

**Self-testing element**

The electronic HSA non-contact voltage detector has an integrated self-testing element. The self-test is performed automatically after switching on the detector.

Batteries

The HSA non-contact voltage detector operates on a 9 V block battery. This battery is inserted into the battery compartment after loosening the screws and removing the indicator. Low battery conditions are indicated by a permanent red light and an additional constant acoustic signal.

Also for use in wet weather

For testing high-voltage overhead lines for safe isolation from supply voltages without making contact

With self-testing element

Visual and acoustic indicator

Storage bag included in delivery

HSA194 110 420 STK

Nominal voltage U_N	110 ... 420 kV
Total length l_G	935 mm
Length of extension l_V	225 mm

Readiness for operation Green flashing light and acoustic signal at 2s intervals

Voltage present Red flashing light and acoustic signal with increased frequency

No voltage present Green flashing light and acoustic signal at 2s intervals

Insulating rod Glass-fibre reinforced polyester tube, $\varnothing 43$ mm, grey, with integrated measuring head as well as operating and indication unit with green ring for contact indication

Operating temperature range $-25^{\circ}\text{C} \dots +55^{\circ}\text{C}$, Climatic category N

Ordering information

Type	HSA194 110 420 STK
Part No.	767 541
Packing unit	1 pc

We reserve the right to modify design, technology, dimensions, weights and materials according to technical progress. Illustrations are non-binding. Pictures may differ from the modules described.