

SMPR-1

Current - Voltage - Power Measurement & Protection Relay

((

Summarize Measurement and Protection Relay

DESCRIPTION

The SMPR-1 has been designed to measure the line and the ground RMS currents and supply RMS voltages under normal conditions or under disturbances. This information is internally processed by the microprocessor, to take the protection actions defined by the user under ANSI, IAC or IEC standards. The operational conditions of the breaker or disconnector are also signalized

APPLICATIONS

- Primary and backup protections for power plants, utility and industrial distribution systems.
- Protection of transformers, overhead lines, cables and generators.
- Allows the opening of the switch/disconnector within the limits of its capacity, leaving the circuit interruption to the back-up fuses in case of short circuit.

PROTECTION AND FUNCTIONALITY

- (27) Undervoltage.
- (46) Negative sequence current [on request].
- (49) Thermal image [on request].
- (50) Instantaneous phase overcurrent.
- (50N/50G) Instantaneous ground overcurrent.
- Overload alarm pickup level.
- (51) Inverse time phase overcurrent (51N/51G) inverse time ground overcurrent,
- ANSI, IAC or IEC/BS142 curves included:

Moderately inverse Normal inverse

Very inverse Extremely inverse

Definite time

- (55) Power factor.
- (59) Overvoltage.
- (59N) Homopolar voltage [on request].
- (67/67N) Directional phase/ground overcurrent [on request].
- (79) Automatic reclose [on request].
- (81) Underfrequency and Overfrequency.
- Accumulated KA per phase on breaker interruption.
- · Control power drop or internal fault relay.

COMMUNICATION

- Remote communication using a PC or PLC by RS422 or RS485.
- Remote programming of the setpoints.
- Remote breaker opening or closing.

FEATURES

- CT primary ratio selectable in 5 A steps (10 to 5000 A).
- Touchpad programming.
- · 1 trip relay and 1 alarm relay.
- 1 breaker close relay.
- · Power loss or internal fault control relay.
- 4 digital inputs: breaker status, breaker earthed, external reset and input 1).
- · Breaker operation failure alarm on trip command.

SIGNALLING AND DIGITAL MEASUREMENT

- LED and LCD display indication.
- Last trip cause and relative data.
- Indication and storage of fault condition and their values.
- Indication of the braker or disconnector status (open, close, earthed)
- RMS line and ground currents.
- Maximum instantaneous line and ground currents.
- RMS line or phase voltages.
- Active power (kW), reactive power (kvar) and apparent power (kVA).
- Active energy (MWh) and reactive energy (Mvarh).
- Power factor and system frequency.
- Positive and negative real power (kW) and reactive power (kvar).
- Running and maximum demand: current per phase (A), real power (kW), reactive power (kvar) and apparent power (kVA).

APPLICABILITY

Systems:

3 and 4 wire three phase

systems

Frequency Current: 50 and 60 Hz 5000 A maximum

Voltage:

69 kV maximum



SPECIFICATIONS

SUPPLY VOLTAGE MAX POWER CONSUMPTION 24÷310 Vdc, -15%,+10% 12 VA (7W) 24÷240 Vac, -15%, +10%

RELATIVE HUMIDITY

Max. operating voltage: 250 Vac, 125 Vdc

TEMPERATURE RANGE

Operational: Storage: -20°C ÷ 70°C

0°C ÷50°C Max. 90% (non condensing)

DIELECTRIC WITHSTAND VOLTAGE BURN IN 48 hours at 50°C 2 kVac, 60 s

CONSTRUCTION OUTPUT CONTACT

According to VDE, UL, CEI standards Rated load: 8 A DC 150W resistive or 90W inductive (L/R=40 ms) AC 2000VA resistive or 800VA inductive (PF=0.4)

COMMUNICATIONS

LED INDICATORS RS422 4-wire or RS485 2-wire, Relay status: trip, alarm, service Type:

half duplex, 1200 → 9600 baud System status:

breaker closed, breaker open, Protocol: Modbus RTU breaker earthed, switch current Read/Write setpoints Functions: 16 x 2 digits

Display (LCD): Read actual values

DIGITAL INPUT TERMINAL BLOCK

Dry contact only, 500 Ohm max Type: Fixed, back connection terminals with 4-mm section cable (12)

ON resistance 12 Vdc @ 10 mA provided by relay Output:

ASSEMBLY FRAME

Execute commands

In ABS auto-extinguish with frontal in polycarbonate (IP54) The relay has to be jointed to the structure by the use of two stirrups with screws.

DIMENSION FRONT PANEL CUTOUT 144 x 144 x 141 mm 137 x 137 mm

WEIGHT 1.5 kg

PHASE AND GROUND CT INPUTS DISPLAY ACCURACY

12 sample/cycle

Source CT (In): 10 ÷ 5000 A, steps: 5A Load current: ±1% at 100% In

CT secondary: 1 A or 5 A (must be specified ± 1% at 100% Un System voltagel with order) True RMS Sensing:

TIME OVERCURRENT CURVES 0 ÷ 100 Hz Phase and Ground: ANSI, IAC, or IEC Bandwith:

Moderately Inverse, Normally Inverse, very Inverse CT burden: 0.25 VA per phase at rated

secondary current Extremely Inverse, Definite Time

Continuous: 10 A Current withstand capacity: 20 times In current value for 1s Curves apply up to 20 x pickup or 20 x In, whichever is less.

