

Electrical installation solutions for buildings

Energy efficiency

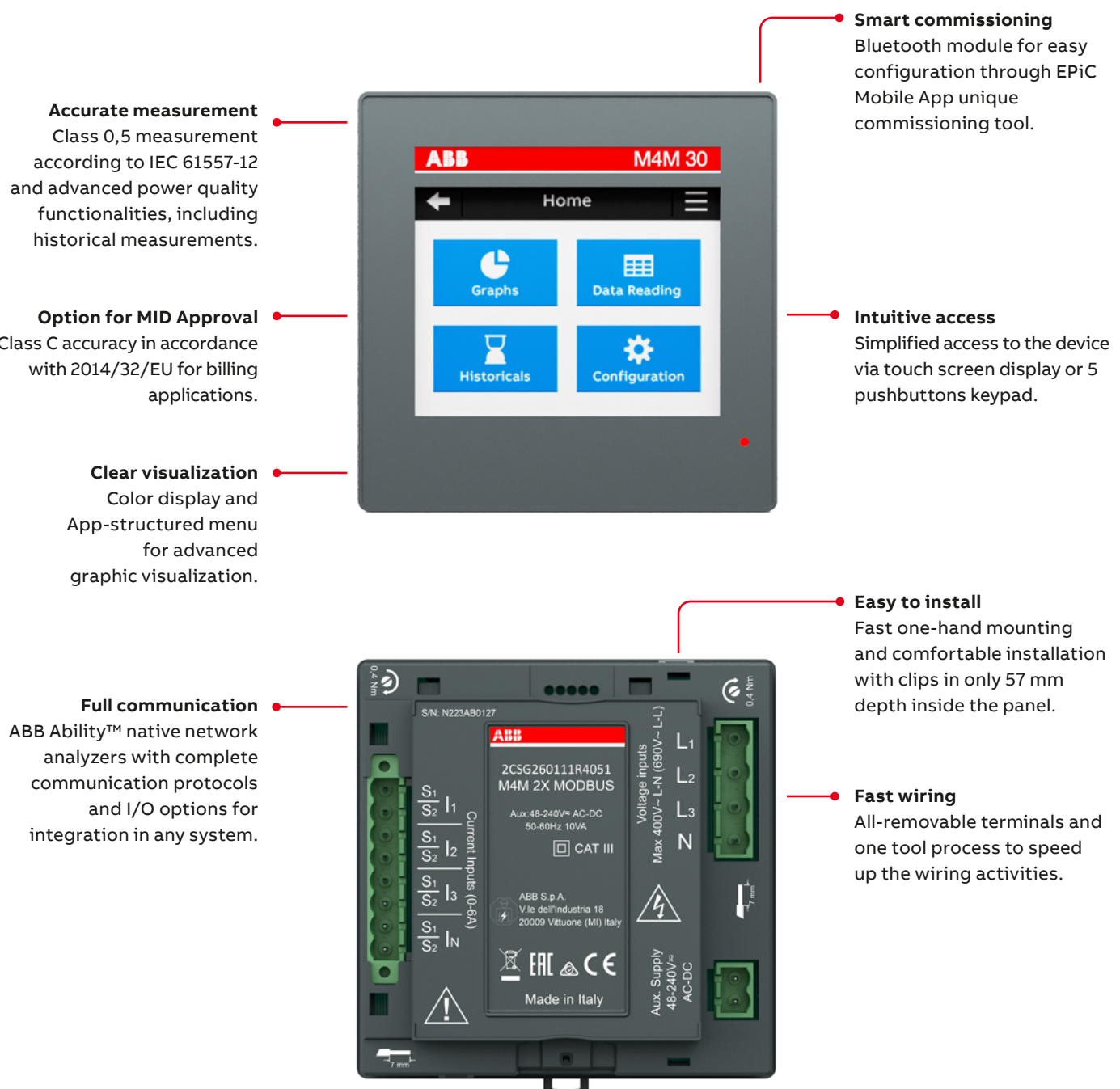
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M4M Network analyzers

Accurate electrical measuring and power monitoring.

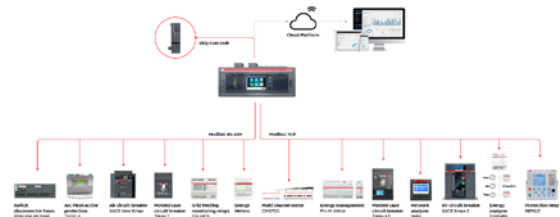
Simple in every aspect, M4M enables accurate energy efficiency evaluations and perfectly fits the ABB solution for monitoring, optimization and control of electrical system.





Intuitive interface

Touchscreen display and easy-to-access App-structured menu make network analyzers' configuration and operation simple and quick. Graphic color display for advanced visualization of the Class 0,5S accurate parameters, interactive pop-ups and complete notifications. Quick navigation is ensured by Homepage and favorite page setting.



Full integration

Natively integrated in sub-distribution management System pro M compact InSite and ABB Ability™ Energy and Asset Manager cloud-solution. To allow monitoring, optimization and control of the complete electrical system. Wide integration in all main applications through embedded communication protocols (Modbus RTU, Modbus TCP/IP, BACnet/IP, Profibus DP V0).



Smart commissioning

All M4M network analyzers are equipped with Bluetooth BLE module, ensuring smart configuration and quick visualization via unique EPiC commissioning tool, both available as mobile App and desktop software. Availability of remote firmware update regularly at any time guarantees the latest and the most secure version of the device with no impact on operations.



Installation in any panel

Comfortable installation and secure fix on the panel is ensured by the easy-to-use clips, with different thickness setup for compatibility with any panel. One-hand mounting of the device thanks to the hooks on the housing. The reduced depth of only 57 mm inside the panel makes M4M suitable even in small-size switchboards.



Fast installation and wiring

All terminals on M4M are removable, including the current transformers (CTs) inputs for current measurement, allowing to carry out the wiring directly on the terminals and speeding up the process. Moreover, the vertical disposition of the terminals makes the cabling inside the switchboard more comfortable.



Rogowski coils compatibility

Specific M4M versions compatible with ABB's R4M Rogowski coils allow to retrofit in existing installations, integrating power quality metering with 0 downtime. The pre-wired terminals of R4M coils allow to save up to 70% time for current transformers cabling compared to standard CTs.

Technical features



M4M 20

M4M 30

M4M 2X

Auxiliary power supply

| | | |
|-----------------------|--|-------------------------|
| Voltage range | [V] | 48 - 240 V AC/VDC ±15 % |
| Frequency | [Hz] | 50 - 60 |
| Power consumption | [VA] | 10 VA max |
| Installation category | CAT III 300V class per IEC 61010-1 edition 3 | |
| Protection fuse | T1 A - 277 VAC | |

Measurement accuracy

| | | | |
|-----------------------------------|---|--------------------------------|--|
| Measurement type | True RMS up to the 40 th harmonic 128 samples per cycle, zero blind | | |
| IEC 61557-12 | IEC 61557-12 PMD/S/K70/0,5 | | |
| Active energy | Class 0,5 acc. to IEC 61557-12 [*] Class 0,5S acc. to IEC 62053-22 | | |
| Reactive energy | Class 2 acc. to IEC 61557-12 Class 2S acc. to IEC 62053-23 | | |
| Active power | Class 0,5 acc. to IEC 61557-12 | | |
| Reactive power | Class 2 acc. to IEC 61557-12 | Class 1 acc. to IEC 61557-12 | Class 1 acc. to IEC 61557-12 |
| Apparent power | Class 0,5 acc. to IEC 61557-12 | | |
| Voltage | Class 0,2 acc. to IEC 61557-12 | | |
| Current | Class 0,2 acc. to IEC 61557-12 | | |
| Neutral current | Calculated | Class 0,2 acc. to IEC 61557-12 | Calculated (2X, 2X PQ1, 2X RTS) Class 0,2 acc. to IEC 61557-12 (2X PQ2) |
| Frequency | Class 0,1 acc. to IEC 61557-12 | | |
| Unbalances (Current, Voltage) | Class 0,2 acc. to IEC 61557-12 | | |
| Harmonics, THD (Current, voltage) | Class 1 acc. to IEC 61557-12 | | |

Voltage measurement inputs

| | | |
|---------------------------------------|-----------------|---|
| Measurement range | [V] | 50 - 400 V AC (L-N) 87 - 690 V AC (L-L) |
| Measurement category | 400V~ (CAT III) | |
| Rated frequency | [Hz] | 50/60 Hz |
| Max. VT Primary (indirect connection) | [V] | 500 kV AC (L-N) |
| Max over voltage | [V] | 800 V AC (L-L) |
| Protection fuse | [V] | T1 A - 277 V AC |

Insulation characteristics

| | |
|--|-------------------|
| Test Voltage impulse @230V to accessible parts | 6,4 kV 1,2/50 µS |
| Test Voltage impulse @400V to accessible parts | 9 kV 1,2/50 µS |
| Test Voltage @230V to accessible parts | 3 kV 60s @2000m |
| Test Voltage @400V to accessible parts | 3,6 kV 60s @2000m |

Current measurement inputs

| | | | |
|--------------------------|----------------|-------------------|---------------------------------------|
| Number of current inputs | 3 (L1, L2, L3) | 4 (L1, L2, L3, N) | 3 (2X, 2X PQ1, 2X RTS), 4 (2X PQ2) |
|--------------------------|----------------|-------------------|---------------------------------------|



M4M 20

M4M 30

M4M 2X

Indirect insertion with CT

| | |
|---|------------------------|
| CT rated secondary current | 5 A (Class 0,5S) |
| | 1 A (Class 0,5S) |
| Max primary CT | 50kA |
| Measurement range without accuracy derating | 10 mA - 6 A |
| Starting current | 1 mA |
| Burden | 0,024 VA at 6 A |
| Indirect insertion with Rogowski coils | M4M 20 Rogowski |
| Rated current | 10.000 A |
| Measurement range without accuracy derating | 100 A - 12 kA |
| Length of coils connections cable to M4M | 3m |
| Starting current | [A] 10 A |

I/O**Digital Output**

| | |
|---|------------------------------|
| Voltage (min - max) | 5 - 240 V AC/DC |
| Current (min - max) | 2 - 100 mA |
| Max ON state drop voltage | 1,5 V |
| Max R value at Min voltage conditions (5 V) | 1750 Ohm |
| Min R value at Max voltage conditions (240 V) | 2400 Ohm |
| Pulse duration | [ms] 20 ms ON, 20 ms OFF |
| Pulse frequency | 25 Hz |
| Alarm activation delay | [s] 1 - 900 s (programmable) |
| Alarm return hysteresis | 0 - 40 % (programmable) |

Digital Input

| | |
|------------------------------------|-------------|
| Maximum voltage | 240 V AC/DC |
| Max voltage for OFF state on input | 20 V AC/DC |
| Min voltage for ON state on input | 45 V AC/DC |

Analogue Output

| | |
|------------------------------|-------------------------------|
| Programmable electrical span | Span [0 - 20 mA or 4 - 20 mA] |
| Load | Typical 250 Ohm, max 500 Ohm |

Technical data for MID version

| | M4M 20-M | M4M 30-M | - |
|--|---|-----------------|---|
| MID standards | EN 50470-1, EN 50470-3 | | |
| Voltage measurement (type of network and rated voltage) | 3Ph/4W - 3Ph/3W - 2Ph/3W - 1Ph/2W, 3 x 230 (400)...3 x 400 (690) V | | |
| Current rating (I min - I ref(Imax)) | 0,01-1(6) A | | |
| Rated frequencies | 50 Hz and 60 Hz | | |
| Tolerance on rated frequencies | +/- 2% | | |
| Active Energy accuracy class | Class C | | |
| Pulse value S0 (pulse constant) | 200000 imp/kWh | | |
| Electromagnetic ambient conditions | Class E2 | | |
| Mechanical ambient conditions | Class M1 | | |
| LED indicator pulse frequency | [s] 200000 imp/kWh | | |
| LED indicator pulse length | 1ms | | |

Energy efficiency

Network analyzers M4M 20, 30 and 2X

| Technical features | | | |
|-----------------------------------|------------------------------|--|--|
| Type | M4M 20 - Class 0,5S | M4M 30 - Class 0,5S | M4M 2X |
| | | | |
| Auxiliary power supply | | | |
| Voltage range | [V] | 48 - 240 VAC/VDC ±15% | |
| Frequency | [Hz] | 50-60 | |
| Power Consumption | [VA] | 10 VA max | |
| Installation category | | CAT III 300V class per IEC 61010-1 edition 3 | |
| Protection fuse | | T1 A - 277 VAC | |
| Measurement accuracy* | | | |
| Measurement type | | True RMS up to the 40 th harmonic 128 samples per cycle, zero blind | |
| IEC 61557-12 | | IEC 61557-12 PMD/S/K70/0,5 Class 0,5 acc. to IEC 61557-12 [*] Class 0,5S acc. to IEC 62053-22 Class 2 acc. to IEC 61557-12 Class 2S acc. to IEC 62053-23 | |
| Active energy | | | |
| Reactive energy | | | |
| Active power | | | |
| Reactive power | Class 2 acc. to IEC 61557-12 | Class 1 acc. to IEC 61557-12 | Class 1 acc. to IEC 61557-12 |
| Apparent power | | Class 0,5 acc. to IEC 61557-12 | |
| Voltage | | Class 0,2 acc. to IEC 61557-12 | |
| Current | | Class 0,2 acc. to IEC 61557-12 | Calculated (2X, 2X PQ1, 2X RTS) Class 0,2 acc. to IEC 61557-12 (2X PQ2) |
| Neutral current | | | |
| Frequency | | Class 0,1 acc. to IEC 61557-12 | |
| Unbalances (Current, Voltage) | | Class 0,2 acc. to IEC 61557-12 | |
| Harmonics, THD (Current, voltage) | | Class 1 acc. to IEC 61557-12 | |

* The total accuracy rate returned in the output is equal to the sum of the Analog Output accuracy rate and the device accuracy rate.

| Voltage measurement inputs | | | |
|---|------|---------------------------------|--|
| Measurement range | [V] | 46-480 (L-N) 80 - 830 VAC (L-L) | |
| Measurement category | | 400V~ (CAT III) | |
| Rated frequency | [Hz] | 50-60 Hz | |
| Max. VT secondary (indirect connection) | [V] | 400 VAC (L-N) | |
| Max over voltage | [V] | 800 VAC (L-L) | |
| Protection fuse | [V] | T1 A - 277 VAC | |

* Accuracy referred to insertion with .../5A CT or Rogowski coils, according to product version. Derating for .../1A CT.

| Insulation characteristics | | | |
|--|--|-------------------|--|
| Test Voltage Impulse @230V to accessible parts | | 6,4 kV 1,2/50μS | |
| Test Voltage Impulse @400V to accessible parts | | 9 kV 1,2/50μS | |
| Test Voltage @230V to accessible parts | | 3 kV 60s @2000m | |
| Test Voltage @400V to accessible parts | | 3,6 kV 60s @2000m | |

Energy efficiency

Network analyzers M4M 20, 30 and 2X

| Technical features | | | |
|---|---------------------|---|---------------------------------------|
| Type | M4M 20 - Class 0,5S | M4M 30 - Class 0,5S | M4M 2X |
| | | | |
| Current measurement inputs | | | |
| Number of current inputs | 3 (L1, L2, L3) | 4 (L1, L2, L3, N) | 3 (2X, 2X PQ1, 2X RTS), 4 (2X PQ2) |
| Indirect insertion with CT | | | |
| CT rated secondary current | | 5 A (Class 0.5S) 1 A (Class 0.5S) | |
| Max primary CT | | 50 kA | |
| Measurement range without accuracy derating | | 50 mA - 6 A | |
| Starting current | | 1 mA | |
| Burden | | 0.024 VA at 6 A | |
| Indirect insertion with Rogowski coils | | M4M 20 Rogowski | M4M 30 Rogowski |
| Rated current | | 10,000 A | - |
| Measurement range without accuracy derating | | 100 A - 12 kA | - |
| Length of coils connections cable to M4M | 3 m | 3 m | |
| Starting current | [A] | 10 A | - |
| I/O | | | |
| Digital Output | | | |
| Voltage (min - max) | | 5 - 240 VAC/DC | |
| Current (min - max) | | 2 - 100 mA | |
| Max ON state drop voltage | | 1.5 V | |
| Max R value at Min voltage conditions (5 V) | | 1750 Ohm | |
| Min R value at Max voltage conditions (240 V) | | 2400 Ohm | |
| Pulse duration | [ms] | 20 ms ON, 20 ms OFF | |
| Pulse frequency | | 25 Hz | |
| Alarm activation delay | [s] | 1 - 900 s (programmable) | |
| Alarm return hysteresis | | 0 - 40% (programmable) | |
| Digital Input | | | |
| Maximum voltage | | 240 VAC/DC | |
| Max voltage for OFF state on input | | 20 VAC/DC | |
| Min voltage for ON state on input | | 45 VAC/DC | |
| Analogue Output | | | |
| Programmable electrical span | | Span [0 - 20 mA or 4 - 20 mA] | |
| Load | | Typical 250 Ohm, max 500 Ohm | |
| Technical data for MID version | | | |
| MID standards | | EN 50470-1 - EN 50470-3 - EN 62052-31 | |
| Voltage measurement (type of network and rated voltage) | | 3Ph/4W - 3Ph/3W - 2Ph/3W - 1Ph/2W - 3x230/400 | |
| Current rating (I min- I ref(Imax)) | | 0,01-1(6) A | |
| Rated frequencies | | 50 Hz and 60 Hz | |
| Tolerance on rated frequencies | | +/- 2% | |
| Active Energy accuracy class | | Class C | |
| Pulse value S0 (pulse constant) | | 200000 imp/kWh | |
| Electromagnetic ambient conditions | | Class E2 | |
| Mechanical ambient conditions | | Class M1 | |
| Utilization category - IEC 62052-31 | | 2 | |
| LED indicator pulse frequency | | 200000 imp/kWh | |
| LED indicator pulse length | | 1ms | |

Energy efficiency

Network analyzers

| Technical features | | | |
|---|--|--|--|
| Type | M4M 20 - Class 0,5S | M4M 30 - Class 0,5S | M4M 2X |
| | | | |
| Mechanical characteristics | | | |
| Overall dimensions | 96 mm x 96 mm x 78 mm (Depth inside the switchboard: 57 mm) | 96 mm x 96 mm x 78 mm (DIN-rail mounting) | - |
| IP degree of protection (acc. to IEC 60529) | Front: IP54 Terminals: IP20 | - | - |
| Weight | [g] | 400 | - |
| Terminal characteristics | | | |
| Voltage inputs | Nominal cross section: 2,5 mm ² Solid/stranded wire: 0,2 - 2,5 mm ² (AWG 24 - 12) Pitch: 7,62 mm Poles: 4 | Nominal cross section: 2,5 mm ² Solid/stranded wire: 0,2 - 2,5 mm ² (AWG 24 - 12) Pitch: 7,62 mm Poles: 4 | Nominal cross section: 2,5 mm ² Solid/stranded wire: 0,2 - 2,5 mm ² (AWG 24 - 12) Pitch: 7,62 mm Poles: 4 |
| Current inputs | Nominal cross section: 2,5 mm ² Solid/stranded wire: 0,2 - 2,5 mm ² (AWG 24 - 12) Pitch: 5,08 mm Poles: 6 Screw flanges for fixing | Nominal cross section: 2,5 mm ² Solid/stranded wire: 0,2 - 2,5 mm ² (AWG 24 - 12) Pitch: 5,08 mm Poles: 8 Screw flanges for fixing | Nominal cross section: 2,5 mm ² Solid/stranded wire: 0,2 - 2,5 mm ² (AWG 24 - 12) Pitch: 5,08 mm Poles: 8 Screw flanges for fixing |
| RS-485 Serial port | Nominal cross section: 2.5 mm ² Solid/stranded wire: 0.2 - 2.5 mm ² (AWG 24 - 12) Pitch: 5.08 mm Poles: 3 | Nominal cross section: 2.5 mm ² Solid/stranded wire: 0.2 - 2.5 mm ² (AWG 24 - 12) Pitch: 5.08 mm Poles: 3 | Nominal cross section: 2.5 mm ² Solid/stranded wire: 0,2 - 2,5 mm ² (AWG 24 - 12) Pitch: 5,08 mm Poles: 5 (Programmable I/O) |
| I/O | Nominal cross section: 2.5 mm ² Solid/stranded wire: 0.2 - 2.5 mm ² (AWG 24 - 12) Pitch: 5.08 mm Poles: 3 (Programmable I/O, only on M4M 20 I/O) Poles: 3 (Digital outputs) Poles: 3 (Analogue outputs, only on M4M 20 I/O) | Nominal cross section: 2.5 mm ² Solid/stranded wire: 0.2 - 2.5 mm ² (AWG 24 - 12) Pitch: 5.08 mm Poles: 5 (Programmable I/O) Poles: 3 (Programmable I/O only on M4M 30 I/O) Poles: 3 (Analogue outputs, only on M4M 30 I/O) | Nominal cross section: 2.5 mm ² Solid/stranded wire: 0,2 - 2,5 mm ² (AWG 24 - 12) Pitch: 5,08 mm Poles: 5 (Programmable I/O) |
| Rogowski current probes | Only with ABB Rogowski probes: - R4M-200 2CSG202150R1101 (200 mm diameter) - R4M-80 2CSG202160R1101 (80 mm diameter) | - | - |
| Climatic conditions | | | |
| Operating temperature | -25 to 70 °C (K70 acc. to IEC 61557-12) | | |
| Storage temperature | -40 to 85 °C (K70 acc. to IEC 61557-12) | | |
| Relative humidity | Max 93% (non-condensing) at 40°C | | |
| Pollution degree | 2 | | |
| Altitude | < 2,000 m | | |
| User Interface | | | |
| Access to device | 5 pushbuttons | Touchscreen | - |
| Display type | Graphic color display | | |
| Display dimensions | 70 x 52 mm (3.5") | | |

Energy efficiency

Network analyzers

| Technical features | | | |
|---|--|---|-----------------|
| Type | M4M 20 - Class 0,5S | M4M 30 - Class 0,5S | M4M 2X |
| | | | |
| Communication protocol | | | |
| Modbus RTU | M4M 20 Modbus, M4M 20 I/O, M4M 20 Rogowski | M4M 30 Modbus, M4M 30 I/O, M4M 30 Rogowski | M4M 2X Modbus |
| Communication interface | | RS485 with optical isolation | |
| Baud rate | | 9.6, 19.2, 38.4, 57.6, 115.2 kbps | |
| Parity number | | Odd, Even, None | |
| Stop bit | | 1, 2 | |
| Address | | 1-247 | |
| Connector | | 3 pole terminal | |
| Profibus DP-V0 | M4M 20 Profibus | M4M 30 Profibus | - |
| Protocol | Profibus with slave DP-V0 function in compliance with IEC 61158 regulations | | |
| Communication interface | RS485 with optical isolation | | |
| Baud rate | Automatic detection [9.6 kbps - 12 Mbps] | | |
| Address | 0-126 | | |
| Connector | DB 9 female connector (do not use connectors with 90° cable outlet) | | |
| LED indicators | Green for communication status Red for communication error | | |
| Modbus TCP/IP | M4M 20 Ethernet | M4M 30 Ethernet | M4M 2X Ethernet |
| Protocol | Modbus TCP/IP | | |
| Communication interface | RJ45 | | |
| BACnet | M4M 20 Bacnet | M4M 30 Bacnet | |
| Protocol | BACnet/IP | | |
| Communication interface | RJ45 | | |
| Bluetooth | | | |
| Type | BLE (Bluetooth Low Energy) | | |
| Real-time clock | | | |
| Clock drift | - ~ 0.4 seconds per day | | |
| Battery backup time | - ~ 3 days without aux supply | | |
| Standards | | | |
| Power metering and monitoring devices (PMD) | IEC 61557-12 (IEC 62053-22, IEC 62053-23) | | |
| Electrical safety | IEC 61010-1 | | |
| EMC | IEC 61326-1 (IEC 61000-3-2, IEC 61000-3-3, IEC 61000-4-2, IEC 61000-4-3, IEC 61000-4-4, IEC 61000-4-5, IEC 61000-4-6, IEC 61000-4-8, IEC 61000-4-11) | | |

*1x RJ45 port available on M4M 30-M

Energy efficiency

Network analyzers

| Technical features | | | |
|--|--|--|---------------------------|
| Type | M4M 20 - Class 0,5S | M4M 30 - Class 0,5S | M4M 2X - Class 0,5S |
| | | | |
| Real-time | | | |
| TRMS current | ● | ● | ● |
| TRMS Voltage | ● | ● | ● |
| Frequency | ● | ● | ● |
| Active, Reactive and Apparent Power | ● | ● | ● |
| Power Factor | ● | ● | ● |
| Operating timer, countdown timer | ● | ● | ● |
| Energy | | | |
| Active, Reactive and Apparent Energy | ● | ● | ● |
| 4 quadrants Energy (Import/Export) | ● | ● | ● |
| Tariffs | / | ● | / |
| Power Quality | | | |
| THD (I, VLN, VLL) | ● | ● | ● |
| Individual Harmonics | / | 40 th | 25 th |
| Unbalances (I, VLN, VLL) | / | ● | ● |
| Neutral current | Calculated | Measured | Calculated |
| Phasors (I, VLN) | / | ● | |
| Waveforms (I, VLN, VLL) | / | ● | |
| Data recording and logs | | | |
| Single alarms | 25 | 25 | 25 |
| Warnings, alarms and errors log | ● | ● | ● |
| Complex alarms with logics | / | 4 | / |
| Demand values (average) | Basic | Advanced | Basic |
| Min/Max Demand values | Basic | Advanced | Basic |
| Energy Trending logs | / | ● | / |
| RTC | / | ● | ● |
| HMI | | | |
| Graphic color | | Graphic color touchscreen | |
| Graphs visualization | Basic | Advanced | / |
| Notifications | ● | ● | / |
| Homepage and favourite page | ● | ● | / |
| Password protection | ● | ● | / |
| Connectivity | | | |
| Automatic integration in ABB Ability™ EDCS | ● | ● | ● |
| Bluetooth Low Energy | ● | ● | ● |
| Communication Protocols | Modbus RTU, Modbus TCP/IP, Profibus DP-V0, BACnet/IP | Modbus RTU, Modbus TCP/IP, Profibus DP-V0, BACnet/IP | Modbus RTU, Modbus TCP/IP |
| RJ45 Daisy Chain (Ethernet version)* | / | ● | ● |

*1x RJ45 port available on M4M 30-M

Energy efficiency

Network analyzers



M4M 20

M4M 20 is ABB's network analyzer range that provides complete and accurate electrical parameters monitoring and basic power quality analysis.

Equipped with graphic color display for advanced visualization of the measured parameters and Bluetooth module for smart commissioning.

| Communication protocol | I/O | Bbn | Order details | | Weight 1 piece kg | Pack unit pc. |
|------------------------|---|-------------|-------------------|-----------------|-------------------|---------------|
| | | 8012542 EAN | Type code | Order code | | |
| BLE | 2 Digital out. | 511519 | M4M 20 | 2CSG251151R4051 | 0,400 | 1 |
| BLE, Modbus RTU | 2 Digital out. | 511410 | M4M 20 Modbus | 2CSG251141R4051 | 0,400 | 1 |
| BLE, Modbus TCP/IP | 2 Digital out. | 044710 | M4M 20 Ethernet | 2CSG204471R4051 | 0,400 | 1 |
| BLE, Profibus DP-V0 | 2 Digital out. | 511311 | M4M 20 Profibus | 2CSG251131R4051 | 0,400 | 1 |
| BLE, BACnet/IP | 2 Digital out. | 368311 | M4M 20 Bacnet | 2CSG236831R4051 | 0,400 | 1 |
| BLE, Modbus RTU | 2 Progr. I/O, 2 Digital out., 2 Analogue out. | 511618 | M4M 20 I/O | 2CSG251161R4051 | 0,400 | 1 |
| BLE, Modbus RTU | 2 Digital Out. | 390558 | M4M 20-M MODBUS | 2CSG239055R4051 | 0,400 | 1 |
| BLE, Modbus TCP/IP | 2 Digital Out. | 390657 | M4M 20-M ETHERNET | 2CSG239065R4051 | 0,400 | 1 |



M4M 20 - Rogowski version

M4M 20 is also available as compatible with ABB's R4M Rogowski coils for current measurement, increasing the flexibility of network analyzers offer and allowing retrofit in any existing installations.

M4M 20 Rogowski together with R4M Rogowski coils ensures the integration of basic power quality metering in any existing system with 0 downtime.

| Communication protocol | I/O | Bbn | Order details | | Weight 1 piece kg | Pack unit pc. |
|------------------------|----------------|-------------|-----------------|-----------------|-------------------|---------------|
| | | 8012542 EAN | Type | Order code | | |
| BLE, Modbus RTU | 2 Digital out. | 070818 | M4M 20 Rogowski | 2CSG207081R4051 | 0,400 | 1 |



M4M 30

M4M 30 is ABB's network analyzer range that allows complete power quality analysis and energy efficiency evaluations.

Equipped with touchscreen color display for simplified access to the device and with Bluetooth module for smart commissioning.

| Communication protocol | I/O | Bbn | Order details | | Weight 1 piece kg | Pack unit pc. |
|------------------------|-------------------------------|-------------|-------------------|-----------------|-------------------|---------------|
| | | 8012542 EAN | Type code | Order code | | |
| BLE, Modbus RTU | 4 Progr. I/O | 747611 | M4M 30 Modbus | 2CSG274761R4051 | 0,400 | 1 |
| BLE, Modbus TCP/IP | 4 Progr. I/O | 746812 | M4M 30 Ethernet | 2CSG274681R4051 | 0,400 | 1 |
| BLE, Profibus DP-V0 | 4 Progr. I/O | 367918 | M4M 30 Profibus | 2CSG236791R4051 | 0,400 | 1 |
| BLE, BACnet/IP | 4 Progr. I/O | 024514 | M4M 30 Bacnet | 2CSG202451R4051 | 0,400 | 1 |
| BLE, Modbus RTU | 6 Progr. I/O, 2 Analogue out. | 024712 | M4M 30 I/O | 2CSG202471R4051 | 0,400 | 1 |
| BLE, Modbus RTU | 4 Progr. I/O | 390350 | M4M 30-M MODBUS | 2CSG239035R4051 | 0,400 | 1 |
| BLE, Modbus TCP/IP | 4 Progr. I/O | 390459 | M4M 30-M ETHERNET | 2CSG239045R4051 | 0,400 | 1 |

Energy efficiency

Network analyzers



M4M 30 - Rogowski version

M4M 30 is also available as compatible with ABB's R4M Rogowski coils for current measurement, increasing the flexibility of network analyzers and allowing retrofit in any existing installations. M4M 30 Rogowski together with R4M coils ensure integration of complete PQ analysis in any existing system with 0 downtime.

| Communication protocol | I/O | Bbn 8012542 | Order details | | Weight 1 piece | Pack unit |
|------------------------|--------------|----------------|-----------------|-----------------|-------------------|--------------|
| | | | EAN | Type | Order code | kg |
| BLE, Modbus RTU | 4 Progr. I/O | 024613 | M4M 30 Rogowski | 2CSG202461R4051 | 0.400 | 1 |



R4M ROGOWSKI COILS

R4M Rogowski coils are flexible current transformer based on Rogowski technology, ideal to retrofit existing installations up to 12kA. Available in two different sizes (80mm or 200mm diameters), R4M coils are directly equipped with pre-wired removable terminals that perfectly fit M4M 20 Rogowski (3 Rogowski coil inputs) and M4M 30 Rogowski (4 Rogowski coil inputs), with no need for external integrators.

| Diameter (mm) | Bbn 8012542 | Order details | | Weight 1 piece | Pack unit |
|---------------|----------------|---------------|-----------------|-------------------|--------------|
| | | EAN | Type | Order code | kg |
| 80 | 021605 | R4M-80 | 2CSG202160R1101 | 0.150 | 1 |
| 200 | 021506 | R4M-200 | 2CSG202150R1101 | 0.250 | 1 |



M4M 2X

M4M 2X is ABB's network analyzer range that ensuring higher flexibility to project specifications compared to standard network analyzers. M4M 2X is available without display, only communicating via protocols and Bluetooth module for smart remote commissioning.

| Communication protocol | I/O | Func-tionality package | Bbn 8012542 | Order details | | Weight 1 piece | Pack unit |
|------------------------|----------------|------------------------|----------------|-----------------|-----------------|-------------------|--------------|
| | | | | EAN | Type code | Order code | kg |
| BLE, Modbus RTU | 2 Digital out. | 2X | 601111 | M4M 2X Modbus | 2CSG260111R4051 | | |
| BLE, Modbus TCP/IP | 2 Digital out. | 2X | 600619 | M4M 2X Ethernet | 2CSG260061R4051 | | |
| BLE, Modbus RTU | 2 Digital out. | 2X+PQ1 | 390756 | M4M 2X Modbus | 2CSG239075R4051 | | |
| BLE, Modbus TCP/IP | 2 Digital out. | 2X+PQ1 | 391258 | M4M 2X Ethernet | 2CSG239125R4051 | | |
| BLE, Modbus RTU | 2 Digital out. | 2X+PQ2 | 390855 | M4M 2X Modbus | 2CSG239085R4051 | | |
| BLE, Modbus TCP/IP | 2 Digital out. | 2X+PQ2 | 391357 | M4M 2X Ethernet | 2CSG239135R4051 | | |
| BLE, Modbus RTU | 4 Progr. I/O | 2X+RTS | 390954 | M4M 2X Modbus | 2CSG239095R4051 | | |
| BLE, Modbus TCP/IP | 4 Progr. I/O | 2X+RTS | 391456 | M4M 2X Ethernet | 2CSG239145R4051 | | |
| BLE, Modbus RTU | 4 Progr. I/O | 2X+PQ1 +RTS | 391050 | M4M 2X Modbus | 2CSG239105R4051 | | |
| BLE, Modbus TCP/IP | 4 Progr. I/O | 2X+PQ1 +RTS | 391555 | M4M 2X Ethernet | 2CSG239155R4051 | | |
| BLE, Modbus RTU | 4 Progr. I/O | 2X+PQ2 +RTS | 391159 | M4M 2X Modbus | 2CSG239115R4051 | | |
| BLE, Modbus TCP/IP | 4 Progr. I/O | 2X+PQ2 +RTS | 391654 | M4M 2X Ethernet | 2CSG239165R4051 | | |

Energy efficiency

DMTME multimeters



DMTME

| 1.3 mm | | |
|---|---------|--|
| Auxiliary supply | [V rms] | 230 +15% - 10% DMTME, DMTME-72 and DMTME-96 |
| [V rms] | | 400 +15% - 10% DMTME-72 |
| [V rms] | | 115 +15% - 10% DMTME , DMTME-96 |
| Frequency | [Hz] | 45..65 |
| Power consumption | [VA] | <6 |
| Fuse protection | | T0.1A |
| Voltage measuring inputs | | |
| Range | [V rms] | From 10 to 500 V AC phase to neutral; From 17 to 865 V AC phase to phase. |
| Max. non destructive | [V rms] | 550 |
| Impedance (L-N) | [MΩ] | >8 |
| Current measuring inputs (only external CTs .../5 A) | | |
| Range | [A rms] | 0.05...5 |
| Overload | | 1.1 permanent |
| Measurement accuracy | | |
| Voltage | | ±0.5% F.S. ±1 digit in range |
| Current | | ±0.5% F.S. ±1 digit in range |
| Active power | | ±1% ±0.1% F.S. from cosφ = 0.3 to cosφ = -0.3 |
| Frequency | | ±0.2% ±0.1Hz from 40.0 to 99.9 Hz ±0.2% ±1Hz from 100 to 500 Hz |
| Energy metering | | |
| Maximum metered value for single phase | | 4,294.9 MWh (MVarh) with KA = KV = 1 |
| Maximum metered value for three phase | | 4,294.9 MWh (MVarh) with KA = KV = 1 |
| Accuracy | | Class 1 |
| Max. power consumption | [VA] | 1.4 for each input (with I _{max} = 5A rms) |
| Digital outputs | | |
| Pulse duration | | 50 ms OFF (min)/ 50 ms ON |
| V _{max} on contact | | 48 V (d.c. or a.c. peak) |
| W _{max} dissipation | | 450 mW |
| Max frequency | | 10 pulses/sec |
| I _{max} contact | | 100 mA (d.c. or a.c. peak value) |
| Insulation | | 750 V _{max} |
| Programmable parameters | | |
| k _{VT} transformer ratio V _{prim} /V _{sec} | | 1...500 |
| k _{CT} transformer ratio I _{prim} /I _{sec} | | 1...1,250 |
| Free hour counter | [h] | 0...10,000,000, resettable |
| Countdown | [h] | 1...32,000 |
| Operating temperature | [°C] | 0...+50 |
| Storage temperature | [°C] | -10...+60 |
| Relative humidity | | 90% max. (non condensing) at 40°C |
| Overall dimensions | [mm] | 105x90x58 DMTME |
| | [mm] | 96x96x103 DMTME-96 |
| | [mm] | 72x72x90 DMTME-72 |

Energy efficiency

DMTME multimeters



DMTME

DMTME multimeters

The instruments DMTME are digital multimeters that allow the measurement, in TRMS mode, of the principal electrical parameters in three-phase and single-phase 110/230/400 Vac networks, including the max/min/average detection of the main electrical parameters and the active and reactive energy count. The multiple measured variables are displayed locally on four red 7-segment LED displays providing easy readability and simultaneous display of the measures of the electrical parameters of the phases individually and of the whole network.

