

New WEGA series according to IEC 62271-213

PASSION FOR PERFECTION







New features

- Mounting bracket for tool-free installation
- 2 connection options (AMP/flat connector) -Universally applicable for all medium voltage switchgear
- Optimised display contrast, expanded temperature range, and display test
- Secure voltage transmission to the short-circuit indicator (AMP → OUT)
- Vario: Phase-selective rotary switches -Quick and easy commissioning of the Wega Vario with display indication for the correct C2 setting

Wega 1 / Wega 1 V

Wega 1 and Wega 1 V are three-phase voltage detection systems that indicates subsequent medium voltage conditions. The test function built into the front allows the display to be tested in the installed and de-energised state. Shielded or unshielded cables with flat connectors or system connectors can be used as connecting cables.



Wega 1 / Wega 1 V



Wega 1



Wega 1 V with rotary switches



Installation video Wega 1



Installation video Wega 1 V

Wega 2 / Wega 2 V

Wega 2 and Wega 2 V have the same range of functions as Wega 1 and Wega 1 V, but additionally offer two independent relay contacts for remote signaling and locking purposes. The green and red LEDs (green: U=0 and red: U \neq 0) provide feedback on the relay switch positions.



Wega 2 / Wega 2 V



Wega 2



Wega 2 V with rotary switches



Installation video Wega 2



Installation video Wega 2 V



Features of the Wega series

- Quality Made in Germany Meets the highest quality standards
- ► Tool-free Installation -Simple and quick assembly
- ► Integrated Repeat Test Maintenance-free
- ► -40°C to +75°C Extended temperature range
- Secure voltage coupling of ComPass and Sigma D-Series - Retrofit Ready
- Fully encapsulated electronics High operational reliability under all climatic conditions
- Wega 2: Integrated current-carrying relay contacts - Secure remote reporting of voltage conditions



Horstmann stands for the highest quality, developed and manufactured with precision in Heiligenhaus, Germany.

PASSION FOR PERFECTION



Dipl.-Ing. H. Horstmann GmbH Humboldtstraße 2–10 42579 Heiligenhaus Germany

T +49 2056 976 0 info@horstmanngmbh.com www.horstmanngmbh.com