

PRODUCT-DETAILS

D11 15-M 40

Energy meter '15', Other, Single-phase, 40 A



General Information	
Extended Product Type	D11 15-M 40
Product ID	2CMA241645R1000
EAN	8012542635451
Catalog Description	Energy meter '15', Other, Single-phase, 40 A
Long Description	D11 15-M 40 is a single phase energy meter, direct connection up to 40 A, four quadrant metering, class B accuracy for active energy according to MID directive and class 2 for reactive energy according to IEC 62053-23, one digital input and one digital output, only one DIN module in width and housing in recycled plastic.

ABB EcoSolutions	
ABB EcoSolutions	Yes
EcoSolutions Profile	9AKK108469A7385
Material Resource Reduction (wt. %)	Design for Reduced Resource Consumption - 49.4 %
Sustainable Material Content in Product (wt. %)	Recycled Metal - 26 % Mechanically Recycled Polymer - 70 % Recycled Metal - 76 %
ABB Site Meeting Group Waste To Landfill Target	No non-hazardous waste is sent to a landfill
Sustainable Material	FSC Recycled Paperboard - 82 %

D11 15-M 40 2/4

Content in Packaging (wt. %)	
Improved Energy Efficiency for Customers	Product Efficiency - Product requires less energy to operate compared to similar product on market or older products from the same line
Offered with Takeback Services	Take Back for Recycling
End Of Life Disassembling Instructions	9AKK108469A6369
Environmental Product Declaration - EPD	9AKK108469A4516

Technical	
Application	Purchase/supply
Function	Electricity meter
<u>Sub-Function</u>	15
Current Rating	40 A
Communication Interface	Other
Accuracy	Active Energy Class B MID (±1%)
Measuring Instrument Conformity	Measurement Instrument Directive (MID)
Meter Tariff Control	Internal External
Meter Tariff Rating	Two-Tariff
Pulse Output Rate	1-999999
Model Number	Direct measurement
Number of Poles	1P
Number of Phases	Single-phase
Number of Counter Positions	6
Number of Digital In/Outputs	1 DI + 1 DO
Meter Type	Direct connected
Pulse Output Type	Electrical
Type of Indicator	Digital
I/O Option	1 digital output + 1 digital input
Number of Batteries	0
Connecting Capacity Main Circuit	1 10 mm²

Electrical	
Rated Voltage (U _r)	220 240 V
Voltage Range	176288 V
Rated Current (I _n)	5 A Maximum 40 A
Frequency (f)	50 / 60 Hz
Rated Frequency (f)	50 60 Hz
	0.69 W

Design	
Enclosure Material	Housing and terminal covers: made with at least 70% of recycle plastic Frontal Panel: UV resistant Polyester

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

RoHS Information 9AKK108469A1600

D11 15-M 40 3/4

D. 110 D.	000.40700
RoHS Date	20240730
REACH Declaration	9AKK108467A9482
REACH Information REACH Date	False - does not contain substances > 0.1 mass percentage 20240521
Conflict Minerals	9AKK108468A3363
Reporting Template (CMRT)	5, W. (100-105/0505
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
WEEE B2C / B2B	Business To Consumer
Environmental	
Ambient Air Temperature	Operation -40 +70 °C Storage -40 +85 °C
Degree of Protection	IP20
204,00 0 1010011011	20
Dimensions	
Dimensions With in Number of	
Width in Number of Modular Spacings	1
Product Net Width	17.5 mm
Product Net Height	92 mm
Product Net Depth /	65 mm
Length	
Product Net Weight	70 g
Screen Size	1 in
Ordering	
Package Level 1 Units	1 piece
Package Level 1 Gross Weight	0.0777 kg
E-Number (Finland)	6719072
E-Number (Norway)	8002565
Installation	
Instructions and Manuals	9AKK108469A1075
Mounting Type	DIN-Rail
Popular Downloads	
Data Sheet, Technical Information	9AKK108468A8828
momation	
Estample Olara Historia and Olara India	
External Classifications and Standards	
ETIM 9	EC001506 - Kilowatt-hour meter
eClass	V11.0 : 27142316
Standards	EN 50470-3 IEC 62052-11
	IEC 62052-31
	IEC 62053-21 IEC 62052-23
	ILO 02002-23

D11 15-M 40 4/4

Categories

 $Low\ Voltage\ Products\ \rightarrow\ Energy\ Efficiency\ Devices\ \rightarrow\ Energy\ Meters$







