# **PFISTERER**

# **Voltage detector KP-Test 5R+ DC**

The KP-Test 5R+ DC is a two-pole voltage detector for use on contact linesystems of DC railways. The hook electrode simply hooks onto catenary lines or contact wires, while the handy magnetic contact forms a simple earthing connection via the rail.

#### **Technical description:**

- Double signalling
- Integrated audible signal
- Extremely bright LEDs
- Maximum resistance to interference fields
- Self-test at switch-on
- Can be used in rain and snow
- Induced AC voltage signal detection
- Magnetic contact for the rail included in the scope of delivery
- Voltage testing possible even with a high proportion ofleakage current on disconnected contact wires
- Cable length 6.5 m



Picture may vary.

### **Technical Data**

Article no.		930 350 002 00005
Quantity of insulating poles		2
Nominal Voltage DC	U <sub>n</sub> (V)	1500
Suitable bag		B3, B22
Voltage type		DC
Area of application		Catenary Wires
Language on labels		de
Туре		KP-Test 5R+ DC

## **Dimensions**

Total length	L <sub>G</sub> (mm)	5020
Length of handle	L <sub>H</sub> (mm)	1120
Insulating length	L <sub>I</sub> (mm)	2997
Transporting length	L <sub>T</sub> (mm)	2400