





CL-7-...

HV one pole phase testing range class C with buzzer

Application:

- Single-pole HV phase match checker.
- · Maximum operating voltage: 36 kV.

Features:

- · Single-pole device with C, K, W end-fitting.
- · Storage of frequency and phase of distribution network voltages.
- Push-button test of the device, which also resets the memory.
- Class C: (maximum time for storing information in memory: 15 seconds when not connected to the line). Non accordance (+110° to +250°)..
- · LED indicators:
 - Orange (M) indicating the storage of a phase and the mains frequency;
 - Green (C) indicating that the mains phase is identical to the one previously stored (match); + dicontinuous beep buzzer.
 - Red (I) indicating that the phase of the network is of a different phase from that previously stored (mismatch) + continuous beep buzzer.
- Voltage difference between the two networks to be compared: +/- 15%.
- Angle difference between the two phases (networks) to be compared: +/-10°.
- The red ring indicates the physical limit to which the phase comparator can be inserted between live parts (57 cm from the red ring to the end fitting).

Composition:

- Option: Antenna Magnefix with a U Max utilisation: 18 kV, Ref C-921545.
- Supplied in a back rigid box.





| Ref | Description | Dimensions | Weight | Length | Voltages for use |
|-----------|-------------|----------------|--------|------------|------------------|
| | Fitting | Length (mm) | | Frequency | Voltage range |
| CL-7-4-18 | C - K - W | 790 | 1,05 | 50 / 60 Hz | 4 kV - 18 kV |







