

ECM300C



3 Phase kWhmeter via CT 1A or 5A 4M MBUS MID

Technical characteristics

Bus system	M-BUS
Number of poles	4 P
Type of pole	3P+N
Functions	
Precision class	В
Tarif type	T1T2 (230V AC) / T1T2 M-BUS
Configuration	
Number of modules	4
Compatibility	
Suitable for	Purchase / supply
Main electrical features	
Rated operational voltage Ue	92 / 480 V
Type of supply voltage	AC
Frequency	50 Hz
Voltage	
Max operating voltage	300 V
Rated impulse withstand voltage	6 kV
Electric current	
Minimum operating current	0.001 A
Operating current	0.001 / 6 A
Rated current	5 A
Reference current	1 A
Max. measurement circuit current	6 A
Dimensions	
Depth of installed product	60 mm
Height of installed product	90 mm
Width of installed product	72 mm
Power	
Power consumed	2 VA
Total power loss under IN	0.6 W

Electrical specifications

Type of pulse generator	optical
Measurement	
Frequency measuring range	45 to 65 Hz
Type of measuring instrument	electronical
Principle of measurement	Measurement transformer
Power supply	
Supply voltage	400 V ± 20%
Installation, mounting	
Tightening torque	0.5Nm
Mounting type	din-Rail
Connection	
Wire cross section of metering entrance wire	4 mm²
Wire cross section of metering outgoing wire	4 mm²
Settings	
Transformer interpretation adjustable	1
Equipment	
Type of display	retro illuminated display
Tariff model of kilowatt-hour meter	Externa
Type of counter	4 wires counter
Use	
Transformation Ratio	50;5 ; 100;5 ; 200;5 ; 250;5 ; 300;5 ; 400;5 ; 600;5 ; 800;5 ; 1000;5 ; 1250;5 ; 1500;5
Standards	
Standard text	EN 50470-1 / 3 ; IEC 62053-21 / 23 ; IEC 61557-12
Certified product	MID (Measuring Instruments Directive)
Safety	
Protection class	isol.class II
Halogen free	No
Use conditions	
Operating temperature	-2555 °C
Degree of pollution according to IEC 60664 / IEC 60947-2	2
Altitude	2000 m
Storage/transport temperature	-2570 °C