# IKI-EDI-W Earth-fault transient relay



Earth-fault transient relay IKI-EDI-W

Earth-fault detecting in compensated or insulated high-voltage networks.

- Transient detection of earth-fault direction

  By analysis of zero sequence values.
- Static detection of earth-faults
  By impulse-current method.
- Measurement of zero-sequence voltage without voltage transformer

Operating module IKI-EDI-W-UO to plug in an integrated voltage detecting system with UO-interface e.g. CAPDIS, KVDS or CAVIN.

Alternatively: Connection to voltage transformer.

- User adjustable parameters
- Indication of function and earth fault direction by LEDs
- Dry contacts for remote monitoring
- Self test function

Activation by test button.





Integrated voltage detecting system with capacitive UO-interface



Operating module IKI-EDI-W-UO for capacitive UO-interface







## Technical data

#### **Evaluation Unit IKI-EDI-W-A**

Auxiliary power supply: 24 ... 230 VAC/DC Current measurement IO: by balanced current

transformer

Voltage measurement UO: by operating module

(see below) or open delta

winding of voltage transformers

Dimensions:  $h \times w \times d = 85 \times 100 \times 110 \text{ mm}$ Housing: for mounting rail (DIN), plastics

Protection class: IP54

Operating temperature:  $-25^{\circ}\text{C}$  to  $+55^{\circ}\text{C}$ Storage temperature:  $-30^{\circ}\text{C}$  to  $+70^{\circ}\text{C}$ 

Operation: button for self-test and reset
Relays: 1 x NC, 1 x NO for B direction,
1 change-over contact for A

direction

1 change-over contact for

watchdog

1 change-over contact for impulse-current detection

Indication: LEDs: direction A, B, power Reset: 2 h / 4 h / automatically /

remotely / manually

Part number: 2500130

### Operating module IKI-EDI-W-UO

Mounting: to plug in the UO-interface of

CAPDIS, CAVIN or KVDS

Indication: LEDs: direction A, B, power
Operation: button for self-test and reset

Connecting cable: to IKI-EDI-W-A, I = 3 m (extendable)

Part number: 2500131

## Balanced current transformer

Inside diameter:  $max. \emptyset = 160 \text{ mm}$ Ampacity: 150 A permanently

Core: split core

Connecting cable: to IKI-EDI-W-A, I = 3 m (extendable)

Part number: 2500608