The instruments DMTME combine, in a single instrument, the functions of multiple devices: voltmeter, ammeter, power factor meter, wattmeter, varmeter, frequency meter, active and reactive energy meters; it allows remarkable financial savings thanks to the reduction of space taken up in the panel and also of time required for cabling, along with the advantage of providing clear readings on a single device.

The DMTME-I-485, DMTME-I-485-96 and DMTME-I-485-72 models are additionally equipped with two digital outputs, fully programmable as either pulse outputs for remote metering of energy consumption, or as alarm outputs. The output relay can be set as NO or NC. Communication over Modbus RTU protocol is possible through the RS485 serial port. All versions come complete with Mini CD containing the instruction manual, technical documentation, Modbus communication protocol and the DMTME-SW tool, intended to be a first-hand PC-based application for the remote visualization of the measures.



DMTME-96

DMTME modular multimeters

Auxiliary supply 230 V a.c. and 110 V a.c.



DMTME-72

DMTME-96 panel multimeters

Auxiliary supply 230 V a.c. and 110 V a.c. Dimensions 96x96 mm

| RS485 serial port | Program. digital output | Bbn 8012542 | Order details | | | Weight 1 piece | Pack unit |
|----------------------|----------------------------|----------------|---------------|-----------------|------------|-------------------|--------------|
| | | | EAN | Type code | Order code | kg | pc. |
| - | - | 975700 | DMTME | 2CSM170040R1021 | 0.450 | 1 | |
| ■ | 2 | 975809 | DMTME-I-485 | 2CSM180050R1021 | 0.450 | 1 | |

DMTME-72 panel multimeters

Auxiliary supply 230 V a.c. and 400 V a.c. Dimensions 72x72 mm

| RS485 serial port | Program. digital output | Bbn 8012542 | Order details | | | Weight 1 piece | Pack unit |
|----------------------|----------------------------|----------------|----------------|-----------------|------------|-------------------|--------------|
| | | | EAN | Type code | Order code | kg | pc. |
| - | - | 046752 | DMTME-72 | 2CSG132030R4022 | 0.450 | 1 | |
| ■ | 2 | 046851 | DMTME-I-485-72 | 2CSG162030R4022 | 0.450 | 1 | |

Energy efficiency

IP Switches



IS/S 8.1.1

IP Switch, 8 Ports, Fast Ethernet, MDRC

NEW

The IP Switch is an industrial-grade, 8 Ports, Fast Ethernet (100 Mbit/s), unmanaged switch with plug-and-play capabilities, designed for installation in electrical distribution boards and small housings for rapid mounting on 35mm DIN rails (to EN 60715).

| Description | Mod. width | Order details | | Weight 1 piece | Pack unit |
|-------------|---------------|---------------|-----------------|-------------------|--------------|
| | | Type code | Order code | | |
| | 8 | IS/S 8.1.1 | 2CDG120082R0011 | 0.25 | 1 |



ISP/S 8.1.1.1

IP Switch PoE, 8 Ports, Fast Ethernet, 55W, MDRC

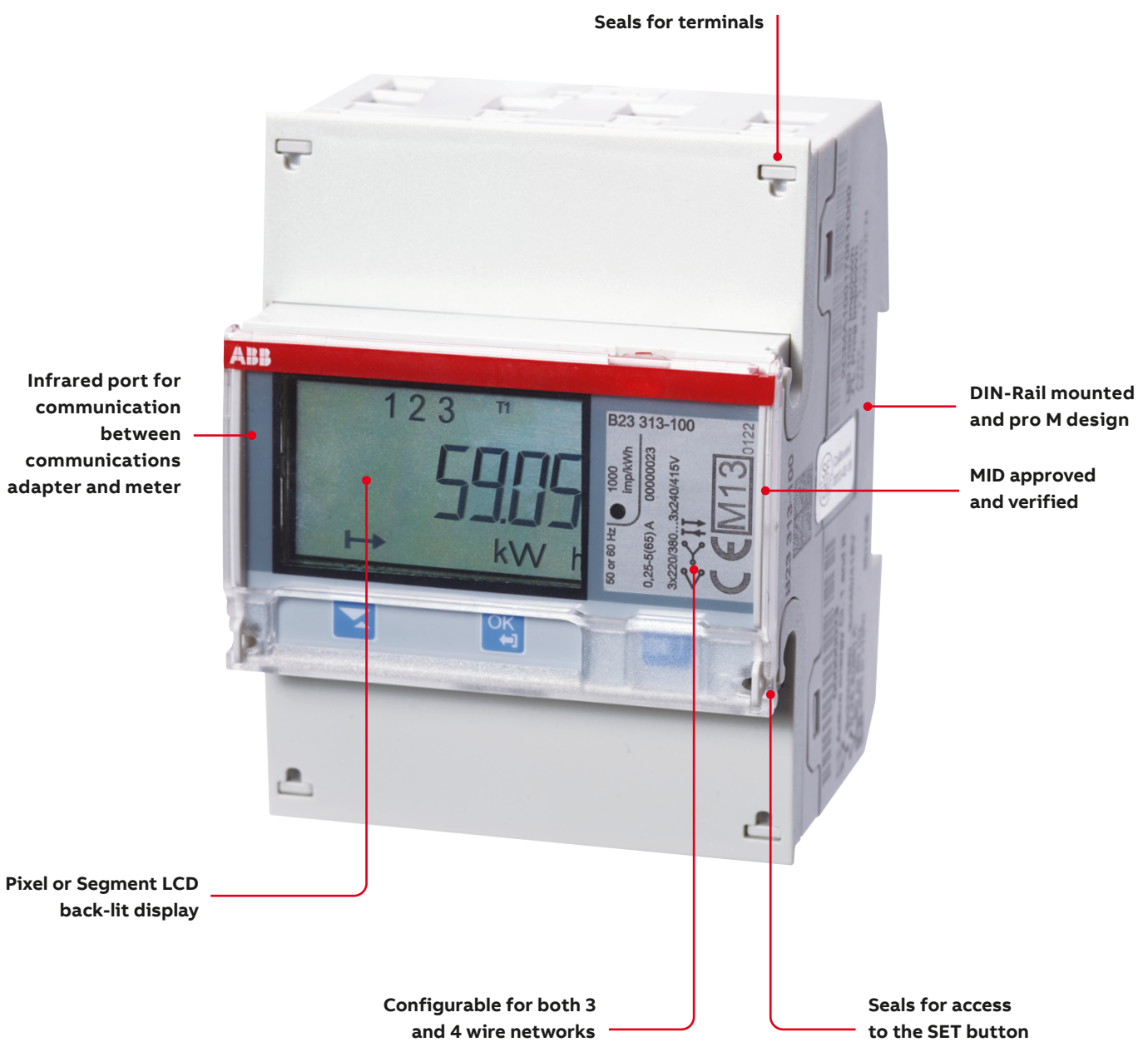
NEW

The IP Switch PoE is an industrial-grade, 8 Ports, Fast Ethernet (100 Mbit/s), PoE (55 W), unmanaged switch with plug-and-play capabilities, designed for installation in electrical distribution boards and small housings for rapid mounting on 35mm DIN rails (to EN 60715).

| Description | Mod. width | Order details | | Weight 1 piece | Pack unit |
|-------------|---------------|---------------|-----------------|-------------------|--------------|
| | | Type code | Order code | | |
| | 12 | ISP/S 8.1.1.1 | 2CDG120083R0011 | 0.41 | 1 |

Energy meters

ABB EQ Meters. The details make the difference



Energy efficiency

ABB EQ meters. The details make the difference.

A series

Key applications

- Facility management installations
- Critical power
- Production lines
- System solutions
- Power quality
- Etc.

Key performance

- Single phase or three phase
- Direct connected up to 80 A or transformer current- and/or voltage transformers (CTVT)
- Active energy measurement
 - Class B (Cl. 1) or
 - Class C (Cl. 0,5 S) on CTVT connected meters
- Wide voltage range
 - 100 - 690 V phase to phase
 - 57,7 - 400 V phase to neutral
- Alarm functions
- MID (Module B and D)
- Reactive energy measurement
- Import/export measurement of energy
- Optional communication
 - via M-Bus or
 - RS-485 (For Modbus RTU or EQ bus)
- 4 tariffs controlled by inputs,
 - communication or
 - built-in clock
- Previous values by
 - day or
 - week or
 - month
- Demand measurement (per period)
 - 3 maximum
 - 1 minimum
- Load profiles
 - 8 channels independently configurable
 - 40 000 values total
- Harmonics measurement up to 16th harmonic
 - Current
 - Voltage
 - and evaluation of THD
- Pulse outputs (S0 compatible)

Instrumentation

The A series meters support reading of instrument values. A large number of electrical properties can be read. Depending on version of the meter the following data is available:

- Active power
- Apparent power
- Reactive power
- Current
- Voltage
- Frequency
- Power factor
- Harmonics (Current and Voltage)
- Total harmonic distortion

B series

Key applications

- Cost transfer/billing
- Solar power
- EV chargers
- Elevators/escalators
- Lighting
- Installation beside machines
- Etc.

Key performance

- Single phase or three phase
- Direct connected up to 65 A or CT connected (three phase types)
- Active energy measurement
 - Class B (Cl. 1) or
 - Class C (Cl. 0,5 S) on CT connected meters
- Alarm functions
- MID (Module B and D)
- Reactive energy measurement
- Import/export measurement of energy
 - Optional communication via via M-Bus or
 - RS-485 (For Modbus RTU or EQ bus)
- 4 tariffs controlled by
 - input or
 - communication
- Pulse outputs (S0 compatible)

Instrumentation

The B series meters support reading of instrument values. A large number of electrical properties can be read. Depending on version of the meter the following data is available:

- Active power
- Apparent power
- Reactive power
- Current
- Voltage
- Frequency
- Power factor

C series

Key applications

- HVAC applications
- Stand-alone applications
- Domestic applications
- Camping and Marinas
- Etc.

Key performance

- Single phase or three phase
- Very compact

- 1 & 3 modules.

Direct connected up to 40 A

Active energy measurement

Accuracy class 1

Alarm functions

MID (Module B and F) as option

Pulse output (S0 compatible)

Instrumentation

The C series meters support reading of instrument values. A number of electrical properties can be read:

- Power factor
- Active power
- Current
- Voltage

Energy efficiency

ABB EQ meters selection guide

How do I select the best meter for my application?

There are many versions of ABB EQ Meters in order to meet your requests. The EQ program comprises meters with different functionalities such as tariffs, communication interfaces or advanced clock functions. Spend a little time to evaluate the functions and imagine how they could add extra value to your metering. For example, the input counter (from Silver level) on an EQ meter can be used to count products produced by a machine and be read out together with the energy consumption of the same machine. In one easy go you can allocate energy to any produced product from one source. Another useful function is previous values (from Gold level). If you charge users in intervals the meter can secure the data even in the event of a broken communication link. You can collect the correct interval data later and also make it visible for your counterpart immediately on the meters display in case of any discussions.

| STEEL | BRONZE | SILVER | GOLD | PLATINUM |
|-----------------|------------------------|------------------------------|-------------------|--|
| | STEEL + | BRONZE + | SILVER + | GOLD + |
| • Active energy | • Reactive energy | • Class 0.5 or 1 | • Clock Functions | • Harmonics |
| • Class 1 | • Apparent energy | • Resettable energy register | - Tariff Control | • Configurable I/O |
| • Pulse Output | • Import/Export energy | • Tariffs | - Previous Value | • Advanced clock functions (load profiles) |
| • Alarm | • Alarm | • Fixed I/O | - Max/min demand | |
| | | | - Event log | |

| Function | Single phase | | | | Three phase | | | | |
|--------------------------------------|--------------|----------|----------|----------|-------------|----------|----------|----------|-------------------|
| | C11 | B21 | A41 | A42 | C13 | B23 | B24 | A43 | A44 |
| Direct connected | 1 | 1 | 3 | 1 | 3 4 | 1 | 1 2 3 | 1 2 3 | 5 |
| Transformer connected | | | | 1 | 3 | 5 | 1 2 3 | 1 2 3 | 1 2 3 4 5 |
| 2 element metering | | | | | | 1 2 3 | 1 2 3 | 1 2 3 | 1 2 3 4 5 |
| 3 element metering | | | | | 1 | 1 2 3 | 1 2 3 | 1 2 3 | 1 2 3 4 5 |
| Accuracy 1 %, Class 1, Class B | 1 | 1 | 3 | 1 | 3 4 | 1 | 1 2 3 | 1 2 | 1 2 3 5 1 2 3 |
| Accuracy 0.5 %, Class 0,5 S, Class C | | | | | 5 | | 3 | | 3 4 5 |
| Active energy | 1 | 1 | 3 | 1 | 3 4 | 1 | 1 2 3 | 1 2 3 | 1 2 3 5 1 2 3 4 5 |
| Reactive energy | | 3 | 3 4 | | 3 | 5 | 2 3 | 2 3 | 2 3 5 2 3 4 5 |
| Apparent energy | 3 | 3 4 | | 3 | 5 | 2 3 | 2 3 | 2 3 | 2 3 5 2 3 4 5 |
| Import/Export energy | 3 | 3 4 | | 3 | 5 | 2 3 | 2 3 | 2 3 | 2 3 5 2 3 4 5 |
| Tariff registers, 1-4 | 3 | 3 4 | | 3 | 5 | 3 | 3 | 3 | 3 4 5 |
| Instrument values | 1 | 1 | 3 | 1 | 3 4 | 1 | 1 2 3 | 1 2 3 | 1 2 3 5 1 2 3 4 5 |
| Alarm function | 1 | 1 | 3 | 1 | 3 4 | 1 | 1 2 3 | 1 2 3 | 1 2 3 5 1 2 3 4 5 |
| Harmonics, 2th-16th and THD | | | | | 5 | | | | 5 |
| Previous values - day, week, month | | | | | 4 | 5 | | 5 | 4 5 |
| Max and min demand | | | | | 4 | 5 | | 5 | 4 5 |
| Load profiles - 8 channels | | | | | 5 | | | 5 | 5 |
| Pulse output | 1 | 1 | 1 | 1 | 1 | 1 2 | 1 2 | 1 2 | 1 2 |
| I/O board - 2 in, 2 out | | 3 | 3 4 | | 3 | 3 | 3 | 3 | 3 4 |
| Configurable I/O - 4 I/O channels | | | | | 5 | | | 5 | 5 |
| Tariffs controlled by input | | 3 | 3 4 | | 3 5 | 3 | 3 | 3 5 | 3 4 5 |
| Tariffs controlled by communication | | 3 | 3 4 | | 3 5 | 3 | 3 | 3 5 | 3 4 5 |
| Tariffs controlled by clock | | | 4 | | 5 | | | 5 | 4 5 |
| MID approved, verified | optional | 1 | 3 | 1 | 3 4 | 1 | 3 | 1 2 3 | 1 2 3 5 1 2 3 4 5 |
| IEC approved | 1 | 1 | 3 | 1 | 3 4 | 1 | 3 | 1 2 3 | 1 2 3 5 1 2 3 4 5 |
| Communication - Infrared (M-Bus) | 1 | 3 | 1 | 3 4 | 1 | 3 | 5 | 1 2 3 | 1 2 3 5 1 2 3 4 5 |
| Communication - M-Bus | optional | optional | optional | optional | optional | optional | optional | optional | optional |
| Communication - RS-485 Modbus | optional | optional | optional | optional | optional | optional | optional | optional | optional |
| Communication - RS-485 EQ bus | optional | optional | optional | optional | optional | optional | optional | optional | optional |

1 = Steel
2 = Bronze

3 = Silver
4 = Gold

5 = Platinum
□ = Not available

Optional = Available
on some order codes

Notes

Energy efficiency

ABB EQ meters selection table



| | C11 | C13 | B21 | B23 | B24 |
|-------------------------------|--------------------|------------------|-----------------|-----------------|--------------------|
| Mechanical properties | | | | | |
| DIN modules | 1 | 3 | 2 | 4 | 4 |
| Overall Dimensions | 17,5 x 111 x 65 mm | 54 x 122 x 65 mm | 35 x 97 x 65 mm | 70 x 97 x 65 mm | 70 x 97 x 65 mm |
| Display | LCD | LCD | Backlit LCD | Backlit LCD | Backlit LCD |
| Voltage/current inputs | | | | | |
| Operating voltage | 230 V AC | 3x220–240 VAC | 220-240 VAC | 3x220-240 V AC | 3x220-240 V AC |
| Maximum current | 40 A | 40 A | 65 A | 65 A | 6 A |
| Rated frequency | 50 Hz or 60 Hz | 50 Hz or 60 Hz | 50 Hz or 60 Hz | 50 Hz or 60 Hz | 50 Hz or 60 Hz |
| Connection type | Single-phase | Three-phase | Single-phase | Three-phase | Three-phase |
| Direct connection | ■ | ■ | ■ | ■ | - |
| Indirect connection via CT | - | - | - | - | ■ |
| Indirect connection via VT | - | - | - | - | - |
| Measurements | | | | | |
| Active energy | ■ | ■ | ■ | ■ | ■ |
| Reactive energy | - | - | □ | □ | □ |
| Apparent energy | - | - | □ | □ | □ |
| Import/export | - | - | □ | □ | □ |
| Voltage | ■ | ■ | ■ | ■ | ■ |
| Current | ■ | ■ | ■ | ■ | ■ |
| Frequency | ■ | ■ | ■ | ■ | ■ |
| Active power | ■ | ■ | ■ | ■ | ■ |
| Power Factor | ■ | ■ | ■ | ■ | ■ |
| Harmonics analysis | - | - | - | - | - |
| Accuracy | | | | | |
| Active energy class | Cl. 1 | Cl. 1 | Cl. 1 | Cl. 1 | Cl. 1 or Cl. 0,5 S |
| Functions | | | | | |
| Tariffs registers, 1-4 | - | - | □ | □ | □ |
| Alarms | ■ | ■ | ■ | ■ | ■ |
| Max/Min demand | - | - | - | - | - |
| Load profiles | - | - | - | - | - |
| Event logs | - | - | - | - | - |
| Communication | | | | | |
| Pulse Output (1 PO) | ■ | ■ | ■ | ■ | ■ |
| Digital I/O (2 DI / 2 DO) | - | - | □ | □ | □ |
| Progr. I/O (4 I/O channels) | - | - | - | - | - |
| Infrared M-Bus | - | - | ■ | ■ | ■ |
| M-Bus | - | - | □ | □ | □ |
| RS-485 Modbus | - | - | □ | □ | □ |
| RS-485 EQ bus | - | - | □ | □ | □ |

■ Standard feature

□ Optional feature according to order codes or meter function level (see table at p. 18)

| | | | |
|---|---|--|---|
|  |  |  |  |
| A41 | A42 | A43 | A44 |
| 4 | 4 | 7 | 7 |
| 70 x 97 x 65 mm | 70 x 97 x 65 mm | 123 x 97 x 65 mm | 123 x 97 x 65 mm |
| Backlit Pixel LCD | Backlit Pixel LCD | Backlit Pixel LCD | Backlit Pixel LCD |
| 57.7 - 288 V AC | 57.7 - 288 V AC | 3x57.7-288/100-500 V AC (3x57.7-400/100-690 V AC on A44 xxx-x1x) | |
| 80 A | 6 A | 80 A | 6 A |
| 50 Hz or 60 Hz | 50 Hz or 60 Hz | 50 Hz or 60 Hz | 50 Hz or 60 Hz |
| Single-phase | Single-phase | Three-phase | Three-phase |
| <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> |
| <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> |
| Cl. 1 | Cl. 1 or Cl. 0,5 S | Cl. 1 | Cl. 1 or Cl. 0,5 S |
| <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |
| <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |
| <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |

*) The pulse output can be assigned as an output if it is not used for pulses . You can only have one set of Digital I/O features per EQ meter.

Energy efficiency

ABB EQ meters A series



| | A41 | A42 |
|------------------------------------|---|---|
| Voltage/current inputs | | |
| Nominal voltage | 230 V AC | 230 V AC |
| Voltage range | 57.7 - 288 V AC (-20% - +15%) | 57.7 - 288 or 100 ... 288 V AC (-20% - +15%) |
| Power dissipation voltage circuits | 1.5 VA (0.6 W) total at 230 V AC | 1.5 VA (0.6 W) total at 230 V AC |
| Power dissipation current circuits | 0.006 VA (0.006 W) at I_{ref} and I_b | 0.001 VA (0.001 W) at I_{ref} and I_n |
| Base current I_b | 5 A | - |
| Rated current I_n | - | 1 A |
| Reference current I_{ref} | 5 A | 1 A |
| Transitional current I_{tr} | 0.5 A | 0.05 A |
| Maximum current I_{max} | 80 A | 6 A |
| Minimum current I_{min} | 0.25 A | 0.02 A |
| Starting current I_{st} | < 20 mA | < 1 mA |
| Terminal wire area | 1 - 25 mm ² | 0.5 - 10 mm ² |
| Recommended tightening torque | 2 Nm | 1.2 Nm |
| Communication | | |
| Terminal wire area | 0.5 - 1 mm ² | - |
| Recommended tightening torque | 0.25 Nm | - |
| Transformer ratios | | |
| Configurable current ratio (CT) | - | 1/9 - 9999/1 |
| Configurable voltage ratio (VT) | - | 1/999 - 999999/1 |
| Pulse indicator (LED) | | |
| Pulse frequency | 1000 imp/kWh | 5000 imp/kWh |
| Pulse length | 40 ms | 40 ms |
| Frequency | 50 or 60 Hz ± 5% | 50 or 60 Hz ± 5 % (or 16.7 Hz optional) |
| Accuracy Class | B (Cl.1) and Reactive Cl. 2 | B (Cl.1), C (Cl. 0.5 S) and Reactive Cl. 2 |
| Active energy | 1% | 0.5%, 1% |
| Display of energy | Pixel oriented display (LCD) | Same for all the meters in the table |
| Environmental | | |
| Operating temperature | -40°C - +70°C | -40°C - +70°C |
| Storage temperature | -40°C - +85°C | -40°C - +85°C |
| Humidity | 75% yearly average, 95% on 30 days/year | 75% yearly average, 95% on 30 days/year |
| Resistance to fire and heat | Terminal 960°C, cover 650°C (IEC 60695-2-1) | 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 enclosure, according to IEC 60529. | IP20 on terminal block without protective enclosure and IP51 in protective enclosure, according to IEC 60529. |
| Mechanical environment | Class M2 in accordance with the Measuring Instrument Directive (MID). (2014/32/EU). | Class M2 in accordance with the Measuring Instrument Directive (MID). (2014/32/EU). |
| Electromagnetic environment | Class E2 in accordance with the Measuring Instrument Directive (MID), (2014/32/EU). | Class E2 in accordance with the Measuring Instrument Directive (MID), (2014/32/EU). |

*) For 690 V AC meters:

Power dissipation voltage circuits 2.2 VA (1.0 W) total at 230 V AC

Power dissipation current circuits 0.001 VA 0.001 W) per phase at I_{ref} and I_n

**A43****A44**

| | |
|---|---|
| 3x230/400 V AC | 3x230/400 V AC |
| 3x57.7/100 ... 288/500 V AC (-20% - +15%) | 3x57.7/100 ... 288/500 (-20% - +15%) |
| 1.8 VA (0.8 W) total at 230 V AC | 1.8 VA (0.8 W) total at 230 V AC |
| 0.006 VA (0.006 W) per phase at I_{ref} | 0.001 VA (0.001 W) at I_{ref} and I_n^* |
| 5 A | - |
| - | 1 A |
| 5 A | 1 A |
| 0.5 A | 0.05 A |
| 80 A | 6 A |
| 0.25 A | 0.01 A |
| < 20 mA | < 1 mA |
| 1 - 25 mm ² | 0.5 - 10 mm ² |
| 2 Nm | 1.2 Nm |
| 0.5 - 1 mm ² | 0.5 - 1 mm ² |
| 0.25 Nm | 0.25 Nm |
| - | 1/9 - 9999/1 |
| - | 1/999 - 999999/1 |
| 1000 imp/kWh | 5000 imp/kWh |
| 50 or 60 Hz ± 5 % | 50 or 60 Hz ± 5 % |
| - | - |
| A (Cl.2), B (Cl.1) and Reactive Cl. 2 | B (Cl.1), C (Cl. 0,5 S) and Reactive Cl. 2 |
| 1% | 0.5%, 1% |
| Same for all the meters in the table | Same for all the meters in the table |
| -40°C - +70°C | -40°C - +70°C |
| -40°C - +85°C | -40°C - +85°C |
| 75% yearly average, 95% on 30 days/year | 75% yearly average, 95% on 30 days/year |
| Terminal 960°C, cover 650°C (IEC 60695-2-1) | Terminal 960°C, cover 650°C (IEC 60695-2-1) |
| IP20 on terminal block without protective enclosure and IP51 in protective enclosure, according to IEC 60529. | IP20 on terminal block without protective enclosure and IP51 in protective enclosure, according to IEC 60529. |
| Class M2 in accordance with the Measuring Instrument Directive (MID). (2014/32/EU). | Class M2 in accordance with the Measuring Instrument Directive (MID). (2014/32/EU). |
| Class E2 in accordance with the Measuring Instrument Directive (MID), (2014/32/EU). | Class E2 in accordance with the Measuring Instrument Directive (MID), (2014/32/EU). |

Energy efficiency

EQ meters A series

The A series meters ranges from single phase to three phase meters and from basic up to advanced functionality without any comparison. The A series meters are mounted on a DIN rail and are suitable for installation in distribution boards and small enclosures such as consumer units. With the main terminals in accordance with DIN 43857 and accessible from the below the meters, the A series is suitable for many applications.

The low rated or base currents of these products ensures high dynamic performance with superior accuracy even at low currents. The meters support a wide voltage range as well as a wide temperature range. The display is pixel-oriented and can display up to four quantities at the same time. Navigating the meter is easily done via the push-buttons below the display. To configure the meter settings, the set button must be accessed and this button is protected against unauthorized use when the "glass lid" on the front of the meter is closed and sealed. The exceptional low power consumption of the meters makes them economical in the long run - an important feature specially for large meter populations.

Data from the A series meters can be collected via pulse output or serial communication. The pulse output is a solid state relay that generates pulses proportionally to the measured energy. The meters can also be equipped with built-in serial communication interfaces for M-Bus or Modbus RTU (RS-485). All meters in the A series come with an infrared port for communication with an external Serial Communication Adapter (SCA) such as the KNX adapter.

A series supports following instrumentation val-

ues dependent on version of meter:

- Active energy
- Current
- Voltage
- Power factor
- Reactive power
- Total harmonic distortion
- Apparent power
- Frequency
- Harmonics

A series meters with a functionality level of Gold or Platinum have an internal clock for advanced functionality:

- Event log
- Previous values
- Load profile
- Maximum and minimum demand

The tariffs are controlled via inputs, via communication or via an internal clock in Gold and Platinum versions.

The A series support up to four I/O's. It can be two inputs and two outputs in a fixed configuration or four I/O points that are freely configured to input or output. Inputs can be used for counting pulses from e.g. a water meter, or reading status from external devices. Outputs can be used as pulse outputs or controlling external apparatus like a contactor or an alarm (connected via an external relay). The I/O's need an external voltage supply. The A series meters are type approved according to IEC and they are both type approved and verified according to MID. MID is the Measuring Instruments Directive 2014/32/EU from the European Commission. MID type approval and verification is mandatory for meters in billing applications within EU and EEA. 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.

Energy efficiency

ABB EQ meters A series



A series

| Technical features | |
|--|---|
| Outputs | |
| Type | Transistor or MOSFET |
| Current | 2 - 100 mA |
| Voltage | 5 - 240 V AC/DC. For meters with only 1 output, 5 - 40 V DC. |
| Pulse output frequency | Programmable: 1 - 999999 imp/kWh |
| Pulse length | Programmable: 10 - 990 ms |
| Terminal wire area | 0.5 - 1 mm ² |
| Recommended tightening torque | 0.25 Nm |
| Inputs | |
| Voltage | 0 - 240 V AC/DC |
| OFF | 0 - 5 V AC/DC |
| ON | 57 - 240 V AC/24 - 240 V DC |
| Min. pulse lenght | 30 ms |
| Terminal wire area | 0.5 - 1 mm ² |
| Recommended tightening torque | 0.25 Nm |
| EMC compatibility | |
| Impulse voltage test | 6 kV 1.2/50 µs (IEC 60060-1) |
| Surge voltage test | 4 kV 1.2/50 µs (IEC 61000-4-5) |
| Fast transient burn test | 4 kV (IEC 61000-4-4) |
| Immunity to electromagnetic HF-fields | 80 MHz - 2 GHz at 10 V/m (IEC 61000-4-3) |
| Immunity to conducted disturbance | 150 kHz - 80 MHz, (IEC 61000-4-6) |
| Immunity to disturbance with harmonics | 2kHz - 150kHz |
| 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 & 2, IEC 62053-22 class 0,5 S, IEC 62053-23 class 2, IEC 62054-21, GB/T 17215.211-2006, GBT 17215.321-2008 class 1 & 2, GB/T 17215.322-2008 class 0,5 S, GB 4208-2008, EN 50470-1, EN 50470-3 category A, B & C EQ meters. |
| Mechanical | |
| Material | Polycarbonate in transparent front glass, bottom case, upper case and terminal cover, Glass reinforced polycarbonate in terminal block. |
| Dimensions | |
| | A41 / A42 |
| Width | 70 mm |
| Height | 97 mm |
| Depth | 65 mm |
| DIN modules | 4 |
| | A43 / A44 |
| | 123 mm |
| | 97 mm |
| | 65 mm |
| | 7 |

Energy efficiency

EQ meters A series



A41

Direct connected electricity meter up to 80 A. Verified and approved according to MID. IEC approval. Instrument values. Alarm function. Communication - Infrared (M-Bus). Optional - Communication with M-Bus, RS-485 Modbus, RS-485 EQ bus.

EQ meters single phase electricity meter, 4 DIN with IR port, 80 A

Class B (Cl. 1) with functionality level Steel. Active energy

| Description | Bbn 7392696 | Order details | | | Weight 1 piece | Pack unit |
|---------------------------------------|----------------|---------------|-----------------|-------|-------------------|--------------|
| | EAN | Type code | Order code | kg | pc. | |
| 57.7...288 V AC, Pulse output | 705547 | A41 111 - 100 | 2CMA170554R1000 | 0.230 | 1 | |
| 57.7...288 V AC, Pulse output, RS-485 | 705004 | A41 112 - 100 | 2CMA170500R1000 | 0.230 | 1 | |
| 57.7...288 V AC, Pulse output, M-Bus | 002400 | A41 113 - 100 | 2CMA100240R1000 | 0.230 | 1 | |

Class 1 (Reactive Class 2) with functionality level Silver. Active and reactive energy, import/export, tariffs 1-4, tariff controlled via inputs and communication.

| Description | Bbn 7392696 | Order details | | | Weight 1 piece | Pack unit |
|--|----------------|---------------|-----------------|-------|-------------------|--------------|
| | EAN | Type code | Order code | kg | pc. | |
| 57.7...288 V AC, 2 output, 2 input, RS-485 | 705035 | A41 312 - 100 | 2CMA170503R1000 | 0.230 | 1 | |
| 57.7...288 V AC, 2 output, 2 input, M-Bus | 705042 | A41 313 - 100 | 2CMA170504R1000 | 0.230 | 1 | |

Class B (Cl. 1) (Reactive Cl. 2) with functionality level Gold. Active and reactive energy, import/export, tariffs 1-4, tariff controlled via inputs, communication or clock, previous values, max and min demand.

| Description | Bbn 7392696 | Order details | | | Weight 1 piece | Pack unit |
|--|----------------|---------------|-----------------|-------|-------------------|--------------|
| | EAN | Type code | Order code | kg | pc. | |
| 57.7...288 V AC, 2 output, 2 input, RS-485 | 705059 | A41 412 - 100 | 2CMA170505R1000 | 0.230 | 1 | |

Energy efficiency

EQ meters A series



Transformer CTVT connected electricity meter up to 6 A. Verified and approved according to MID. IEC approval. Voltage V - 57...288 V AC. Instrument values. Alarm function. Communication - Infrared (M-Bus). Optional - Communication with M-Bus, RS-485 Modbus, RS-485 EQ bus.

EQ meters single phase electricity meter, 4 DIN with IR port, 6 A

Class B (Cl. 1) with functionality level Steel. Active energy

| A42 | Description | Bbn | Order details | | Weight 1 piece | Pack unit |
|-----|---------------------------------------|---------|---------------|-----------|-------------------|--------------|
| | | 7392696 | EAN | Type code | Order code | |
| | 57.7...288 V AC, Pulse output | 705554 | A42 111 - 100 | | 2CMA170555R1000 | 0.200 1 |
| | 57.7...288 V AC, Pulse output, RS-485 | 705103 | A42 112 - 100 | | 2CMA170510R1000 | 0.200 1 |
| | 57.7...288 V AC, Pulse output, M-Bus | 002424 | A42 113 - 100 | | 2CMA100242R1000 | 0.200 1 |

Class B (Cl. 1) (Reactive Cl. 2) with functionality level Silver. Active and reactive energy, import/export, tariffs 1-4, tariff controll via inputs and communication.

| A42 | Description | Bbn | Order details | | Weight 1 piece | Pack unit |
|-----|--|---------|---------------|-----------|-------------------|--------------|
| | | 7392696 | EAN | Type code | Order code | |
| | 57.7...288 V AC, 2 output, 2 input, RS-485 | 705127 | A42 312 - 100 | | 2CMA170512R1000 | 0.200 1 |

Class C (Cl. 0.5 S) (Reactive Cl. 2) with functionality level Platinum. Active and reactive energy, import/export, tariffs 1-4, tariff controlled via inputs, communication or clock, previous values, max and min demand, advanced load profiles, harmonics and THD. Versions for 16.7, 50 or 60 Hz.

| A42 | Description | Bbn | Order details | | Weight 1 piece | Pack unit |
|-----|--|---------|---------------|-----------|-------------------|--------------|
| | | 7392696 | EAN | Type code | Order code | |
| | 57.7...288 V AC, Configurable 4 I/O channels, RS-485 | 002387 | A42 552 - 100 | | 2CMA100238R1000 | 0.200 1 |
| | 100...288 V AC, Configurable 4 I/O channels, RS-485 16.7*, 50 or 60 Hz | 705189 | A42 552 - 120 | | 2CMA100518R1000 | 0.200 1 |
| | 100...288 V AC, Configurable 4 I/O channels, M-Bus 16.7*, 50 or 60 Hz | 705196 | A42 553 - 120 | | 2CMA100519R1000 | 0.200 1 |

*) The meters are not tested and approved for placement on rolling stock.

Energy efficiency

EQ meters A series



A43

Direct connected electricity meter up to 80 A. Verified and approved according to MID. IEC approval. 2- and 3-element metering. Instrument values. Alarm function. Communication - Infrared (M-Bus). Optional - Communication with M-Bus, RS-485 Modbus, RS-485 EQ bus.

