

## / TAG5000S

Wireless phase comparator













### / Standards

Complying to European Directives and CE marking

#### / Use

Wireless phase comparator for three phase network with nominal voltages from 4 kV up to 36 kV - 50Hz or 60Hz (to be specified).

Shall be used with two insulating sticks (not included) complying with the nominal voltage and having universal adaptors.

# / Technical specifications

(T5KSGB04036 (H5/H6))

**Transmitter**: grey housing 210 mm - Ø 90 mm - 0.5kg

Indicates the voltage presence with both visual and acoustic indications, then start to send the phase

information to the receiver

Receiver: blue housing 210mm - Ø 90mm - 0.5kg

Indicates the voltage presence, and indicates "in phase" relationship with both visual and acoustic indications

Built-in testing element simulating all the functions including out-of-phase conditions

HF radio transmission operating at 433.9 MHz

Distance range in free air 25 m minimum In-door / Out-door and All weather use

Powered by two alkaline 9 V batteries

Approx. weight of each electrode extensions : 0.90 kg

Insertion depth Ai = 260 mm

Extension length Lu = 423 mm

Carrying case with a set of contact electrodes (hooks, straight and

V-shaped) and a silicon cloth

Approx. dimensions of the case: 755 x 205 x 100 mm Approx. weight of the complete device: 4.40 kg

### / Table legend

\*: Delivered with 2 insulating sticks PPOLVES





## **Advantages**

- Safety due to wireless link : no hazard due to poor cable insulation
- Indoor use up to 36kV with probe extension).
  Overhead line units compact and light
  Positive indication of "in phase" condition

- 25 m radio range
- Phasing through walls
- Voltage range up to 500kV

Product reference	Contact electrode - null	Voltage range - 11388	Frequency - 11105	Packaging - 10930	Use - 11600
T5KSGB04036H5	V40 / D40 / AC40	4 - 36 kV	50 Hz	Soft case	Indoor / Outdoor
T5KSGB0436M5KIT*	V40 / D40 / AC40	4 - 36 kV	50 Hz	Plastic case	Indoor / Outdoor
T5KSGBO436M6KIT*	V40 / D40 / AC40	4 - 36 kV	60 Hz	Plastic case	Indoor / Outdoor
T5KSGB04036H6	V40 / D40 / AC40	4 - 36 kV	60 Hz	Soft case	Indoor / Outdoor
T5KSGB04230H5	V40 / D40 / AC 40 / AC60	4 - 230 kV	50 Hz	Soft case	Outdoor / Indoor up to 36 kV
T5KSGB04230H6	V40 / D40 / AC 40 / AC60	4 - 230 kV	60 Hz	Soft case	Outdoor / Indoor up to 36 kV
T5KSGB04500M5	V40 / D40 / AC 40 / AC60 / AC120	4 - 500 kV	50 Hz	Plastic case	Outdoor / Indoor up to 36 kV
T5KSGB04500M6	V40 / D40 / AC 40 / AC60 / AC120	4 - 500 kV	60 Hz	Plastic case	Outdoor / Indoor up to 36 kV

