous values and event log with timestamps. 8 channel load

profile Four programmable inputs or outputs. Up to the 16th harmonicsfor pulses or alarm etc. RS-485 communication over Modbus RTU or EQ Bus. Accuracy class 0,5 (or C for MID meters). The meters is IEC approved + MID approved and verified. Version for use in 690 V

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

application.

Long Description

Ordering	
E-Number (Finland)	6701053
E-Number (Sweden)	0980728
EAN	7392696705493
Minimum Order Quantity	1 piece

(Un) L-L 100...690 V

2011-44

(Un) N-L 3x57.7...400 V

Rated Voltage (U_r)

RoHS Date

Customs Tariff Number	90283019
Dimensions	
Product Net Width	123 mn
Product Net Height	26.5 mn
Product Net Depth / Length	65 mn
Product Net Weight	0.376 kg
Container Information	
Package Level 1 Units	box 1 piece
Package Level 1 Width	98 mm
Package Level 1 Height	68 mn
Package Level 1 Depth / Length	144 mm
Package Level 1 Gross Weight	0.466 kg
Package Level 1 EAN	7392696705493
	Operation -40 +70 °C
Environmental Ambient Air Temperature	Operation -40 +70 °C
Ambient Air Temperature	· · · · · · · · · · · · · · · · · · ·
	Operation -40 +70 °C Following EU Directive 2002/95/EC August 18, 2005 and amendmen
Ambient Air Temperature RoHS Status Additional Information	Following EU Directive 2002/95/EC August 18, 2005 and amendmen
Ambient Air Temperature RoHS Status Additional Information Accuracy	Following EU Directive 2002/95/EC August 18, 2005 and amendment and the second
Ambient Air Temperature RoHS Status Additional Information Accuracy Communication Interface	Following EU Directive 2002/95/EC August 18, 2005 and amendment and the second
Ambient Air Temperature RoHS Status Additional Information Accuracy Communication Interface Communication Connecting Capacity Main	Following EU Directive 2002/95/EC August 18, 2005 and amendment Active Energy Class ±0,5% (or C for MID meters). Reactive Energy Class ±2% RS-48
Ambient Air Temperature RoHS Status Additional Information Accuracy Communication Interface Communication Connecting Capacity Main Circuit	Following EU Directive 2002/95/EC August 18, 2005 and amendment Active Energy Class ±0,5% (or C for MID meters). Reactive Energy Class ±2% RS-48 MODBUS RTI 0.5 10 mm
Ambient Air Temperature RoHS Status Additional Information Accuracy Communication Interface Communication Connecting Capacity Main Circuit Current Rating	Following EU Directive 2002/95/EC August 18, 2005 and amendment Active Energy Class ±0,5% (or C for MID meters). Reactive Energy Class ±2% RS-48 MODBUS RTI 0.5 10 mm
Ambient Air Temperature RoHS Status Additional Information Accuracy Communication Interface Communication Connecting Capacity Main Circuit Current Rating Degree of Protection	Following EU Directive 2002/95/EC August 18, 2005 and amendment Active Energy Class ±0,5% (or C for MID meters). Reactive Energy Class ±2% RS-48 MODBUS RTI 0.5 10 mm
Ambient Air Temperature RoHS Status Additional Information Accuracy Communication Interface Communication Connecting Capacity Main Circuit Current Rating Degree of Protection Enclosure Material	Following EU Directive 2002/95/EC August 18, 2005 and amendment Active Energy Class ±0,5% (or C for MID meters). Reactive Energy Class ±2% RS-48 MODBUS RTI 0.5 10 mm 6.
Ambient Air Temperature RoHS Status Additional Information Accuracy Communication Interface Communication Connecting Capacity Main Circuit Current Rating Degree of Protection Enclosure Material Frequency (f)	Following EU Directive 2002/95/EC August 18, 2005 and amendment Active Energy Class ±0,5% (or C for MID meters). Reactive Energy Class ±2% RS-48 MODBUS RTI 0.5 10 mm 6 IP2 Plasti 50 60 H
Ambient Air Temperature RoHS Status Additional Information Accuracy Communication Interface Communication Connecting Capacity Main Circuit Current Rating Degree of Protection Enclosure Material Frequency (f) Function	Following EU Directive 2002/95/EC August 18, 2005 and amendment Active Energy Class ±0,5% (or C for MID meters). Reactive Energy Class ±2% RS-48 MODBUS RTU 0.5 10 mm 6 / IP2 Plasti 50 60 H
Ambient Air Temperature RoHS Status Additional Information Accuracy Communication Interface Communication Connecting Capacity Main Circuit Current Rating Degree of Protection Enclosure Material Frequency (f) Function Meter Type	Following EU Directive 2002/95/EC August 18, 2005 and amendment Active Energy Class ±0,5% (or C for MID meters). Reactive Energy Class ±2% RS-48 MODBUS RTI 0.5 10 mm 6 / IP2 Plasti 50 60 H Electricity meter Transformer connected
Ambient Air Temperature RoHS Status Additional Information Accuracy Communication Interface Communication Connecting Capacity Main Circuit Current Rating Degree of Protection Enclosure Material Frequency (f) Function Meter Type Mounting Type	· · · · · · · · · · · · · · · · · · ·
Ambient Air Temperature RoHS Status Additional Information Accuracy Communication Interface Communication Connecting Capacity Main Circuit Current Rating Degree of Protection Enclosure Material Frequency (f) Function Meter Type Mounting Type Number of Phases	Following EU Directive 2002/95/EC August 18, 2005 and amendment Active Energy Class ±0,5% (or C for MID meters). Reactive Energy Class ±2% RS-48: MODBUS RTU 0.5 10 mm 6 // IP20 Plastic 50 60 H; Electricity meters Transformer connected DIN ra
Ambient Air Temperature RoHS Status	Active Energy Class ±0,5% (or C for MID meters). Reactive Energy Class ±2% RS-48 MODBUS RTI 0.5 10 mm 6 // IP2 Plasti 50 60 H Electricity meter Transformer connecte DIN ra 0.801 V

Sub-Function

Platinum

Standards	IEC 62052-11
	IEC 62053-22
	IEC 62053-23
	EN 50470-1
	EN 50470-3

Certificates and Declarations (Document Number)		
Data Sheet, Technical Information	2CMC484001M0201	
Declaration of Conformity - CE	2CMC484002D0001	
Environmental Information	2CMC484005D0001	
Instructions and Manuals	2CMC484003M0201	
RoHS Information	2CMC484006	

Classifications	
ETIM 4	EC001506 - Electronic kilowatt-hour meter
ETIM 5	EC001506 - Kilowatt-hour meter
ETIM 6	EC001506 - Kilowatt-hour meter
ETIM 7	EC001506 - Kilowatt-hour meter
Object Classification Code	P
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)

Categories

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

