



■ TAG200S

➔ Voltage detector – Medium Voltage - class S



➔ USE

Medium voltage detector 3 to 36 kV.
Designed to check the absence of voltage in direct contact in inside installations.
Used prior to the earthing operations on a 3 phase instalaltion.

➔ ADVANTAGES

Total safety during operations in outside stations.
Improved accessibility to the control points.

➔ TECHNICAL SPECIFICATIONS

Voltage range : 3 to 36 kV (to be specified)
Frequency : 50 and 60 Hz (tpo be specified)
Voltage indication : audio signal and visual signal (red LED)
Auto-test controlling the electronics and the battery level
Auto-test indication : green LED = OK
Use : all weather use
Climatic class: N = -25°C to +55°C
Power supply : 9V battery

Delivered in a soft case with a V40 test probe.

Reference	Voltage range	Length	Dimensions	Weight
T2S0510	5 to 10 kV 50Hz	400 mm	Ø 58mm L 770mm	1250 g
T2S20	20 kV 50Hz	600 mm	Ø 58mm L 970mm	1350 g
T2S1030	10 to 30 kV 50Hz	800 mm	Ø 58mm L 1.170mm	1450 g

Document not contractually binding, errors and omissions excepted