Smart grid medium voltage sensor with 0.5% voltage measurement





- Voltage measurement with 0.5% accuracy
- Reliable online detection of all types of faults and earthing systems including solid-grounded, floating neutral, SWER and Petersen coil
- Reduces the average interruption duration (SAIDI)
- Reducing number of faults by identifying weak spots (SAIFI)
- Powerful cyber security capabilities
- Unique proprietary algorithms to detect high impedance faults with high accuracy
- Power harvesting for line currents as low as 1.5A
- Radio communication for rural areas with no cellular coverage
- Connection to existing DMS systems
- Provides online grid visibility of currents, power flow etc.
- Reduces wildfire risk, increases safety
- Fast and easy installation

DESCRIPTION

MS5200 is an online wireless system for medium voltage overhead lines which complements distribution management systems and provides online information about faults and grid operations.

MS5200 is generally similar to MS5000 but with the addition of a connection to a ground reference for performing a direct voltage measurement instead of calculating the voltage form measurement of the electric field. The 0.5% accuracy of the voltage measurements makes MS5200 optimal for applications such as Volt/VAR optimization, medium voltage power metering and detection of technical and non-technical losses.

MS5200 is designed to operate in power grids with solid grounding and any other type of earthing including Petersen coil compensation.

By identifying weak spots and carrying out pre-emptive maintenance, the grid's reliability can be further improved.

The installation can be easily done with grip all hot stick.

The system is modular: Once sensors are deployed in a radio network, they automatically create a secured mesh network among themselves. When required, additional routers and sensors automatically and effortlessly connect to the network. The sensors report abnormal events such as surges, current/voltage drops and can be accessed at any time by the MetryView software.

The measurements of different sensors are synchronized with high precision by the radio and marked with timestamps.

The sensors constantly measure current and voltage and calculate various power quality parameters. The data is transmitted periodically (e.g. every 5 or 15 minutes) to the server.

The MS5200 is available in two versions:

- MS5200-SU: Sensor unit with radio communications. The unit can be connected to MS5000-GS sensor/gateway or to other MS5200/ MS5000 sensors units or to MS3010 gateway or routers)
- MS5200-GS: Sensor unit with integrated cellular gateway

Typically, a set includes $2 \times MS5200-SU + 1 \times MS5200-GS$ or $3 \times MS5200-SU$, to cover three phases. The network size starts with three sensors and can include up to hundreds of sensors.

APPLICATIONS

- IVolt/VAR optimization
- Medium voltage power metering
- Power quality measurements
- Detection of technical and non-technical loses
- Grid analytics
- FLISR (Fault location, isolation, and service restoration)

www.megger.com

Megger.

Smart grid medium voltage sensor with 0.5% voltage measurement

FEATURES

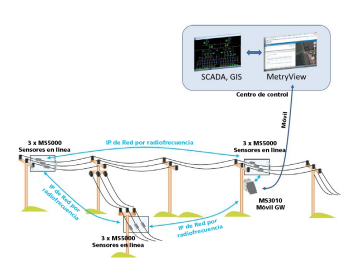
- High accuracy:
 - Voltage measurement: 0.5%
 - Current measurement: 0.5%
- Extremely low power:
 - Inductively powered from currents as low as 1.5A in low power mode
 - Backup batteries last for up to 3 years in low power mode
- Maintenance-free operation for more than 10 years
- Robust design:
 - Aluminum combined with glass filled polymeric material
 - IP67 rating
 - Operating temperature range of 25 °C to 60 °C
- Supports voltage from 4 kV up to 36kV
- Provides online grid visibility
 - Currents and Voltages
 - Power flow (real and reactive)
 - Power quality
 - Power factor
 - Phase angle
 - Zero sequence data
 - Harmonics (measured up to 30th harmonic, presented: up to 5th)
 - Transient events
 - Arc waveforms
- Supports IPv6 mesh Radio (6LoWPAN), and combined cellular & mesh
- Communication range between sensors: up to 10km, can be increased to tens of km with high gain antennas.
- Supports cellular 2G/3G/4G
- Scalable and flexible Radio Network
- Connects to the utility's communication infrastructure

OPTIONAL OPERATION WITHOUT CELLULAR COVERAGE

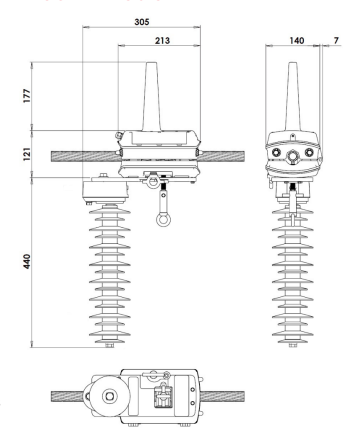
A mesh radio network can be used to extend the communication range to tens of km, and thus reach remote sensors which are not covered by cellular networks and located far away from the nearest access point of the utilities' communication infrastructure. One gateway can access a single sensor, a small group of sensors (e.g., 3 one for each phase), or up to hundreds of sensors over a range of tens of km when there is a requirement to reach sensor in remote rural areas.

