

# IKI-Overhead R2 Puls

## Fault indicator for overhead lines

With the IKI-Overhead R2, overhead lines can be easily monitored for faults and thus integrated into the overall protection concept to minimize downtime. Fault indication is provided locally via strong LEDs.



### Properties

#### **Fault detection of all typical overhead line faults**

Short circuits, transients and ground faults

#### **Ultra-bright LED display**

Visibility cone 360°, visible even in bright sunlight

#### **Easy installation using actuating rod**

Integrated torque indicator shows correct installation. No additional tools required.

#### **Reliable fault detection**

Overcurrent and short-circuit via to independent current/time characteristic; short and earth (short) circuit detection; high impedance fault detection by  $dI/dT$  detection; inrush suppression; fault confirmation by monitoring for disconnection via integrated voltage sensor

#### **Simple parameter setting by DIP switch**

Response current (automatic or fixed thresholds 200 - 600 A). Reset time (2 - 8 h, manual or automatic after load current recovery). Access to DIP switches possible without tools.

#### **Long life**

due to high quality lithium battery, nanowatt technology and corrosion-free housing.

#### **Easy installation**

Torque indicator for safe mounting



# IKI-Overhead R2 Puls

Fault indicator for overhead lines

## Variants

Item number	Description
2501308_H001	IKI-Overhead-R2_Puls fault indicator for overhead line earth fault detection by pulsation method Connection: Ring eyelet
2501308	IKI-Overhead-R2_Puls fault indicator for overhead line earth fault detection by pulsation method Connection: Bayonet

## Technical Data

### Device data

Article number	2501308_H001
Product designation	IKI-Overhead-R2_Puls fault indicator for overhead line earth fault detection by pulsation method Connection: Ring eyelet

### Display

Display Visibility	Approx. 50-100 m in bright sunlight approx. 500 m at night
Display flashing frequency	30 per minute
Brightness display	13 Candela

### Dimensions and installation instructions

Connection type for insulating pole	Ring eyelet
Case height x width x depth	250 x 104 x 145 mm
Conductor cross section	20 - 490 mm <sup>2</sup> ; 5 - 35 mm diameter

### Operating conditions

Operating temperature	-30°C ... 75°C
Storage temperature	-30°C ... 80°C
Protection class	IP67
Voltage level	Applicable up to 36 kV
Maximum height operation	4500 m above sea level
Maximum wind force	70 m/s



# IKI-Overhead R2 Puls

## Fault indicator for overhead lines

### Fault detection

Short circuit detection I>>	✓
Threshold current short-circuit detection I>> [A]	200, 400, 600
Automatic response threshold Short circuit detection	✓
Threshold time short-circuit detection I>> [ms]	80, 150
Threshold time short-circuit detection (I>>) adjustable via DIP [ms]	80, 150
Waiting time after current switch-off (short-circuit detection) [ms]	200
Earth short-circuit detection Ie>>	✓
Reset setting	2, 4, 8 h
Reset	Time, manual by actuating rod, automatic after load current rest > 3 A

### Power supply

Battery	Lithium battery
Battery life	Approx. 15 years
Total flashing duration (Battery life)	2BBD Stunden (120 Tage)

### Safety notes

The IKI Overhead R2 can be installed and also uninstalled directly on live overhead lines using suitable installation tools. For the installation, working principles must be defined by the responsible safety engineer. The safety instructions regarding the insulating rod must also be observed.

