Edition 24/02/2016

■ TAG5010S – 4-230 kV

Wireless phase comparator with safety probes

STANDARD

Complying to European Directives and CE marking

USE

- Wireless phase comparator for three phase network with nominal voltages from 4 kV up to 230 kV – 50Hz.
- Shall be used with two insulating sticks (not included) complying with the nominal voltage and having universal adaptors.

ADVANTAGES

- Light and compact unit for overhead lines
- · Safety probes for indoor use
- Positive indication for "in phase" conditions
- No hazard due to a cable link
- Increase distance of operation (more than 25m)
- Possibility of phasing through walls (inside outside)

TECHNICAL SPECIFICATIONS

Transmitter: grey housing 210 mm - Ø 90 mm - 0.630 kg 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 - 0.630 kg

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-ofphase conditions

HF radio transmission operating at 433.9 MHz

Minimum distance range in free air 25 m

In-door / Out-door and All weather use

Powered by two alkaline 9 V batteries (1 per module)

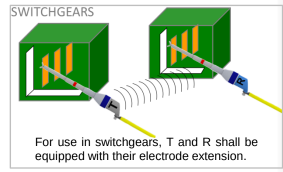
Safety MV electrode extensions (grey) for 4-36 kV indoor use :

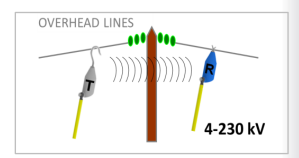
Approx. weight of each electrode extensions: 0.600 kg

Insertion depth Ai = 260 mm

Extension length Lu = 360 mm

Soft case with a set of contact electrodes (hooks, straight and V-shaped) and a silicon cloth







Document not contractually binding, errors and omissions excepted.



HYLEC ENERGY SOLUTIONS
39 MILLENIUM PLACE
TINGALPA, QLD 4173, AUSTRALIA
PH: 07 3396 2220
EMAIL: sales@hylec.com.au

HYLECNZ

HYLEC NZ
68 GEDDES PLACE ROTORUA
3010, NEW ZEALAND
PH: (0) 27339 6222
EMAIL: sales@hylecnz.co.nz

