SEW

AC HOTSTICK

- The AC Hotstick consists of a high sensitivity AC amplifier for the frequency range 50/60Hz.
- For detecting if there is voltage presence in firefighting field.
- AC voltage detection: 100Vac~50kVac.
- The warning signals (beeps and LED flashes) will increase as the signal amplitude increases. This makes it possible to locate the source of the signal quickly.
- The AC Hotstick has 3 sensitivity settings:
 - 1. High sensitivity setting
 - 2. Low sensitivity setting
 - 3. Front focused setting
- The HIGH SENSITIVITY SETTING allows the detection of AC from the greatest distance.
- In the LOW SENSITIVITY SETTING, the overall sensitivity is reduced. This aids in detecting the source of the signal.
- The FRONT FOCUSED MODE allows pinpointing a source. In this mode a small sensor in the front is shielded from signals coming from the sides. This makes the unit directional and the influence of e.g. high voltage wires overhead is greatly reduced.
- Non-contact detection by proximity
- Comply with EN61326-1
- Operating temperature: 0°C~40°C
- Storage temperature: -10°C~50°C
- Case height: 542mm
- Case width: 53mm
- Weight: 480g
- Power source: 1.5V(AA)Alkaline battery × 4



