



## ■ TAG220

➔ Voltage detector for substations and overhead lines



### ▶ STANDARD(S)

IEC 61243-1

### ▶ USE

All types of networks, overhead lines in all weathers and compact indoor substations.

### ▶ SPECIFICATIONS

Presentation :  
Metal case, universal end fitting and APV adapter.

### ▶ ADVANTAGES

These devices feature an exclusive multi-sensor technology and come with an internal calculator, enabling them to provide at once :

- a wide safety margin for voltage detection, including in difficult configurations,
- better immunity to the influences of other voltages close to the point tested.

Reference	Description	Voltage range	Frequency
220F0310C	Voltage detector for substations and overhead lines	3 - 10 kV	50 and 60 Hz
220F1036C	Voltage detector for substations and overhead lines	10 - 36 kV	50 and 60 Hz
220F20C	Voltage detector for substations and overhead lines	20 kV	50 and 60 Hz
220F1545C	Voltage detector for substations and overhead lines	15 - 45 kV	50 and 60 Hz
220F2069C	Voltage detector for substations and overhead lines	20 - 69 kV	50 and 60 Hz

Document not contractually binding, errors and omissions excepted.