EQ meters three phase electricity meter, 7 DIN with IR port, 80 A

Class B (Cl. 1) with functionality level Steel. Active energy

| Description | Bbn 7392696 | Order details | | Weight 1 piece | Pack unit |
|--|----------------|---------------|-----------------|-------------------|--------------|
| | EAN | Type code | Order code | kg | pc. |
| 3 x 57.7/100...288/500 V AC, Pulse output | 705202 | A43 111 - 100 | 2CMA170520R1000 | 0.440 | 1 |
| 3 x 57.7/100...288/500 V AC, Pulse output, RS-485 | 002448 | A43 112 - 100 | 2CMA100244R1000 | 0.440 | 1 |
| 3 x 57.7/100...288/500 V AC, Pulse output, M-Bus | 002455 | A43 113 - 100 | 2CMA100245R1000 | 0.440 | 1 |

Class B (Cl. 1) (Reactive Cl. 2) with functionality level Bronze. Active and reactive energy, import/export.

| Description | Bbn 7392696 | Order details | | Weight 1 piece | Pack unit |
|--|----------------|---------------|-----------------|-------------------|--------------|
| | EAN | Type code | Order code | kg | pc. |
| 3 x 57.7/100...288/500 V AC, Pulse output, RS-485 | 705226 | A43 212 - 100 | 2CMA170522R1000 | 0.440 | 1 |
| 3 x 57.7/100...288/500 V AC, Pulse output, M-Bus | 705233 | A43 213 - 100 | 2CMA170523R1000 | 0.440 | 1 |

Class B (Cl. 1) (Reactive Cl. 2) with functionality level Silver. Active and reactive energy, import/export, tariffs 1-4, tariff controll via inputs and communication.

| Description | Bbn 7392696 | Order details | | Weight 1 piece | Pack unit |
|---|----------------|---------------|-----------------|-------------------|--------------|
| | EAN | Type code | Order code | kg | pc. |
| 3 x 57.7/100...288/500 V AC, 2 output, 2 input, RS-485 | 705257 | A43 312 - 100 | 2CMA170525R1000 | 0.440 | 1 |
| 3 x 57.7/100...288/500 V AC, 2 output, 2 input, M-Bus | 705264 | A43 313 - 100 | 2CMA170526R1000 | 0.440 | 1 |

Class B (Cl. 1) (Reactive Cl. 2) with functionality level Platinum. Active and reactive energy, import/export, tariffs 1-4, tariff controlled via inputs, communication or clock, previous values, max and min demand, advanced load profiles, harmonics and THD.

| Description | Bbn 7392696 | Order details | | Weight 1 piece | Pack unit |
|---|----------------|---------------|-----------------|-------------------|--------------|
| | EAN | Type code | Order code | kg | pc. |
| 3 x 57.7/100...288/500 V AC, Configurable 4 I/O channels, RS-485 | 705318 | A43 512 - 100 | 2CMA170531R1000 | 0.440 | 1 |
| 3 x 57.7/100...288/500 V AC, Configurable 4 I/O channels, M-Bus | 705325 | A43 513 - 100 | 2CMA170532R1000 | 0.440 | 1 |

Energy efficiency

EQ meters A series



A44

Transformer CTVT connected electricity meter up to 6 A. Verified and approved according to MID. IEC approval. 2- and 3-element metering. Instrument values. Alarm function. Communication - Infrared (M-Bus). Optional - Communication with M-Bus, RS-485 Modbus, RS-485 EQ bus.

EQ meters three phase electricity meter, 7 DIN with IR port, 6 A

Class B (Cl. 1) with functionality level Steel. Active energy

| Description | Bbn 7392696 | Order details | | | Weight 1 piece | Pack unit |
|--|----------------|---------------|-----------------|-------|-------------------|--------------|
| | EAN | Type code | Order code | kg | pc. | |
| 3 x 57.7/100...288/500 V AC, Pulse output | 705332 | A44 111 - 100 | 2CMA170533R1000 | 0.350 | 1 | |
| 3 x 57.7/100...288/500 V AC, Pulse output, RS-485 | 002486 | A44 112 - 100 | 2CMA100248R1000 | 0.350 | 1 | |
| 3 x 57.7/100...288/500 V AC, Pulse output, M-Bus | 002493 | A44 113 - 100 | 2CMA100249R1000 | 0.350 | 1 | |

Class B (Cl. 1) (Reactive Cl. 2) with functionality level Bronze. Active and reactive energy, import/export.

| Description | Bbn 7392696 | Order details | | | Weight 1 piece | Pack unit |
|--|----------------|---------------|-----------------|-------|-------------------|--------------|
| | EAN | Type code | Order code | kg | pc. | |
| 3 x 57.7/100...288/500 V AC, Pulse output | 000130 | A44 211 - 100 | 2CMA100013R1000 | 0.350 | 1 | |
| 3 x 57.7/100...288/500 V AC, Pulse output, RS-485 | 705349 | A44 212 - 100 | 2CMA170534R1000 | 0.350 | 1 | |
| 3 x 57.7/100...288/500 V AC, Pulse output, M-Bus | 705356 | A44 213 - 100 | 2CMA170535R1000 | 0.350 | 1 | |

Class B (Cl. 1) (Reactive Cl. 2) with functionality level Silver. Active and reactive energy, import/export, tariffs 1-4, tariff controll via inputs and communication.

| Description | Bbn 7392696 | Order details | | | Weight 1 piece | Pack unit |
|--|----------------|---------------|-----------------|-------|-------------------|--------------|
| | EAN | Type code | Order code | kg | pc. | |
| 3 x 57.7/100...288/500 V AC, 2 output, 2 input | 705363 | A44 311 - 100 | 2CMA170536R1000 | 0.350 | 1 | |

Class C (Cl. 0.5 S) (Reactive Cl. 2) with functionality level Silver. Active and reactive energy, import/export, tariffs 1-4, tariff controll via inputs and communication.

| Description | Bbn 7392696 | Order details | | | Weight 1 piece | Pack unit |
|--|----------------|---------------|-----------------|-------|-------------------|--------------|
| | EAN | Type code | Order code | kg | pc. | |
| 3 x 57.7/100...288/500 V AC, 2 output, 2 input, RS-485 | 705370 | A44 352 - 100 | 2CMA170537R1000 | 0.350 | 1 | |
| 3 x 57.7/100...288/500 V AC, 2 output, 2 input, M-Bus | 705387 | A44 353 - 100 | 2CMA170538R1000 | 0.350 | 1 | |

Class C (Cl. 0.5 S) (Reactive Cl. 2) with functionality level Gold. Active and reactive energy, import/export, tariffs 1-4, tariff controlled via inputs, communication or clock, previous values, max and min demand.

| Description | Bbn 7392696 | Order details | | | Weight 1 piece | Pack unit |
|--|----------------|---------------|-----------------|-------|-------------------|--------------|
| | EAN | Type code | Order code | kg | pc. | |
| 3 x 57.7/100...288/500 V AC, 2 output, 2 input, RS-485 | 705400 | A44 452 - 100 | 2CMA170540R1000 | 0.350 | 1 | |

Class C (Cl. 0.5 S) (Reactive Cl. 2) with functionality level Platinum. Active and reactive energy, import/export, tariffs 1-4, tariff controlled via inputs, communication or clock, previous values, max and min demand, advanced load profiles, harmonics and THD.

| Description | Bbn 7392696 | Order details | | | Weight 1 piece | Pack unit |
|--|----------------|---------------|-----------------|-------|-------------------|--------------|
| | EAN | Type code | Order code | kg | pc. | |
| 3 x 57.7/100...288/500 V AC, Configurable 4 I/O channels, RS-485 | 705455 | A44 552 - 100 | 2CMA170545R1000 | 0.350 | 1 | |
| 3 x 57.7/100...288/500 V AC, Configurable 4 I/O channels, M-Bus | 705462 | A44 553 - 100 | 2CMA170546R1000 | 0.350 | 1 | |
| 3 x 57.7/100...400/690 V AC, 1 input + 1 output, RS-485 | 705493 | A44 552 - 110 | 2CMA170549R1000 | 0.350 | 1 | |
| 3 x 57.7/100...400/690 V AC, 1 input + 1 output, M-Bus | 705486 | A44 553 - 110 | 2CMA170548R1000 | 0.350 | 1 | |

Energy efficiency

EQ meters B series



B21

Voltage/current inputs

| | |
|------------------------------------|---|
| Nominal voltage | 230 V AC |
| Voltage range | 220...240 VAC (-20% - +15%) |
| Power dissipation voltage circuits | 1.1 VA (0.5 W) total at 230 V AC |
| Power dissipation current circuits | 0.012 VA (0.012 W) at I_{ref} and I_b |
| Base current I_b | 5 A |
| Rated current I_n | - |
| Reference current I_{ref} | 5 A |
| Transitional current I_{tr} | 0.5 A |
| Maximum current I_{max} | 65 A |
| Minimum current I_{min} | 0.25 A |
| Starting current I_{st} | < 20 mA |
| Terminal wire area | 1 - 25 mm ² |
| Recommended tightening torque | 2 Nm |

Communication

| | |
|-------------------------------|-------------------------|
| Terminal wire area | 0.5 - 1 mm ² |
| Recommended tightening torque | 0.25 Nm |

Transformer ratios

| | |
|---------------------------------|---|
| Configurable current ratio (CT) | - |
|---------------------------------|---|

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) and Reactive Cl. 2 |
| Active energy | 1% |
| Display of energy | 6 digit LCD |

Environmental

| | |
|------------------------------|---|
| Operating temperature | -40°C - +70°C |
| Storage temperature | -40°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 enclosure, according to IEC 60529. |
| Mechanical environment | Class M2 in accordance with the Measuring Instrument Directive (MID). (2014/32/EU). |
| Electromagnetic environment | Class E2 in accordance with the Measuring Instrument Directive (MID), (2014/32/EU). |

**B23****B24**

| | |
|---|---|
| 3x230/400 V AC | 3x230/400 V AC |
| 3x220/380...240/415 VAC (-20% - +15%) | 3x220/380...240/415 VAC (-20% - +15%) |
| 1.7 VA (0.8 W) total at 230 V AC | 1.7 VA (0.8 W) total at 230 V AC |
| 0.007 VA (0.007 W) per phase at I_{ref} and I_b | 0.0007 VA (0.0005 W) per phase at I_{ref} and I_n |
| 5 A | - |
| - | 1 A |
| 5 A | - |
| 0.5 A | 0.05 A |
| 65 A | 6 A |
| 0.25 A | 0.02 A |
| < 20 mA | < 1 mA |
| 1 - 25 mm ² | 0.5 - 10 mm ² |
| 2 Nm | 1.2 Nm |
| 0.5 - 1 mm ² | 0.5 - 1 mm ² |
| 0.25 Nm | 0.25 Nm |
| - | 1/9 - 9999/1 |
| 1000 imp/kWh | 5000 imp/kWh |
| 40 ms | 40 ms |
| 50 or 60 Hz ± 5% | 50 or 60 Hz ± 5% |
| B (Cl. 1) or C (Cl. 0.5 S) and Reactive Cl. 2 | |
| 1% | 0.5%, 1% |
| 7 digit LCD | 7 digit LCD |
| -40°C - +70°C | -40°C - +70°C |
| -40°C - +85°C | -40°C - +85°C |
| 75% yearly average, 95% on 30 days/year | 75% yearly average, 95% on 30 days/year |
| Terminal 960 °C, cover 650°C (IEC 60695-2-1) | Terminal 960 °C, cover 650°C (IEC 60695-2-1) |
| IP20 on terminal block without protective enclosure and IP51 in protective enclosure, according to IEC 60529. | IP20 on terminal block without protective enclosure and IP51 in protective enclosure, according to IEC 60529. |
| Class M2 in accordance with the Measuring Instrument Directive (MID). (2014/32/EU). | Class M2 in accordance with the Measuring Instrument Directive (MID). (2014/32/EU). |
| Class E2 in accordance with the Measuring Instrument Directive (MID), (2014/32/EU). | Class E2 in accordance with the Measuring Instrument Directive (MID), (2014/32/EU). |

Energy efficiency

EQ meters B series

The EQ meters, B series is a range of meters for single phase and three phase metering. The B series meters are mounted on a DIN rail and are suitable for installation in distribution boards and small enclosures such as consumer units. The B series are suitable in applications where there is a need for reliable energy measurements and where space is limited.

The low rated or base currents of these products ensures high dynamic performance with superior accuracy even at low currents. The B series meters are meters for many applications and installations. Navigating the meter is easily done via the push-buttons below the display. To configure the meter settings, the set button must be accessed and this button is protected against unauthorized use when the “glass lid” on the front of the meter is closed and sealed. The exceptional low power consumption of the meters, less than 0.9 VA and 1.6 VA, makes them economical in the long run - an important feature specially for large meter populations.

Data from the B series meters can be collected via pulse output or serial communication. The pulse output is a solid state relay that generates pulses proportionally to the measured energy. The meters can also be equipped with built-in serial communication interfaces for M-Bus or Modbus RTU (RS-485). All meters in the B series come with an infrared port for communication with an external Serial Communication Adapter (SCA) such as the KNX adapter.

The B series meters support reading of instrument values. A large number of electrical properties can be read. Depending on version of the meter the following data is available:

- Active power
- Apparent power
- Reactive power
- Current
- Voltage
- Frequency
- Power factor

Up to 4 tariffs are controlled via inputs or communication.

The B series support two inputs and two outputs in a fixed configuration. Inputs can be used for counting pulses from e.g. a water meter, or reading status from external devices. Outputs can be used as pulse outputs or controlling external apparatus like a contactor or an alarm (connected via an external relay).

The B series meters are type approved according to IEC and they are both type approved and verified according to MID. MID is the Measuring Instruments Directive 2014/32/EU from the European Commission. MID type approval and verification is mandatory for meters in billing applications within EU and EEA. 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.

Energy efficiency

ABB EQ meters B series



B series

| Technical features | | |
|--|---|-------|
| B series | | |
| Outputs | | |
| Type | Transistor or MOSFET | |
| Current | 2 - 100 mA | |
| Voltage | 5 - 240 V AC/DC. For meters with only 1 output 5 - 40 VDC. | |
| Pulse output frequency | Programmable 1 - 999999 imp/kWh | |
| Pulse length | Programmable 10 - 990 ms | |
| Terminal wire area | 0.5 - 1 mm ² | |
| Recommended tightening torque | 0.25 Nm | |
| Inputs | | |
| Voltage | 0 - 240 V AC/DC | |
| OFF | 0 - 5 V AC/DC | |
| ON | 57 - 240 V AC/24 - 240 V DC | |
| Min. pulse length | 30 ms | |
| Terminal wire area | 0.5 - 1 mm ² | |
| Recommended tightening torque | 0.25 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 burn test | 4kV (IEC 61000-4-4) | |
| Immunity to electromagnetic HF-fields | 80 MHz - 2 GHz (IEC 61000-4-6) | |
| Immunity to conducted disturbance | 150kHz - 80MHz (IEC 61000-4-6) | |
| Immunity to disturbance with harmonics | 2kHz - 150kHz | |
| 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 & 2, IEC 62053-22 class 0,5 S, IEC 62053-23 class 2, IEC 62054-21, GB/T 17215.211-2006, GB/T 17215.312-2008 class 1 & 2, GB/T 17215.322-2008 class 0,5 S, GB 4208-2008, EN 50470-1, EN 50470-3 category A, B & C | |
| Mechanical | | |
| Material | Polycarbonate in transparent front glass. Glass reinforced polycarbonate in bottom case and upper case. Polycarbonate in terminal cover. | |
| Dimensions | B21 B23/B24 | |
| Width | 35 mm | 70 mm |
| Height | 97 mm | 97 mm |
| Depth | 65 mm | 65 mm |
| DIN modules | 2 | 4 |

Energy efficiency

EQ meters B series



B21

Direct connected electricity meter up to 65 A. Verified and approved according to MID. IEC approval. Instrument values. Alarm function. - Communication - Infrared (M-Bus). Optional - Communication with M-Bus, RS-485 Modbus, RS-485 EQ bus.

EQ meters single phase electricity meter, 2 DIN with IR port, 65 A

For direct connection up to 65 A. Class B (Cl. 1) with functionality level Steel.
Active energy

| Description | Bbn | Order details | | Weight | Pack |
|------------------------------------|---------|---------------|-----------------|---------|------|
| | 7392696 | | | 1 piece | unit |
| | EAN | Type code | Order code | kg | pc. |
| 1 x 230 V AC, Pulse output | 001496 | B21 111 - 100 | 2CMA100149R1000 | 0.140 | 1 |
| 1 x 230 V AC, Pulse output, RS-485 | 001502 | B21 112 - 100 | 2CMA100150R1000 | 0.150 | 1 |
| 1 x 230 V AC, Pulse output, M-Bus | 001519 | B21 113 - 100 | 2CMA100151R1000 | 0.150 | 1 |

For direct connection up to 65 A. Class B (Cl. 1) (Reactive Cl. 2) with functionality level Silver.
Active and reactive energy, import/export, tariffs 1-4, tariff controll via inputs and communication.

| Description | Bbn | Order details | | Weight | Pack |
|--|---------|---------------|-----------------|---------|------|
| | 7392696 | | | 1 piece | unit |
| | EAN | Type code | Order code | kg | pc. |
| 1 x 230 V AC, 2 output, 2 input | 001540 | B21 311 - 100 | 2CMA100154R1000 | 0.140 | 1 |
| 1 x 230 V AC, 2 output, 2 input, RS-485 | 001557 | B21 312 - 100 | 2CMA100155R1000 | 0.150 | 1 |
| 1 x 230 V AC, 2 output, 2 input, M-Bus | 001564 | B21 313 - 100 | 2CMA100156R1000 | 0.150 | 1 |

Energy efficiency

EQ meters B series



B23

Direct connected electricity meter up to 65 A. Verified and approved according to MID. IEC approval. 2- and 3-element metering. Instrument values. Alarm function. Communication - Infrared (M-Bus). Optional - Communication with M-Bus, RS-485 Modbus, RS-485 EQ bus.

EQ meters three phase electricity meter, 4 DIN with IR port, 65 A

Class B (Cl. 1) with functionality level Steel.

Active energy

| Description | Bbn | Order details | | Weight | Pack |
|--|---------|---------------|-----------------|---------|------|
| | 7392696 | | | 1 piece | unit |
| | EAN | Type code | Order code | kg | pc. |
| 3 x 230/400 V AC, Pulse output | 001632 | B23 111 - 100 | 2CMA100163R1000 | 0.310 | 1 |
| 3 x 230/400 V AC, Pulse output, RS-485 | 001649 | B23 112 - 100 | 2CMA100164R1000 | 0.320 | 1 |
| 3 x 230/400 V AC, Pulse output, M-Bus | 001656 | B23 113 - 100 | 2CMA100165R1000 | 0.330 | 1 |

Class B (Cl. 1) (Reactive Cl. 2) with functionality level Bronze.

Active and reactive energy, import/export.

| Description | Bbn | Order details | | Weight | Pack |
|--|---------|---------------|-----------------|---------|------|
| | 7392696 | | | 1 piece | unit |
| | EAN | Type code | Order code | kg | pc. |
| 3 x 230/400 V AC, Pulse output, RS-485 | 001663 | B23 212 - 100 | 2CMA100166R1000 | 0.320 | 1 |

Class B (Cl. 1) (Reactive Cl. 2) with functionality level Silver.

Active and reactive energy, import/export, tariffs 1-4, tariff controll via inputs and communication.

| Description | Bbn | Order details | | Weight | Pack |
|---|---------|---------------|-----------------|---------|------|
| | 7392696 | | | 1 piece | unit |
| | EAN | Type code | Order code | kg | pc. |
| 3 x 230/400 V AC, 2 output, 2 input | 001687 | B23 311 - 100 | 2CMA100168R1000 | 0.330 | 1 |
| 3 x 230/400 V AC, 2 output, 2 input, RS-485 | 001694 | B23 312 - 100 | 2CMA100169R1000 | 0.340 | 1 |
| 3 x 230/400 V AC, 2 output, 2 input, M-Bus | 001700 | B23 313 - 100 | 2CMA100170R1000 | 0.350 | 1 |

Energy efficiency

EQ meters B series



Transformer CT connected electricity meter up to 6 A. Verified and approved according to MID. IEC approval. 2- and 3-element metering. Instrument values. Alarm function. Communication - Infrared (M-Bus). Optional - Communication with M-Bus, RS-485 Modbus, RS-485 EQ bus.

EQ meters three phase electricity meter, 4 DIN with IR port, 6 A

Class B (Cl. 1) with functionality level Steel. Active energy

| B24 | Description | Bbn | Order details | | Weight 1 piece | Pack unit |
|-----|--|---------|---------------|-----------------|-------------------|--------------|
| | | 7392696 | EAN | Type code | Order code | kg |
| | 3 x 230/400 V AC, Pulse output | 001779 | B24 111 - 100 | 2CMA100177R1000 | 0.250 | 1 |
| | 3 x 230/400 V AC, Pulse output, RS-485 | 001786 | B24 112 - 100 | 2CMA100178R1000 | 0.250 | 1 |
| | 3 x 230/400 V AC, Pulse output, M-Bus | 001793 | B24 113 - 100 | 2CMA100179R1000 | 0.270 | 1 |

Class B (Cl. 1) (Reactive Cl. 2) with functionality level Bronze.

Active and reactive energy, import/export.

| Description | Bbn | Order details | | Weight 1 piece | Pack unit | |
|--|---------|---------------|-----------------|-------------------|--------------|-----|
| | 7392696 | EAN | Type code | Order code | kg | pc. |
| 3 x 230/400 V AC, Pulse output, RS-485 | 001809 | B24 212 - 100 | 2CMA100180R1000 | 0.250 | 1 | |

Class C (Cl. 0.5 S) (Reactive Cl. 2) with functionality level Silver.

Active and reactive energy, import/export, tariffs 1-4, tariff controll via inputs and communication.

| Description | Bbn | Order details | | Weight 1 piece | Pack unit | |
|---|---------|---------------|-----------------|-------------------|--------------|-----|
| | 7392696 | EAN | Type code | Order code | kg | pc. |
| 3 x 230/400 V AC, 2 output, 2 input, RS-485 | 001830 | B24 352 - 100 | 2CMA100183R1000 | 0.270 | 1 | |
| 3 x 230/400 V AC, 2 output, 2 input, M-Bus | 001847 | B24 353 - 100 | 2CMA100184R1000 | 0.290 | 1 | |

Energy efficiency

EQ meters C series



C series

The EQ meters, C series are truly compact meters for single phase and three phase metering. The C series is mounted on a DIN rail and is suitable for installation in distribution boards and small consumer units.

Only one or three module wide, the C series is a very compact meter for single phase and three phase applications. The meters have an LCD with large digits showing energy register and instrumentation values. The meters have a wide temperature range which makes it possible to install the meters in many locations. Navigating the meters are easily done via the push-button below the display. The exceptional low power consumption of the meters, less than 0,3 W and 0,6 W at 230 V AC, makes them economical in the long run - an important feature specially for large meter populations.

The C series meters support reading of instrument values. A number of electrical properties can be read:

- Power factor
- Active power
- Current
- Voltage

The C series meters have an output that can be used as pulse output or alarm output. The alarm quantity and levels is easily configured on the meter with the push button. The output can be used for controlling external apparatus like a contactor or an alarm indicator (connected via an external relay).

The C series meters are type approved according to IEC and MID. MID is the Measuring Instruments Directive 2014/32/EU from the 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.

MID versions have initial verification according to annex F of the Measuring Instruments Directive.

Energy efficiency

EQ meters C series



C11



C13

Technical features

Voltage/current inputs

| | | |
|------------------------------------|---|---|
| Nominal voltage | 230 V AC | 3x230/400 V AC |
| Voltage range | 230 V AC (-20% - +15%) | 3x230/400 V AC (-20% - +15%) |
| Power dissipation voltage circuits | 7.4 VA (0.3 W) at 230 V | 1.5 VA (0.6 W) total at 230 V |
| Power dissipation current circuits | 0.04 VA (0.04 W) at I_b and I_{ref} | 0.04 VA (0.04 W) per phase at I_b and I_{ref} |
| Base current I_b | 5 A | 5 A |
| Rated current I_n | - | - |
| Reference current I_{ref} | 5 A | 5 A |
| Transitional current I_{tr} | 0.5 A | 0.5 A |
| Maximum current I_{max} | 40 A | 40 A |
| Minimum current I_{min} | 0.25 A | 0.25 A |
| Starting current I_{st} | < 20 mA | < 20 mA |
| Terminal wire area | 0.5 - 10 mm ² | 0.5 - 10 mm ² |
| Recommended tightening torque | 0.8 Nm | 0.8 Nm |

General data

| | | |
|-------------------|------------------|------------------|
| Frequency | 50 or 60 Hz ± 5% | 50 or 60 Hz ± 5% |
| Accuracy Class | B (Cl.1) | B (Cl.1) |
| Active energy | 1% | 1% |
| Display of energy | 6 digit LCD | 7 digits LCD |

Communication

| | | |
|-------------------------------|---|---|
| Terminal wire area | - | - |
| Recommended tightening torque | - | - |

Pulse indicator (LED)

| | | |
|-----------------|----------------|----------------|
| Pulse frequency | 1000 (imp/kWh) | 1000 (imp/kWh) |
| Pulse length | 40 ms | 40 ms |

Environmental

| | | |
|------------------------------|--|---|
| Operating temperature | - 25°C - +70°C | - 25°C - +70°C |
| Storage temperature | - 25°C - +85°C | - 25°C - +85°C |
| Humidity | 75% yearly average, 95% on 30 days/year | 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 enclosure, according to IEC 60529. | |
| Mechanical environment | Class M2 in accordance with the Measuring Instrument Directive (MID). (2014/32/EU). | |
| Electromagnetic environment | Class E2 in accordance with the Measuring Instrument Directive (MID), (2014/32/EU). | |

Energy efficiency

EQ meters C series



C11

C13

Technical features

Outputs

| | | |
|-------------------------------|--------------------------|-------------------------|
| Type | Transistor | Transistor |
| Current | 2 - 100 mA | 2 - 100 mA |
| Voltage | 5 - 40 V DC | 5 - 40 V DC |
| Pulse output frequency | 100 or 1000 (imp/kWh) | 100 or 1000 (imp/kWh) |
| Pulse length | 100 ms | 100 ms |
| Terminal wire area | 0.5 - 10 mm ² | 0.5 - 6 mm ² |
| Recommended tightening torque | 0.8 Nm | 0.25 Nm |

EMC compatibility

| | | |
|--|--|--|
| Impulse voltage test | 6 kV 1.2/50 µs (IEC 60060-1) | 6 kV 1.2/50 µs (IEC 60060-1) |
| Surge voltage test | 4 kV 1.2/50 µs (IEC 61000-4-5) | 4 kV 1.2/50 µs (IEC 61000-4-5) |
| Fast transient burn test | 4 kV (IEC 61000-4-4) | 4 kV (IEC 61000-4-4) |
| Immunity to electromagnetic fields | 80 MHz - 2 GHz at 10 V/m (IEC 61000-4-3) | 80 MHz - 2 GHz at 10 V/m (IEC 61000-4-3) |
| HF-fields | | |
| Immunity to conducted disturbance | 150 kHz - 80 MHz, (IEC 61000-4-6) | 150 kHz - 80 MHz, (IEC 61000-4-6) |
| Immunity to disturbance with harmonics | 2kHz - 150kHz | 2kHz - 150kHz |
| Radio frequency emission | EN 55022, class B (CISPR22) | 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, GBT 17215.321-2008 class 1, GB 4208-2008, EN 50470-1, EN 50470-3 category B | |

Mechanical

| | |
|----------|--------------------------------|
| Material | Glass reinforced polycarbonate |
|----------|--------------------------------|

Dimensions

| | | |
|-------------|---------|--------|
| Width | 17,5 mm | 54 mm |
| Height | 111 mm | 122 mm |
| Depth | 65 mm | 65 mm |
| DIN modules | 1 | 3 |

Energy efficiency

EQ meters C series



C11

Direct connected electricity meter up to 40 A. IEC approval. Instrument values. Alarm function. Optional - Verified and approved according to MID.

EQ meters single phase electricity meter, 1 DIN, 40 A

Class B (Cl.1) with functionality level Steel. Active energy

| Description | Bbn 7392696 | Order details | | Weight 1 piece | Pack unit |
|--|----------------|---------------|-----------------|-------------------|--------------|
| | EAN | Type code | Order code | kg | pc. |
| 1 x 230 V AC, Pulse output 1000 imp/kWh + MID | 035712 | C11 110 - 101 | 2CMA103571R1000 | 0.070 | 1 |
| Class 1 with functionality level Steel. Active energy | | | | | |
| 1 x 230 V AC, Pulse output 1000 imp/kWh | 035729 | C11 110 - 301 | 2CMA103572R1000 | 0.070 | 1 |



C13

Direct connected electricity meter. IEC approval. 3 elementmetering. Instrument values. Alarm function. Optional - Verified and approved according to MID.

EQ meters three phase electricity meter, 3 DIN, 40 A

For direct connection up to 40 A. Class B (Cl.1) with functionality level Steel. Active energy

| Description | Bbn 7392696 | Order details | | Weight 1 piece | Pack unit |
|--|----------------|---------------|-----------------|-------------------|--------------|
| | EAN | Type code | Order code | kg | pc. |
| 3 x 230/400 V AC, Pulse output 1000 imp/kWh + MID | 035743 | C13 110 - 101 | 2CMA103574R1000 | 0.170 | 1 |
| For direct connection up to 40 A. Class 1 with functionality level Steel. Active energy | | | | | |
| 3 x 230/400 V AC, Pulse output 1000 imp/kWh | 035750 | C13 110 - 301 | 2CMA103575R1000 | 0.170 | 1 |

Energy efficiency

Interfaces for EQ meters



ZS/S 1.1

Meter Interface Module, KNX

It records consumption and measured values of the electrical energy consumption meters. Using an infra-red interface, the ABB energy meter types of the A- and B-series are incorporated. The information and data which is read can be used, for example, for cost centre accounting, energy optimisation, monitoring of installations and visualisation.

| Description | EAN | Order details | | Weight 1 piece | Pack unit |
|------------------|---------------|---------------|-----------------|-------------------|--------------|
| | | Type code | Order code | | |
| KNX meter module | 4016779662079 | ZS/S 1.1 | 2CDG110083R0011 | 0.100 | 1 |



MG/S 11.100.11

Modbus RTU Client - KNX TP Gateway, 100 Points, MDRC

The Modbus KNX Gateway integrates Modbus RTU server devices with KNX installations at field level. The devices support standard KNX data points (DPT) and up to 100 data points. The device is put into operation with the ETS. An optional, free-of-charge ETS app (DCA) is available to facilitate the configuration, allowing to export, and import Modbus-KNX mapping in the form of templates. Modbus component templates will also be available for download from a database. Auxiliary voltage is not required.

| Description | EAN | Order details | | Weight 1 piece | Pack unit |
|-------------|---------------|----------------|-----------------|-------------------|--------------|
| | | Type code | Order code | | |
| | 4013614571084 | MG/S 11.100.11 | 2CDG120089R0011 | 0.048 | 1 |

Energy efficiency

EQmatic



QA/S 3.xx.1

Energy Analyzer, M-Bus, MDRC

Compact and web-based stand-alone devices for energy management applications. For monitoring, logging, displaying and analyzing consumption data of up to 16 or 64 electricity, gas, water or heat meters via M-Bus. Automatic detection for ABB EQ meters (A/B-Series). Access to the device via web browser. The user interface provides graphical analysis functions, e.g. dashboard, historical data, instantaneous values, benchmark functions, cost allocation according to consumer groups and more.

| Description | Bbn 4016779 | Order details | | Weight 1 piece | Pack unit |
|-------------|----------------|---------------|-----------|-------------------|--------------|
| | | EAN | Type code | | |
| 16 Devices | 997751 | QA/S 3.16.1 | | 2CDG110226R0011 | 0.15 1 |
| 64 Devices | 997768 | QA/S 3.64.1 | | 2CDG110227R0011 | 0.15 1 |



QA/S 4.xx.1

Energy Analyzer, Modbus RTU, MDRC

Compact and web-based stand-alone devices for energy management applications. For monitoring, logging, displaying and analyzing consumption data of up to 16 or 64 electricity, gas, water or heat meters via Modbus RTU. Automatic detection for ABB EQ meters (A/B-Series). Access to the device via web browser. The user interface provides graphical analysis functions, e.g. dashboard, historical data, instantaneous values, benchmark functions, cost allocation according to consumer groups and more.

| Description | Bbn 4016779 | Order details | | Weight 1 piece | Pack unit |
|-------------|----------------|---------------|-----------|-------------------|--------------|
| | | EAN | Type code | | |
| 16 Devices | 997775 | QA/S 4.16.1 | | 2CDG110228R0011 | 0.15 1 |
| 64 Devices | 997782 | QA/S 4.64.1 | | 2CDG110229R0011 | 0.15 1 |



QA/S 1.16.1

Energy Analyzer, KNX, MDRC

Compact and web-based stand-alone device for energy management applications. For monitoring, logging, displaying and analyzing consumption data of up to 16 electricity, gas, water or heat meters via KNX TP. In addition measured values such as temperature, humidity, etc. can be processed and displayed. The alarm function allows early warning via E-mail if any value exceeds defined limits. The user interface provides graphical analysis functions, e.g. dashboard, historical data, instantaneous values, benchmark functions, cost allocation according to consumer groups and more. In order to increase energy efficiency, defined loads can be selectively switched off with the load control function if they exceed a load limit. For further processing data can be exported via E-mail or upload to FTP server. Several data sharing options allow communication with other systems.

