Intelligent data needs intelligent power
Current and power monitoring can be directly integrated into tap-off units

Ever wondered if you could integrate current and power monitoring into your existing tap-off unit portfolio? With our new CMS range, you can fit tiny current sensors directly on the breaker without using any additional Din rail space.

Application principle
Energy efficiency is becoming increasingly important for critical power applications such as data centers. But you cannot improve what you cannot measure.

As the most compact AC and DC multichannel branch monitoring system, the Circuit Monitoring System (CMS) provides a reliable solution for measuring individual branch load circuits and presenting energy and power dashboards. Perfectly fitting into tap-off units feeding the server racks, the CMS is an efficient and flexible solution for mains and branch measurement in mission critical installations.

Tap-off units equipped with the Circuit Monitoring System ensure optimal load distribution and efficient energy consumption. In addition, the solution protects data centers against current-related system outages with an integrated alarm function.

Main values
- Increased flexibility: Easy to extend when expanding the busbar trunking system
- Time and space saving: No additional space requirement in the tap-off boxes thanks to compact, bus-wired sensors mounted directly on the MCBs
- User-friendly: easy configuration without external software

Detailed solution description
Mounted overhead or under the raised floor of the server racks, the busbar trunking system is equipped with master and slave plug-in tap-off units.

The master tap-off unit measures the incoming side with the CMS-700 Control Unit inside the box and optional current transformers at the busbar feeder. With the voltage and power factor measurements at the mains, the Control Unit calculates active power and energy for the branches. Up to 96 (3x32) sensors can be connected to one CMS-700 Control Unit via three ribbon buses. With the integrated webserver the Control Unit visualizes online and historical values of current, voltage, THD (U, I), power factor and energy.

CMS open-core current sensors are integrated into daisy-chained slave tap-off units and measure the current of every single phase to the rack PDU. They are easily mounted on the MCBs and are tidily bus-wired with a ribbon cable.

The CMS supports a variety of communication protocols like Modbus and SNMP and thus allows the integration into higher level systems like a DCIM or SCADA. The integrated webserver ensures an easy configuration and allows you to remotely check real-time online values as well as historical data without any additional external software.

The solution is perfectly suitable for new and existing installations in critical power applications like data centers as well as industrial and manufacturing environments.
### Master Tap-Off Unit

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<tr>
<td>Control Unit CMS-700</td>
<td>2CCAB0700R0001</td>
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<td>CMS Flat Cable 2m</td>
<td>2CCAB048R0001</td>
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<td>S20M-C6NA MCB</td>
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<td>CT PRO XT 250</td>
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<td>M 16/12 P Rail mounted terminal</td>
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<td>M 16/12 N Rail mounted terminal</td>
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*One tap-off unit for three channels

### Slave Tap-Off Unit

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</table>

*One tap-off unit for one channel

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**Further information:**
http://goo.gl/vKOEyt

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**Detailed product description**

### Technical features

- Modular system to connect up to 96 sensors into new or existing installations
- Tidy bus wiring of the CMS sensors within the tap-off unit
- Daisy chained tap-off units with T-adapters for regular RJ45 Ethernet cables
- Open-core sensors can be mounted directly without interrupting the outgoing feeder
- Alarm and event handing system
- Easy to extend when expanding the busbar trunking system
- Low space requirement inside the tap-off unit
- No time-consuming single wiring of each sensor
- Maintenance without interrupting any communication of each CMS-bus thanks to the possibility to disconnect the boxes individually
- Retrofit into the existing installations without any additional space requirements
- Reduce downtime by early detection of potential issues

### Benefits

- With the integrated webservice, the Control Unit CMS-700 visualizes online and historical values like current, voltage, power factor, THD, energy. Thanks to its three bus interfaces, up to 3x32 sensors can be connected to the Control Unit. Maximum data security and reliability is guaranteed by the communication protocols Modbus RTU, TCP/IP and SNMP v1/2 and the encrypted version 3.

- Optimized dimensions make the CTs extremely flexible and adaptable to any kind of application and allow easy handling during maintenance operation.

- Double method for connecting the secondary winding thanks to the introduction of screwless terminals rather than screw terminals.

- The very compact current sensors are mounted directly on the MCbs which saves space on the DIN rail. All sensors are bus-wired instead of cumbersome star wiring.

- With a compact, robust design, the industrial sockets are easy to access and easy to install. High precision pins and machine calibrated sleeves with stainless steel spring provide sufficient contact pressure over time.
Mains current transformers (CTs) [A] measure the phases L1, L2, L3 with optional N and are connected to the CMS-700 Control Unit inside the master tap-off unit. An RJ45 or RS485 interface [B] is available to read out the measured values. The three CMS buses [C] on top of the Control Unit are wired out of the master box to RJ45 sockets. From there each of the three buses is daisy-chained to the subsequent slave tap-off units with open-core sensors.

All slave tap-off units have an RJ45 socket to daisy-chain them along the busbar trunking system with an Ethernet cable and an optional T-adapter to avoid communication interruptions during maintenance work. Due to redundancy advantages, the daisy-chain principle is recommended as follows if using e.g. 6 sensors per slave box:

- CMS-bus 1 is connected to slave tap-off units 1, 4, 7, 10, 13.
- CMS-bus 2 is connected to slave tap-off units 2, 5, 8, 11, 14.
- CMS-bus 3 is connected to slave tap-off units 3, 6, 9, 12, 15.

Any other combination of 1 to 6 sensors in each slave tap-off unit is possible depending on the number of MCBs used.