Product leaflet

Three phase electricity meters C13 EQ meters in Steel version from ABB

The compact and versatile EQ meter C13 is a three phase meter with outstanding performance. It can be used in most of the common applications for reliable and trustworthy metering of energy usage.

EQ meters C13 is mainly intended for stand-alone applications.



General features

C13 is a three phase direct connected meter up to 40 A. The C13 is measuring active energy with accuracy class B (Cl. 1). The low rated or base currents of this product ensures high dynamic performance with superior accuracy even at low currents. Navigation of the meter is easily done via the pushbutton below the display. The low power consumption of the meter, less than 1.5 VA, makes it economical in the long run an important feature specially for large meter populations.

Instrumentation

The C13 meter supports reading of instrument values. A large number of electrical properties can be read.

- Active power Total and per phase
- Voltage Total and per phase
- Current Total and per phase
- Power factor

Output

The C13 meter has one solid state relay output that can be used for S0 pulses or as alarm output. C13 can generate pulses proportionally to the measured energy and the pulses can be used for various applications such as automatic meter reading systems etc. When used as alarm the quantity and

levels are easily configured on the meter with the push button. When used as alarm the output can control an external apparatus like a contactor (connected via an external relay) or an alarm indicator.

Approvals

The C13 meters are type approved according to IEC as well as type approved and optionally verified according to MID.

MID is the Measure Instruments Directive 2004/22/EC from

European Commission. The type approval is according to standards that covers all relevant technical aspects of the meter.

These include climate conditions, electromagnetic compatibility (EMC), electrical requirements, mechanical requirements and accuracy.

Ordering details

40 A direct connected, 3 DIN

Voltage V	Accuracy Class	Туре	Order code	Weight 1 pc	
Steel Active energy, pulse output					
3 x 230/400 V AC	Class B(Cl. 1)	C13 110 - 100 *)	2CMA100191R1000	0.17	
	Class 1	C13 110 - 300	2CMA100192R1000	0.17	

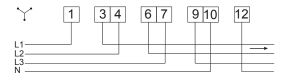
*) MID approval

C13

Technical data

	C13	
Voltage/current inputs		
Nominal voltage	3x230/400 V AC	
Voltage range	3x220 - 240 V AC (-20% - +15%)	
Power dissipation voltage circuits	1.5 VA (0.6 W) total	
Power dissipation current circuits	0.04 VA (0.04 W) per phase at 230 V AC and I.	
	, , , , , , , , , , , , , , , , , , ,	
Base current I _b	5 A	
Reference current I _{ref}	5 A	
Transitional current I _{tr}	0.5 A	
Maximum current I _{max}	40 A	
Minimum current I _{min}	0.25 A	
Starting current I _{st}	< 20 mA	
Terminal wire area	0.5 - 10 mm²	
Recommended tightening torque	0.8 Nm	
Pulse indicator (LED)		
Pulse frequency	1000 imp/kWh	
Pulse length	40 ms	
General data		
Frequency	50 or 60 Hz ± 5%	
Accuracy Class	B (Cl. 1)	
Active energy	1%	
Display of energy	6 digit LCD	
Environmental		
Operating temperature	-25°C - +70°C	
Storage temperature	-25°C - +85°C	
Humidity	75% yearly average, 95% on 30 days/year	
Resistance to fire and heat	Terminal 960 °C, cover 650°C (IEC 60695-2-1)	
Resistance to water and dust	IP20 on terminal block without protective enclosure and IP51 in protective	
	analogura, according to IEC 60520	
Mechanical environment	Class M1 in accordance with the Measuring Instrument Directive (MID).	
	(2004/22/EC).	
Electromagnetic environment	Class E2 in accordance with the Measuring Instrument Directive (MID),	
	(2004/22/EC).	
Outputs		
Current	2 - 100 mA	
Voltage	5 - 40 V DC.	
Pulse output frequency	100 (imp/kWh)	
Pulse length	200 ms	
Terminal wire area	0.5 - 6 mm ²	
Recommended tightening torque	0.8 Nm	
EMC compatibility		
Impulse voltage test	6 kV 1.2/50µs (IEC 60060-1)	
Surge voltage test	4 kV 1.2/50µs (IEC 61000-4-5)	
Fast transient burst test	4kV (IEC 61000-4-4)	
	80 MHz - 2 GHz at 10 V/m (IEC 61000-4-3)	
Immunity to electromagnetic HF-fields		
Immunity to conducted disturbance	150 kHz - 80 MHz (IEC 61000-4-6)	
mmunity to disturbance with harmonics		
Radio frequency emission	EN 55022, class B (CISPR22)	
Electrostatic discharge	15 kV (IEC 61000-4-2)	
Standards	IEC 62052-11, IEC 62053-21 class 1, GB/T 17215.211-2006, GB/T	
	17215.321-2008 class 1, GB 4208-2008, EN 50470-1, EN 50470-3	
Machaniaal	category B	
Mechanical	Obs. 24 set of set of set	
Material	Glass reinforced polycarbonate	
Dimensions		
Width	54 mm	
Height	122 mm	
Depth	65 mm	
DIN modules	3	

Wiring diagram C13



Dimensions

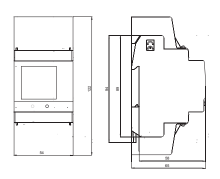


ABB AB Meters

Box 1005 SE-611 29 NYKÖPING, Sweden Telephone +46 155 29 50 00

www.abb.com

 $\ensuremath{\mathbb{O}}$ Copyright 2014 ABB. All rights reserved. Specification subject to change without notice.



This QR-code is linked to our web site www.abb.com/lowvoltage.
You will have to download a QR-code reader app to your phone in order to use it.





X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for abb manufacturer:

Other Similar products are found below:

TV10-516R 017667013 RF727 2CMA100178R1000 5SDD 92Z0401 ESV14-BS EZS-21-250 F204AC-40/0.03 F362-25/0.03

GJL1211201R8000 GJL1211501R8000 GJL1213001R0017 GJL1213001R0101 GJL1311001R0101 GJL1311001R8010 GJL1311201R0001

GJL1313001R0011 GJL1313001R0101 GJL1317201R0001 A40-30-10-84 AF09-30-01-11 AF460-30-11-68 1455 B14-250 EF45-30

ERG297 HSC2-20 ISAM201904R1001 ISAM350000R1003 ISAZ721201R1009 ISAZ721201R1014 ISAZ721201R1025

ISBL157001R1310 ISBL277001R1300 ISBL277001R4100 ISBL367001R1300 ISBL387001R4100 ISBN010110R1001

ISBN010110R1010 ISBN010140R1022 ISDA057197R1 ISFA611101R1002 ISFA611130R1103 ISFA611131R1101 ISFA611143R1101

ISFA611202R1108 ISFA611203R1108 ISFA611215R1001 ISFA611216R1108 ISFA611285R1002