SM100
On-Line Switchgear Condition Monitoring
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Introduction

Weis is a specialist company with over 40 years of experience in the commissioning, testing & maintenance of switchgear and power network fault monitoring within the Power Utility Industry.

Based on its pioneering of analogue timing techniques developed over more recent years, Weis has applied its expertise to develop a low cost permanently installed switchgear condition monitoring system.

The On-Line Switchgear Condition Monitoring System (SM100) is an essential substation preventative maintenance tool and aid for power utilities with ever increasing demands for more reliable low cost energy.

Possible on-line test results which can be computed per phase for each breaker operation include:

- Feature Extraction
  - Peak Coil Current
  - Coil Current Pulse Length
  - Mechanism Time
  - Arc Duration Time
  - Pre Latch Period
  - Latch Transition
  - Trip Latch Release
- Coil Current Fingerprint Comparison / Grey Zone Checking
- Accumulated Contact Wear ("Wt")
- Accumulated Contact Operation Count
- Estimated Main Contact Operated Time
- Mechanism Motion
- Battery Voltage

The SM100 can optionally perform trend recording for:

- Gas / Pressure Leakage
- Heater Failure
- Low Pressure
- RMS Current per Phase
- RMS Voltage per Phase
- Battery Voltage

In addition the SM100 can optionally perform a Off-Line timing test on the main contacts.

This system is the first step towards ‘on-time maintenance’ that should be supported with Off-Line dynamic micro-ohm testing / timing, to gain more in-depth knowledge and experience.

Features

- Mount within Breaker Drive Unit, external enclosure or indoor
- Non-Invasive Installation
- Simple-to-Service Design
- Capture signature of each breaker operation with option for time tagging to within 1 Sec.
- Local or Remote Indication of Switchgear Condition
- Off-Line Timing of Main Contacts – Optional
- Trend Recording – Optional
- Power Quality Measurements – Optional
- Central Database Management Software for Analysis and Performance Monitoring of Switchgear Network
SM100

Connections

Multi-Drop Substation Communications from SM100 Units (100 max.)

- Non-Invasive Hall Effect Transducer
- Wetted Externally or Internally (Off-Line)
- Split Core CT (Secondary)
- Direct Connection
- Transformer Secondary
- Slide Wire Travel Transducer
- 2-Wire Tx (24VDC Loop Powered)
- Non Synchronous
- Wetted Externally or Internally (Off-Line)

1 x Trip / Close Coil Currents
4 x User Defined Contacts
3 x Phase Current *
1 x Battery Voltage *
3 x Phase Voltage *
3 x Motion *
6 x Pressure / Temperature *
8 x User Defined Analogue *
4 x User Defined Contacts *

* Optional

Multi-Drop Substation Communications to Local Processing Unit or Local / Remote (via Modem) Communications to PC

Local Processing Unit

- Split Core CT (Secondary) 4 x Phase Current *
- Transformer Secondary 4 x Phase Voltage *
- Direct Connection 1 x Battery Voltage *

* Optional

Operator Interface for Local SM100 Network
Keypad
Backlight LCD Display
Status LED's
Alarm Contacts
Time Synchronisation *
GPS or DCF77

Local Diagnostic Indication
Alarm or SCADA system

Local or Remote (via Modem) Communication to PC or SCADA
Switchgear Management System software is an essential Windows database program for the gathering of information on the network for switchgear performance monitoring and maintenance scheduling.

**Possible Features:**
- Automatic analysis / classification of breaker operation records
- Checks protection operation timing
- Simple network overview
- Exports measurement to ‘Voltage Dips’ and ‘Breaker Performance’ databases
- Graphical display of captured waveforms
- Graphical display of trend recording data

The Switchgear Management System runs on a standard IBM compatible PC and would normally be set to auto-poll and / or autocall modes for data gathering.

A graphing function which allows the user to view breaker operation signatures and trend recording data.

This system is the first step towards ‘on-time maintenance’ that should be supported with Off-Line dynamic micro-ohm testing / timing, to gain more in-depth knowledge and experience. With this in mind, raw sample data is stored for future reference to allow recalculaiton based on alternative parameters.

The system also includes a configuration program that allow local or remote modification of SM100 units direct or via a Local Processing Unit.

Dependant upon measured signals at the SM100 units, the following resultant information can be gathered :-

- **Switchgear Performance**
- **Contact Condition**
- **Voltage Dips**
- **Power Quality / Trend**

Digital Signal Processing techniques are used to compare coil current pulses and travel curves (optional) with reference waveforms.
SM100

Typical System

Substation #1

SM100 Switchgear Monitor

Modem

Substation #...

