### PFISTERER

# Voltage Detector KP-Test 5L dual, switchable, 5 - 10 kV and 20 - 36 kV

The **KP-Test 5L dual** capacitive voltage detector is identical in construction to the **KP-Test 5L** and is used at medium voltage overhead lines. This voltage detector can also be switched between two nominal voltage ranges. This allows a larger system range to be covered without increasing the interference field susceptibility.

- Nominal voltage range: 5 10 kV and 20 36 kV
- Nominal frequency: **50 Hz**
- Designed and type-tested according to IEC 61243-1
- Total device length without insulating poles: **345 mm**

#### Technical description:

- Double signalling
- Integrated audible signal for reliable voltage tests even in a noisy environment
- Extremely bright LEDs in clear layout to prevent confusion
- Maximum resistance to interference fields
- Self-test at switch-on
- Can be used in rain and snow
- Available in separate design

#### Suitable insulating poles:

- $\blacksquare$  973 501 001 with  $L_0 = 725$  mm
- 624 760 001 with L<sub>o</sub> = 1485 mm



Picture may vary.

#### Technical Data

Article no.		930 210 501 00034
Nominal voltage level I	U <sub>n</sub> (kV)	5 - 10
Nominal voltage level II	U <sub>n</sub> (kV)	20 - 36
Nominal frequency	f <sub>N</sub> (Hz)	50
Suitable bag		A4
suitable case		K1
Voltage type		AC
Area of application		Overhead Line
Type of device		separate
Language on labels		de
Design		outdoor

# **PFISTERER**

Article no.	930 210 501 00034
Climate class	W, N
Power supply	2 x alkaline batteries
Туре	KP-Test 5L dual
Type tested according to	IEC 61243-1

## Dimensions