

IKI-20B3

Short circuit / earth short circuit indicator type B

The IKI-20 is suitable for the detection, indication and remote signalling of short circuits in power distribution networks. In addition, in power distribution networks with rigidly, low-resistance or short-time low-resistance grounded neutral point, the detection, indication and remote signalling of ground short-circuits is possible. Non-directional earth faults can be indicated in cleared or isolated networks.



Properties

The IKI-20 is maintenance-free because the power supply is provided by the current transformers.

Measurement functions and display

- Reliable measured value processing through independent overcurrent-time characteristic (UMZ measurement function)
- True current measurement
- Self-explanatory LCD- symbols
- additional very bright LED flashing display

Universal setting option of operating parameters

- response current and response time separately for short circuit and earth short circuit
- reset mode resp. reset time
- Relay functions duration or wiping contact

Self test

- Function test on site by means of test button or remotely controllable via auxiliary input

Operation in ring and beam network (without switching)

- Differentiated display of first and second fault event in networks with AWE

Technical Data

Device data

Article number	2500973
Product designation	IKI-20B3 Short circuit / earth fault indicator battery buffered 3 relay outputs NC contact and common root



Kries Energietechnik GmbH & Co. KG

Sandwiesenstr. 19 | D-71334 Waiblingen

kries.com | sales.kries@te.com | (+)49-7151-7074-860

© Kries Energietechnik GmbH & Co. KG | Subject to modifications.

22.08.24

Page 1/4

Controls and display

Red LED (1)	Collective display
Buffer of power supply	Lithium battery

Dimensions and installation instructions

Case height x width x depth	48 x 96 x 80 mm
Cutout height x width	45 x 92 mm
Norm cutout dimensions	DIN 43700
Installation type	Panel mounting

Operating conditions

Operating temperature	-25°C ... 75°C
Storage temperature	-30°C ... 75°C
Protection class	IP40

Fault Detection

Short circuit detection I>>	✓
Threshold current short-circuit detection I>> [A]	100, 200, 300, 400, 600, 800, 1000, 2000
Threshold time short-circuit detection I>> [ms]	60, 80, 150, 200
Earth short-circuit detection Ie>>	✓
Threshold current earth short-circuit detection Ie>> [A]	40, 80, 100, 150
Threshold time earth short-circuit detection Ie>> [ms]	60, 80, 150, 200
Fault reset	Auto, Manually on the device, After 2h, 4h, External potential-free normally open contact

Interfaces and communication

Slave test	✓
Switching capacity relay	U _{max} = 220 Vdc, 250 Vac I _{max} = 0,1 A
Relay outputs	3x (NC)

Power supply

Auxiliary power supply	Powered by CTs
Insulation voltage	1 kV / 1 min
Battery	Lithium battery: 3,6 V; LS14500; Kries-item.no.: 3500934
Battery life	Greater than 17 years with current sensors not connected; for operation with current sensors and operating currents greater than 5A: at least 30 years

IKI-20B3

Short circuit / earth short circuit indicator type B

Power supply

CT-supplied	✓
Notes on transformer supply	With a primary current of $\geq 5A$ through a split-core CT at the inputs L1, L2 or L3, the energy supply is made from the sensors. At primary currents $< 4A$, power is supplied from the energy buffer. With primary currents $1A < I < 5A$, a mixed supply takes place.

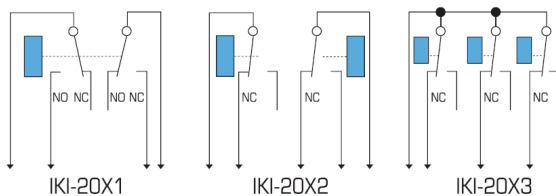
Associated current transformers

Article number	Product designation
2512104_H001	IKI-LUG split-core CT (set) directional pluggable connectors \varnothing 92mm
2504381_H001	Balanced core CT IKI-GSU pluggable connection \varnothing 160mm

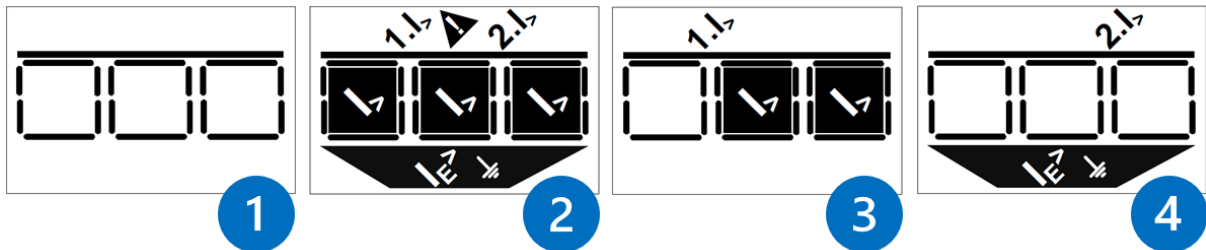
Connecting cables CTs

Article number	Product designation
3503118_S	Connecting cable set pluggable Length = 3,0m
3503135_E	Connecting cable piece pluggable Length = 5,0m
3503135_S999	Connecting cable set pluggable Lengths on request

Options signal outputs



Display indication



- (1) Standby
- (2) Test or display test: all segments are active
- (3) Short circuit on L1 and L3
- (4) Ground short