## **PFISTERER**

# Voltage detector KP-Test 5 DC

The **KP-Test 5 DC** Double-pole voltage detector is suitable for use on the switchgear of DC voltage railways as well as railway systems with a third rail. It indicates the presence of operating voltage when brought into contact with the conductor. With its extensive, integrated self-tests, the **KP-Test 5 DC** voltage detector ensures maximum user safety. It also provides maximum ease of operation.

#### Technical description:

- Double-pole type for use on the switchgear of DC railways as well as on railways with a third rail and nominal voltages between 500 and 4,000 V DC
- 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 signals detected

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



Picture may vary.

#### Technical Data

Article no.		930 370 001 00071
Nominal frequency	f <sub>N</sub> (Hz)	16.7
Cable length	(mm)	1000
Suitable bag		A1
Voltage type		DC
Area of application		Rail
Language on labels		de
Nominal voltage	U <sub>N</sub>	850 - 4000 V DC, 1 kV 16,7 Hz
Туре		KP-Test 5 DC

### **Dimensions**

Total length	L <sub>G</sub> (mm)	815
Transporting length	L <sub>T</sub> (mm)	572

www.pfisterer.com