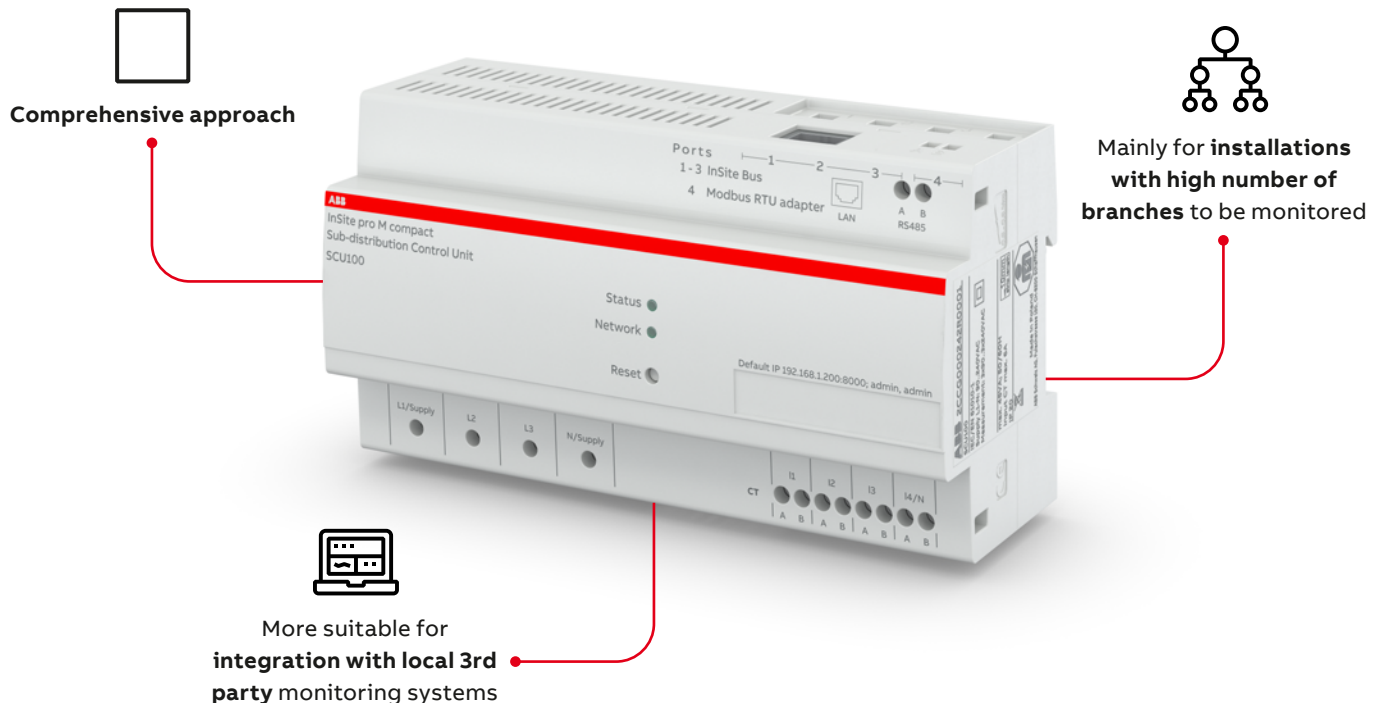
| Description | Bbn 4016779 | Order details | | Weight 1 piece | Pack unit |
|-------------|----------------|---------------|-----------|-------------------|--------------|
| | | EAN | Type code | | |
| 16 Devices | 997713 | QA/S 1.16.1 | | 2CDG110224R0011 | 0.15 1 |

Notes

The evolution of the InSite system

Range comparison for optimal product selection

SCU100



| Technical feature | Description |
|---|--|
| Number of connectable devices (CMS sensors, IO modules, smart aux/sign) through CMS flat cable | Up to 96 |
| Smart signal/auxiliary contact connection | no |
| Number of integrable Modbus devices | Up to 16 (RTU or TCP/IP) |
| Max current measurable directly by an InSite device | Depending on the 5A current transformers connected to the control unit |
| Number of Modbus RTU interfaces | 2 |
| Wi-Fi connection | no |
| Power supply | AC |
| Expandable memory storage | no |

RECOMMENDED APPLICATIONS



Industrial



Data Centers



Large Commercial

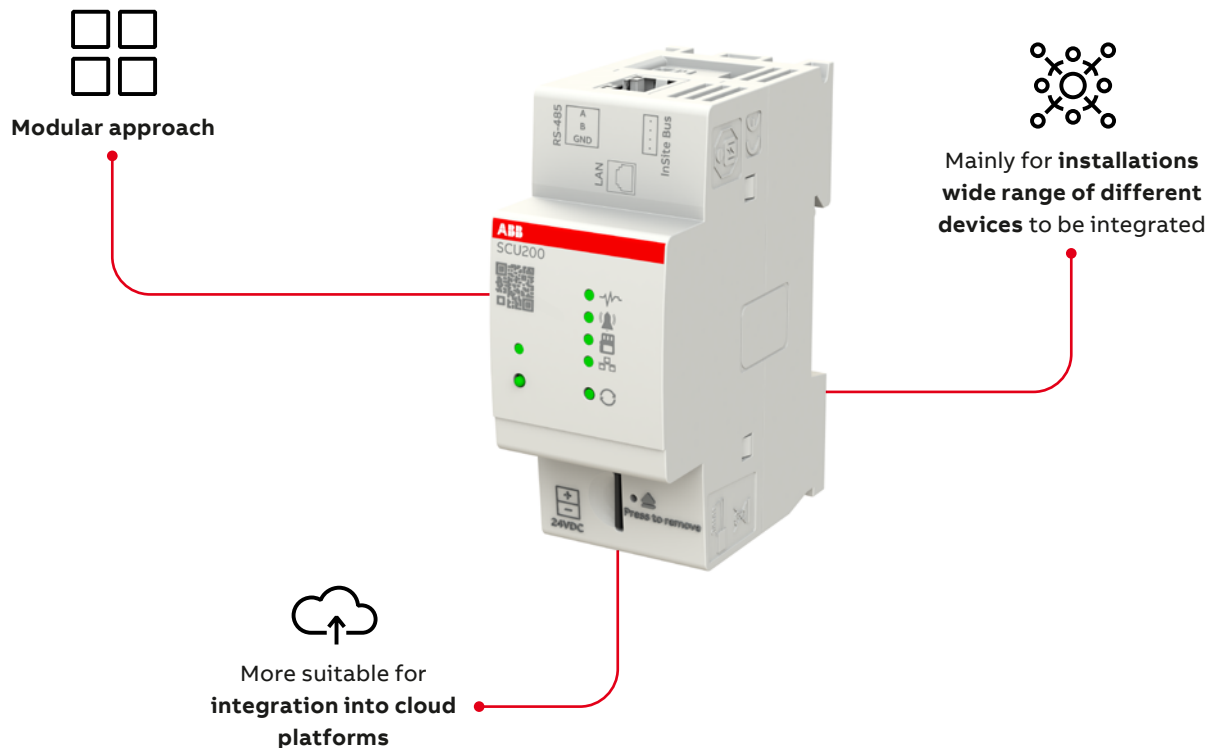
SUITABLE FEATURES

- **Higher number of loads**
monitored through sensors by a single control unit
- Wired connection to LAN that empowers **cybersecurity**
- **Higher mains current magnitude measurement**
thanks to 5A current transformers

The evolution of the InSite system

Range comparison for optimal product selection

SCU200



| Technical feature | Description |
|---|-------------------------------|
| Number of connectable devices (CMS sensors, IO modules, smart aux/sign) through CMS flat cable | Up to 32 |
| Smart signal/auxiliary contact connection | yes |
| Number of integrable Modbus devices | Up to 32 (16 RTU + 16 TCP/IP) |
| Max current measurable directly by an InSite device | 80A |
| Number of Modbus RTU interfaces | 1 |
| Wi-Fi connection | yes |
| Power supply | AC and DC |
| Expandable memory storage | Yes (SD card) |

RECOMMENDED APPLICATIONS



Residential



Telecom and
unmanned substations



Small Commercial

SUITABLE FEATURES

- Reduced dimensions
- Wi-Fi connection
- Higher number of Modbus devices that can be connected to one control unit
- Smart signal/auxiliary contact available
- DC power supply possible

InSite energy management system - SCU100

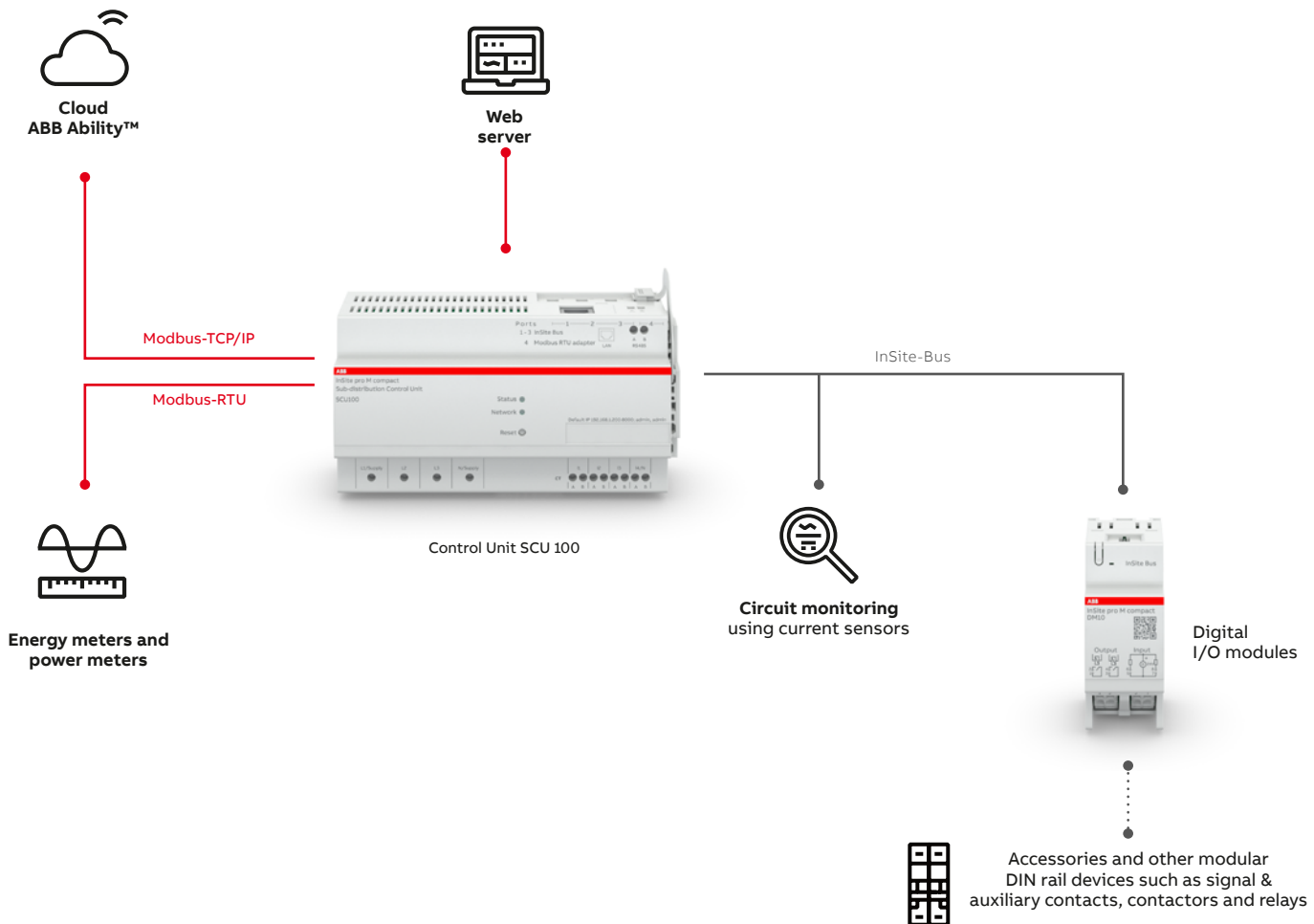
Connected solution for sub distribution

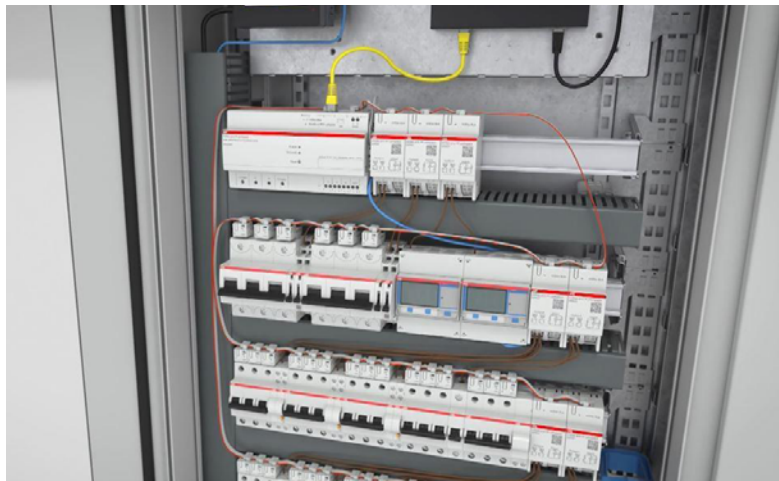
The InSite energy management system allows you to collect data from field devices in electrical distribution, as well as control and automate them through the use of accessories. Specifically recommended for large commercial and industrial applications, the SCU100 control unit is capable of simultaneously gathering measurement data from up to 16 energy and power meters, as well as 96 current sensors and digital sensors.

Thanks to its modular system, InSite is designed to easily upgrade new and existing installations, reducing installation and configuration time to near zero and minimizing disruption and costly downtime.

In addition to the current sensors, the range is complemented by a selection of Digital Input and Output Modules that can be easily connected to ABB System pro M compact® protection devices and accessories, as well as to pulse meters such as gas or water meters to collect consumption data.

Based on a variety of data, the available functionalities range from simple monitoring of the plant to analysis of historical data, customized alarms and implementation of automatic measures to reduce energy consumption. Reduce energy consumption, identify potential risks and ensure business continuity.





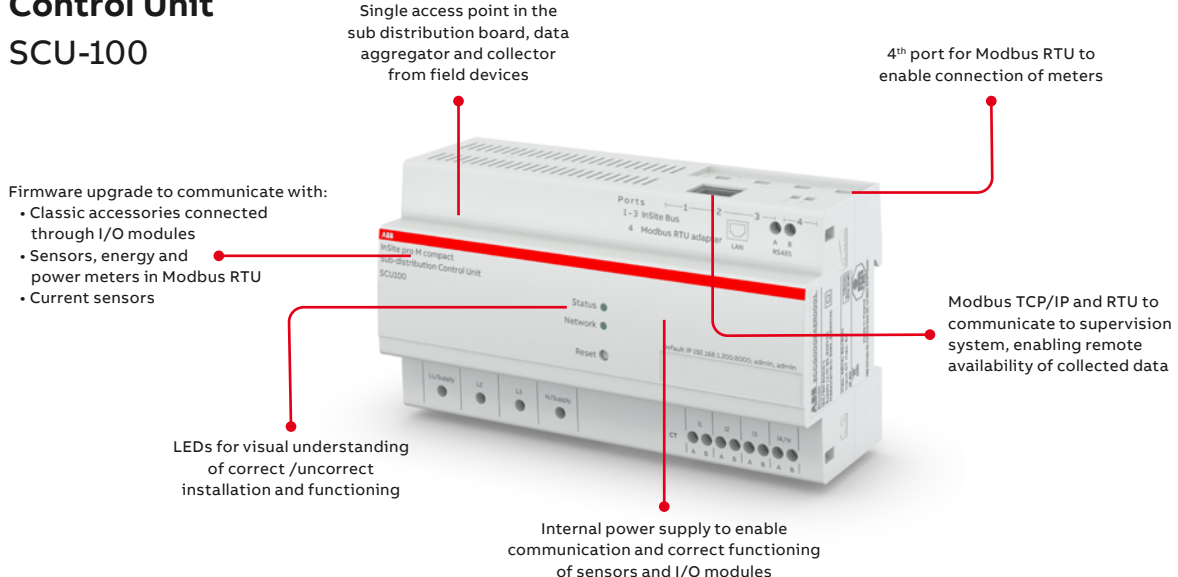
What to include in the panel:

1 Control Unit

2 Digital I/O modules

1 Control Unit

SCU-100



2 Digital Input/Output modules

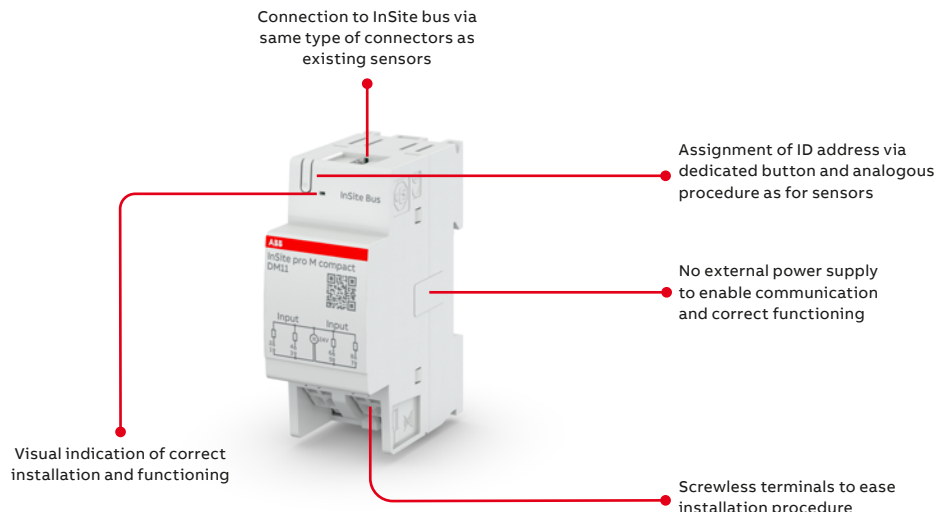
DM00, DM10, DM11

- Connect in the connectivity system classic accessories from existing and future ABB ranges and 3rd party ranges.

- Compatibility with water/gas/heat meters with pulse outputs

- Input to receive data from hard wired connecte devices (accessories, meters)

- Output to act on connected accessories



Technical data

System pro M compact® InSite

| Sub distribution control unit | Technical feature | Unit | Description |
|---|--|-----------------------|---|
|  | Supply voltage | [VAC] | 80-277 (L1-N, +5%) |
| | Frequency | [Hz] | 50/60 |
| | Power input (L1-N) | [W] | 5...45 depending on number of sensors and I/O modules |
| | Power input , current transformer, secondary side | [VA] | Current circuit <2 (per phase) |
| | Voltage measurement range | [VAC] | 80-277 (L1, L2, L3-N) |
| | Measurement range, current transformer, secondary side | [A] | nominal: 5 max: 6 |
| | Harmonic component | [Hz] | up to 2000 |
| | Data rate of Modbus RTU | [Baud] | RS485 2-wire, 2400...115200 |
| | Refresh time | | 1sec / 30 sec (depending on type of data) |
| | Data storage and export | | Integrated 1-year data storage Automatic CSV data export |
| | Communication | | LAN: Modbus TCP/IP, SNMP v1, v2, encrypted v3 RS485: Modbus RTU |
| | Connected devices | | Up to 96 sensors/digital channels Up to 16 meters |
| | LAN | [Mbit/s] | 100 |
| | Conductor cross-section | [mm²] | 0.5...2.5 |
| | Mounting method | | 35mm DIN rail (DIN 5022) |
| Degree of protection | | IP20 | |
| Dimensions | [mm] | 161.5x87.0x64.9 (9WM) | |
| Oparting temperature | [°C] | -25... +60 | |
| Stirage temperature | [°C] | -40... +85 | |
| Standards | | IEC61010-1, UL 508 | |

| Main circuit accuracy | Description |
|-----------------------------------|-------------|
| Voltage | ± 1% |
| Current | ± 1% |
| Harmonic component (up to 2500Hz) | ± 1% |
| Active power | ± 2% |
| Apparent power | ± 2% |
| Reactive power | ± 2% |
| Power factor | ± 2% |

Technical data

System pro M compact® InSite

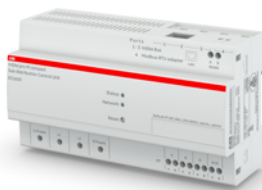
| Input and Output modules | Technical feature | Unit | Input module DM11 | Output module DM00 | Input and Output module DM10 |
|---|----------------------------|--------------------|--|---|--|
| | Number of digital channels | | 4 Input | 4 Output | 2 Input + 2 Output |
|  | Voltage (min - max)* | | active input: 22-26 Vdc | relay output: 5Vdc-240Vac | active input: 22-26Vdc relay output: 5Vdc-240Vac |
| | Current (min - max)* | | active input: 4mA | relay output: 5mA-2.5A Max 4,5A (<5sec) | active input: 4mA relay output: mA-2.5A Max 4,5A (<5sec) |
| | Pulse minimum duration** | [ms] | 5 | n/a | 5 |
| | Pulse frequency** | [Hz] | 100 | n/a | 100 |
| | Terminals cross section | [mm ²] | 2,5 | 2,5 | 2,5 |
| | Mounting method | | 35 mm DIN rail (DIN 50022) or SMISSLINE TP plug base | | |
| | Degree of protection | | IP20 | IP20 | IP20 |
| | Dimensions | [mm] | 36x88x65 | 36x88x65 | 36x88x65 |
| | Operating temperature | [°C] | -25...+60 | -25...+60 | -25...+60 |
| | Storage temperature | [°C] | -40...+85 | -40...+85 | -40...+85 |
| | Standards | | IEC 61010 | IEC 61010 | IEC 61010 |

*Relay output values reported are applicable to resistive load

**Applicable only to active inputs

Ordering data

System pro M compact® InSite



SCU100

The SCU100 is capable of collecting measurements and information from up to 16 energy and power meters, in addition to 96 current sensors and digital channels, all simultaneously. It calculates the energy and number of operations at single line level and compares stored values by period or by device.

Remotely monitoring of the system is made possible by a digital communication that supports different protocols: Modbus RTU, TCP or SNMP v1 and v2 and the encrypted v3.

Its built-in web server offers intuitive access to the measured data, the configuration settings and the system parameters, providing one unique interface for both operations and commissioning process. The two interfaces – LAN (TCP/IP or Modbus TCP) and RS485 (Modbus RTU) – guarantee straightforward integration into any IT infrastructure. What's more, the data can be read out by means of an encrypted SNMP protocol.

The Control Unit SCU100 has been specifically developed to meet requirements of energy and asset monitoring and control in panelboards. In a framework where energy efficiency and operations continuity are becoming crucial, SCU100 offers the possibility to reduce wastes and identify risky situations promptly.



Digital Input and Output modules – DM11, DM00, DM10

The range of digital Input and Output Modules consists of 3 devices to adapt to quantity and type of installed products: Input Module DM11, Output Module DM00 and Input/Output Module DM10.

They can be connected to System pro M compact® accessories of MCBs and RCDs, but also to other DIN-Rail products with a digital input or output and to pulse meters (e.g. water, gas meters). They can read contact status, activate or deactivate lines and collect utilities consumptions.

ABB ranges compatible with I/O Modules are:

Molded Case Circuit Breaker

Tmax XT

Molded Case Circuit Breaker

S 200

SN 201

S200 80-100A

S 750 DR

S 700

S 800

Residual Current Devices

RCCBs – F 200

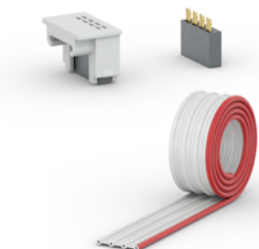
RCD-blocks – DDA 200, DDA 800

RCBOs – DS 201, DS 202, DS 203, DS 200, DS800

eRCBOs – DSE, DSN

Ordering data

System pro M compact® InSite



Accessories

The Control Unit needs a flat cable to gather information from current sensors and digital I/O modules. The flat cable should be a 4-pin cable, flexible in length. Devices can be placed at customizable distances required by the specific application.

| Description | GTIN 7612271 | Ordering details | | Weight of 1 unit (kg) | Packaging unit (pce.) |
|---------------------------------|--------------|-------------------|-----------------|-----------------------|-----------------------|
| | EAN | Brief description | Product no. | | |
| Sub-distribution Control Unit | 508104 | SCU100 | 2CCG000242R0001 | 0.329 | 1 |
| Digital Input Module | 508135 | DM11 | 2CCG000245R0001 | 0.075 | 1 |
| Digital Output Module | 508142 | DM00 | 2CCG000246R0001 | 0.085 | 1 |
| Digital Input and Output Module | 508159 | DM10 | 2CCG000247R0001 | 0.080 | 1 |
| Flat cable 5m | 508111 | INS105 | 2CCG000243R0001 | 0.046 | 1 |
| Connector set (35pcs) | 508128 | INS135 | 2CCG000244R0001 | 0.024 | 35 |

InSite energy management system

The evolution of the system

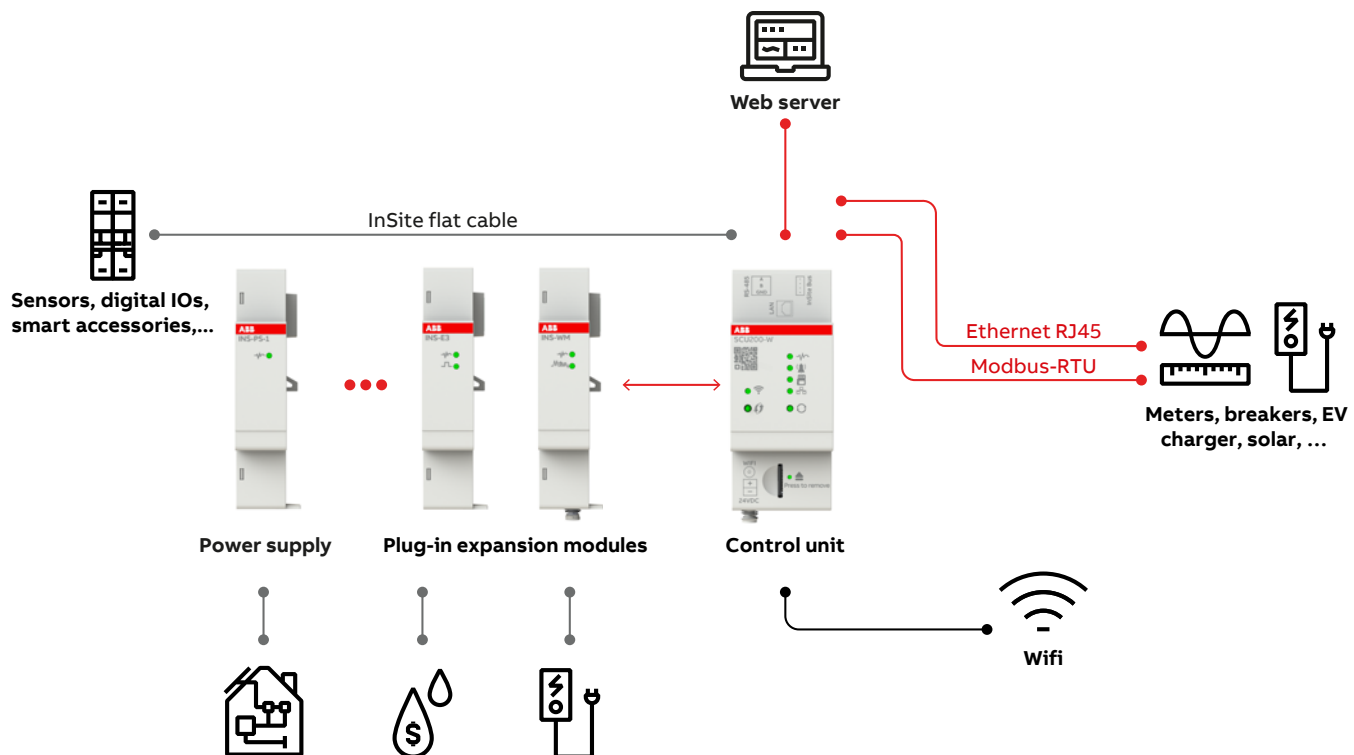
The InSite system takes smart energy and load management to the next level, providing a complete solution to optimize energy usage in both sub and final distribution. Through the compact control unit SCU200, data is gathered from the field devices, and then can be accessed via the InSite web server, the ABB Ability™ Energy & Asset Manager or any third-party application.

The new plug-in expansion modules allow the system to be adapted even better to the respective application needs.

Depending on measurement and optimization goals, Wireless M-Bus and Energy Meter modules can be used and plugged to the control unit without tools.

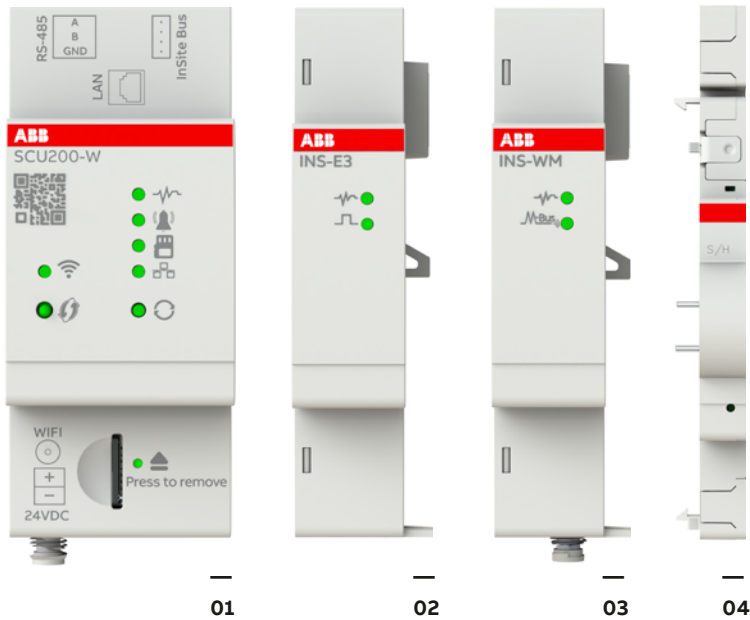
With more automation logics available, load prioritization is optimized, enabling the most efficient use of energy in any residential, commercial or industrial space. And thanks to the openness to third-party integration, loads such as heat pumps, Electrical Vehicles chargers or energy storage units can also be easily connected to the system, further increasing the potential for energy savings.

The integrated InSite web server has evolved to now include a cost calculation feature, a step-by-step installation wizard and advanced options for setting automated actions to control loads in residential, commercial and industrial buildings, enabling energy savings of up to 20%.



InSite energy management system

Range overview



01 Control Unit SCU200 / SCU200-W

The core of the system
with integrated web server

02 Energy Meter module

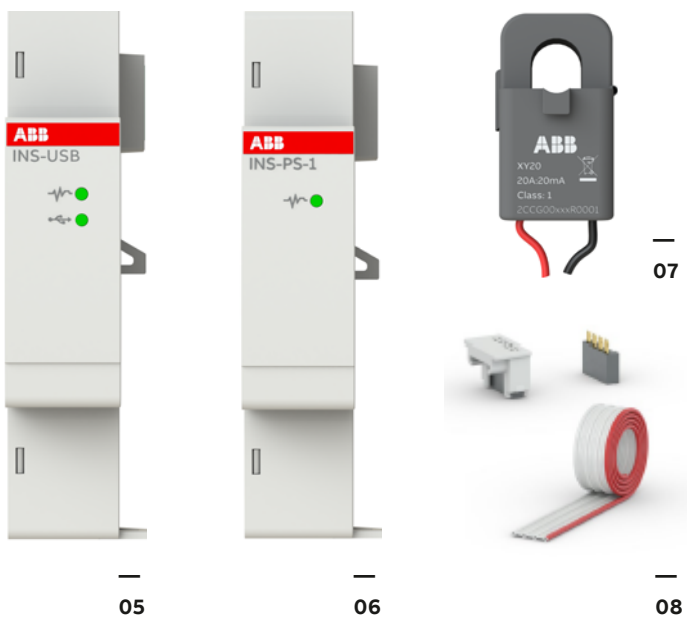
for 1-phase and 3-phase measurement

03 Wireless M-Bus plug-in expansion module

for the integration of
Wireless M-Bus devices

04 Smart Auxiliary and Signal device

for protection device smart monitoring



05 USB module

for the connection of smart meters
with P1 port

06 Power Supply module

AC to DC converter

07 Split-core Current Transformers

Connectable to Energy Meter module,
for up to 20A, 50A and 80A, Class 1

08 InSite flat cable (INS)

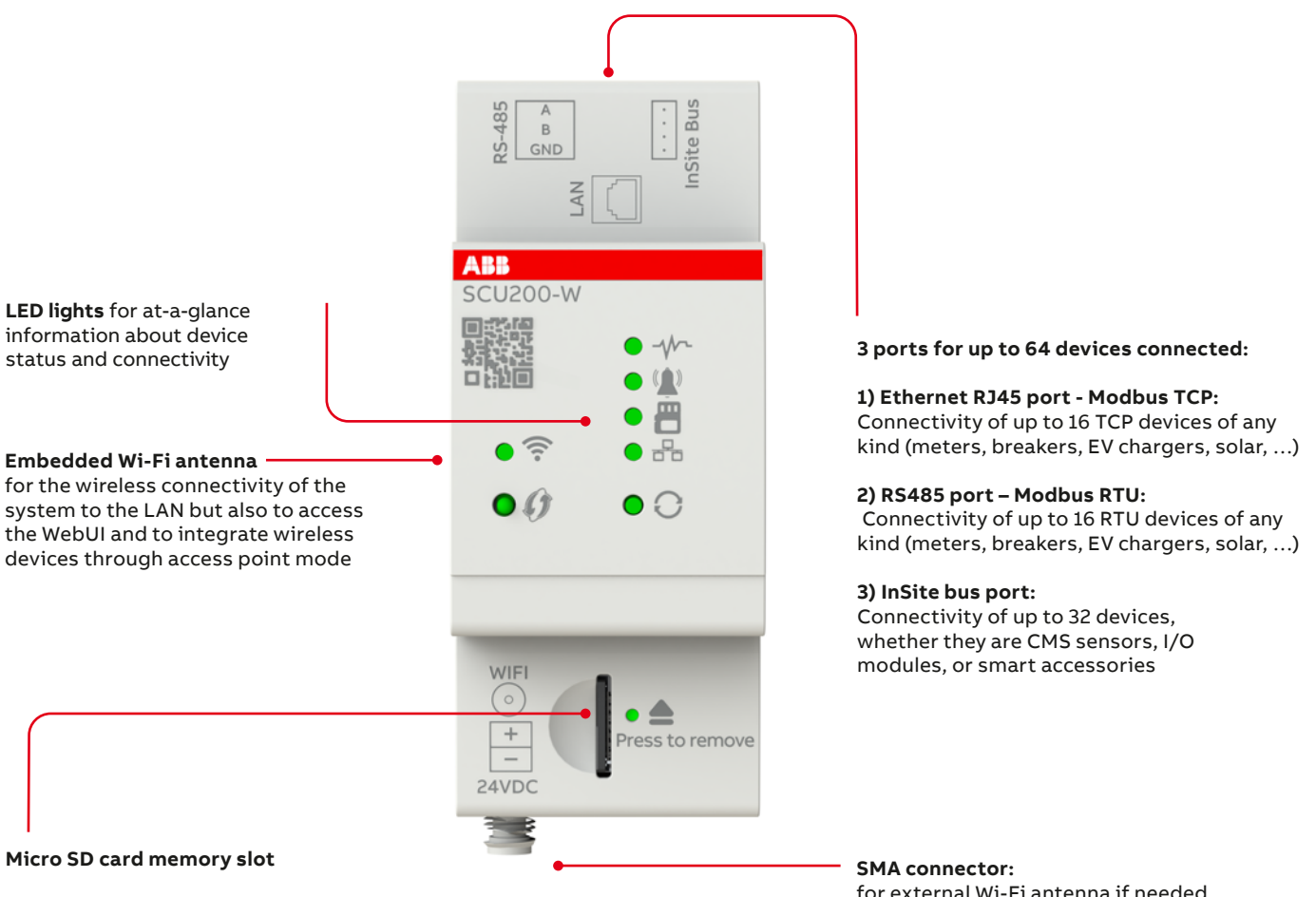
for an easy and fast connection of CMS
sensors, I/O modules and smart accessories

InSite energy management system

Control Unit

01 Control Unit

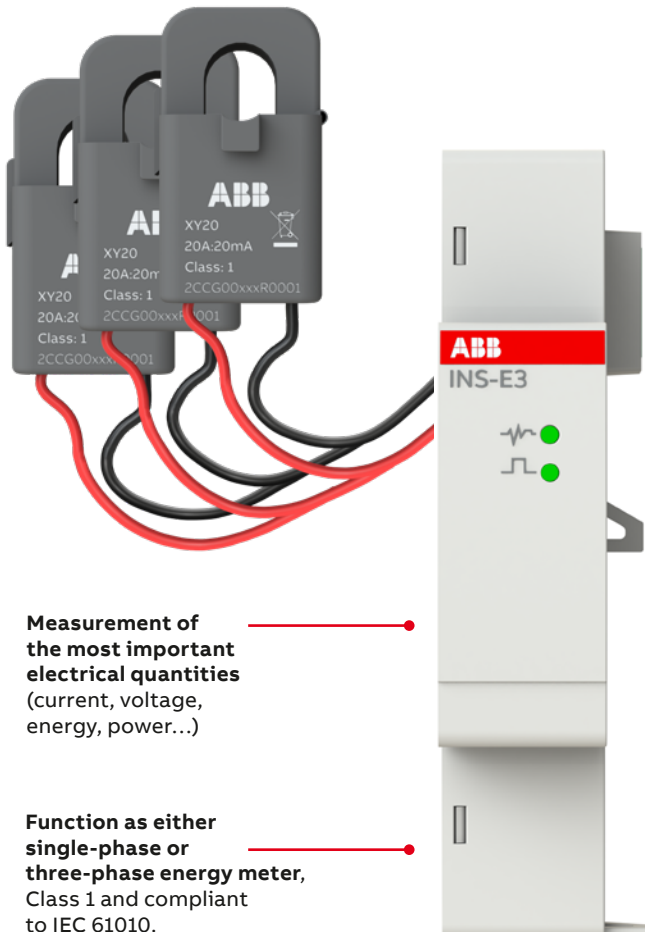
SCU200 / SCU200-W



InSite energy management system

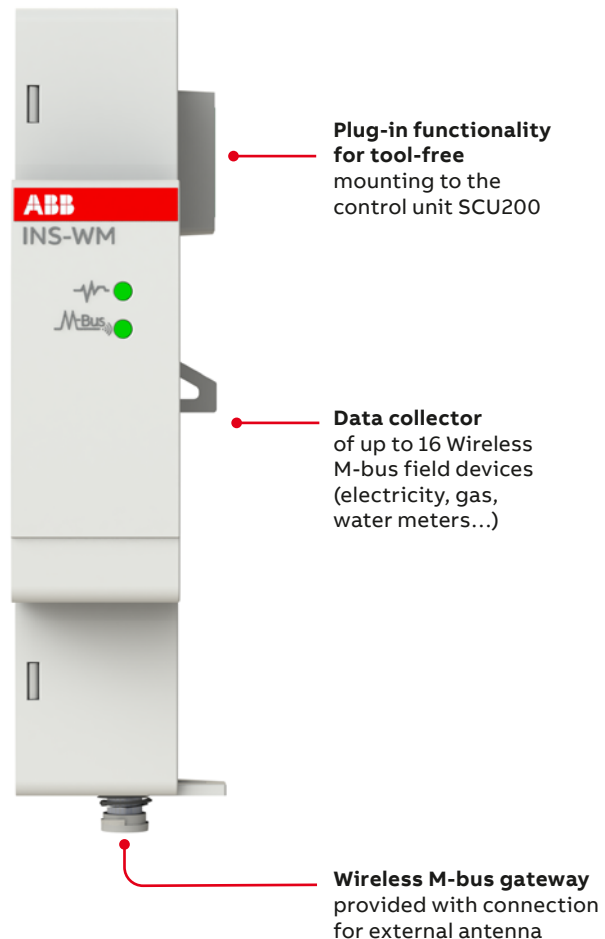
Plug-in expansion modules

02 Energy meter with split-core current transformers



Function as either single-phase or three-phase energy meter, Class 1 and compliant to IEC 61010.