SM100 Switchgear Monitor

Local Processing Unit

Telepho...
On-Line Switchgear
Condition Monitoring

Specifications – SM100

INPUTS

Analogue: 1 x Trip and close coil current inputs.
1 x Battery voltage 300V DC maximum – Optional
3 x Phase current (via secondary level split core CT) - Optional
3 x Phase voltage (VT secondary level) - Optional
3 x Resistive (linear or rotary) travel transducer inputs – Optional
6 x Pressure / Temperature (via 2-wire 24V DC loop powered transmitter) – Optional
8 x User configurable non-synchronous inputs – Optional

Analogue Accuracy: <0.25% F.S.

Digital: 4 x User configurable 24 to 250V DC externally wetted or 24V DC internally wetted (off-line) inputs for contact timing.
4 x User configurable 24 to 250V DC externally wetted or 24V DC internally wetted (off-line) inputs for contact timing – Optional

Digital Resolution: 100µSec.

OUTPUTS

Alarm Output: 2 x relay contacts for SM100 watchdog and circuit breaker condition (definable).

COMMUNICATIONS

Communication: RS232 for local / remote (via modem) communication to PC or RS485 (multi-drop) substation communications to Local Processing Unit.

RECORDING

Resolution: 12 bit A/D (1:4096)
Sampling Rate: 10, 5, 2, 1 kHz (user selectable).
Real Time Clock: Free running crystal clock with option to time synchronise via autpoll from PC to within 1 second or via LPU to within 1mS between substations for time stamping of records.
Storage: 2 records minimum (actual depends on selected sample rate).
Start trigger: Digital input, coil current, over phase current or under phase voltage.

OPERATING VOLTAGES

Prime Power: 24 / 48 / 110 / 220V DC.

ENVIRONMENTAL

Operating Temperature: -30°C to 60°C (-22°F to 140°F)
Humidity: 0 to 97% RH non-condensing.
Isolation: 2.5kV rms for 1 minute (channel to channel, channel to earth)
Surge Withstand Transient: To IEC 801-5. 1.2/50µS.
Common Mode: Severity level class 4.
Series Mode: Severity level class 3.
Fast Transient Burst: To IEC 801-4 level 3.
RFI Immunity: To IEC801-3 level 3. 10V/m 26-1000MHz.

MECHANICAL DETAILS

Mounting: Within breaker drive unit, external or indoor enclosure.
SM100

Specifications – LPU

INPUTS
Analogue:
1 x Battery voltage 300V DC maximum – Optional
4 x phase current (via secondary level split core CT) - Optional
4 x phase voltage (VT secondary level) - Optional

OUTPUTS
Alarm Output:
4 x relay contacts (SM100 failure, LPU failure, set contact wear limit reached and data logging parameter outside limits).

COMMUNICATIONS
Communication:
RS232 for local / remote (via modem) communication to PC and RS485 (multi-drop) substation communications to SM100 Units (100 max.).

USER INTERFACE
Input:
Keypad.
Output:
Backlight alpha-numeric LCD display.
Diagnostic LED’s.
Configuration:
Configuration of all connected SM100 units and Processing Unit.
Indication:
Status of any monitored breaker on LCD display.

RECORDING
Resolution:
12 bit A/D (1:4096)
Sampling Rate:
10 kHz.
Trend Recording:
1 minute min, max & avg on all analogue channel.
Storage:
Hard disk drive for mass data from connected SM100 units.
Real Time Clock:
Free running crystal clock with option to time synchronise via autopoll from PC to allow time stamping of records / trend data to within 1 second between substations.
GPS or RCC:
Optional. GPS accuracy <1mS, DCF77 <10mS.

OPERATING VOLTAGES
Prime Power:
88 to 370V DC, 85 to 264V AC.

ENVIRONMENTAL
Operating
Temperature:
-10°C to 55°C (14°F to 131°F)
Humidity:
0 to 97% RH non-condensing.
Isolation:
2.5kV rms for 1 minute (channel to channel or channel to earth)
Surge Withstand
Transient:
To IEC 801-5.  1.2/50μS.
Common Mode: Severity level class 4.
Series Mode: Severity level class 3.
Fast Transient Burst:
To IEC 801-4 level 3.
RFI Immunity:
To IEC801-3 level 3.  10V/m 26-1000MHz.
Emissions:
To EN50081-1: 1992.

MECHANICAL DETAILS
Mounting:
Surface or 19” wide rack.

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