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# SZK-41. Earth-fault and phase-to-phase fault indicating module

# The SZK-41 is recommended for:



transformer stations,



cable connectors,



THO-24 load switches on poles.



THO-24 load switch with the PR-0.72 transformer



CSO25 current sensor



CRR1-50 Rogowski coil

# Applications of the SZK-41 indicator module

The SZK-41 indicator module is dedicated to detection of earth faults and phase-tophase faults and identification of fault location in medium-voltage networks. The module has signalling, measuring and controlling functions and communicates data about the monitored line with remote control systems through a communication interface or a system of outputs.

The wide range of settings makes it possible to use the indicator in medium-voltage networks of voltage up to 36kV:

- resonant earthed systems, with a unit forcing the active zero-sequence current component,
- with a neutral point, grounded with a resistor,
- with a neutral point, insulated temporarily or permanently.

# Operation of the SZK-41 indicator in networks with high capacity currents share

In networks with low capacity currents share the device serves as a level comparator. In networks with high capacity currents share, resonant earthed systems with a unit forcing the active zero-sequence current component, the device may operate according to the directional algorithm — selective detection of earth faults in the normal system and in the emergency system (changing the distribution of capacity currents).

#### Description

The SZK-41 indicator module is a simplified version of the SZK-40 indicating system. It was designed as an extension module for site controllers. In respect of detection of earth faults and phase-to-phase faults the SZK-41 indicator module is totally autonomous and constitutes a complete monitoring unit. However, unlike the SZK-40, it does not have a keypad or a display unit. Its parameter readings and settings are made through an RS-485/Modbus-RTU interface with the help of the site controller. The indicator module consists of the SZK-41 monitoring unit and three current transformers for cable or overhead medium-voltage networks. Optionally, the indicating system can be equipped with an external alarm and signaling LED light.

#### **Current transformers**

The SZK-41 indicator can be used with the supplied current transformers or with current transformers manufactured by other producers.

To allow for operation at different ratios, the device is equipped with an internal module adjusting the device to work with current transformers with a particular ratio specified by the customer (e.g. PR-0.72 300/1A, CSO25 300/1A, KOKU 072 G4 400/1A or other types\*)) or Rogowski coils with 1mV/A sensitivity (e.g. CRR1-50 \*)).

The earth-fault and phase-to-phase fault indicating system is a microprocessor device measuring current signals received from the transformers. The device constantly measures phase currents and analyses current signal in the event of an earth or phase-to-phase fault. An incident of exceeding the set limits in a set time TPD – in the event of an earth fault (I0>), TPZ1 – in the event of a phase-to-phase fault (I>) or TPZ2 - in the event of a phase-to-phase fault (I>>) activates alarm and signaling circuits for the signaling time TS, until remotely or manually reset. The indicator's activation can also be reset upon restoration of the current in the monitored line and its flow over a set time.

The indicator makes it possible to detect transient and permanent faults or only permanent faults, disabling the medium-voltage lines.

#### Inputs/outputs

#### RS-485/Modbus

#### **Testing/Resetting**

# External optic signallisation

#### **Optional equipment**



3x1 current transformers Φ=100mm



1 Ferranti transformer  $\Phi$ =150mm + 2 current transformers  $\Phi$  =100mm



A damage-proof light



A LED light

# Warranty

# **Ordering**

The device can operate with remote control systems thanks to two optoelectronically isolated inputs and two transmitter outputs. Input and output settings can be adjusted. The indicator is equipped with an RS-485 interface with Modbus-RTU protocol. This allows for full remote monitoring of the device, that is data and configuration parameters readings as well as change of settings.

The device can be tested for operation with the Test and Kas keys. The result is indicated by the lights mounted on the indicator's front panel.

# The external alarm and signalling light is an impulse-operated LED.

The bi-colour external light, in a protective casing against third-party damage, is mounted on a building's wall or on a pole of overhead power lines. The indicator's activation is signalled by local LED lights mounted on the indicator's front panel.

### **Specifications**

- Currents measured I1, I2, I3 [A]: 0 ÷ 1200; ± 8%,
- Selection of the mode of operation:
  - threshold operation mode,
  - directional algorithm operation mode (in resonant earthed systems with a unit forcing the active zero-sequence current component).
- The indicator's response time (permanent faults) TO[s]: -1 ÷ 60,
   Directional algorithm time settings ΔT[ms]: -1500 ÷ 5000,
   Directional algorithm sensitivity settings ΔI[A]: -1 ÷ 9,
- Indication period TS[h]: -1 ÷10,
   Earth fault counter: -0 ÷ 999,
   Phase-to-phase fault counter: -0 ÷ 999,
- Digital inputs: 2 optoisolated, 24VDC,
- Digital outputs: -2 for remote control systems: (relays 5A/250VAC, 5A/30VDC),
- Customised output : for the LED light,
- Communication interface:

   Indicator testing:
   Indicator testing:
   Indicator testing:
   Indicator testing:

   isolated RS-485 / Modbus-RTU,

   manual through the keypad,
   remote with 24VDC voltage.
- Indicator resetting:
   automatic after signaling time TS,
   manual through the keypad,
   automatic after TK[s]: 1 ÷ 90 s,
   remote with 24VDC voltage,
- Power supply / consumption: 24VDC / 100mA,
- The indicator's casing: dimensions (HxWxD): 108x45x114.5mm,
- Mounting: -TS-35 strip,
   Casing protection: indicator IP 20,
   transformers IP 40,
  - alarm indicator (LED light) IP 65,
- Operating temperature range: --40°C ÷ +70°C.

**Full service and warranty.** SOFTIN offers a two-year warranty for the devices it produces and provides a post-warranty service of its products.

In your order please specify the required version of the SZK-41 indicator. If the indicator should be connected to a transformer manufactured by another company, please specify its ratio (e.g. for the PR-0.72 300/1A transformer please select SZK-41/300, for the Rogowski coil SZK-41/CRR1-50.)

\*) Photographs of products manufactured by other companies are presented for illustrative purposes only.