03 Wireless M-bus

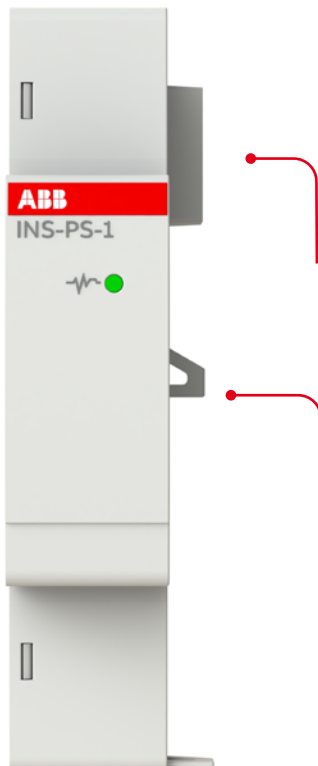


InSite energy management system

Plug-in expansion modules

04 Power supply module

Conversion from 240 Va.c. to
24Vd.c., up to 15W output to power
the complete InSite system



Plug-in functionality
for tool-free mounting to
the control unit SCU200

**Up to 5 modules can be
connected to the control unit
(SCU200); depending on the type
of modules connected, proper
power supply should be selected**

InSite energy management system

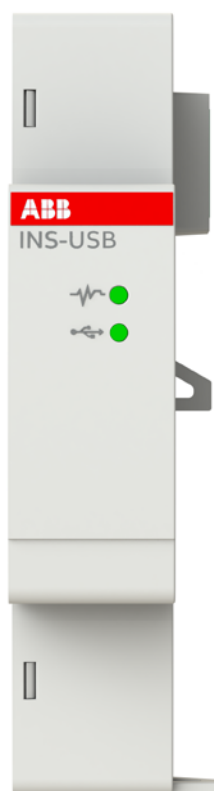
USB module and Smart signaling auxiliary contact

05 USB module

100mA USB port
for the connection
of P1 smart meters
(energy, gas, water)

Plug-in functionality
for tool-free
mounting to the
control unit SCU200

500mA USB port future
additional integrations
requiring USB connection



06 Smart signaling auxiliary contact

InSite bus port for
a fast connection
to SCU200 through
CMS flat cable

Pushbutton for
an immediate
assignment in the
SCU200 web server

Embedded sensors
for measurement of
internal temperature
of MCBs



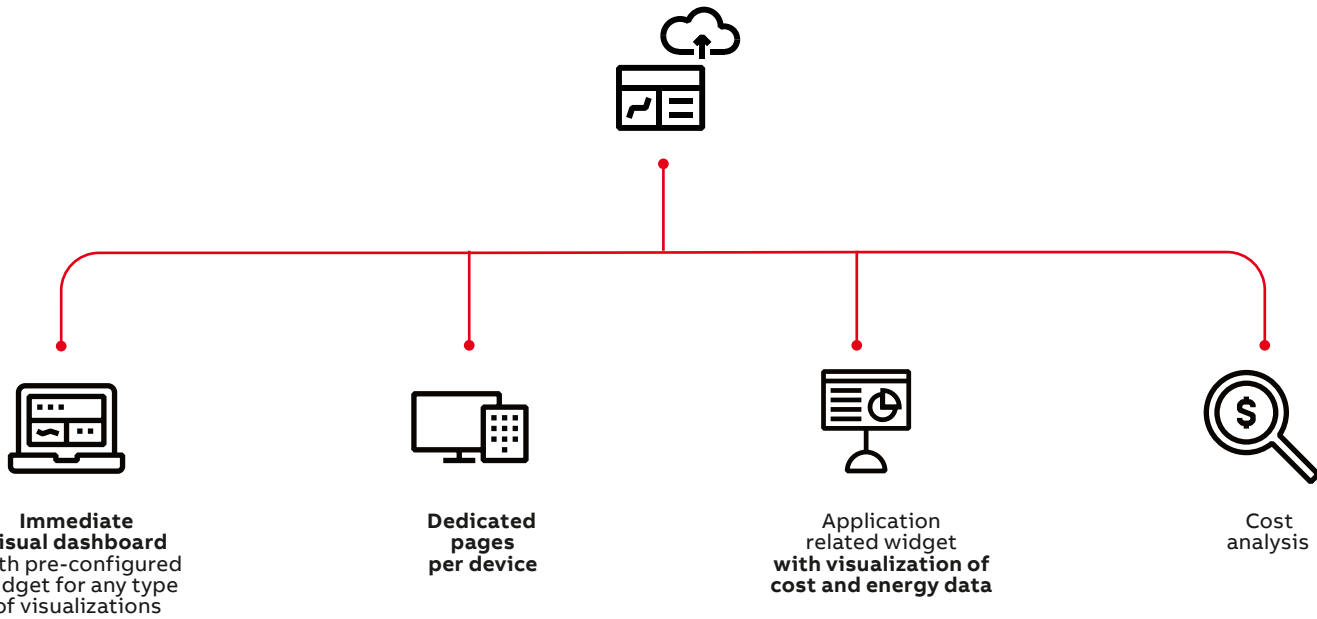
Design compatible
with both pin and
fork busbars

InSite web server

Highlights

Once the system is installed, it can be connected to the integrated InSite web server with automatic device recognition. It provides remote access to data transmitted of the field devices, as well as a step-by-step

installation wizard, a cost calculation feature, and automated actions to optimize the prioritization of loads for the most efficient use of energy.



Immediate visual dashboard
with pre-configured widget for any type of visualizations

Dedicated pages per device

Application related widget with visualization of cost and energy data

Cost analysis

The screenshot shows the InSite web server dashboard with the following sections:

- Left sidebar:** Includes links for **Homepage**, **Energy monitoring**, **Load Management**, **My plant**, **Diagnostic** (highlighted), and **System Setup**.
- Top header:** Shows the **Homepage** dropdown, device time (9/21/2022, 10:19:52 PM), firmware version (1.0.0-C4-dev), and a red **+ Add widget** button.
- Instantaneous Values:** Two line graphs showing Active Power [W] and Frequency [Hz] over time. The first graph for **Current sensor 1** shows power fluctuations between 4.0 and 7.0 W. The second graph for **Total** shows frequency fluctuations between 50.00 and 50.08 Hz.
- Online events:** A table listing recent events:

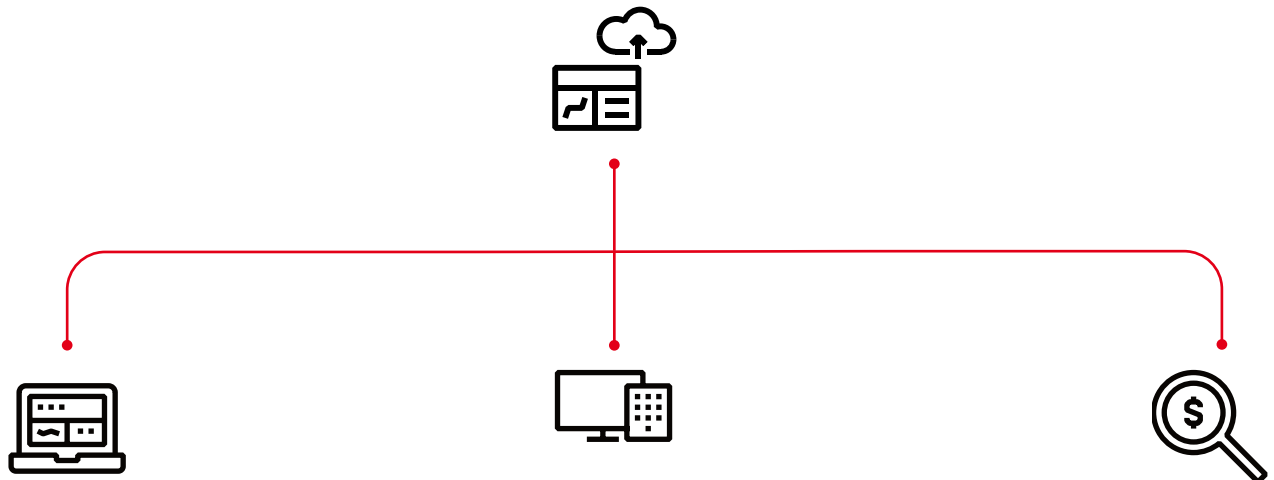
| NAME | DEVICE | MEASURE | TYPE | VALUE | DATE AND TIME |
|------|------------------|---------|----------|-------|---------------------|
| rwe | Current sensor 1 | TRMS | Cross-up | 0.03 | 9/21/2022, 10:22:01 |
| dsa | Current sensor 1 | AC | Cross-up | 0.02 | 9/21/2022, 10:17:44 |
| rwe | Current sensor 1 | TRMS | Cross-up | 0.03 | 9/21/2022, 10:17:42 |
| rwe | Current sensor 1 | TRMS | Cross-up | 0.03 | 9/21/2022, 10:02:54 |
- Energy Values:** A bar chart showing energy consumption at 691.23 kWh.
- Instantaneous Values:** A table showing power values for L1, L2, and L3 phases:

| Phase | Active Power [W] | Reactive Power [var] | Apparent Power [VA] |
|-------|------------------|----------------------|---------------------|
| L1 | 9.59 | 0.00 | 0 |
| L2 | 42949631.04 | 0.00 | 0 |
| L3 | 43.92 | 0.00 | 0 |

InSite web server dashboard

InSite web server

Highlights



Load management functionality
with dedicated widget
for easy activation of
pre-defined automations

New automation
logics programmable
in an easy way

Remote direct
control of each
load connected to
digital IO modules

The screenshot displays the InSite web server interface. The left sidebar includes links for Homepage, Energy monitoring, Load Management (which is currently selected and highlighted in red), Automations, My plant, Diagnostic (with 315 notifications), and System Setup. The main content area is titled "Load Management" and contains a table under the "Control" tab. The table has columns for MODBUS ID, PORT, PORT NAME, DEVICE TYPE, ACCESSORY TYPE, STATUS, and ACTION. The data in the table is as follows:

| MODBUS ID | PORT | PORT NAME | DEVICE TYPE | ACCESSORY TYPE | STATUS | ACTION |
|-----------|------|---------------------|-------------|----------------|--------|-------------------------------------|
| 1 | 1 | I/O Module 1 Port 1 | - | - | Close | <input checked="" type="checkbox"/> |
| 1 | 2 | I/O Module 1 Port 2 | - | - | Close | <input checked="" type="checkbox"/> |
| 3 | 1 | I/O Module 3 Port 1 | - | - | Open | <input type="checkbox"/> |
| 3 | 2 | I/O Module 3 Port 2 | - | - | Open | <input type="checkbox"/> |
| 3 | 3 | I/O Module 3 Port 3 | - | - | Open | <input type="checkbox"/> |
| 3 | 4 | I/O Module 3 Port 4 | - | - | Open | <input type="checkbox"/> |

At the bottom left of the interface, there is a "Logout" link.

InSite energy management system

Technical features

| SCU200 / SCU200-W | Technical feature | Unit | Description |
|---|-------------------------|---|---|
|  | Supply voltage | [V] | 24VDC +/- 10% |
| | Current | [A] | Max 0.7 |
| | Connection | | InSite modular bus |
| | Power consumption | [W] | 2.5 ... 15 (depending on the CPU load, interfaces and InSite bus load) |
| | Refresh time | | 1sec / 30 sec (depending on type of data) |
| | Data storage and export | | Integrated data storage (expandable through microSD card, support up to 32GB) Automatic CSV data export |
| Communication protocols | | Modbus TCP/IP | |
| | | Rest API | |
| | | DHCP | |
| | | HTTPS | |
| | | NTP | |
| Communication ports | | Ethernet, 10/100 | |
| | | RS485 (120Ω termination default) | |
| | | WiFi 2.4 GHz IEEE 802.11 b/g/n* | |
| | | InSite bus | |
| External antenna port* | | Female SMA / 50Ω / 2.4 GHz | |
| Data rate of Modbus RTU | | RS485 2-wire, 2400...115200 | |
| External Antenna (not included)* | | Male SMA / 50 Ohm / 2.4 GHz max 4.7 dBi | |
| Power supply 24VDC connection | | | |
| Conductor cross section solid /flexible | [mm ²] | 0.2 ... 1 | |
| AWG | [AWG] | 28-17 | |
| Strip length | [mm] | 10 | |
| RS485 port connection | | | |
| Conductor cross section solid /flexible | [mm] | 0.14 ... 1.5 | |
| AWG solid conductor | [AWG] | 28-16 | |
| AWG flexible conductor | [AWG] | 26-14 | |
| Strip length | [mm] | 8 ... 9 | |
| Connected devices | | Up to 32 CMS sensors/digital channels/smart accessories Up to 16 Modbus TCP/IP and 16 Modbus RTU devices | |
| Mounting method | | 35mm DIN rail (DIN 5022) | |
| Degree of protection | | IP20 | |
| Dimensions | [mm] | 35.8x87x64.9 (2M) | |
| Weight | [g] | 105 | |
| Operating temperature | [°C] | -25... +55 | |
| Storage temperature | [°C] | -40... +85 | |
| Operating altitude | [m] | 0... 2000 | |
| Standards | | IEC61010-1 IEC 61326-1 | |

* to be added because only SCU200-W

InSite energy management system

Technical features

| INS-USB | Technical feature | Unit | Description |
|---------|------------------------|-------|--|
| | Supply voltage | [VDC] | Supplied by the InSite modular bus |
| | Connection | | InSite modular bus |
| | Power consumption | [W] | 0.4 (standby) |
| | Communication protocol | | USB 1.1 (max speed 12Mbps) |
| | Power capabilities | | 100mA @5V (USB P1 port) 500mA @5V (bottom USB port) |
| | Mounting method | | 35mm DIN rail (DIN 5022) |
| | Degree of protection | | IP20 |
| | Dimensions | [mm] | 17.5x87x65 (1WM) |
| | Weight | [g] | 46 |
| | Operating temperature | [°C] | -25... +60 |
| | Storage temperature | [°C] | -40... +85 |
| | Operating altitude | [m] | 0... 2000 |
| | Standards | | IEC61010-1 IEC 61326-1 |

InSite energy management system

Technical features

| INS-E3 | Technical feature | Unit | Description |
|---|---|--------------------------|------------------------------------|
|  | Supply voltage | [VDC] | Supplied by the InSite modular bus |
| | Connection | | InSite modular bus |
| | Power consumption | [W] | 0,7 |
| | Network type | | three phase + N |
| | Voltage input connection | | screwless terminal block |
| | Voltage specified measurement range (full accuracy) | [VAC] | 80-240 (L1,2,3-N) |
| | Voltage limit range of operation | [VAC] | 0 - 277 |
| | Frequency | [Hz] | 50 / 60 |
| | Current transformer supported secondary side | [mA] | nom.: 0 - 40 max.: 48 |
| | Current specified measurement range (full accuracy) | [mA] | 1 - 40 |
| | | Voltage | 0,5% |
| | | Current | 0,5% |
| Accuracy (@25C, device only) | | | |
| | Active power | 1% | |
| | Apparent power | 1% | |
| | Reactive power | 1% | |
| | Power factor | 1% | |
| | Active Energy | 1% | |
| | Apparent Energy? | 1% | |
| | Reactive Energy? | 1% | |
| Conductor cross -section | | | |
| Solid /fine -stranded conductor | [mm ²] | 0.14...1.5 | |
| AWG solid conductor | [AWG] | 28-16 | |
| AWG fine -stranded conductor | [AWG] | 26-14 | |
| Fine-stranded conductor with insulated ferrule | [mm ²] | 0.25 ... 0.75 | |
| Fine-stranded conductor with uninsulated ferrule | [mm ²] | 0.25 ... 1.5 | |
| Strip length | [mm] | 8...9 | |
| Mounting method | | 35mm DIN rail (DIN 5022) | |
| Degree of protection | | IP20 | |
| Dimensions | [mm] | 17.5x87.0x64.9 (1WM) | |
| Weight | [g] | ~52 | |
| Operating temperature | [°C] | -25...+60 | |
| Storage temperature | [°C] | -40...+85 | |
| Operating altitude | [m] | 0...2000 | |
| Standards | | IEC61010-1 | |
| | | IEC 61326-1 | |

InSite energy management system

Technical features

| INS-WM | Technical feature | Unit | Description |
|---|---------------------------------|-------|------------------------------------|
|  | Supply voltage | [VDC] | Supplied by the InSite modular bus |
| | Connection | | InSite modular bus |
| | Power consumption | [W] | 0,5 |
| | Communication protocol | | Wireless M-Bus |
| | RF mode | | C1 and T1 |
| | Frequency band | [MHz] | 868.95 |
| | Max RF output power | | RF mode – receiver only |
| | Max RF input power | [dBm] | 10 |
| | External antenna (not included) | | male SMA / 50 Ohm / 868.95MHz |
| | Mounting method | | 35mm DIN rail (DIN 5022) |
| | Degree of protection | | IP20 |
| | Dimensions | [mm] | 17.5x87x64,9 (1M) |
| | Weight | [g] | 48,54 |
| | Operating temperature | [°C] | -25... +60 |
| | Storage temperature | [°C] | -40... +85 |
| | Operating altitude | [m] | 0... 2000 |
| | Standards | | IEC61010-1 IEC 61326-1 |

| INS-PS-1 | Technical feature | Unit | Description |
|---|---|--------------------|--|
|  | Supply voltage | [V] | 100...240 VAC +/-10% 110...350 VDC (tolerance included) |
| | Connection | | |
| | Solid conductor | [mm ²] | 0.14 ... 1.5 (28 ... 16 AWG) |
| | AWG solid conductor | [AWG] | 28-16 |
| | Fine-stranded conductor | [mm ²] | 0.14 ... 1.5 (26 ... 14 AWG) |
| | Fine-stranded conductor; with insulated ferrule | [mm ²] | 0.25 ... 0.75 |
| | Fine-stranded conductor; with uninsulated ferrule | [mm ²] | 0.25 ... 1.5 |
| | Strip length | [mm] | 8 ... 9 mm (0.31 ... 0.35 in) |
| | Connection type | | screwless |
| | Power output | [W] | 10W nominal / 15W boost |
| | Max input Current | [mA] | 180 |
| | Frequency | | 50/60Hz ± 5% |
| | Power input (L1-N) | | 18W max |
| | Conductor cross-section | | 1.5mm ² max |
| | Mounting method | | 35mm DIN rail (DIN 5022) |
| | Degree of protection | | IP20 |
| | Dimensions | [mm] | 17.5x87.0x64.9 (1WM) |
| | Impact test | | IK06 |
| | Weight | [g] | 77 |
| | Operating temperature | [°C] | - 25... + 60 |
| | Storage temperature | [°C] | - 40... + 85 |
| | Operating altitude | [m] | 0... 2000 |
| | Standards | | IEC 61010-1 IEC 61326-1 |
| | Declarations | | CE, UKCA |

InSite energy management system

Technical features

| INS-S/H | Technical feature | Unit | Description |
|---|-----------------------------|---|--|
|  | Supply voltage | [VDC] | Supplied by the InSite modular bus |
| | Connection | | InSite modular bus |
| | Power loss | [W] | 0,1 |
| | Mounting Position: | | Right |
| | Pluggable accessories | | S2CHR (x2) S2C-S/HR (x2) |
| | Suitable for Product Class: | | Miniature Circuit Breaker Residual Current Device Arc Fault Detection Devices |
| | Suitable For: | | MCBs S200 series, S300P RCDs F200, DS201 AFDDs S-ARC1, DS-ARC1 Switch disconnectors SD200 |
| | Mounting method | | 35mm DIN rail (DIN 5022) |
| | Degree of protection | | IP20 |
| | Dimensions | [mm] | 8.8x103x74 |
| Weight | [g] | 30 | |
| Operating temperature | [°C] | -25... +60 | |
| Storage temperature | [°C] | -40... +85 | |
| Operating altitude | [m] | 0... 2000 | |
| Standards | | IEC61010-1 IEC 61326-1 IEC 60068 IEC / EN 62019 for Main functionality IEC 60947-5-1 for Main functionality IEC61009 for RCDs compatibility EN 60898-1 for MCBs compatibility | |

InSite energy management system

Technical features

| CTS-1-20/50/80 | Technical feature | Unit | Description |
|---|------------------------------------|--------|--|
|  | Input Current | [A] | See Table below (Current Input/Output Table) |
| | Max Input Current | [A] | 120 |
| | Frequency range | [Hz] | 50...1000 |
| | Turns ratio | [·] | See Table below (Current Input/Output Table) |
| | Output Current | [mA] | See Table below (Current Input/Output Table) |
| | Accuracy | [·] | Class 1 (EN 61869-2) |
| | Working voltage/Phase voltage | [V] | <= 720 |
| | Dielectric strength | | 3.5kV / 1min, 5mA, 50Hz |
| | Dimensions CT | [mm] | 22.8x25.8x40 |
| | Maximum diameter of primary wire | [mm] | 10 |
| | Cross section lead wire (seconday) | [mm^2] | 0,3 |
| | Length of lead wire (secondary) | [mm] | 500 |
| | Material of core | | Ferrite |
| | Weight | [g] | 45 |
| | Operating temperature | [°C] | -25... +60 |
| | Storage temperature | [°C] | -30... +90 |
| | Operating altitude | [m] | 0... 2000 |
| | Standards | | EN 61869-2 |
| | Standards | | IEC61010-1 |

Current Input/Output Table:

| Device | Input Current | Unit | Turns Ratio | Unit | Multiplicator | Output Current | Unit |
|----------|---------------|------|-------------|------|---------------|----------------|------|
| CTS-1-20 | 20 | [A] | 1:1000 | [·] | 1000 | 20,00 | [mA] |
| CTS-1-50 | 50 | [A] | 1:3000 | [·] | 3000 | 16,67 | [mA] |
| CTS-1-80 | 80 | [A] | 1:3000 | [·] | 3000 | 26,67 | [mA] |

InSite energy management system

Ordering data

| Description | GTIN 7612271 EAN | Ordering details | | Weight of 1 unit (kg) | Packaging unit (pce.) |
|--|---------------------|-------------------|-----------------|--------------------------|--------------------------|
| | | Brief description | Product no. | | |
| Control Unit | 516284 | SCU200 | 2CCG001158R0001 | 0.101 | 1 |
| Control Unit with wireless interface | 516277 | SCU200-W | 2CCG001157R0001 | 0.105 | 1 |
| Digital Input and Output Modules | | | | | |
| Digital Input Module | 508135 | DM11 | 2CCG000245R0001 | 0.075 | 1 |
| Digital Output Module | 508142 | DM00 | 2CCG000246R0001 | 0.085 | 1 |
| Digital Input and Output Module | 508159 | DM10 | 2CCG000247R0001 | 0.080 | 1 |
| Metering, Expansion and Communication Modules | | | | | |
| Split-core Current Transformer - 20A | 516437 | CTS-1-20 | 2CCG001154R0001 | 0.045 | 1 |
| Split-core Current Transformer - 50A | 516444 | CTS-1-50 | 2CCG001155R0001 | 0.045 | 1 |
| Split-core Current Transformer - 80A | 516451 | CTS-1-80 | 2CCG001156R0001 | 0.045 | 1 |
| Energy Meter Module - 40mA | 516291 | INS-E3 | 2CCG001159R0001 | 0.052 | 1 |
| Power Supply Module - 15W | 516406 | INS-PS-1 | 2CCG001160R0001 | 0,077 | 1 |
| Wireless M-bus Module | 516413 | INS-WM | 2CCG001171R0001 | 0.048 | 1 |
| USB Module | 518202 | INS-USB | 2CCG001351R0001 | 0,046 | 1 |
| Smart Signal/Auxiliary Contact | 516826 | INS-S/H | 2CCG001213R0001 | 0.028 | 1 |
| Accessories | | | | | |
| Flat cable 2m | 519803 | INS102 | 2CCG001491R0001 | 0.017 | 1 |
| Flat cable 5m | 508111 | INS105 | 2CCG000243R0001 | 0.046 | 1 |
| Flat cable 10m | 519810 | INS110 | 2CCG001493R0001 | 0.090 | 1 |
| Flat cable 30m | 519827 | INS130 | 2CCG001494R0001 | 0.270 | 1 |
| Connector set (35pcs) | 508128 | INS135 | 2CCG000244R0001 | 0.024 | 35 |

Notes

Energy efficiency

CMS – Circuit Monitoring System overview

The quality of a Circuit Monitoring System is dependent on the strengths of the individual components and how well they interact. ABB's new CMS sets new and high standards. Compactness,

technology, measurement results, user friendliness and flexibility - every component and every feature of the CMS has been fully optimized in terms of practicality and functionality.

Example illustration:
Control Unit CMS-700 in combination with CMS open-core sensors



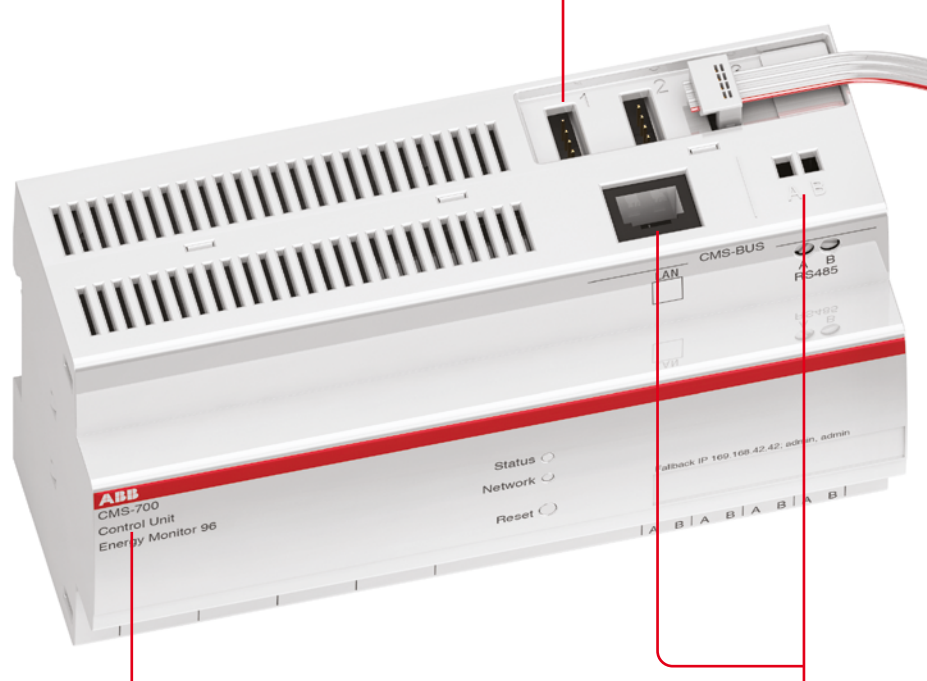
CMS-600



CMS-700



CMS-660



Control Units

The control unit evaluates the measurement data picked up by the sensors, and makes it available via the provided interfaces.

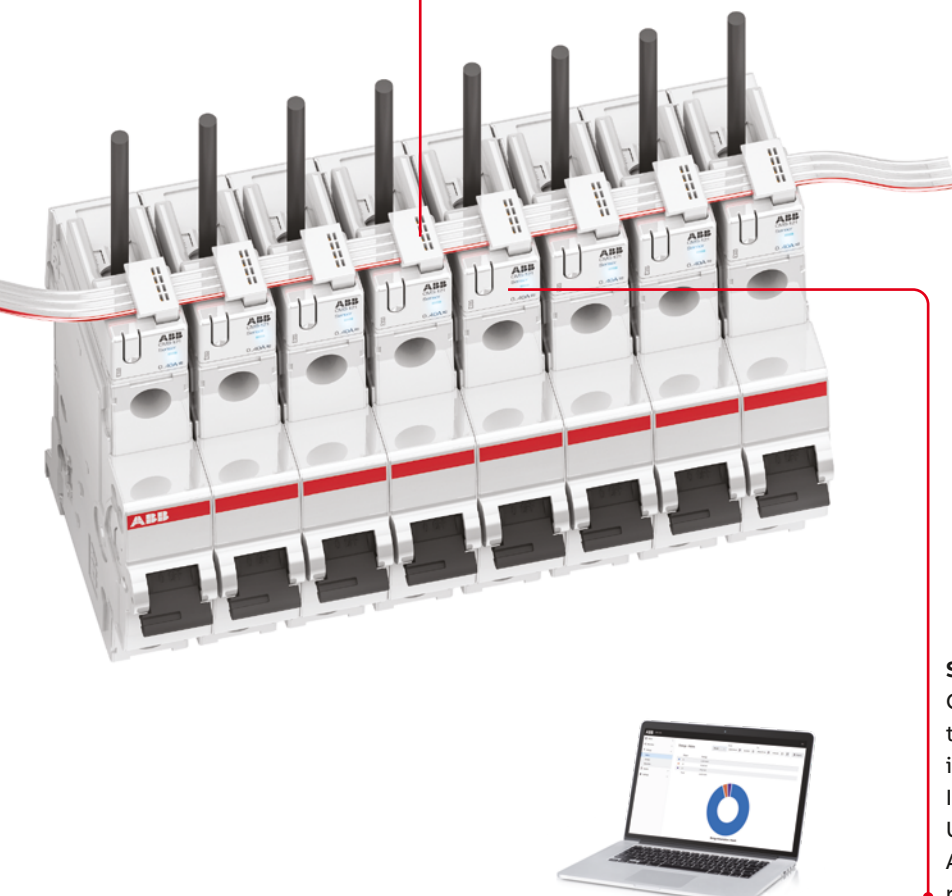
Three different units are available depending on the application: CMS-700, CMS-660 and CMS-600.

Energy efficiency

CMS – Circuit Monitoring System overview

Connection technology

Connecting the sensors to the Control Unit is extremely simple and requires no special tools. All sensors are connected to the Control Unit by means of a flexible flat cable and insulation displacement connectors. The positioning of sensors is fully customizable so that they sit exactly where a measurement is required.



Serial interfaces

Depending on the selected control unit, the following communication interfaces are available: RS485 (Modbus RTU), LAN (TCP/IP and Modbus TCP), SNMP v1/v2 and v3 encrypted.

The web server integrated in the CMS-700 makes it possible to display the values via any Internet browser and to automatically export the files (via e-mail or FTP server).

Sensors

CMS sensors can be placed anywhere in the system, without any limitation. Easy initializing is guaranteed by the unique ID assigned to each sensor via Control Unit in just a few simple steps. All measurement functions are available right after commissioning.



Energy efficiency

Circuit Monitoring System

Integrate however you want thanks to multiple mounting options.

Depending on the application, you can choose between two sets of sensors - one specifically designed for ABB installation devices, the other with an universal design to be installed on cables or DIN-rail.

Sensors for ABB devices



System pro M installation, SMISSLINE

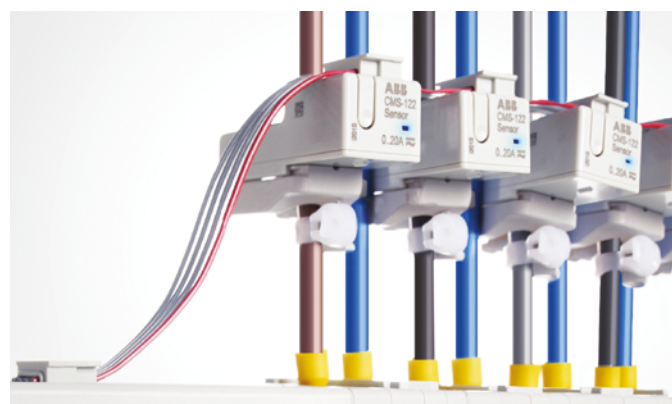
The sensors of the CMS-120LA and CMS-120FH series allow easy retrofit installation on S200 MCBs, SMISSLINE devices and E90 fuseholders (1000VDC).



Installation on S800 installation devices

CMS-100S8 and CMS-200S8 series sensors can be mounted on all S800 high performance circuit breakers with cage terminals.

Universally usable sensor designs



Mounting on a DIN rail

CMS-120DR, CMS-100DR, and CMS-200DR series sensors can be mounted on all DIN rails with the aid of a DIN rail mounting.



Cable tie mounting

If space is at a real premium, CMS-120CA, CMS-100CA, and CMS-200CA series sensors can be secured directly to the cable(s) to be measured by means of cable ties.

Energy efficiency

Circuit Monitoring System

Tangible value added for you

ABB circuit monitoring pays off twofold



Early warning system (predictive maintenance) for increasing the availability of critical consumers
Continuous monitoring of the current flow at the circuit breaker makes it possible to detect overloaded lines before they lead to a service interruption. Apart from this, monitoring individual circuits indicates whether the loads are in the desired operating mode or not. In this way, system deviations can be ascertained instantaneously. What's more, the CMS can be used to detect unbalanced loads before they result in failure of the neutral conductor and consequently load failure.

Cost analysis to reduce and assign energy costs

The cost of energy will rise continuously. In order to cut costs, you first have to know where they arise. The Control Unit helps illustrate and analyze the instantaneous energy consumption levels. Furthermore, the calculated active energy can be used to roughly allocate the costs at the output level.

Energy efficiency

Circuit Monitoring System

Sensors overview

| | System Pro M, SMISSLINE | S800 | DIN rail | Cable tie | |
|---|---|---|----------------------|---|--------------------|
|  | |   | |  | |
| Mounting method | for all MCBs, RCDs, RCBOs with twin terminals | for MCBs (S200, SMISSLINE) and RCBOs (SMISSLINE) | for fuse holders E90 | for all S800 devices with cage terminals universally usable | universally usable |

Open-core sensors

| | | | | | |
|--|---|---|---|---|---|
| AC accuracy* of $\leq \pm 1.0\%$ |  |  |  |  |  |
| The laying method influences the accuracy. | | | | | |
| 18-mm overall width | | | | | |
| CMS-120xx (80 A) | CMS-120PS | CMS-120LA | - | CMS-120DR | CMS-120CA |
| CMS-121xx (40 A) | CMS-121PS | CMS-121LA | CMS-121FH | CMS-121DR | CMS-121CA |
| CMS-122xx (20 A) | CMS-122PS | CMS-122LA | CMS-122FH | CMS-122DR | CMS-122CA |

Solid-core sensors

| | | | | | |
|----------------------------------|---|--|---|---|-----------|
| AC accuracy* of $\leq \pm 0.5\%$ |  |  |  |  | |
| 18-mm overall width | | | | | |
| CMS-100xx (80 A) | CMS-100PS | | CMS-100S8 | CMS-100DR | CMS-100CA |
| CMS-101xx (40 A) | CMS-101PS | | CMS-101S8 | CMS-101DR | CMS-101CA |
| CMS-102xx (20 A) | CMS-102PS | | CMS-102S8 | CMS-102DR | CMS-102CA |

| | | | | |
|---------------------|--|---|---|-----------|
| 25-mm overall width |  |  |  | |
| CMS-200xx (160 A) | | CMS-200S8 | CMS-200DR | CMS-200CA |
| CMS-201xx (80 A) | | CMS-201S8 | CMS-201DR | CMS-201CA |
| CMS-202xx (40 A) | | CMS-202S8 | CMS-202DR | CMS-202CA |

* All accuracy specifications refer to the relevant full scale value and apply to 25°C

Energy efficiency

Circuit Monitoring System



| Control units | | |
|---|-----------------------------|-----------------------------|
| Characteristics | Control Unit CMS-700 | Control Unit CMS-600 |
| CMS Sensors | | |
| Sensors | 96 (3x32) | 64 (2x32) |
| Control Unit | | |
| Integrated power supply | • | |
| Voltage measurement | • | |
| Current (External CTs are required) measurement | • | |
| Active, reactive and apparent power (External CTs are required) measurement | • | |
| Calculated values for the branches | | |
| Energy (Using branch currents, mains voltage and power factor over time) | • | |
| Power (Using branch currents, mains voltage and power factor) | • | |
| Interfaces | | |
| RS485 | • | • |
| LAN | • | |
| Protocols | | |
| Modbus RTU | • | • |
| Modbus TCP | • | |
| SNMP (v1, v2 and encrypted v3) | • | |
| Visualization | | |
| Built-in web server | • | |
| Touch display | | • |
| CSV data export | • | |
| Approvals | | |
| IEC 61010-1 | • | • |
| UL 508 / CSA C22.2 No. 14 | • | • |

Energy efficiency

Control units



CMS-700

CMS-700
User Manual

Control Unit CMS-700

| | | |
|---|--------------------|--|
| Supply voltage | [VAC] | 80 – 277 (L1-N, +5%) |
| Frequency | [Hz] | 50 / 60 |
| Power input (L1-N) | [W] | 5...40 (dep. on number of sensors) |
| Power input, current transformer, secondary side | [VA] | Current circuit <2 (per phase) |
| Voltage measurement range | [VAC] | 80 – 277 (L1, L2, L3-N) |
| Measurement range, current transformer, secondary side | [A] | nominal: 5 max.: 6 |
| Harmonic component | [Hz] | up to 2000 |
| Data rate of Modbus RTU | [Baud] | RS485 2-wire, 2400...115200 |
| Refresh time | | ≤1 sec with max. 96 sensors |
| LAN | [Mbit/s] | 100 |
| Conductor cross-section | [mm ²] | 0.5...2.5 |
| Mounting method | | 35 mm DIN rail (DIN 50022) |
| Degree of protection | | IP20 |
| Dimensions | [mm] | 161.5 x 87.0 x 64.9 (9 WM) |
| Operating temperature | [°C] | -25...+60 |
| Bearing temperature | [°C] | -40...+85 |
| Standards | | IEC61010-1 UL 508/ CSA C22.2 No. 14 |

Main circuit accuracy

| | |
|--------------------|---------|
| Voltage | ± 1 % |
| Current | ± 1 % |
| Harmonic component | 1 % |
| Active power | ± 2 % |
| Apparent power | ± 2 % |
| Reactive power | ± 2 % |
| Power factor | ± 0.2 % |



CMS-600

CMS-600
User Manual

Control Unit CMS-600 – Modbus RTU

| | | |
|-----------------------|--------|---|
| Supply voltage | [VDC] | 24 (± 10%) |
| Power input | [W] | 4 – 24 (dep. on number of sensors) |
| Interface | | RS485 2-wire |
| Protocol | | Modbus RTU |
| Data rate | [Baud] | 2400...115200 |
| Refresh time | | ≤1 sec with max. 64 sensors |
| Insulation strength | [VAC] | 400 |
| Screw-type terminals | | 0.5...2.5 mm ² , max. 0.6 Nm |
| Mounting method | | 35 mm DIN rail (DIN 50022) or SMISSLINE TP plug base |
| Dimensions | [mm] | 71.8 x 87.0 x 64.9 (4 WM) |
| Operating temperature | [°C] | -25...+70 |
| Bearing temperature | [°C] | -40...+85 |
| Standards | | IEC 61010-1 UL 508/ CSA C22.2 No. 14 |

Energy efficiency

Control units

CMS-700



CMS-700
User Manual

CMS-700

The CMS-700 measures the AC and DC currents in the outgoing circuits via up to 3 x 32 sensors and calculates the energy and output data (line-side active and reactive power) of up to 96 sensors simultaneously.