INVERSE-TIME PHASE OVERCURRENT (51) INVERSE-TIME GROUND CURRENT (51G/51N)

8 ÷250% of CT, steps of 1% 4 ÷ 150% of CT, steps of 1% Pick up level: Pick up level: 10 curves 1-10 for each shape, shift 10 curves 1-10 for each shape, shift Time multiplier: Time multiplier:

multiplier: 0.5 to 1.1 multiplier: 0.5 to 1.1

Reset: Time reset to zero each time current level Reset: Time reset to zero each time current level falls belows pickup threshold falls belows pickup threshold

Pickup: ±3% of setting Accuracy: Pickup: ±3% of setting Accuracy:

Time: Less than ±3% or ±20 ms at >150% Time: Less than ± 3% or ±20 ms at >150% of pickup

of pickup

INSTANTANEOUS PHASE OVERCURRENT (50) INSTANTANEOUS GROUND OVERCURRENT (50G/50N)

1 to 18 times phase pickup, Pickup level: 1 to 18 times phase pickup, steps of 0.5 Pickup level: steps of 0.5 Accuracy:

Pickup: ±3% of setting Time: 35 ms max. at > 150% Pickup: ±3% of setting Time: 35 ms max. at > 150% Accuracy:

of pickup setting; of pickup setting;

pickup ≤ 100% ⇒ 20 x pickup ≤ 100% ⇒ 20 x Saturation: Saturation: programmed pickup level pickup > 100% ⇒ 20 x In programmed pickup level pickup > 100% ⇒ 20 x In

VOLTAGE INPUT

PT input:

PT burden:

55 to 254 Vac secondary,

steps of 1 V

Un: 0.10 to 69 kV primary,

steps of 0.01kV

Power factor alarm & trip Pickup:

POWER FACTOR PROTECTION

0.05 Lag to 1.00 Lag; steps of 0.01 0.05 Lead to 1.00 Lead; steps 0.01

Delay: 1 VA max;

Accuracy: Max. continuous: 320 Vac phase-neutral

0.1 to 25.4 s; steps 0.1s ± 0.1

Undervoltage alarm & trip

Pickup: Delay:

50 to 100% Un, steps of 1%; 0.1 to 25.4 s, steps of 0.1 s

Phase: All three OVERVOLTAGE PROTECTION

Overvoltage alarm & trip

Pickup:

Delay:

101 to 125% Un, steps of 1% 0.1 to 25.4 s, steps of 0.1 s

Phase:

All three

UNDERFREQUENCY PROTECTION

UNDERVOLTAGE PROTECTION

Underfrequency alarm & trip

47.0 to 60.0 Hz, steps of 0.1 Hz 0.1 to 25.4 s, steps of 0.1 s

Delay: Accuracy:

+ 0.1 Hz

Measured:

across Phase A-N or A-B voltage

OVERFREQUENCY PROTECTION

Overfrequency alarm & trip

Pickup: Delay:

50 to 63.0 Hz, steps of 1 Hz; 0.1 to 25.4 s, steps of 0.1 s

Accuracy:

± 0.1 Hz

across Phase A-N or A-B voltage

DEMAND MONITORING

Accuracies based on less than 2 x In and 125% Un inputs.

Measured value:

Phase A, B, C Currents (A), 3f Real Power (kW or MW). 3f Reactive Power (kvar or Mvar) and 3f Apparent Power (kVA or

MVA).

Measurement type: Block interval

Time interval: (programmable) 5 to 60 min; steps of 1min.

Measuring ranges: Current = 10 to 10,000 A; steps of 5 A

Real Power = 10 to 650,000 kW; steps of

Reactive Power = 10 to 650,000 kvar;

steps of 10 kvar

Apparent Power = 10 to 650,000 kVA:

steps of 10 kVA

Accuracy:

±2% of full scale (1 x In at 1 x Un)

Measured: MEASURED PARAMETERS

Accuracies based on 100% In and 100% Un inputs.

Current: Phase A, B, C currents;

3f reactive Power:

Accuracy: ±1% of full scale.

Voltage: A-N (A-B) / B-N (B-C) / C-N (C-A) Voltages

Accuracy: ±1% F.S

Across Phase A-N or A-B voltage Frequency:

Range: 47.0 to 63.0 Hz; Accuracy: ± 0.1 Hz

3f Real Power: Range: -1000 to 1000 MW;

Accuracy: ± 2% F.S. Range: -1000 to 1000 MVAR;

Accuracy: ± 2% F.S. 3f Apparent Power:

Range: 0 to 1500 MVA;

Accuracy: ± 2% F.S. Range: 0.00 Lag to 1.00 to 0.00 Lead; 3f Power Factor:

Accuracy: ±1%

Total, 1 hour. Watthours:

Range: 0 to 4200 GWhr; Accuracy: ±3% F.S.

Total, 1 hour. Varhours:

Range: 0 to 4200 GVAhr;

Accuracy: ±3% F.S.

Metered valued: → demand monitoring Demand-

Range: 0 to 1000 MW; 0 to 1000 MVAR; 0 to 1500 MVA.

IMMUNITY TEST

Conducted disturbances induced by RF field

References: EN 61000-4-6; Port: AC mains and signal lines

Radiated electromagnetic field

References: EN 61000-4-3; Port: enclosure

Electrostatic discharge

References: EN 61000-4-2; Port: enclosure

Fast transients (burst)

References: EN 61000-4-4; Port: AC mains and signal

Surge

References: EN 61000-4-5; Port: AC mains

Voltage dips and short interruptions

References: EN 61000-4-11; Port: AC mains

EMISSION TEST

Radiated emissions

References: EN 55011; Port : enclosure; Class A, at 10m

Conducted emissions

References: EN 55011; Port: AC mains; Class A

WIRING DIAGRAM

