PFISTERER

Voltage Detectors KP-Test 5H for railway systems

The **KP-Test 5H for railway networks** capacitive voltage detector is similar in design to the **KP-Test 5H**. This voltage detector is designed specially for application on supply line for single-phase railway systems. It indicates the presence of operating voltage when brought into contact with the conductor. The **KP-Test 5H for railway networks** voltage detector is distinguished by its high level of user-friendliness and user safety.

Technical description:

- Can be used in rain and snow
- Particularly loud, 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 through the use of a high-quality contact electrode extension
- Extensive self-test functions at switch-on
- Available with convenient carrying case
- Penetration depth $A_i = 898 \text{ mm}$

The **KP-Test 5H for railway networks** is constructed along the lines of Standard IEC 61243-1.

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



Picture may vary.

Technical Data

| | 930 250 001 00388 |
|---------------------|-------------------|
| U _n (kV) | 110 |
| | 2 |
| f _N (Hz) | 16.7 + 50 |
| | B2 |
| | no |
| | AC |
| | Overhead Line |
| | de |
| | KP-Test 5H |
| | <u>"</u> |



Dimensions

| Total length | L _G (mm) | 3700 |
|--------------------------------|---------------------|------|
| Penetration depth | A _i (mm) | 898 |
| Insulating length | L _I (mm) | 1802 |
| Transporting length | L _T (mm) | 1855 |
| Diameter of insulating element | d (mm) | 43 |