



■ TAG200BT

➔ Low voltage single-pole voltage detector 230V/1000V

➔ STANDARDS

IEC/EN 61243-1 edition 2 (2003)

➔ USE

For overhead lines only, all weather use.

➔ ADVANTAGES

Small size and great performance

➔ TECHNICAL SPECIFICATIONS

Network frequency : 50 Hz

Voltage range : 230 V – 1000 V

Detection of nominal voltage > red light and audible alarm

Indication of the absence of voltage > green light

Self-test : checks all the circuits and the battery

Robust polycarbonate casing

Electronic interruption if battery input voltage is below 8 V

All weather use

Temperature range : from -25°C to +55°C.

Power supply : 9V alkaline battery



The detector is delivered in a soft case with a contact probe ANTNEBT