Remotely monitoring of the system is made possible by a digital communication that supports different protocols: Modbus RTU, TCP or SNMP v1 and v2 and the encrypted v3. The Control Unit CMS-700 stands out thanks to its built-in web server that offers easy access not only to the measured data but also to the system parameters. The two interfaces – LAN (TCP/IP or Modbus TCP) and RS485 (Modbus RTU) – guarantee straight-forward integration into any IT infrastructure. What's more, the data can be read out by means of an encrypted SNMP protocol.

The Control Unit CMS-700 has been developed specifically to meet the requirements of critical power applications, such as those of computing centers. In addition, however, professional energy monitoring is becoming ever more important when it comes to identifying savings potentials in functional buildings such as office buildings.

CMS-600



CMS-600
User Manual

CMS-600

The CMS-600 system enables you to measure AC and DC currents in up to 64 branches. For simple and fast operation, the Control Unit is equipped with an illuminated touch display that makes not only initialization but also control of the sensors extremely simple.

A 2-wire RS485 Modbus RTU interface enables users to remotely query and process the measurement data. As such, the CMS-600 Control Unit can be very easily integrated into an existing Modbus architecture. As an option, the measured values can also be visualized and processed by means of a programmable logic control (PLC).

CMS-600 is equipped with an integrated CMS software for which great care has been taken to ensure that the navigation concept is highly intuitive.

The Control Unit CMS-600 are put to use in the critical power systems of hospitals and in similar industrial applications, too. Furthermore, these devices can also be found in functional buildings such as airports, hotels, office buildings, universities/colleges and museums or in industrial photovoltaics.

| Description | GTIN 7612271 | Order details | | Weight 1 piece | Pack unit |
|----------------------|-----------------|---------------|-----------|-------------------|--------------|
| | | EAN | Type code | | |
| Control units | | | | | |
| Control Unit CMS-700 | 453138 | CMS-700 | | 0.329 | 1 |
| Control Unit CMS-600 | 418700 | CMS-600 | | 0.153 | 1 |

Energy efficiency

Sensors and Accessories



CMS-120LA



CMS-120FH



CMS-120PS



CMS-120DR



CMS-120CA

Open core sensors 18 mm

| Sensor type | CMS-120xx | CMS-121xx | CMS-122xx |
|---------------------------------------|--|------------|------------|
| Measurement range | [A] 80 | 40 | 20 |
| Measurement method | TRMS, AC 50 / 60 Hz, DC | | |
| Peak value of the distorted wave-form | ≤ 1.5 | ≤ 3 | ≤ 6 |
| AC accuracy (TA = 25 °C)* | ≤ ± 1 % | | |
| AC* temperature coefficient | ≤ ± 0.04 % | | |
| AC accuracy (TA = 25 °C)* | ≤ ± 1.2 % | ≤ ± 1.4 % | ≤ ± 1.8 % |
| DC* temperature coefficient | ≤ ± 0.14 % | ≤ ± 0.24 % | ≤ ± 0.44 % |
| Resolution | [A] 0.01 | | |
| Internal sampling rate | [Hz] 5000 | | |
| Respond time (±1 %) | [sec] Type 0.34 | | |
| Max. diameter of the cable | [mm] 9.6 | | |
| Insulation | 690 V AC / 1500 V DC | | |
| Operating temperature | [°C] -25...+70 / -40...+85 | | |
| Size | CMS-120PS series [mm] 17.4 x 41.0 x 26.5 | | |
| | CMS-120CA series [mm] 17.4 x 41.0 x 29.0 | | |
| | CMS-120DR series [mm] 17.4 x 51.5 x 43.2 | | |
| | CMS-120LA series [mm] 17.4 x 41.0 x 38.9 | | |
| | CMS-120FH series [mm] 17.4 x 41.0 x 38.9 | | |
| Reference standard | IEC 61010-1 UL508 / CSA C22.2 No 14 | | |

* All accuracy specifications refer to full scale value and apply at 25 °C.
In the case of open-core sensors, the position of the cable affects accuracy.

Solid-core sensors 18 mm

| Sensor type | CMS-100xx | CMS-101xx | CMS-102xx |
|---------------------------------------|--|-------------|-------------|
| Measurement range | [A] 80 | 40 | 20 |
| Measurement method | TRMS, AC 50 / 60 Hz, DC | | |
| Peak value of the distorted wave-form | ≤ 1.5 | ≤ 3 | ≤ 6 |
| AC accuracy (TA = 25 °C)* | ≤ ± 0.5 % | | |
| AC* temperature coefficient | ≤ ± 0.036 % | | |
| AC accuracy (TA = 25 °C)* | ≤ ± 0.7 % | ≤ ± 1.0 % | ≤ ± 1.7 % |
| DC* temperature coefficient | ≤ ± 0.047 % | ≤ ± 0.059 % | ≤ ± 0.084 % |
| Resolution | [A] 0.01 | | |
| Internal sampling rate | [Hz] 5000 | | |
| Respond time (±1 %) | [sec] Type 0.25 | | |
| Max. diameter of the cable | [mm] 10 | | |
| Insulation | [V] 690 V AC / 1500 V DC | | |
| Operating temperature | [°C] -25...+70 / -40...+85 | | |
| Size | CMS-100PS series [mm] 17.4 x 41.0 x 26.5 | | |
| | CMS-100S8 series [mm] 26.5 x 45.5 x 31.8 | | |
| | CMS-100DR series [mm] 17.4 x 51.5 x 43.2 | | |
| | CMS-100CA series [mm] 17.4 x 41.0 x 29.0 | | |
| Reference standard | IEC 61010-1 UL508 / CSA C22.2 No 14 | | |

* All accuracy specifications refer to the relevant full scale value and apply at 25 °C.

CMS-120CA

Energy efficiency

Sensors and Accessories



CMS-120PS



CMS-120DR



CMS-120CA

Solid-core sensors 25 mm

| Sensor type | | CMS-200xx | CMS-201xx | CMS-202xx |
|---------------------------------------|------------------|-------------------------|---------------------------------------|-------------|
| Measurement range | [A] | 160 | 80 | 40 |
| Measurement method | | TRMS, AC 50 / 60 Hz, DC | | |
| Peak value of the distorted wave-form | | ≤ 1.5 | ≤ 3 | ≤ 6 |
| AC accuracy (TA = +25°C)* | | ≤ ± 0.5 % | | |
| AC* temperature coefficient | | ≤ ± 0.036 % | | |
| AC accuracy (TA = +25°C)* | | ≤ ± 0.7 % | ≤ ± 1.0 % | ≤ ± 1.7 % |
| DC* temperature coefficient | | ≤ ± 0.047 % | ≤ ± 0.059 % | ≤ ± 0.084 % |
| Resolution | [A] | 0.01 | | |
| Internal sampling rate | [Hz] | 5000 | | |
| Respond time (±1 %) | [sec] | Type 0.25 | | |
| Max. diameter of the cable | [mm] | 15 | | |
| Insulation | [V] | 690 V AC / 1500 V DC | | |
| Operating temperature | [°C] | -25...+70 / -40...+85 | | |
| Size | CMS-200S8 series | [mm] | 26.5 x 43.0 x 38.5 | |
| | CMS-200DR series | [mm] | 25.4 x 43.0 x 43.2 | |
| | CMS-200CA series | [mm] | 25.4 x 43.0 x 35.7 | |
| Reference standard | | | IEC 61010-1 UL508 / CSA C22.2 No 14 | |

* All accuracy specifications refer to the relevant full scale value and apply at 25 °C.

Energy efficiency

Sensors and Accessories



Open-core sensors
Installation manual

Open-core sensors

The open-core sensors are able to measure all types of current, whether AC, DC or mixed, up to 80 A in TRMS, enabling exact and effective measurements. As each sensor is equipped with its own microprocessor for processing the signal, the measurement data is transmitted digitally to the Control Unit via bus interface, maximizing data reliability. Disturbances like those experienced with analog data now most definitely belong to the past.

With this solution a faster cabling is guaranteed, since wiring cables are directly inserted in the sensors without the aid of a screwdriver. No special tools are needed for the entire connection process.

With AC accuracy* of $\leq \pm 1.0\%$, they can be used in a multitude of applications without any problem: System pro M, DIN rail and Cable tie.

Thanks to their U shape, the open-core sensors can be retrofitted to existing installations, without the need to disconnect the cabling or shut down the equipment, being the key for brownfield extension.

Solid-core sensors

Alternating (AC), direct (DC) or mixed (TRMS) currents – the CMS sensors monitor and measure all types of current over a measurement range of up to 160 A (TRMS). They even measure harmonic components in the signal curve. The measurements are digitally transmitted through bus interface, enabling reliability of data and removing disturbance effects.

Maximum secure insertion of wiring cables is guaranteed by this sensors solution.

Everything is built into an 18 or 25 mm wide unit to enable precise and effective measurements. This makes these CMS sensors the most compact and most powerful on the market.

Depending on the application, solid-core sensors are chosen between up to four different mounting options to making this solution as flexible as possible.

The solid-core units feature an enclosed structure and AC measurement accuracy* of $\leq \pm 0.5\%$, and are therefore suitable for all applications in which maximum-precision measurement is crucial.

* All accuracy specifications refer to the relevant full-scale value and apply to 25 °C.



Solid-core sensors
Installation manual

Accessories

The Control Unit of the circuit monitoring system need a flat cable for receive branches measurements from sensors. The flat cable should be a 4-pin cable, flexible in length. Flat cable are available in several lengths in order to cover the most kind of application. Cables with the greater length are designed with the purpose of being adapted, through cutting, to the various lengths required by the applications.

Energy efficiency

Sensors and Accessories

Open-core sensors

| Description | | | | |
|---|-----------|-----------------|-----------------------|------------------|
| | Type | ABB code | Weight of 1 unit (kg) | Unit conf. (Pcs) |
| Open-core sensors 18 mm for retrofit of MCBs (S200, SMISSLINE) and RCBOs (SMISSLINE) | | | | |
| 80 A | CMS-120LA | 2CCA880225R0001 | 0.012 | 1 |
| 40 A | CMS-121LA | 2CCA880226R0001 | 0.012 | 1 |
| 20 A | CMS-122LA | 2CCA880227R0001 | 0.012 | 1 |
| Open-core sensors 18 mm for retrofit of E90 fuseholders 1000VDC | | | | |
| 40 A | CMS-121FH | 2CCA880216R0001 | 0.012 | 1 |
| 20 A | CMS-122FH | 2CCA880217R0001 | 0.012 | 1 |
| Open-core sensors 18 mm for pro M and SMISSLINE devices with twin terminals | | | | |
| 80 A | CMS-120PS | 2CCA880210R0001 | 0.012 | 1 |
| 40 A | CMS-121PS | 2CCA880211R0001 | 0.012 | 1 |
| 20 A | CMS-122PS | 2CCA880212R0001 | 0.012 | 1 |
| Open-core sensors 18 mm for DIN-rail (universal use) | | | | |
| 80 A | CMS-120DR | 2CCA880240R0001 | 0.015 | 1 |
| 40 A | CMS-121DR | 2CCA880241R0001 | 0.015 | 1 |
| 20 A | CMS-122DR | 2CCA880242R0001 | 0.015 | 1 |
| Open-core sensors 18 mm for cable tie mounting (universal use) | | | | |
| 80 A | CMS-120CA | 2CCA880220R0001 | 0.011 | 1 |
| 40 A | CMS-121CA | 2CCA880221R0001 | 0.011 | 1 |
| 20 A | CMS-122CA | 2CCA880222R0001 | 0.011 | 1 |

Solid-core sensors

| Description | | | | |
|--|-----------|-----------------|-----------------------|------------------|
| | Type | ABB code | Weight of 1 unit (kg) | Unit conf. (Pcs) |
| Solid-core sensors 18 mm for S800 devices with cage terminals | | | | |
| 80 A | CMS-100S8 | 2CCA880124R0001 | 0.014 | 1 |
| 40 A | CMS-101S8 | 2CCA880125R0001 | 0.014 | 1 |
| 20 A | CMS-102S8 | 2CCA880126R0001 | 0.014 | 1 |
| Solid-core sensors 18 mm for pro M & SMISSLINE installation devices with twin terminals | | | | |
| 80 A | CMS-100PS | 2CCA880100R0001 | 0.012 | 1 |
| 40 A | CMS-101PS | 2CCA880101R0001 | 0.012 | 1 |
| 20 A | CMS-102PS | 2CCA880102R0001 | 0.012 | 1 |
| Solid-core sensors 18 mm for DIN rail mounting (universally usable) | | | | |
| 80 A | CMS-100DR | 2CCA880128R0001 | 0.015 | 1 |
| 40 A | CMS-101DR | 2CCA880129R0001 | 0.015 | 1 |
| 20 A | CMS-102DR | 2CCA880130R0001 | 0.015 | 1 |
| Solid-core sensors 18 mm for cable tie mounting (universally usable) | | | | |
| 80 A | CMS-100CA | 2CCA880107R0001 | 0.011 | 1 |
| 40 A | CMS-101CA | 2CCA880108R0001 | 0.011 | 1 |
| 20 A | CMS-102CA | 2CCA880109R0001 | 0.011 | 1 |
| Solid-core sensors 25 mm for S800 devices with cage terminals | | | | |
| 160 A | CMS-200S8 | 2CCA880136R0001 | 0.028 | 1 |
| 80 A | CMS-201S8 | 2CCA880137R0001 | 0.028 | 1 |
| 40 A | CMS-202S8 | 2CCA880138R0001 | 0.028 | 1 |

Energy efficiency

Sensors and Accessories

Solid-core sensors

| Description | | | | |
|--|-----------|-----------------------|------------------|---|
| Type | ABB code | Weight of 1 unit (kg) | Unit conf. (Pcs) | |
| Solid-core sensors 25 mm for DIN-rail mounting (universal use) | | | | |
| 160 A | CMS-200DR | 2CCA880132R0001 | 0.030 | 1 |
| 80 A | CMS-201DR | 2CCA880133R0001 | 0.030 | 1 |
| 40 A | CMS-202DR | 2CCA880134R0001 | 0.030 | 1 |
| Solid-core sensors 25 mm for cable tie mounting (universal use) | | | | |
| 160 A | CMS-200CA | 2CCA880117R0001 | 0.026 | 1 |
| 80 A | CMS-201CA | 2CCA880118R0001 | 0.026 | 1 |
| 40 A | CMS-202CA | 2CCA880119R0001 | 0.026 | 1 |

Control Unit

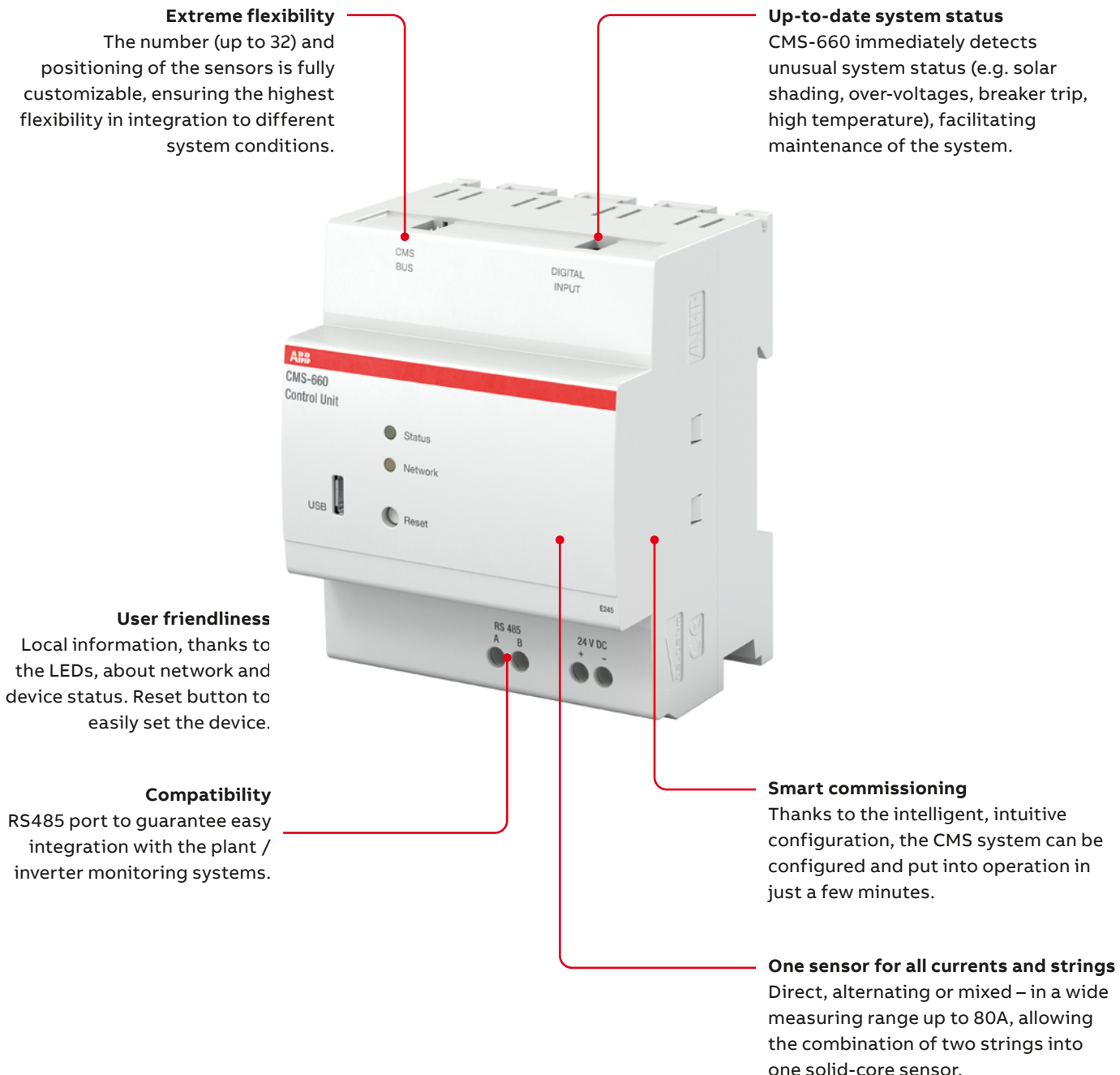
| Description | | | | |
|----------------------|----------|-----------------------|------------------|---|
| Type | ABB code | Weight of 1 unit (kg) | Unit conf. (Pcs) | |
| CMS-600 Control Unit | CMS-600 | 2CCA880000R0001 | 0.153 | 1 |
| CMS-700 Control Unit | CMS-700 | 2CCA880700R0001 | 0.329 | 1 |

Accessories

| Description | | | | |
|------------------------|----------|-----------------------|------------------|----|
| Type | ABB code | Weight of 1 unit (kg) | Unit conf. (Pcs) | |
| 2 m flat cable | CMS-800 | 2CCA880148R0001 | 0.017 | 1 |
| 5 m flat cable | CMS-802 | 2CCA880331R0001 | 0.045 | 1 |
| 10 m Flat cable | CMS-803 | 2CCA880332R0001 | 0.090 | 1 |
| 30 m Flat cable | CMS-805 | 2CCA880333R0001 | 0.270 | 1 |
| Connector set (35 pcs) | CMS-820 | 2CCA880145R0001 | 0.024 | 35 |

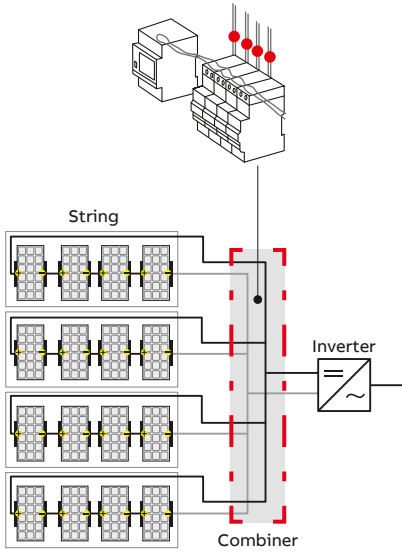
String monitoring

CMS-660 circuit monitoring system



Energy efficiency

String monitoring CMS-660



Circuit monitoring system for PV applications

The CMS string monitoring increases the efficiency of photovoltaic systems by detecting failures on PV strings. With the easy-to-integrate system you can immediately detect unusual system status, e.g. defective strings, over-voltages, breaker trips or high temperatures, enabling you to quickly implement appropriate countermeasures.

Key features:

- Current and temperature measurement directly from the sensors
- Monitoring of two strings can be combined into one single CMS solid-core sensor
- Integration of SPD and Switch disconnector status via 2 digital inputs
- Up to 32 flexible monitoring points, placed where measurement is required
- LEDs provide local information about network and device status.
- Modbus RTU protocol guarantees easy integration into plant or inverter monitoring systems
- Connection technology is extremely simple and requires no special tools

Control unit – CMS-660

| Main technical specification | CMS-660 |
|----------------------------------|--|
| General data | |
| Degree of protection | IP20 |
| Operating temperature | [°C] -25 .. +70 °C |
| Storage temperature | [°C] -40 .. +85 °C |
| Dimensions W / H / D | [mm] 71.8 x 87.0 x 64.9 (4 modules) |
| Screw-type terminals | 0.5...2.5 mm ² , max 0.6 Nm |
| Altitude | [m] ≤ 2000 m |
| Insulation strength | [VAC] 400 |
| Installation on DIN-rail | 35 mm (DIN EN 50022) |
| Reference standards | IEC 61010-1 UL 508/CSA C22.2 No. 14 |
| Supply | |
| Supply voltage | [VDC] 24 (±10%) |
| Power Input | [W] 0.5 - 11 (dep. on n. of sensors) |
| Serial interface (RS-485) | |
| Serial transmission speed | 2.4 ... 115.2 kbps |
| Cable type | Twisted, shielded |
| Communication protocol | Modbus RTU |
| Measuring inputs | |
| Max. number of sensors | 32 |
| Refresh time | ≤1 sec with max 32 sensors |
| Digital inputs | |
| Connection method | Push-in spring connection |
| Cable diameter | max. 0.5mm ² |
| Electrical characteristics | for potential-free contact |
| Micro USB port | 1 |

Control Unit

| Description | Type | ABB code | Weight of 1 unit (kg) | Unit conf. (Pcs) |
|----------------------|---------|-----------------|-----------------------|------------------|
| CMS-660 control unit | CMS-660 | 2CCA880020R0001 | 0.153 | 1 |

Notes

Energy efficiency

Analogue and digital instruments selection table

| Measure | Technology | Mounting | Insertion | Characteristics | Accessories | Type |
|-----------|------------|-----------------|-----------|---|--|---|
| Voltage | Analogue | 3 modules | Direct | | MCV voltage switches | VLM page 8/45 |
| | | | | a.c. | |  |
| | Digital | 72x72, 96x96 | Direct | | MCV voltage switches | VLM-1 page 8/50 |
| | | | | a.c. and d.c. Auxiliary supply 230 V a.c. | |  |
| | | 3 modules | Direct | | MCV voltage switches | VLMD page 8/42 |
| | | 36x72 | Direct | | MCV voltage switches | VLMD P page 8/43 |
| Current | Analogue | 3 modules | Direct | | MCA current switches | AMT page 8/45 |
| | | | | a.c. and d.c. | |  |
| | | | Indirect | | CT a.c. current transformer SNT shunt for d.c. SCL interchangeable scale MCA current switches | AMT1/A AMT2 page 8/46 |
| | | | | | |  |
| | Digital | 72x72, 96x96 | Direct | | MCA current switches | AMT1-A1 AMT2-A2 page 8/52 |
| | | | | a.c. and Auxiliary supply 230 V a.c. | CT a.c. current transformer SNT shunt for d.c. SCL interchangeable scale MCA current switches | AMT1-A1 AMT1-A5 AMT2-A2 page 8/52 |
| | | 3 modules | Indirect | | CT a.c. current transformer SNT shunt for d.c. MCA current switches | AMTD page 8/42 |
| | | 36x72 | Indirect | | CT a.c. current transformer SNT shunt for d.c. MCA current switches | AMTD P page 8/43 |
| Frequency | Analogue | 72x72, 96x96 | Direct | a.c. | | FRZ page 8/54 |

Energy efficiency

Modular digital instruments



Digital instruments

| Technical features | | |
|--|---------|--|
| Power supply | [V] | 230 V a.c. |
| Rated frequency | [Hz] | 50÷60 |
| Ammeter full scale value | [A] | 5, 20, 25, 40, 60, 100, 150, 200, 250, 400, 600, 999 |
| Voltmeter full scale value | [V] | 600 |
| Frequency meter range | [Hz] | 35...400 |
| Tripping delay | [s] | 1, 5, 10, 20, 30 |
| Hysteresis | [%] | 5, 10, 20, 30 set threshold |
| Output pins | | 3-4 |
| Output relay | | NO |
| Rated voltage relay | [V] | 230 V a.c. |
| Rated current relay | [A] | AC1 16, AC15 3 |
| Relay configuration | | NO relay closes in alarm status NC relay opens in alarm status, positive safety |
| Overload | [In/Vn] | 1, 2 |
| Accuracy class | [%] | ±0,5 full scale ±1digit at 25 °C |
| Max. signal input value for ammeters | | 5 A a.c./60 mV d.c. |
| Display | | 3 digit LED display |
| Operating temperature | [°C] | -10...+55 |
| Storage temperature | [°C] | -40...+70 |
| Protection degree | | IP20 |
| Power consumption | [VA] | 4 |
| Modules | | 3 |
| Overall dimensions front panel devices | [mm] | 36x72x61.5 (51.5 depth inside the switchboard) |
| Standard | | IEC EN 61010 |

Energy efficiency

Modular digital instruments



Modular digital instruments

The wide range of modular digital instruments starts with single-phase mono-function measurement devices for measuring voltage, current.

The range is composed by a voltmeter for a.c./d.c. voltage monitoring, one ammeter for a.c. current. Ammeters measure in indirect insertion thanks to measuring accessories, like current transformer for a.c. and shunt for d.c.

The full-scale value is programmable by the user, according to the current flow on the primary windings.

| Version | Bbn 8012542 | Order details | | | Weight 1 piece | Pack unit |
|-----------------------------|----------------|---------------|-----------|-----------------|-------------------|--------------|
| | | EAN | Type code | Order code | | |
| a.c./d.c. digital voltmeter | 620402 | VLMD-1-2 | | 2CSM110000R1011 | 0,300 | 1 |
| a.c. digital ammeter | 620501 | AMTD-1 | | 2CSM320000R1011 | 0,300 | 1 |

Modular digital instruments with alarm relay

The range is widened by two additional devices with extended features: two ammeters, trip the internal relay to signal an alarm condition if the measured parameter exceeds or falls below a programmable threshold. The measured maximum and minimum peak values are stored in the non-volatile instrument's memory.

The contact type is NO, so that the contact is open when the instrument is powered off, but it is possible to obtain positive safety operation setting, directly on the instrument, the NC relay contact type.

The instrument with relay can be used to signal the exceeding or the fall below a certain threshold, but not for both functions simultaneously.

| Version | Bbn 8012542 | Order details | | | Weight 1 piece | Pack unit |
|---------------------------------------|----------------|---------------|-----------|-----------------|-------------------|--------------|
| | | EAN | Type code | Order code | | |
| a.c. digital ammeter with alarm relay | 747734 | AMTD-1-R | | 2CSM274773R1011 | 0,300 | 1 |
| d.c. digital ammeter with alarm relay | 610731 | AMTD-2-R | | | 0,300 | 1 |

Energy efficiency

Front panel digital instruments



VLMD-P

Front-panel digital instruments

The wide range of front-panel digital instruments starts with single-phase mono-function measurement devices for measuring voltage and current.

The range is composed by a voltmeter for a.c./d.c. voltage monitoring, and one ammeter for a.c. Ammeters measure in indirect insertion thanks to measuring accessories, like current transformer for a.c.

The full-scale value is programmable by the user, according to the current flow on the primary windings.

| Version | Bbn 8012542 | Order details | | | Weight 1 piece | Pack unit |
|-----------------------------|----------------|---------------|-----------|-----------------|-------------------|--------------|
| | | EAN | Type code | Order code | | |
| a.c./d.c. digital voltmeter | 136057 | VLMD P | | 2CSG213605R4011 | 0,300 | 1 |
| a.c. digital ammeter | 136156 | AMTD-1 P | | 2CSG213615R4011 | 0,300 | 1 |



AMTD- P

Front-panel digital instruments with alarm relay

The range is widened by one additional devices with extended features: one ammeters that trip the internal relay to signal an alarm condition if the measured parameter exceeds or falls below a programmable threshold. The measured maximum and minimum peak values are stored in the non-volatile instrument's memory.

The contact type is NO, so that the contact is open when the instrument is powered off, but it is possible to obtain positive safety operation setting, directly on the instrument, the NC relay contact type.

The instrument with relay can be used to signal the exceeding or the fall below a certain threshold, but not for both functions simultaneously.

| Version | Bbn 8012542 | Order details | | | Weight 1 piece | Pack unit |
|--|----------------|---------------|-----------|-----------------|-------------------|--------------|
| | | EAN | Type code | Order code | | |
| a.c. digital ammeter with alarm relay | 136453 | AMTD-1-R P | | 2CSG213645R4011 | 0,300 | 1 |

Energy efficiency

Analogue instruments selection table

| Instrument mounting | a.c / d.c. | Size | Full-scale value Visualization | Instrument type | Scale type |
|---------------------|------------|----------|-----------------------------------|-----------------|---|
| Modular | a.c. | - | 90° | AMT1/A1 |  |
| | a.c. | 72x72 mm | 90° | AMT1-A1/72 |  |
| | | | 78° | AMT1-A5/72 |  |
| Front-panel | a.c. | 96x96 mm | 90° | AMT1-A1/96 |  |
| | | | 78° | AMT1-A5/96 |  |
| | d.c. | 96x96 mm | 90° | AMT2-A2/96 |  |

Analogue instruments with scales

The range of mono-function analogue instruments, employable in single-phase networks, is composed of measurement devices performing the measure and visualization of one electrical parameter: voltage, current and frequency.

The range of voltmeters, both in modular and front-panel versions, is composed by devices fully equipped with the proper scale, even when the use of a voltage transformer is required. The connection, whether it's direct, allows the immediate visualization of the measures on the display.

The range of ammeters is composed of devices for direct and indirect connection to the network. The devices directly connected to the network are fully equipped with proper scale, while the devices that require a current transformer or a shunt, need to be combined with a separate scale to be mounted on the front of the instrument.

The wide range of scales for ammeters allows the employability of the latter even in application with high nominal current, up to 10000 A a.c.

Energy efficiency

Modular analogue instruments



VLM1



AMT1

| Technical features | | |
|---------------------------------------|--------------------|---|
| Rated voltage Un | [V] | a.c. 300, 500; d.c. 100, 300 |
| Rated currents in a.c. | Direct reading [A] | full scale values 5...30 |
| | Indirect reading | full scale values 5...2500 |
| Rated currents in d.c. | Direct reading [A] | full scale values 0.1...30 |
| | Indirect reading | full scale values 5...500 |
| Frequency | [Hz] | 50/60 |
| Overload capacity | [%] | 20 compared to the voltage or to the rated current |
| Accuracy class | [%] | 1.5 (0.5 for frequency meters) |
| Ammeters power consumption | [VA] | 5 A: 0.3 VA; 10 A: 0.6 VA; 25 A: 1 VA; 30 A: 1.2 VA |
| Voltmeters power consumption | [VA] | 300 V: 1.5 VA; 500 V: 4 VA |
| Frequency meters power consumption | [VA] | <1.5 VA |
| Modules | [No.] | 3 |
| Protection degree | | IP20 |
| Standards | | EN 60051 |

The range of modular analogue instruments is composed by mono-function measurement devices employable in single-phase networks. It includes voltmeters, ammeters and frequency meters. In particular, the range of ammeters is composed of devices fully equipped with the appropriate scale in the range between 5 A and 30 A. In case of greater current values, the range features devices to be used together with the proper scale and CT according to the application.

