Series VW1000 - Small E-Variometers

VW 1010

westerboer



Dr. Westerboer GmbH

Prößlstr 18 92637 Weiden Germany

Phone: +49-961-26916Fax: +49-961-6342055

info@westerboer.de www.westerboer.de



VW1000 **TE probe compensated E-Vario**

Original size! Ø 57mm round instrument Depth only 98mm^{*}

VW1010

TE probe compensated E-Vario

641

- **Graphic Display** ٠
- Averaaer

VW1020 **Electronic compensated E-Vario**

VW 1020

westerboer

- **Graphic Display** •
- Averaaer
- **Speed to Fly Indicator**

*: without pneumatic tubes

The instrument series VW1000 comprises compactly constructed electronic variometers without compromises. Indication of the vertical speed is effected by means of a pointer in a classic mechanical instrument. In case of the instruments VW1010 und VW1020 additional a graphic display is installed where further information can be shown.

In case of the variometer signal we orientated ourselves to the often praised VW910. By means of digital signal processing along with approved sensor technology, the characteristics of the variometer could be further improved.

Via the integrated CAN bus, extensions like for example an auxiliary display unit (VW1050, VW1060) can be installed.

Operation

There are only three keys required for operation. In normal mode the volume is set by means of the keys + and -. By means of the third key Set all other setting parameters are available. Depending on the instrument type this may be for example the integration time, the vario damping or the MacCready value.

VW1000:

- TE probe compensated E-Vario
- mechanical round display unit, different measuring ranges
- dual sound audio, integrated loudspeaker
- power supply 9 .. 18 V
- housing dimensions: 60mm x 60mm x 98mm (HxWxD)
- CAN-bus for auxiliary equipment

VW1010:

- TE probe compensated E-Vario
- mechanical round display unit, different measuring ranges
- graphic display
- dual sound audio, integrated loudspeaker
- averager
- temperature sensor (°C, F)
- display of the battery voltage
- altitude (m, ft)
- digital filter for signal processing
- power supply 9 .. 18 V
- housing dimensions: 60mm x 60mm x 98mm (HxWxD)
- CAN-bus for auxiliary equipment

VW1020:

- electronic compensated E-vario, no TE probe required
- changeover to TE probe is possible
- mechanical round display, different measuring ranges
- graphic display
- dual sound audio, integrated loudspeaker
- sensors for dynamic and static pressure
- averager
- speed command
- variable flight polar curves
- temperature sensor (°C, F)
- display of the battery voltage
- altitude (QNH, QFE, STD, m, ft), speed (km/h, kts)
- digital filter for signal processing
- power supply 9 .. 18 V
- housing dimensions: 60mm x 60mm x 98mm (HxWxD)
- CAN bus for extensions (auxiliary display unit; interface for PDA)

Auxiliary Equipment

- auxiliary round scale instrument without (VW1050) or with display (VW1060)
- VW1150 interface for PDA
- additional external loudspeaker





Dr. Westerboer GmbH

Prößlstr. 18 92637 Weiden Germany

Phone: +49-961-26916 Fax: +49-961-6342055

info@westerboer.de www.westerboer.de



Have a look at our website for further information: www.westerboer.de

Technical details are subject to change! Updated: September 2010