The gateway can connect with the server via cellular communication or alternatively by interfacing directly with the substation's communication infrastructure.

EXAMPLE OF MESH RADIO NETWORK



PHYSICAL DIMENSIONS IN MM



www.megger.com 2

Smart grid medium voltage sensor with 0.5% voltage measurement

Megger.

TECHNICAL DATA

Installation options and power line parameters

Installation options Using Grip-all hot-stick

Conductor diameter 6 - 32 mm

Line voltage(*) 36kV Max (phase to phase)

57kV 8h (phase to phase)

Dielectric resistance (*)70kV Max **Lightning impulse (BIL) (*)** 170kVp

Grounding options Solid Grounding, Floating grounding,

compensated grounding, SWER

Conductor external material

Aluminum (Default)

Copper (with MS5000-AC-CP accessory)

Conductor temperature

100 °C Max

Short current 25kA (2sec) Max

CONTROL INTERFACES

Led indication Indicates communication and fault local

status

Push button Controls power and triggers led indication

USB interface Control interface for configuration

POWER OPTIONS

Power Feeding 1.5A for sensor (SU) in low power mode

3A for sensor (SU) with full functionality 5A for cellular sensor (GS) with full

functionality

Typical Battery Life 10-20 years

Typical Backup time 3 years in low power mode

(for MS5200-SU)

FAULT DETECTION

Events detected Surge current (transient or permanent

fault)

Phase to GND fault ncluding high

impedance

Remote configuration Threshold levels for fault detection

Multiple optional parameters

Inrush current blocking

time afte reenergizing 3 sec (configurable)

Adjacent conducators Indifferent to surge according to

IEEE 495 4.4.8

PHYSICAL AND ENVIRONMENTAL

Chassis body dimensions

12.1 x 14.0 x 21.3 cm (4.76 x 44.9 x 8.39 inch)

Antenna length 17.7 cm (6.97 inch) - See figure above. Voltage sensor length 44.0cm (17.3 inch) - See figure above.

Weight 6.2 kg

Casing Upper and lower covers: Aluminum,

Body: Glass filled polymeric material Mounting Screw: Stainless Steel

IP67

Temperature range

-25°C to +60°C

MEASUREMENTS

Load current Up to 600A nominal **Load current accuracy** 0.5% Typical at 100A

600A 0.5A Typical at 20A 100A 0.25A Typical at 0A 20A 0.1A resolution

Voltage accuracy 0.5%

Periodic Measurements

Current and Voltage Power factor Phase angle

Harmonics measured up to 30'th

(Presented: up to 5'th)

Measurement interval Each 15 minutes typical (programmable)

Waveform Sampling 4.096ksps default, 8.192ksps Max Current

and Voltage

Waveform trigger events

Phase to phase faults Phase to ground faults Current changes Voltage changes

Alarms Power Down

Heavy load current Overload current LED Blinking Low power mode Wait for reset mode Low backup battery Low Secondary Battery Charging from backup

Phase synchronization 30µs Typical **Sampling Buffer** 8 seconds

CELLULAR COMMUNICATION

LTE-TDD B34/B38/B39/B40/B41

LTE-FDD B1/B2/B3/B4/B5/B7/B8/B12/B13/

B18/B19/B20/B25/B26/B28/B66

UMTS/HSPA + B1/B2/B4/B5/B6/B8/B19 GSM/GPRS/EDGE 850/900/1800/1900 MHz

Cyber Hardening End-to-end TLS/SSL, certificates enrollment,

encrypted local radio communication between sensors, private APN and RADIUS, encrypted firmware upload, three levels of

local access permissions

(*) Higher voltages can be supported with special order

IPV6 MESH RADIO COMMUNICATIONS

Protocols 6LoWPAN, RPL Routing **Modulation Type** GFSK, Frequency hopping

433 MHz Radio Option

Frequency 433 MHz **Range**⁽¹⁾ 2 km

Carrier Power 10 dBm (10mW) Max

915HI MHZ RADIO OPTION

Frequency 921 - 928 MHz

www.megger.com

Smart grid medium voltage sensor with 0.5% voltage measurement

Range⁽¹⁾ 10km (tens of km with high gain antenna

Carrier Power 30dBm (1W) Max

Notes:

(1) Range is estimated for high installation and direct line of sight. The radio range specification is for communication between MS5200 SU sensors.

Range of MS5200 SU to a MS3010 gateway/router can be increased to tens of km using MS3010 with high gain antennas. Cellular sensor MS5200 GS includes a smaller internal antenna and supports a radio range of at least 50m to nearby MS5200 SU sensors

ORDERING INFO

Product part number format: MS5200