Modular analogue instruments for alternating current

Suitable for direct or indirect measurement through the appropriate accessories.

| Voltmeters: direct connection | | | | | |
|-------------------------------|----------------|---------------|-----------------|-------------------|--------------|
| Scale | Bbn 8012542 | Order details | | Weight 1 piece | Pack unit |
| | EAN | Type code | Order code | kg | pc. |
| 300 V | 007906 | VLM1/300 | 2CSM110190R1001 | 0.200 | 1 |
| 500 V | 000006 | VLM1/500 | 2CSM110220R1001 | 0.200 | 1 |

| Ammeters: direct connection | | | | | |
|-----------------------------|----------------|---------------|-----------------|-------------------|--------------|
| Scale | Bbn 8012542 | Order details | | Weight 1 piece | Pack unit |
| | EAN | Type code | Order code | kg | pc. |
| 5 A | 000709 | AMT1/5 | 2CSM310030R1001 | 0.200 | 1 |
| 10 A | 000105 | AMT1/10 | 2CSM310040R1001 | 0.200 | 1 |
| 15 A | 000204 | AMT1/15 | 2CSM310050R1001 | 0.200 | 1 |
| 20 A | 000303 | AMT1/20 | 2CSM310060R1001 | 0.200 | 1 |
| 25 A | 000402 | AMT1/25 | 2CSM310070R1001 | 0.200 | 1 |
| 30 A | 000501 | AMT1/30 | 2CSM310080R1001 | 0.200 | 1 |

Energy efficiency

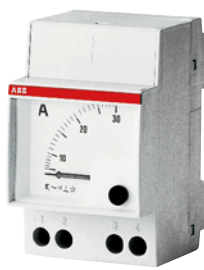
Modular analogue instruments



VLM2

Ammeters without scale: connection using CT.../5

| Scale | Bbn 8012542 | Order details | Weight 1 piece | Pack unit |
|-------|----------------|---------------|-------------------|--------------|
| A1 | 000600 | AMT1/A1 | 2CSM320250R1001 | 0.200 1 |



AMT2

Ammeters: direct connection

| Scale | Bbn 8012542 | Order details | Weight 1 piece | Pack unit |
|-------|----------------|---------------|-------------------|--------------|
| 10 mA | 028307 | AMT2/0.01 | 2CSM410330R1001 | 0.200 1 |

Energy efficiency

Scales for modular analogue ammeters



Scales for modular analogue ammeters

SCL

Scales SCL 1/A1 for AMT1

| Scale | Bbn 8012542 | Order details | | Weight 1 piece | Pack unit | |
|----------|----------------|---------------|-----------|-------------------|--------------|-----|
| | | EAN | Type code | Order code | kg | pc. |
| A1-5A | 001201 | SCL 1/5 | | 2CSM110021R1041 | 0.010 | 10 |
| A1-10A | 001300 | SCL 1/10 | | 2CSM110032R1041 | 0.010 | 10 |
| A1-20A | 001409 | SCL 1/20 | | 2CSM110075R1041 | 0.010 | 10 |
| A1-25A | 030706 | SCL 1/25 | | 2CSM110096R1041 | 0.010 | 10 |
| A1-30A | 001508 | SCL 1/30 | | 2CSM110107R1041 | 0.010 | 10 |
| A1-40A | 030805 | SCL 1/40 | | 2CSM110128R1041 | 0.010 | 10 |
| A1-50A | 001607 | SCL 1/50 | | 2CSM110149R1041 | 0.010 | 10 |
| A1-60A | 030904 | SCL 1/60 | | 2CSM110159R1041 | 0.010 | 10 |
| A1-75A | 031000 | SCL 1/75 | | 2CSM110169R1041 | 0.010 | 10 |
| A1-80A | 001706 | SCL 1/80 | | 2CSM110179R1041 | 0.010 | 10 |
| A1-100A | 001805 | SCL 1/100 | | 2CSM110189R1041 | 0.010 | 10 |
| A1-150A | 001904 | SCL 1/150 | | 2CSM110209R1041 | 0.010 | 10 |
| A1-200A | 002000 | SCL 1/200 | | 2CSM110229R1041 | 0.010 | 10 |
| A1-250A | 031109 | SCL 1/250 | | 2CSM110249R1041 | 0.010 | 10 |
| A1-300A | 002109 | SCL 1/300 | | 2CSM110259R1041 | 0.010 | 10 |
| A1-400A | 002208 | SCL 1/400 | | 2CSM110279R1041 | 0.010 | 10 |
| A1-500A | 002307 | SCL 1/500 | | 2CSM110299R1041 | 0.010 | 10 |
| A1-600A | 031208 | SCL 1/600 | | 2CSM110309R1041 | 0.010 | 10 |
| A1-800A | 002406 | SCL 1/800 | | 2CSM110329R1041 | 0.010 | 10 |
| A1-1000A | 002505 | SCL 1/1000 | | 2CSM110339R1041 | 0.010 | 10 |
| A1-1500A | 274704 | SCL 1/1500 | | 2CSM110359R1041 | 0.010 | 10 |
| A1-2000A | 274803 | SCL 1/2000 | | 2CSM110379R1041 | 0.010 | 10 |
| A1-2500A | 274902 | SCL 1/2500 | | 2CSM110389R1041 | 0.010 | 10 |

Energy efficiency

Front-panel analogue instruments



Front panel analogue instruments

| Technical features | | |
|--|----------------|---|
| Rated max. reference voltage for insulation | [V] | 600 (a.c meters), 300 (d.c. meters) |
| Test voltage | [V] | 2000 eff. (50 Hz/1 min) |
| Accuracy class | | 1.5 (0.5 for frequency meters) |
| Overload capacity ① | | |
| - ammetric windings | | up to $I_n \times 10/\text{sec.}$ up to $I_n \times 2/\text{permanent}$ |
| - voltmetric windings | | up to $U_n \times 2/\text{sec.}$ up to $U_n \times 1.2/\text{permanent}$ |
| Operating temperature | [°C] | -10...+55 |
| Storage temperature | [°C] | -40...+70 |
| Average and max. relative humidity (DIN 40040) ② | | 65% (yearly average) 85% (+35 °C/60 days a year) |
| Vibration resistance (IEC 50-1) | [g (9.81 m/s)] | 0.08-1.8 (0.35 mm/10-55 Hz; 3 axis/6 h) |
| Degree of protection | | IP52 indoors IP00 on the terminals (IEC 144. DIN 40050) IP20 with suitable terminal covers |
| Materials | | |
| - cases and front edge | | self-extinguishing thermosetting material in accordance with UL94 V-0, fungus and termite resistant |
| - pointers (DIN 43802) ③ | | molded aluminium |
| - terminals | | brass |
| Assembly | | vertical/horizontal with special screw-on brackets ④ |
| Dimensions W x H x D (DIN 43700/43718) | [mm] | 48 x 48 X 53 72 x 72 x 53 96 x 96 X 53 |
| Applicable standards | | IEC EN 61010-1 |

① The overload can be greater for instruments enabled by a CT because the transformer generally keeps secondary current peaks to within 10 In.

② Tropicalization enables the instruments to withstand up to 95% max. relative humidity (+35 °C/60 days). In accordance with DIN standard 40040, they must be protected against any penetration of humidity inside the device. Terminals, screws, washers, bolts and magnets are galvanically protected against rust, while the electrical circuits are painted with the special Multicolor PC52 varnish.

③ The pointer damping time is 1 second. The recorded values are cleared by pressing the control provided.

④ With 0.5 mm -19 mm thick panels, the screws must be attached in the fixing position nearest to the front edge of the measuring device, whereas the 20 mm - 39 mm thick panels require the screws to be fixed in the position furthest away from the front edge.

Energy efficiency

Front-panel analogue instruments



VLM

Available in both alternating current and direct current versions, the front-panel mono-function measurement devices come in two standard sizes, 72 mm x 72 mm and 96 mm x 96 mm (special versions available on request), employable in single-phase networks. The range is composed ammeters for a.c. and d.c. applications, and voltmeters and frequency meters for a.c. applications. Ammeters without scale for indirect connection must be completed with the appropriate scale, chosen according to the full-scale value.

Front-panel analogue voltmeters for alternating current

| Size mm | Inser- tion | Scale V a.c. | VT type | Bbn 8012542 | Order details | | Weight 1 piece | Pack unit |
|------------|----------------|-----------------|------------|----------------|---------------|-----------------|-------------------|--------------|
| | | | | | EAN | Type code | | |
| 72 | D | 50 | | 544104 | VLM-1-50/72 | 2CSG112100R4001 | 0.200 | 1 |
| 72 | D | 60 | | 544203 | VLM-1-60/72 | 2CSG112110R4001 | 0.200 | 1 |
| 72 | D | 80 | | 544302 | VLM-1-80/72 | 2CSG112120R4001 | 0.200 | 1 |
| 72 | D | 100 | | 544401 | VLM-1-100/72 | 2CSG112130R4001 | 0.200 | 1 |
| 72 | D | 150 | | 544500 | VLM-1-150/72 | 2CSG112150R4001 | 0.200 | 1 |
| 72 | D | 200 | | 544609 | VLM-1-200/72 | 2CSG112160R4001 | 0.200 | 1 |
| 72 | D | 250 | | 544708 | VLM-1-250/72 | 2CSG112180R4001 | 0.200 | 1 |
| 72 | D | 300 | | 544807 | VLM-1-300/72 | 2CSG112190R4001 | 0.200 | 1 |
| 72 | D | 400 | | 544906 | VLM-1-400/72 | 2CSG112210R4001 | 0.200 | 1 |
| 72 | D | 500 | | 545002 | VLM-1-500/72 | 2CSG112220R4001 | 0.200 | 1 |
| 72 | D | 600 | | 545101 | VLM-1-600/72 | 2CSG112230R4001 | 0.200 | 1 |

Energy efficiency

Front-panel analogue instruments



VLM

| Size mm | Inser- tion | Scale | VT type | Bbn 8012542 | Order details | | Weight 1 piece | Pack unit | |
|------------|----------------|-------|---------|----------------|---------------|-----------|-------------------|--------------|----|
| | | | | | EAN | Type code | Order code | kg | pc |
| 96 | D | 50 | | 546702 | VLM-1-50/96 | | 2CSG113100R4001 | 0.400 | 1 |
| 96 | D | 60 | | 546801 | VLM-1-60/96 | | 2CSG113110R4001 | 0.400 | 1 |
| 96 | D | 80 | | 546900 | VLM-1-80/96 | | 2CSG113120R4001 | 0.400 | 1 |
| 96 | D | 100 | | 547006 | VLM-1-100/96 | | 2CSG113130R4001 | 0.400 | 1 |
| 96 | D | 150 | | 547105 | VLM-1-150/96 | | 2CSG113150R4001 | 0.400 | 1 |
| 96 | D | 200 | | 547204 | VLM-1-200/96 | | 2CSG113160R4001 | 0.400 | 1 |
| 96 | D | 250 | | 547303 | VLM-1-250/96 | | 2CSG113180R4001 | 0.400 | 1 |
| 96 | D | 300 | | 547402 | VLM-1-300/96 | | 2CSG113190R4001 | 0.400 | 1 |
| 96 | D | 400 | | 547501 | VLM-1-400/96 | | 2CSG113210R4001 | 0.400 | 1 |
| 96 | D | 500 | | 547600 | VLM-1-500/96 | | 2CSG113220R4001 | 0.400 | 1 |
| 96 | D | 600 | | 547709 | VLM-1-600/96 | | 2CSG113230R4001 | 0.400 | 1 |

D: direct connection

Energy efficiency

Front-panel analogue ammeters for alternating current



AMT1-A1 72



AMT1-A1 96

| Size | Insertion | Scale | Bbn 8012542 | Order details | | Weight 1 piece | Pack unit | | |
|------|-----------|--------|----------------|---------------|--------|-------------------|--------------|------------|----|
| | | | | mm | A a.c. | EAN | Type code | Order code | kg |
| 72 | D | 1 | 545507 | AMT1-A1-1/72 | | 2CSG312020R4001 | | 0.200 | 1 |
| 72 | D | 5 | 545606 | AMT1-A1-5/72 | | 2CSG312030R4001 | | 0.200 | 1 |
| 72 | D | 10 | 545705 | AMT1-A1-10/72 | | 2CSG312040R4001 | | 0.200 | 1 |
| 72 | D | 15 | 545804 | AMT1-A1-15/72 | | 2CSG312050R4001 | | 0.200 | 1 |
| 72 | D | 20 | 545903 | AMT1-A1-20/72 | | 2CSG312060R4001 | | 0.200 | 1 |
| 72 | D | 25 | 546009 | AMT1-A1-25/72 | | 2CSG312070R4001 | | 0.200 | 1 |
| 72 | D | 30 | 546108 | AMT1-A1-30/72 | | 2CSG312080R4001 | | 0.200 | 1 |
| 72 | D | 40 | 546207 | AMT1-A1-40/72 | | 2CSG312090R4001 | | 0.200 | 1 |
| 72 | D | 50 | 546306 | AMT1-A1-50/72 | | 2CSG312100R4001 | | 0.200 | 1 |
| 72 | D | 60 | 546405 | AMT1-A1-60/72 | | 2CSG312110R4001 | | 0.200 | 1 |
| 72 | I | SCL-A1 | 546504 | AMT1-A1/72 | | 2CSG322250R4001 | | 0.200 | 1 |
| 72 | I | SCL-A5 | 546603 | AMT1-A5/72 | | 2CSG322260R4001 | | 0.200 | 1 |

| Size | Insertion | Scale | Bbn 8012542 | Order details | | Weight 1 piece | Pack unit | | |
|------|-----------|--------|----------------|---------------|--------|-------------------|--------------|------------|----|
| | | | | mm | A a.c. | EAN | Type code | Order code | kg |
| 96 | D | 1 | 548102 | AMT1-A1-1/96 | | 2CSG313020R4001 | | 0.400 | 1 |
| 96 | D | 5 | 548201 | AMT1-A1-5/96 | | 2CSG313030R4001 | | 0.400 | 1 |
| 96 | D | 10 | 548300 | AMT1-A1-10/96 | | 2CSG313040R4001 | | 0.400 | 1 |
| 96 | D | 15 | 548409 | AMT1-A1-15/96 | | 2CSG313050R4001 | | 0.400 | 1 |
| 96 | D | 20 | 548508 | AMT1-A1-20/96 | | 2CSG313060R4001 | | 0.400 | 1 |
| 96 | D | 25 | 548607 | AMT1-A1-25/96 | | 2CSG313070R4001 | | 0.400 | 1 |
| 96 | D | 30 | 548706 | AMT1-A1-30/96 | | 2CSG313080R4001 | | 0.400 | 1 |
| 96 | D | 40 | 548805 | AMT1-A1-40/96 | | 2CSG313090R4001 | | 0.400 | 1 |
| 96 | D | 50 | 548904 | AMT1-A1-50/96 | | 2CSG313100R4001 | | 0.400 | 1 |
| 96 | D | 60 | 549000 | AMT1-A1-60/96 | | 2CSG313110R4001 | | 0.400 | 1 |
| 96 | I | SCL-A1 | 549109 | AMT1-A1/96 | | 2CSG323250R4001 | | 0.400 | 1 |
| 96 | I | SCL-A5 | 549208 | AMT1-A5/96 | | 2CSG323260R4001 | | 0.400 | 1 |

D: direct connection

I: indirect connection with VT, CT and shunt, according to the type

Energy efficiency

Front-panel analogue instruments



FRZ 72



FRZ 96

Front-panel analogue frequency meters

| Size | Insertion | Scale | Bbn 8012542 | Order details | Weight 1 piece | Pack unit | |
|------|-----------|-------|----------------|---------------|-------------------|--------------|-----|
| mm | | | EAN | Type code | Order code | kg | pc. |
| 72 | D | 90° | 555704 | FRZ-90/72 | 2CSG812310R4001 | 0.200 | 1 |
| 72 | D | 240° | 555902 | FRZ-240/72 | 2CSG812320R4001 | 0.200 | 1 |

| Size | Insertion | Scale | Bbn 8012542 | Order details | Weight 1 piece | Pack unit | |
|------|-----------|-------|----------------|---------------|-------------------|--------------|-----|
| mm | | | EAN | Type code | Order code | kg | pc. |
| 96 | D | 90° | 555803 | FRZ-90/96 | 2CSG813310R4001 | 0.400 | 1 |
| 96 | D | 240° | 556008 | FRZ-240/96 | 2CSG813320R4001 | 0.400 | 1 |

D: direct connection

I: indirect connection with VT, CT and shunt, according to the type

Energy efficiency

Scales for front-panel analogue instrument



SCL

| Scales 72 x 72 mm: SCL-A1 for AMT1-A1/72 a.c. ammeters | | | | | |
|--|----------------|-----------------|-----------------|-------------------|--------------|
| Scale | Bbn 8012542 | Order details | | Weight 1 piece | Pack unit |
| A.a.c. | EAN | Type code | Order code | kg | pc. |
| 1 | 771609 | SCL-A1-1/72 | 2CSG112010R5011 | 0.010 | 10 |
| 5 | 771708 | SCL-A1-5/72 | 2CSG112021R5011 | 0.010 | 10 |
| 10 | 771807 | SCL-A1-10/72 | 2CSG112032R5011 | 0.010 | 10 |
| 15 | 771906 | SCL-A1-15/72 | 2CSG112054R5011 | 0.010 | 10 |
| 20 | 772002 | SCL-A1-20/72 | 2CSG112075R5011 | 0.010 | 10 |
| 25 | 772101 | SCL-A1-25/72 | 2CSG112096R5011 | 0.010 | 10 |
| 30 | 772200 | SCL-A1-30/72 | 2CSG112107R5011 | 0.010 | 10 |
| 40 | 772309 | SCL-A1-40/72 | 2CSG112128R5011 | 0.010 | 10 |
| 50 | 772408 | SCL-A1-50/72 | 2CSG112149R5011 | 0.010 | 10 |
| 60 | 772507 | SCL-A1-60/72 | 2CSG112159R5011 | 0.010 | 10 |
| 80 | 772606 | SCL-A1-80/72 | 2CSG112179R5011 | 0.010 | 10 |
| 100 | 572305 | SCL-A1-100/72 | 2CSG112189R5011 | 0.010 | 10 |
| 150 | 572404 | SCL-A1-150/72 | 2CSG112209R5011 | 0.010 | 10 |
| 200 | 572503 | SCL-A1-200/72 | 2CSG112229R5011 | 0.010 | 10 |
| 250 | 572602 | SCL-A1-250/72 | 2CSG112249R5011 | 0.010 | 10 |
| 300 | 572701 | SCL-A1-300/72 | 2CSG112259R5011 | 0.010 | 10 |
| 400 | 572800 | SCL-A1-400/72 | 2CSG112279R5011 | 0.010 | 10 |
| 500 | 572909 | SCL-A1-500/72 | 2CSG112299R5011 | 0.010 | 10 |
| 600 | 573005 | SCL-A1-600/72 | 2CSG112309R5011 | 0.010 | 10 |
| 800 | 573104 | SCL-A1-800/72 | 2CSG112329R5011 | 0.010 | 10 |
| 1000 | 573203 | SCL-A1-1000/72 | 2CSG112339R5011 | 0.010 | 10 |
| 1500 | 573302 | SCL-A1-1500/72 | 2CSG112359R5011 | 0.010 | 10 |
| 2000 | 573401 | SCL-A1-2000/72 | 2CSG112379R5011 | 0.010 | 10 |
| 2500 | 573500 | SCL-A1-2500/72 | 2CSG112389R5011 | 0.010 | 10 |
| 3000 | 573609 | SCL-A1-3000/72 | 2CSG112399R5011 | 0.010 | 10 |
| 4000 | 573708 | SCL-A1-4000/72 | 2CSG112409R5011 | 0.010 | 10 |
| 5000 | 573807 | SCL-A1-5000/72 | 2CSG112419R5011 | 0.010 | 10 |
| 6000 | 573906 | SCL-A1-6000/72 | 2CSG112429R5011 | 0.010 | 10 |
| 8000 | 574002 | SCL-A1-8000/72 | 2CSG112439R5011 | 0.010 | 10 |
| 10000 | 574101 | SCL-A1-10000/72 | 2CSG112449R5011 | 0.010 | 10 |

Energy efficiency

Scales for front-panel analogue instrument



Scales 72 x 72 mm: SCL-A5 for AMT1-A5/72 a.c. ammeters

| Scale | Bbn 8012542 | Order details | | Weight 1 piece | Pack unit |
|--------|----------------|-----------------|-----------------|-------------------|--------------|
| A.a.c. | EAN | Type code | Order code | kg | pc. |
| 1 | 772705 | SCL-A5-1/72 | 2CSG122010R5011 | 0.010 | 10 |
| 5 | 772804 | SCL-A5-5/72 | 2CSG122021R5011 | 0.010 | 10 |
| 10 | 772903 | SCL-A5-10/72 | 2CSG122032R5011 | 0.010 | 10 |
| 15 | 773009 | SCL-A5-15/72 | 2CSG122054R5011 | 0.010 | 10 |
| 20 | 773108 | SCL-A5-20/72 | 2CSG122075R5011 | 0.010 | 10 |
| 25 | 773207 | SCL-A5-25/72 | 2CSG122096R5011 | 0.010 | 10 |
| 30 | 773306 | SCL-A5-30/72 | 2CSG122107R5011 | 0.010 | 10 |
| 40 | 773405 | SCL-A5-40/72 | 2CSG122128R5011 | 0.010 | 10 |
| 50 | 773504 | SCL-A5-50/72 | 2CSG122149R5011 | 0.010 | 10 |
| 60 | 773603 | SCL-A5-60/72 | 2CSG122159R5011 | 0.010 | 10 |
| 80 | 773702 | SCL-A5-80/72 | 2CSG122179R5011 | 0.010 | 10 |
| 100 | 574200 | SCL-A5-100/72 | 2CSG122189R5011 | 0.010 | 10 |
| 150 | 574309 | SCL-A5-150/72 | 2CSG122209R5011 | 0.010 | 10 |
| 200 | 574408 | SCL-A5-200/72 | 2CSG122229R5011 | 0.010 | 10 |
| 250 | 574507 | SCL-A5-250/72 | 2CSG122249R5011 | 0.010 | 10 |
| 300 | 574606 | SCL-A5-300/72 | 2CSG122259R5011 | 0.010 | 10 |
| 400 | 574705 | SCL-A5-400/72 | 2CSG122279R5011 | 0.010 | 10 |
| 500 | 574804 | SCL-A5-500/72 | 2CSG122299R5011 | 0.010 | 10 |
| 600 | 574903 | SCL-A5-600/72 | 2CSG122309R5011 | 0.010 | 10 |
| 800 | 575009 | SCL-A5-800/72 | 2CSG122329R5011 | 0.010 | 10 |
| 1000 | 575108 | SCL-A5-1000/72 | 2CSG122339R5011 | 0.010 | 10 |
| 1500 | 575207 | SCL-A5-1500/72 | 2CSG122359R5011 | 0.010 | 10 |
| 2000 | 575306 | SCL-A5-2000/72 | 2CSG122379R5011 | 0.010 | 10 |
| 2500 | 575405 | SCL-A5-2500/72 | 2CSG122389R5011 | 0.010 | 10 |
| 3000 | 575504 | SCL-A5-3000/72 | 2CSG122399R5011 | 0.010 | 10 |
| 4000 | 575603 | SCL-A5-4000/72 | 2CSG122409R5011 | 0.010 | 10 |
| 5000 | 575702 | SCL-A5-5000/72 | 2CSG122419R5011 | 0.010 | 10 |
| 6000 | 575801 | SCL-A5-6000/72 | 2CSG122429R5011 | 0.010 | 10 |
| 8000 | 575900 | SCL-A5-8000/72 | 2CSG122439R5011 | 0.010 | 10 |
| 10000 | 576006 | SCL-A5-10000/72 | 2CSG122449R5011 | 0.010 | 10 |

Energy efficiency

Scales for front-panel analogue instrument



SCL

| Scales 96 x 96 mm: SCL-A1 for AMT1-A1/96 a.c. ammeters | | | | | |
|--|----------------|-----------------|-----------------|-------------------|--------------|
| Scale | Bbn 8012542 | Order details | | Weight 1 piece | Pack unit |
| A.a.c. | EAN | Type code | Order code | kg | pc. |
| 1 | 773801 | SCL-A1-1/96 | 2CSG113010R5011 | 0.010 | 10 |
| 5 | 773900 | SCL-A1-5/96 | 2CSG113021R5011 | 0.010 | 10 |
| 10 | 774006 | SCL-A1-10/96 | 2CSG113032R5011 | 0.010 | 10 |
| 15 | 774105 | SCL-A1-15/96 | 2CSG113054R5011 | 0.010 | 10 |
| 20 | 774204 | SCL-A1-20/96 | 2CSG113075R5011 | 0.010 | 10 |
| 25 | 774303 | SCL-A1-25/96 | 2CSG113096R5011 | 0.010 | 10 |
| 30 | 774402 | SCL-A1-30/96 | 2CSG113107R5011 | 0.010 | 10 |
| 40 | 774501 | SCL-A1-40/96 | 2CSG113128R5011 | 0.010 | 10 |
| 50 | 774600 | SCL-A1-50/96 | 2CSG113149R5011 | 0.010 | 10 |
| 60 | 774709 | SCL-A1-60/96 | 2CSG113159R5011 | 0.010 | 10 |
| 80 | 774808 | SCL-A1-80/96 | 2CSG113179R5011 | 0.010 | 10 |
| 100 | 584100 | SCL-A1-100/96 | 2CSG113189R5011 | 0.010 | 10 |
| 150 | 584209 | SCL-A1-150/96 | 2CSG113209R5011 | 0.010 | 10 |
| 200 | 584308 | SCL-A1-200/96 | 2CSG113229R5011 | 0.010 | 10 |
| 250 | 584407 | SCL-A1-250/96 | 2CSG113249R5011 | 0.010 | 10 |
| 300 | 584506 | SCL-A1-300/96 | 2CSG113259R5011 | 0.010 | 10 |
| 400 | 584605 | SCL-A1-400/96 | 2CSG113279R5011 | 0.010 | 10 |
| 500 | 584704 | SCL-A1-500/96 | 2CSG113299R5011 | 0.010 | 10 |
| 600 | 584803 | SCL-A1-600/96 | 2CSG113309R5011 | 0.010 | 10 |
| 800 | 584902 | SCL-A1-800/96 | 2CSG113329R5011 | 0.010 | 10 |
| 1000 | 585008 | SCL-A1-1000/96 | 2CSG113339R5011 | 0.010 | 10 |
| 1500 | 585107 | SCL-A1-1500/96 | 2CSG113359R5011 | 0.010 | 10 |
| 2000 | 585206 | SCL-A1-2000/96 | 2CSG113379R5011 | 0.010 | 10 |
| 2500 | 585305 | SCL-A1-2500/96 | 2CSG113389R5011 | 0.010 | 10 |
| 3000 | 585404 | SCL-A1-3000/96 | 2CSG113399R5011 | 0.010 | 10 |
| 4000 | 585503 | SCL-A1-4000/96 | 2CSG113409R5011 | 0.010 | 10 |
| 5000 | 585602 | SCL-A1-5000/96 | 2CSG113419R5011 | 0.010 | 10 |
| 6000 | 585701 | SCL-A1-6000/96 | 2CSG113429R5011 | 0.010 | 10 |
| 8000 | 585800 | SCL-A1-8000/96 | 2CSG113439R5011 | 0.010 | 10 |
| 10000 | 585909 | SCL-A1-10000/96 | 2CSG113449R5011 | 0.010 | 10 |

Energy efficiency

Scales for front-panel analogue instrument



Scales 96 x 96 mm: SCL-A5 for AMT1-A5/96 a.c. ammeters

| Scale | Bbn 8012542 | Order details | | Weight 1 piece | Pack unit |
|--------|----------------|-----------------|-----------------|-------------------|--------------|
| A.a.c. | EAN | Type code | Order code | kg | pc. |
| 1 | 774907 | SCL-A5-1/96 | 2CSG123010R5011 | 0.010 | 10 |
| 5 | 775003 | SCL-A5-5/96 | 2CSG123021R5011 | 0.010 | 10 |
| 10 | 775102 | SCL-A5-10/96 | 2CSG123032R5011 | 0.010 | 10 |
| 15 | 775201 | SCL-A5-15/96 | 2CSG123054R5011 | 0.010 | 10 |
| 20 | 775300 | SCL-A5-20/96 | 2CSG123075R5011 | 0.010 | 10 |
| 25 | 775409 | SCL-A5-25/96 | 2CSG123096R5011 | 0.010 | 10 |
| 30 | 775508 | SCL-A5-30/96 | 2CSG123107R5011 | 0.010 | 10 |
| 40 | 775607 | SCL-A5-40/96 | 2CSG123128R5011 | 0.010 | 10 |
| 50 | 775706 | SCL-A5-50/96 | 2CSG123149R5011 | 0.010 | 10 |
| 60 | 775805 | SCL-A5-60/96 | 2CSG123159R5011 | 0.010 | 10 |
| 80 | 775904 | SCL-A5-80/96 | 2CSG123179R5011 | 0.010 | 10 |
| 100 | 586005 | SCL-A5-100/96 | 2CSG123189R5011 | 0.010 | 10 |
| 150 | 586104 | SCL-A5-150/96 | 2CSG123209R5011 | 0.010 | 10 |
| 200 | 586203 | SCL-A5-200/96 | 2CSG123229R5011 | 0.010 | 10 |
| 250 | 586302 | SCL-A5-250/96 | 2CSG123249R5011 | 0.010 | 10 |
| 300 | 586401 | SCL-A5-300/96 | 2CSG123259R5011 | 0.010 | 10 |
| 400 | 586500 | SCL-A5-400/96 | 2CSG123279R5011 | 0.010 | 10 |
| 500 | 586609 | SCL-A5-500/96 | 2CSG123299R5011 | 0.010 | 10 |
| 600 | 586708 | SCL-A5-600/96 | 2CSG123309R5011 | 0.010 | 10 |
| 800 | 586807 | SCL-A5-800/96 | 2CSG123329R5011 | 0.010 | 10 |
| 1000 | 586906 | SCL-A5-1000/96 | 2CSG123339R5011 | 0.010 | 10 |
| 1500 | 587002 | SCL-A5-1500/96 | 2CSG123359R5011 | 0.010 | 10 |
| 2000 | 587101 | SCL-A5-2000/96 | 2CSG123379R5011 | 0.010 | 10 |
| 2500 | 587200 | SCL-A5-2500/96 | 2CSG123389R5011 | 0.010 | 10 |
| 3000 | 587309 | SCL-A5-3000/96 | 2CSG123399R5011 | 0.010 | 10 |
| 4000 | 587408 | SCL-A5-4000/96 | 2CSG123409R5011 | 0.010 | 10 |
| 5000 | 587507 | SCL-A5-5000/96 | 2CSG123419R5011 | 0.010 | 10 |
| 6000 | 587606 | SCL-A5-6000/96 | 2CSG123429R5011 | 0.010 | 10 |
| 8000 | 587705 | SCL-A5-8000/96 | 2CSG123439R5011 | 0.010 | 10 |
| 10000 | 587804 | SCL-A5-10000/96 | 2CSG123449R5011 | 0.010 | 10 |

Energy efficiency

Scales for front-panel analogue instrument



SCL

Scales 96 x 96 mm: SCL-A2 for AMT2-A2/96 d.c. ammeters

| Scale | Bbn 8012542 | Order details | | Weight 1 piece | Pack unit |
|--------|----------------|---------------|----------------|-------------------|--------------|
| A a.c. | | EAN | Type code | Order code | kg pc. |
| 20 | | 598107 | SCL-A2-20/96 | 2CSG233075R5011 | 0.010 10 |
| 100 | | 598206 | SCL-A2-100/96 | 2CSG233189R5011 | 0.010 10 |
| 150 | | 598305 | SCL-A2-150/96 | 2CSG233209R5011 | 0.010 10 |
| 200 | | 598404 | SCL-A2-200/96 | 2CSG233229R5011 | 0.010 10 |
| 250 | | 598503 | SCL-A2-250/96 | 2CSG233249R5011 | 0.010 10 |
| 300 | | 598602 | SCL-A2-300/96 | 2CSG233259R5011 | 0.010 10 |
| 400 | | 598701 | SCL-A2-400/96 | 2CSG233279R5011 | 0.010 10 |
| 500 | | 598800 | SCL-A2-500/96 | 2CSG233299R5011 | 0.010 10 |
| 600 | | 598909 | SCL-A2-600/96 | 2CSG233309R5011 | 0.010 10 |
| 800 | | 599005 | SCL-A2-800/96 | 2CSG233329R5011 | 0.010 10 |
| 1000 | | 599104 | SCL-A2-1000/96 | 2CSG233339R5011 | 0.010 10 |

Energy efficiency

Voltmetric and current switches



MCV

Technical features

| | | |
|-----------------------|-------|---------|
| Insulation voltage | [V] | 600 |
| Rated thermal current | [A] | 12 |
| Mechanic operations | [No.] | 1000000 |
| Power consumption | [VA] | 0.23 |
| Modules | [No.] | 3 |



MCA

MCV - MCA voltmetric and current switches

Cam rotary switches are suitable for mounting on EN 50022 rail. In three-phase systems they enable the use of a single measurement instrument (single-phase) for viewing the current or voltage value set through the switch itself.

Voltmeter switches

| Range | Power loss | Bbn 7392696 | Order details | | Weight 1 piece | Pack unit | |
|---------------|------------|----------------|---------------|-----|-------------------|--------------|----|
| | | | W | EAN | Type code | Order code | kg |
| L1, L2, L3 | 0.5 | 522469 | MCV 4 | | 1SCA022404R4740 | 0.095 | 1 |
| L1, L2, L3, N | 0.5 | 522438 | MCV 7 | | 1SCA022647R7840 | 0.110 | 1 |

Current switches

| Range | Power loss | Bbn 7392696 | Order details | | Weight 1 piece | Pack unit | |
|---------|------------|----------------|---------------|-----|-------------------|--------------|----|
| | | | W | EAN | Type code | Order code | kg |
| 0-1-2-3 | 0.5 | 522452 | MCA 4 | | 1SCA022404R4821 | 0.110 | 1 |

Front panel QCV - QCA voltage and current switches

For use in three-phase systems, to allow a single device to measure the voltage and current settings adjusted by the switches.



QCA 48



QCV 48

Measure Position Order details

| Measure | Position | Bbn 7392696 | Order details | | Weight 1 piece | Pack unit | |
|---------|----------|----------------|---------------|-----------|-------------------|--------------|-----|
| | | | EAN | Type code | Order code | kg | pc. |
| Voltage | 4 | 527990 | QCV-4/48 | | 1SCA022780R0770 | 0.150 | 1 |
| Current | 4 | 528003 | QCA-4/48 | | 1SCA022780R0690 | 0.150 | 1 |
| Voltage | 7 | 527983 | QCV-7/48 | | 1SCA022780R0850 | 0.150 | 1 |

Energy efficiency

E 233 hour counters



E 233

| Technical features | | |
|-----------------------------------|---|--|
| | AC equipment | DC equipment |
| Rated voltage | 50 Hz: 24 V, 230 V 60 Hz: 24 V, 120 V, 240 V | DC 12 V ... 48 V |
| Voltage tolerance | ±15 % | ±10 % |
| Power consumption | 1.5 VA | ca. 20 mW (at 12 V DC) |
| Ambient temperature | -15 °C/5 °F... +50 °C/122 °F | -10 °C/14 °F... +50 °C/122 °F |
| Counting capacity | 99.999 h | 99.999 h |
| Reading accuracy | 0.01 h | 0.1 h |
| Operation display | fast running | LED blinking |
| Protection against electric shock | according to DIN VDE 0106 Part 100 (BGV A2) | according to DIN VDE 0106 Part 100 (BGV A2) |
| Terminal size | up to 10 mm ² | up to 10 mm ² |

E 233 electro-mechanical hour counters

Hour counters are used to record operating times as well as to determine idle times and off times of industrial machinery and plant, for commercial purposes or in domestic installations. No reset functionality.

| Rated voltage | Bbn 4012233 | Order details | | | Weight 1 piece | Pack unit |
|------------------|----------------|-----------------|-----------|-----------------|-------------------|--------------|
| | | EAN | Type code | Order code | | |
| AC 230 V/50 Hz | 630004 | E 233-230 | | 2CDE100000R1601 | 0.05 | 10 |
| AC 24 V/50 Hz | 630103 | E 233-24 | | 2CDE400000R1601 | 0.05 | 10 |
| DC 12 V ... 48 V | 630202 | E 233-12/48 | | 2CDE300010R1601 | 0.05 | 10 |
| AC 240 V/60 Hz | 365901 ① | E 233-240/60 Hz | | 2CDE100021R1601 | 0.05 | 10 |
| AC 120 V/60 Hz | 366007 ① | E 233-120/60 Hz | | 2CDE600021R1601 | 0.05 | 10 |
| AC 24 V/60 Hz | 366106 ① | E 233-24/60 Hz | | 2CDE400021R1601 | 0.05 | 10 |

① Bbn No. 4016779

Energy efficiency

HMT hour counters



| Technical features | | |
|-----------------------------|-------|---------------------------------|
| Rated voltage Un | [V] | a.c. 24 a.c. 110 a.c. 230 |
| Displayed digits (in hours) | [n°] | 99,999.9 (for HMT1 and HMT11) |
| Accuracy class | [%] | 0.5 |
| Frequency | [Hz] | 50 |
| Power consumption | [W] | 1.1...2.2 |
| Modules | [No.] | 2 |

HMT electro-mechanical hour counters

Equipped with 7-digit indicator (99.999,99) and available in two modules. They cannot be reset.

| Rated voltage | Bbn 8012542 | Order details | | Weight 1 piece | Pack unit |
|---------------|----------------|---------------|-----------|-------------------|--------------|
| | | V AC | EAN | | |
| 24 | | 030300 | HMT 1/24 | 2CSM111000R1601 | 0.200 6 |
| 110 | | 030409 | HMT 1/110 | 2CSM121000R1601 | 0.200 6 |
| 230 | | 030508 | HMT 1/220 | 2CSM131000R1601 | 0.200 6 |
| 230 | | 030607 | HMT 11 | 2CSM133000R1601 | 0.200 1 |

Energy efficiency

TMD temperature control units



TMD

| Technical features | | | |
|-----------------------|------------------------|--------------------|--|
| Auxiliary supply | Alternating current | [V] | 20÷250 ±15% |
| | Direct current | [Hz] | 115-230-400 50-60 |
| Power consumption | | [VA] | 4 max |
| Input | Sensor | | PT100 RTD (not included) |
| | Type | | 3 wires (2 and 4 wires types are also supported) |
| | Error | | 1 degree every 0,39 Ω |
| | Measure range | [°C] | 0...220 ± 2 |
| | Compensation | [Ω] | 20 max |
| | Trip delay/hysteresis | [s/°C] | 5/2 |
| Output | Number | | 4 |
| | Type | | NO-CO-NC |
| | Vmax | [V] | 12 d.c. |
| | I _{maxww} | [A] | 8 (resistive load) |
| | Functions | | Alarm, trip, cooling, auto-test |
| | Programmable functions | | Alarm, tip, hold, fan, temp. max |
| Display | | | 7 segments LED |
| Connections | Terminals | | removable screw |
| | Max section | [mm ²] | 2.5 |
| Insulation voltage | | [V] | 2500/50 Hz - 1 min |
| Protection degree | Front | | IP52 |
| | Rear | | IP20 |
| Operation temperature | | [°C] | -10...+55, relative humidity max 90% |
| Storage temperature | | [°C] | -25...+80 |
| Reference | | | IEC EN 50081-2, IEC EN 50082-2, IEC EN 60255 |

Temperature control units

TMD are used measure and control the temperature levels and efficiency of electric machines, power transformers, motors, etc.

