PFISTERER

Voltage detector KP-Test 5R DC

The **KP-Test 5R DC** double-pole voltage detector is designed for use on the catenary systems of DC voltage railways. It indicates the presence of operating voltage when brought into contact with the conductor. With its extensive, integrated self-tests, the **KP-Test 5R DC** voltage detector ensures maximum user safety.

Technical description:

- Double-pole type for the catenary systems of DC voltage railways with nominal voltages between 500 and 4,000 V DC
- Second pole designed with practical magnetic connection to rail (cable length = 6.5 m)
- Hook-type contact electrode with high-quality contact pin for optimum contact
- Self-test at switch-on also checks the connecting cable
- Can be used in rain and snow
- Integrated audible signal for reliable voltage tests even in a noisy environment
- Extremely bright LEDs in clear layout to prevent confusion
- Induced AC voltage signal detection
- Voltage testing possible even with a high proportion of leakage current on disconnected contact wires
- Available separately without insulating pole
- Available separately without insulating pole, but with additional adapters
- Available in a matching design with insulating rod in three parts (poles RP1 and UP, overall length about 5.000 mm) or in five parts (poles RP2, RP3, RP4 and UP, total length about 4.880 mm)
- Available with convenient carrying case

Other versions with different nominal voltages, ranges of nominal voltages and languages are available on request.

Accessories:

Insulating rods in three-part design. Overall length approx. 5000 mm

- 624 780 001 UP Insulating pole, top
- 620 780 001 RP1 Insulating pole, lower part

Insulating rods in five-part design. Overall length approx. 4880 mm

624 780 002 - UP - Insulating pole, top

www.pfisterer.com

Picture may vary.



- 623 929 100 RP4 Insulating pole, extension 2
- 623 929 001 RP3 Insulating pole, extension 1
- 623 930 001 RP2 Insulating pole, lower part

Technical Data

	930 350 001 00198
U _n (V)	1500
	B1
	DC
	Catenary Wires
	de
	KP-Test 5R DC
	U _n (V)

Dimensions

Transporting length

L_T (mm) 1111