The temperature is measured by four PT100 type sensors. Each measuring channel has two programmable alarm thresholds which trip two output relays to remotely signal that a critical temperature has been reached.

The measured values and any alarm conditions are shown on the dual 3-digit display on the front of the device, which also has five programming keys for configuring its operation.

The control unit is also able to store in memory maximum values and a log of all trip-events.

| Temperature measured | Bbn 8012542 | Order details | | Weight 1 piece | Pack unit | |
|----------------------|----------------|---------------|-----------|-------------------|--------------|-----|
| | | EAN | Type code | Order code | kg | pc. |
| 4 | 560203 | TMD-4/96 | | 2CSG524000R2021 | 0.8 | 1 |

Energy efficiency

Current transformers selection table

Breaker choice

| | | |
|---------|---------------------------|----|
| Modular | S200, S750DR, S800 | |
| Tmax | XT1, XT2, XT3, XT4, T4320 | T5 |
| Emax | | |

Installation choice

| Fixing system | DIN rail | DIN rail | DIN rail, cable or bus bar | Bus bar | DIN rail, cable or bus bar, base mounted with feet |
|---------------|----------|----------|----------------------------|---------|--|
|---------------|----------|----------|----------------------------|---------|--|



| Rated current (A) | CTA | TRF M | CT PRO XT | | CT30 | CT MAX | |
|-------------------|--------------------------------------|------------------------------------|----------------------------------|---------------------------------------|-------------------------------------|-------------------------------|------------------------------------|
| | | | Standard | SELV version | | Standard | SELV version |
| 20 | 2CSG111050R1141 CTA/20 | | | | | | |
| 25 | 2CSG111060R1141 CTA/25 | | | | | | |
| 40 | 2CSG111080R1141 CTA/40 (cl. 0.5) | 2CSM100050R1111 TRFM/40 | 2CSG225745R1101 CT PRO XT 40 | 2CSG225845R1101 SELV | CT PRO XT 40 | | |
| 50 | 2CSG111090R1141 CTA/50 (cl. 0.5) | | 2CSG225755R1101 CT PRO XT 50 | 2CSG225855R1101 CT PRO XT 50 | | | |
| 60 | 2CSG111100R1141 CTA/60 (cl. 0.5) | 2CSM100070R1111 TRFM/60 (cl. 1) | 2CSG225765R1101 CT PRO XT 60 | 2CSG225865R1101 CT PRO XT 60 | | | |
| 80 | 2CSG111110R1141 CTA/80 (cl. 0.5) | | 2CSG225775R1101 CT PRO XT 80 | 2CSG225875R1101 CT PRO XT 80 | | | |
| 100 | 2CSG111120R1141 CTA/100 (cl. 0.5) | 2CSM100090R1111 TRFM/100 | 2CSG225785R1101 CT PRO XT 100 | 2CSG225885R1101 CT PRO XT 100 | 2CSG101100R1101 CT30/100 (cl. 3) | | |
| 150 | | 2CSM100100R1111 TRFM/150 | 2CSG225795R1101 CT PRO XT 150 | 2CSG225895R1101 CT PRO XT 150 | 2CSG101110R1101 CT30/150 (cl. 3) | | |
| 200 | | | 2CSG225805R1101 CT PRO XT 200 | 2CSG225905R1101 CT PRO XT 200 | | | |
| 250 | | 2CSM100120R1111 TRFM/250 | 2CSG225815R1101 CT PRO XT 250 | 2CSG225915R1101 CT PRO XT 250 | 2CSG101130R1101 CT30/250 | | |
| 300 | | | 2CSG225825R1101 CT PRO XT 300 | 2CSG225925R1101 CT PRO XT 300 SELV | | 2CSG225945R1101 CT MAX 300 | 2CSG226005R1101 CT MAX 300 SELV |

| T6,T7 E1.2, E2.2, E4.2 | T6,T7 E2, E3, E4, E6 | E2.2, E4.2, E6.2 | E2.2, E4.2 | E1.2 |
|---|---|---|---|--|
| Cable or bus bar, base mounted with feet | Bus bar | Cable or bus bar, base mounted with feet | Bus bar | |
|  |  |  |  |  |
| CT6 | CT8 | CT8V | CT80 | CT12 |
| | | | | Class |
| | | | | 0,5 |
| | | | | 0,5 |
| | | | | 3 |
| | | | | 3 |
| | | | | 3 |
| | | | | 1 |
| | | | | 0,5 |
| | | | | 0,5 |
| 2CSG421130R1101 CT6/250 | 2CSG201130R1101 CT80/250 | | | 0,5 |
| 2CSG421140R1101 CT6/300 | | | | 0,5 |

Energy efficiency

Current transformers selection table

Breaker choice

| | | |
|---------|---------------------------|----|
| Modular | S200, S750DR, S800 | |
| Tmax | XT1, XT2, XT3, XT4, T4320 | T5 |
| Emax | | |

Installation choice

| Fixing system | DIN rail | DIN rail | DIN rail, cable or bus bar | Bus bar | DIN rail, cable or bus bar, base mounted with feet |
|---------------|----------|----------|----------------------------|---------|--|
|---------------|----------|----------|----------------------------|---------|--|



| Rated current (A) | CTA | TRF M | CT PRO XT | | CT30 | CT MAX | |
|-------------------|-----|-----------------------------|----------------------------------|---------------------------------------|-----------------------------|--------------------------------|-------------------------------------|
| | | | Standard | SELV version | | Standard | SELV version |
| 400 | | 2CSM100140R1111 TRFM/400 | 2CSG225835R1101 CT PRO XT 400 | 2CSG225935R1101 CT PRO XT 400 SELV | 2CSG101150R1101 CT30/400 | 2CSG225955R1101 CT MAX 400 | 2CSG226015R1101 CT MAX 400 SELV |
| 500 | | | | | | 2CSG225965R1101 CT MAX 500 | 2CSG226025R1101 CT MAX 500 SELV |
| 600 | | 2CSM100160R1111 TRFM/600 | | | | 2CSG225975R1101 CT MAX 600 | 2CSG226035R1101 CT MAX 600 SELV |
| 800 | | | | | | 2CSG225985R1101 CT MAX 800 | 2CSG226045R1101 CT MAX 800 SELV |
| 1000 | | | | | | 2CSG225995R1101 CT MAX 1000 | 2CSG226055R1101 CT MAX 1000 SELV |
| 1200 | | | | | | | |
| 1250 | | | | | | | |
| 1500 | | | | | | | |
| 2000 | | | | | | | |
| 2500 | | | | | | | |
| 3000 | | | | | | | |
| 4000 | | | | | | | |
| 5000 | | | | | | | |
| 6000 | | | | | | | |

Primary choice

| CTA | TRF M | CT PRO XT | CT30 | CT MAX |
|-----------------|-----------------|-----------|---------------------------|-----------------|
| Wound primary | Through primary | | Split core trough primary | Through primary |
| Through primary | 8 | 29 | 18 | 18 |
| max | - | - | 20x10 | 20x10 |
| section [mm] | - | - | - | 3x80x10 |

| | | | | |
|------------------|-------|----------------|------------------|------------|
| T6,T7 | T6,T7 | | | |
| E1.2, E2.2, E4.2 | | E2, E3, E4, E6 | E2.2, E4.2, E6.2 | E2.2, E4.2 |

| Cable or bus bar, base mounted with feet | Bus bar | Cable or bus bar, base mounted with feet | Bus bar |
|---|---------|---|---------|
|---|---------|---|---------|



| | | | | | | | |
|-----|-----|------|------|------|-------|-------|-------|
| CT6 | CT8 | CT8V | CT80 | CT12 | CT12V | CT120 | Class |
|-----|-----|------|------|------|-------|-------|-------|

| | | | | | | | |
|-----------------------------|-----------------------------|-------------------------------|------------------------------|------------------------------|--------------------------------|-------------------------------|-----|
| 2CSG421150R1101 CT6/400 | | 2CSG201150R1101 CT80/400 | | | | | 0,5 |
| 2CSG421160R1101 CT6/500 | | 2CSG201160R1101 CT80/500 | | | | | 0,5 |
| 2CSG421170R1101 CT6/600 | 2CSG521170R1101 CT8/600 | 2CSG631170R1101 CT8-V/600 | 2CSG201170R1101 CT80/600 | 2CSG721170R1101 CT12/600 | | | 0,5 |
| 2CSG421180R1101 CT6/800 | 2CSG521180R1101 CT8/800 | 2CSG631180R1101 CT8-V/800 | | 2CSG721180R1101 CT12/800 | 2CSG831180R1101 CT12-V/800 | 2CSG401180R1101 CT120/800 | 0,5 |
| 2CSG421190R1101 CT6/1000 | 2CSG521190R1101 CT8/1000 | 2CSG631190R1101 CT8-V/1000 | 2CSG201190R1101 CT80/1000 | 2CSG721190R1101 CT12/1000 | 2CSG831190R1101 CT12-V/1000 | | 0,5 |
| 2CSG421200R1101 CT6/1200 | 2CSG521200R1101 CT8/1200 | 2CSG631200R1101 CT8-V/1200 | | 2CSG721200R1101 CT12/1200 | 2CSG831200R1101 CT12-V/1200 | 2CSG401200R1101 CT120/1200 | 0,5 |
| | | | | | 2CSG831210R1101 CT12-V/1250 | | 0,5 |
| 2CSG421220R1101 CT6/1500 | 2CSG521220R1101 CT8/1500 | 2CSG631220R1101 CT8-V/1500 | | 2CSG721220R1101 CT12/1500 | 2CSG831220R1101 CT12-V/1500 | 2CSG401220R1101 CT120/1500 | 0,5 |
| 2CSG421230R1101 CT6/2000 | 2CSG521230R1101 CT8/2000 | 2CSG631230R1101 CT8-V/2000 | | 2CSG721230R1101 CT12/2000 | 2CSG831230R1101 CT12-V/2000 | | 0,5 |
| 2CSG421240R1101 CT6/2500 | 2CSG521240R1101 CT8/2500 | 2CSG631240R1101 CT8-V/2500 | | 2CSG721240R1101 CT12/2500 | 2CSG831240R1101 CT12-V/2500 | | 0,5 |
| | 2CSG521250R1101 CT8/3000 | | | 2CSG721250R1101 CT12/3000 | 2CSG831250R1101 CT12-V/3000 | | 0,5 |
| | | | | 2CSG721260R1101 CT12/4000 | 2CSG831260R1101 CT12-V/4000 | | 0,5 |
| | | | | 2CSG721270R1101 CT12/5000 | | | 0,5 |
| | | | | 2CSG721280R1101 CT12/6000 | | | 0,5 |

| CT6 | CT8 | CT8V | CT80 | CT12 | CT12V | CT120 |
|-----------------|-------|---------------|---------------------------|--------------------------|---------------------------------------|---------------------------|
| Through primary | | | Split core trough primary | Through primary | | Split core trough primary |
| 50 | 2x30 | 2x35 | - | 2x50 | 3x35 | - |
| 60x20 | 80x30 | - | - | 80x50; 100x50; 125x50 | - | - |
| - | - | 80x30; 3x80x5 | 2x30x10 | - | 125x30, 3x100x10, 4x100x5, 4x125x5 | 4x120x10 |

Energy efficiency

CT measurement current transformers with through primary



| Technical features | | CT... | CTO | TRFM |
|---|-------|---|---------------|---------------|
| Standard secondary current | [A] | 5 A | | |
| Max. voltage for operation | [kV] | 1,2 | | |
| Test voltage | [kV] | 3 a 50 Hz/1min | | |
| Residual current voltage at secondary terminals when security circuit intervenes (only SELV versions) | | < 25 V rms | | |
| Short circuit rated thermal current | [IpN] | 40 per 1 sec. | 60 per 1 sec. | 40 per 1 sec. |
| Short circuit rated dynamic current | [Ith] | 2,5 per 1 sec. | | |
| Permanent overload | [IpN] | 1,2 | | |
| Safety factor | [Fs] | from ≤ 2 to ≤ 10 depending on the type and capacity | | |
| Frequency | [Hz] | 50-60 | | |
| Air insulation class | | Class E | B | E |
| Terminals | | primary P1 - P2 (K - L); secondary s1 - s2 (k - l) | | |
| | | P1 (K) primary winding input | | |
| | | s1 (k) secondary winding input | | |
| | | P2 (L) primary winding output | | |
| | | s2 (l) secondary winding output | | |
| Housing | | Self-extinguishing thermoplastic resin VO | | |
| Protection degree | | IP30 | IP20 | IP20 |
| Operating temperature | [°C] | -5...+50 | -5...+50 | -25...+50 |
| Max. temperature on bars | [°C] | 70°C | | |
| Storage temperature | [°C] | -20...+80 | -20...+80 | -40...+80 |
| Relative humidity | | 80% | | |
| Reference standard | | IEC EN 60044-1, IEC EN 61010-1 | | |
| Secondary protection circuit reference standards (only SELV versions) | | IEC60364; IEC473.1.4; IEC556.3; CEI64-8-4; | | |
| | | CEI411.1.4.3; CEI411.5.2; CEI411.2; CEI473.1.4; CEI473.2.3 | | |

CT and CTA current transformers

Used to transform primary currents (max. 6000 A) into .../5 A low secondary currents indirectly supplying power to analogue and digital measurement devices. They are available both with wound and through primary. In the first case they are provided along with the bar or the primary terminal; in the second case they have a hole to insert in the bar or the cable which forms the primary.

The rated current to the secondary windings is 5 A, in line with the offer of measuring devices. CT/1 are not employable with ABB mono-function and multifunction measuring devices. The use of CT/1 is needed in case of long wirings from CT secondary windings to the measuring device; nowadays, the wide use of communication protocols doesn't require the instrument to be installed far from the line to measure.

The new SELV versions of the CT PRO XT and CT MAX guarantee maximum safety against overvoltage and switchboard internal overheating thanks to the innovative electronic protection circuit which automatically short-circuit the CT secondary winding in case of accidental disconnection of its secondary terminals.

Energy efficiency

CT measurement current transformers with through primary



CT PRO XT

Standard type current transformers .../5 A with through primary

| CT PRO XT .../5 A series, through primary | | | | | Weight 1 piece | Pack unit | |
|---|-------------------|----------------------|----------------|----------------------------|-------------------|--------------|-----|
| Primary rated current Iprim A | Accuracy class | Rated power VA | Bbn 8012542 | Order details Type code | Order code | kg | pc. |
| 40 | 3 | 2 | 257455 | CT PRO XT 40 | 2CSG225745R1101 | 0.32 | 1 |
| 50 | 3 | 2 | 257554 | CT PRO XT 50 | 2CSG225755R1101 | 0.32 | 1 |
| 60 | 3 | 2 | 257653 | CT PRO XT 60 | 2CSG225765R1101 | 0.32 | 1 |
| 80 | 3 | 2 | 257752 | CT PRO XT 80 | 2CSG225775R1101 | 0.32 | 1 |
| 100 | 1 | 3 | 257851 | CT PRO XT 100 | 2CSG225785R1101 | 0.32 | 1 |
| 150 | 1 | 5 | 257950 | CT PRO XT 150 | 2CSG225795R1101 | 0.32 | 1 |
| 200 | 1 | 5 | 258056 | CT PRO XT 200 | 2CSG225805R1101 | 0.32 | 1 |
| 250 | 0.5 | 5 | 258155 | CT PRO XT 250 | 2CSG225815R1101 | 0.32 | 1 |
| 300 | 0.5 | 5 | 258155 | CT PRO XT 300 | 2CSG225825R1101 | 0.32 | 1 |
| 400 | 0.5 | 5 | 258353 | CT PRO XT 400 | 2CSG225835R1101 | 0.32 | 1 |

CT PRO XT SELV .../5 A series, through primary

| CT PRO XT SELV .../5 A series, through primary | | | | | Weight 1 piece | Pack unit | |
|--|-------------------|----------------------|----------------|----------------------------|-------------------|--------------|-----|
| Primary rated current Iprim A | Accuracy class | Rated power VA | Bbn 8012542 | Order details Type code | Order code | kg | pc. |
| 40 | 3 | 2 | 258452 | CT PRO XT 40 SELV | 2CSG225845R1101 | 0.37 | 1 |
| 50 | 3 | 2 | 258551 | CT PRO XT 50 SELV | 2CSG225855R1101 | 0.37 | 1 |
| 60 | 3 | 2 | 258650 | CT PRO XT 60 SELV | 2CSG225865R1101 | 0.37 | 1 |
| 80 | 3 | 2 | 258650 | CT PRO XT 80 SELV | 2CSG225875R1101 | 0.37 | 1 |
| 100 | 1 | 3 | 258858 | CT PRO XT 100 SELV | 2CSG225885R1101 | 0.37 | 1 |
| 150 | 1 | 5 | 258957 | CT PRO XT 150 SELV | 2CSG225895R1101 | 0.37 | 1 |
| 200 | 1 | 5 | 259053 | CT PRO XT 200 SELV | 2CSG225905R1101 | 0.37 | 1 |
| 250 | 0.5 | 5 | 259152 | CT PRO XT 250 SELV | 2CSG225915R1101 | 0.37 | 1 |
| 300 | 0.5 | 5 | 259251 | CT PRO XT 300 SELV | 2CSG225925R1101 | 0.37 | 1 |
| 400 | 0.5 | 5 | 259350 | CT PRO XT 400 SELV | 2CSG225935R1101 | 0.37 | 1 |

CT PRO XT series

| Through primary | | max sec- tion [mm] |
|-----------------|---|-----------------------|
| cable | ○ | 18 |
| horizontal bar | □ | 20x10 |
| vertical bar | □ | - |

Energy efficiency

CT measurement current transformers with through primary



| CT MAX .../5 A series, through primary | | | | | | |
|---|----------------|-------------|-------------|---------------|-----------------|-----------|
| Primary rated current I _{prim} | Accuracy class | Rated power | Bbn 8012542 | Order details | Weight 1 piece | Pack unit |
| A | VA | EAN | Type code | Order code | kg | pc. |
| 300 | 0,5 | 4 | 259459 | CT MAX 300 | 2CSG225945R1101 | 0,32 |
| 400 | 0,5 | 5 | 259558 | CT MAX 400 | 2CSG225955R1101 | 0,32 |
| 500 | 0,5 | 6 | 259558 | CT MAX 500 | 2CSG225965R1101 | 0,32 |
| 600 | 0,5 | 10 | 259657 | CT MAX 600 | 2CSG225975R1101 | 0,32 |
| 800 | 0,5 | 10 | 259657 | CT MAX 800 | 2CSG225985R1101 | 0,32 |
| 1000 | 0,5 | 10 | 259954 | CT MAX 1000 | 2CSG225995R1101 | 0,32 |

| CT MAX SELV .../5 A series, through primary | | | | | | |
|---|----------------|-------------|-------------|------------------|-----------------|-----------|
| Primary rated current I _{prim} | Accuracy class | Rated power | Bbn 8012542 | Order details | Weight 1 piece | Pack unit |
| A | VA | EAN | Type code | Order code | kg | pc. |
| 300 | 0,5 | 4 | 260059 | CT MAX 300 SELV | 2CSG226005R1101 | 0,37 |
| 400 | 0,5 | 5 | 260158 | CT MAX 400 SELV | 2CSG226015R1101 | 0,37 |
| 500 | 0,5 | 6 | 260257 | CT MAX 500 SELV | 2CSG226025R1101 | 0,37 |
| 600 | 0,5 | 10 | 260356 | CT MAX 600 SELV | 2CSG226035R1101 | 0,37 |
| 800 | 0,5 | 10 | 260455 | CT MAX 800 SELV | 2CSG226045R1101 | 0,37 |
| 1000 | 0,5 | 10 | 260554 | CT MAX 1000 SELV | 2CSG226055R1101 | 0,37 |

CT MAX series

| Through primary | max section [mm] |
|-----------------|------------------|
| cable | ○ 30 |
| horizontal bar | □ 30x15, 40x10 |
| vertical bar | ■ - |

Energy efficiency

CT measurement current transformers with through primary



CT6 .../5 A series, through primary

| Primary rated current I _{prim} A | Accuracy class | Rated power VA | Bbn 8012542 | Order details | | Weight kg | Pack 1 piece unit |
|---|----------------|----------------|-------------|---------------|-----------------|-----------|-------------------|
| | | | | Type code | Order code | | |
| 250 | 0.5 | 5 | 605508 | CT6/250 | 2CSG421130R1101 | 1.000 | 1 |
| 300 | 0.5 | 5 | 605607 | CT6/300 | 2CSG421140R1101 | 1.000 | 1 |
| 400 | 0.5 | 6 | 605706 | CT6/400 | 2CSG421150R1101 | 1.000 | 1 |
| 500 | 0.5 | 6 | 605805 | CT6/500 | 2CSG421160R1101 | 1.000 | 1 |
| 600 | 0.5 | 10 | 605904 | CT6/600 | 2CSG421170R1101 | 1.000 | 1 |
| 800 | 0.5 | 10 | 606000 | CT6/800 | 2CSG421180R1101 | 1.000 | 1 |
| 1000 | 0.5 | 20 | 606109 | CT6/1000 | 2CSG421190R1101 | 1.000 | 1 |
| 1200 | 0.5 | 20 | 606208 | CT6/1200 | 2CSG421200R1101 | 1.000 | 1 |
| 1500 | 0.5 | 30 | 606307 | CT6/1500 | 2CSG421220R1101 | 1.000 | 1 |
| 2000 | 0.5 | 30 | 606406 | CT6/2000 | 2CSG421230R1101 | 1.000 | 1 |
| 2500 | 0.5 | 30 | 606505 | CT6/2500 | 2CSG421240R1101 | 1.000 | 1 |

CT8 .../5 A series, through primary

| Primary rated current I _{prim} A | Accuracy class | Rated power VA | Bbn 8012542 | Order details | | Weight kg | Pack 1 piece unit |
|---|----------------|----------------|-------------|---------------|-----------------|-----------|-------------------|
| | | | | Type code | Order code | | |
| 600 | 0.5 | 10 | 606901 | CT8/600 | 2CSG521170R1101 | 1.000 | 1 |
| 800 | 0.5 | 10 | 607007 | CT8/800 | 2CSG521180R1101 | 1.000 | 1 |
| 1000 | 0.5 | 10 | 607106 | CT8/1000 | 2CSG521190R1101 | 1.000 | 1 |
| 1200 | 0.5 | 15 | 607205 | CT8/1200 | 2CSG521200R1101 | 1.000 | 1 |
| 1500 | 0.5 | 20 | 607304 | CT8/1500 | 2CSG521220R1101 | 1.000 | 1 |
| 2000 | 0.5 | 20 | 607403 | CT8/2000 | 2CSG521230R1101 | 1.000 | 1 |
| 2500 | 0.5 | 20 | 607502 | CT8/2500 | 2CSG521240R1101 | 1.000 | 1 |
| 3000 | 0.5 | 20 | 607601 | CT8/3000 | 2CSG521250R1101 | 1.000 | 1 |

CT8-V .../5 A series, through primary

| Primary rated current I _{prim} A | Accuracy class | Rated power VA | Bbn 8012542 | Order details | | Weight kg | Pack 1 piece unit |
|---|----------------|----------------|-------------|---------------|-----------------|-----------|-------------------|
| | | | | Type code | Order code | | |
| 600 | 0.5 | 10 | 608905 | CT8-V/600 | 2CSG631170R1101 | 0.800 | 1 |
| 800 | 0.5 | 10 | 609001 | CT8-V/800 | 2CSG631180R1101 | 0.800 | 1 |
| 1000 | 0.5 | 10 | 609100 | CT8-V/1000 | 2CSG631190R1101 | 0.800 | 1 |
| 1200 | 0.5 | 10 | 609209 | CT8-V/1200 | 2CSG631200R1101 | 0.800 | 1 |
| 1500 | 0.5 | 10 | 609308 | CT8-V/1500 | 2CSG631220R1101 | 0.800 | 1 |
| 2000 | 0.5 | 20 | 609407 | CT8-V/2000 | 2CSG631230R1101 | 0.800 | 1 |
| 2500 | 0.5 | 20 | 609506 | CT8-V/2500 | 2CSG631240R1101 | 0.800 | 1 |

CT6 series

| Through primary | max section [mm] |
|-----------------|------------------|
| cable | ○ 50 |
| horizontal bar | 60x20 |
| vertical bar | □ - |

CT8 series

| Through primary | max section [mm] |
|-----------------|------------------|
| cable | ○ 2x30 |
| horizontal bar | 80x30 |
| vertical bar | □ - |

CT8-V series

| Through primary | max section [mm] |
|-----------------|-------------------|
| cable | ○ 2x35 |
| horizontal bar | - |
| vertical bar | □ 80x30 3x80x5 |

Energy efficiency

CT measurement current transformers with through primary



CT12



CT12/V

CT12 .../5 A series, through primary

| Primary rated current I _{prim} A | Accuracy class | Rated power VA | Bbn 8012542 | Order details | Weight 1 piece | Pack unit |
|---|----------------|----------------|-------------|---------------|-----------------|-----------|
| 600 | 0.5 | 10 | 607809 | CT12/600 | 2CSG721170R1101 | 1.600 1 |
| 800 | 0.5 | 15 | 607908 | CT12/800 | 2CSG721180R1101 | 1.600 1 |
| 1000 | 0.5 | 20 | 608004 | CT12/1000 | 2CSG721190R1101 | 1.600 1 |
| 1200 | 0.5 | 20 | 608103 | CT12/1200 | 2CSG721200R1101 | 1.600 1 |
| 1500 | 0.5 | 20 | 608202 | CT12/1500 | 2CSG721220R1101 | 1.600 1 |
| 2000 | 0.5 | 30 | 608301 | CT12/2000 | 2CSG721230R1101 | 1.600 1 |
| 2500 | 0.5 | 40 | 608400 | CT12/2500 | 2CSG721240R1101 | 1.600 1 |
| 3000 | 0.5 | 40 | 608509 | CT12/3000 | 2CSG721250R1101 | 1.600 1 |
| 4000 | 0.5 | 50 | 608608 | CT12/4000 | 2CSG721260R1101 | 2.000 1 |
| 5000 | 0.5 | 50 | 745600 | CT12/5000 | 2CSG721270R1101 | 3.000 1 |
| 6000 | 0.5 | 50 | 745709 | CT12/6000 | 2CSG721280R1101 | 3.000 1 |

CT12-V .../5 A series, through primary

| Primary rated current I _{prim} A | Accuracy class | Rated power VA | Bbn 8012542 | Order details | Weight 1 piece | Pack unit |
|---|----------------|----------------|-------------|---------------|-----------------|-----------|
| 800 | 0.5 | 10 | 609605 | CT12-V/800 | 2CSG831180R1101 | 0.700 1 |
| 1000 | 0.5 | 10 | 609704 | CT12-V/1000 | 2CSG831190R1101 | 0.700 1 |
| 1200 | 0.5 | 10 | 609803 | CT12-V/1200 | 2CSG831200R1101 | 0.700 1 |
| 1250 | 0.5 | 10 | 609902 | CT12-V/1250 | 2CSG831210R1101 | 0.700 1 |
| 1500 | 0.5 | 12 | 610007 | CT12-V/1500 | 2CSG831220R1101 | 0.700 1 |
| 2000 | 0.5 | 15 | 610106 | CT12-V/2000 | 2CSG831230R1101 | 1.000 1 |
| 2500 | 0.5 | 20 | 610205 | CT12-V/2500 | 2CSG831240R1101 | 1.000 1 |
| 3000 | 0.5 | 20 | 610304 | CT12-V/3000 | 2CSG831250R1101 | 1.000 1 |
| 4000 | 0.5 | 20 | 745808 | CT12-V/4000* | 2CSG831260R1101 | 1.000 1 |

* Air insulation class: Class B

CT12 series

| Through primary | max section [mm] up to 4000 A | max section [mm] 5000 and 6000 A |
|-----------------|-------------------------------|----------------------------------|
| cable | ○ 2x50 | - |
| horizontal bar | ■ 125x50 | 120x10, 2x120x10, 3x120x10 |
| vertical bar | □ - | 200x10, 2x200x10, 3x200x10 |

CT12-V series

| Through primary | max section [mm] |
|-----------------|-----------------------------|
| cable | ○ 3x35 |
| horizontal bar | ■ - |
| vertical bar | □ 125x30, 3x100x10, 4x125x5 |

Energy efficiency

CTA measurement current transformers with wound primary



CTA/25

Standard type current transformers .../5 A with wound primary

CTA .../5 A series, wound primary with insertion on Ø8 MA bolt

| Primary rated current I _{prim} A | Accuracy class | Rated power VA | Bbn 8012542 | Order details | Weight 1 piece | Pack unit |
|---|----------------|----------------|-------------|---------------|-----------------|-----------|
| 10 | 0.5 | 5 | 661405 | CTA/10 | 2CSG111030R1141 | 0.290 1 |
| 20 | 0.5 | 5 | 661603 | CTA/20 | 2CSG111050R1141 | 0.290 1 |
| 25 | 0.5 | 5 | 661702 | CTA/25 | 2CSG111060R1141 | 0.290 1 |
| 40 | 0.5 | 5 | 661801 | CTA/40 | 2CSG111080R1141 | 0.290 1 |
| 50 | 0.5 | 5 | 661900 | CTA/50 | 2CSG111090R1141 | 0.290 1 |
| 60 | 0.5 | 5 | 662006 | CTA/60 | 2CSG111100R1141 | 0.290 1 |
| 80 | 0.5 | 5 | 662105 | CTA/80 | 2CSG111110R1141 | 0.290 1 |
| 100 | 0.5 | 5 | 662204 | CTA/100 | 2CSG111120R1141 | 0.290 1 |

CTA series

| Wound primary | | max section [mm] |
|----------------|---|------------------|
| cable | ○ | 8 |
| horizontal bar | □ | - |
| vertical bar | ■ | - |

Energy efficiency

CTO split core measurement current transformers



CT30



CT80



CT120

Split core measurement current transformers with through primary

Split core measurement current transformers are used in distribution panels or power centers for maintenance or system expansion. They can be installed easily and they allows to save a lot of time, avoiding bar disconnection. All transformers are complete with terminal caps and fastening accessories, both on bar and on wall.

CT30/...5 A Split core current transformers

| Primary rated current I _{prim} | Accuracy class | Rated power VA | Bbn 8012542 | Order details | Weight 1 piece | Pack unit |
|---|----------------|----------------|-------------|---------------|-----------------|-----------|
| 100 | 3 | 1.5 | 887805 | CT30/100 | 2CSG101100R1101 | 0.85 1 |
| 150 | 3 | 2 | 887904 | CT30/150 | 2CSG101110R1101 | 0.85 1 |
| 250 | 0.5 | 1.5 | 888109 | CT30/250 | 2CSG101130R1101 | 0.85 1 |
| 400 | 0.5 | 2.5 | 888000 | CT30/400 | 2CSG101150R1101 | 0.85 1 |

CT80/...5 A Split core current transformers

| Primary rated current I _{prim} | Accuracy class | Rated power VA | Bbn 8012542 | Order details | Weight 1 piece | Pack unit |
|---|----------------|----------------|-------------|---------------|-----------------|-----------|
| 250 | 0.5 | 1 | 888208 | CT80/250 | 2CSG201130R1101 | 1.1 1 |
| 400 | 0.5 | 1.5 | 888307 | CT80/400 | 2CSG201150R1101 | 1.1 1 |
| 500 | 0.5 | 2.5 | 888406 | CT80/500 | 2CSG201160R1101 | 1.1 1 |
| 600 | 0.5 | 2.5 | 888505 | CT80/600 | 2CSG201170R1101 | 1.1 1 |
| 1000 | 0.5 | 5 | 888703 | CT80/1000 | 2CSG201190R1101 | 1.1 1 |

CT120/...5 A Split core current transformers

| Primary rated current I _{prim} | Accuracy class | Rated power VA | Bbn 8012542 | Order details | Weight 1 piece | Pack unit |
|---|----------------|----------------|-------------|---------------|-----------------|-----------|
| 800 | 0.5 | 3 | 889304 | CT120/800 | 2CSG401180R1101 | 1.3 1 |
| 1200 | 0.5 | 6 | 889502 | CT120/1200 | 2CSG401200R1101 | 1.3 1 |
| 1500 | 0.5 | 8 | 889601 | CT120/1500 | 2CSG401220R1101 | 1.3 1 |

CT30 series

| Through primary |
|-----------------|
| ○ |
| □ |
| ■ |

CT80 series

| Through primary |
|-----------------|
| ○ |
| □ |
| ■ |

CT120 series

| Through primary | max section [mm] |
|-----------------|------------------|
| cable | ○ |
| horizontal bar | □ |
| vertical bar | ■ 4x120x10 |

Energy efficiency

TRF M measurement modular current transformers



TRF M

Modular current transformers with Ø 29 mm through primary, secondary .../5A

TRF M are modular current transformers with through primary for measuring instruments. Their compact size and quick DIN rail plug allow easy installation along with great measurement precision.

| Primary rated current I _{prim} | Accuracy class | Rated power | Bbn 8012542 | Order details | | Weight 1 piece | Pack unit | |
|---|----------------|-------------|-------------|---------------|----------|-----------------|-----------|------------|
| | | | | A | VA | EAN | Type code | Order code |
| 40 | 3 | 1 | 046912 | TRFM/40 | TRFM/40 | 2CSM100050R1111 | 0.250 | 1 |
| 60 | 1 | 2 | 047018 | TRFM/60 | TRFM/60 | 2CSM100070R1111 | 0.250 | 1 |
| 100 | 0.5 | 2 | 047117 | TRFM/100 | TRFM/100 | 2CSM100090R1111 | 0.250 | 1 |
| 150 | 0.5 | 3 | 047216 | TRFM/150 | TRFM/150 | 2CSM100100R1111 | 0.250 | 1 |
| 250 | 0.5 | 4 | 047315 | TRFM/250 | TRFM/250 | 2CSM100120R1111 | 0.250 | 1 |
| 400 | 0.5 | 6 | 047407 | TRFM/400 | TRFM/400 | 2CSM100140R1111 | 0.250 | 1 |
| 600 | 0.5 | 8 | 047506 | TRFM/600 | TRFM/600 | 2CSM100160R1111 | 0.250 | 1 |

Energy efficiency

SNT current transformer for d.c. applications



SNT

| Technical features | | |
|---------------------|------|---|
| Voltage | [mV] | 60 |
| Current rating | [A] | from 5 to 1000 |
| Accuracy class | | 0.5 (from 10 to 30 °C) |
| Max. load | [Ω] | 0.25 |
| Overload for 5 sec. | | from 10 to 500 A : 1xIn from 600 to 1000 A: 5xIn |

Shunts

Shunts have 60 mV voltage and must be used with a maximum load of 0.25 Ω in combination with measurement instruments in d.c.

For an appropriate operation:

- both horizontal and vertical mounting are possible (the horizontal position enables a greater heat consumption)
- the faying surface must be completely used and clean; cover with specific grease after the connection
- screws and bolts must be perfectly tight
- shunts must be sufficiently ventilated; as they are not insulated, it is a good rule to protect them against accidental contacts.

60 mV shunts

| Rated current | Bbn 8012542 | Order details | | Weight 1 piece | Pack unit |
|---------------|----------------|---------------|-----|-------------------|--------------|
| | | A | EAN | | |
| 10 | 047803 | SNT 1/10 | | 2CSM100030R1121 | 1.800 1 |
| 50 | 048404 | SNT 1/50 | | 2CSM100090R1121 | 2.200 1 |
| 100 | 048701 | SNT 1/100 | | 2CSM100120R1121 | 1.300 1 |
| 150 | 048800 | SNT 1/150 | | 2CSM100130R1121 | 1.300 1 |
| 400 | 049104 | SNT 1/400 | | 2CSM100160R1121 | 1.900 1 |
| 800 | 049401 | SNT 1/800 | | 2CSM100190R1121 | 2.200 1 |
| 1000 | 049500 | SNT 1/1000 | | 2CSM100200R1121 | 2.200 1 |