

Service-Tool for parameterisable and communicative Belimo actuators and VAV controllers. Connection via service socket on the device or MP/PP connection.


**Information**

Belimo Automation AG reserves the right to implement supplements, changes and improvements at any time, i.e. without prior notification.

See [www.belimo.eu](http://www.belimo.eu) for current

- version overview,
- release information,
- most up-to-date operating instruction, etc.

**Technical data**

<b>Electrical data</b>	Power supply	AC 24V, 50/60 Hz, DC 24V (from actuator)
	Operating range	AC 19.2 ... 28.8V/DC 21.6 ... 28.8V
	Power consumption	1 W
	Operation Dimensioning	2 VA
	Connection	Socket for Belimo PP connection, RJ12
	Connecting cable	see «Connection»
<b>Interface</b>	Communication	Point to Point (PP), no bus mode (MP)
<b>Supported devices</b>	Belimo actuator/VAV controller	with PP/MP connection, see «Supported devices», Scope of function dependent on type of device
<b>Operating</b>	LCD display	2 x 16 characters, with background illumination
	Keys	▲ / ▼ / – / + / OK
	Quick start guide	enclosed stickers, de/en
<b>Safety</b>	Protection class	III Safety extra-low voltage
	Electromagnetic compatibility	CE in accordance with 2004/108/EC
	Operating temperature	0 ... 50°C, non-condensing
	Non-operating temperature	–20 ... 50°C, non-condensing
<b>Dimensions / Weight</b>	Dimensions	L x W x D: 85 x 65 x 23 mm
	Weight	Approx. 260 g

**Supported devices**

<b>Damper product range</b>	..-MF / ..-MP / ..-MPL / ..-MFT(2) / ..-MOD / ..LON	
<b>Valve product range</b>	..-MF / ..-MP / ..-MPL / ..-MFT(2) / ..-MOD / ..LON	
<b>EPIV – pressure-independent characterised control valve</b>	P6..W..-MP	available starting 2011
<b>Fire damper actuator</b>	BF-TopLine with BKN230-24MP	
<b>VAV product range</b>	VRD2 / VRD2-L	available 1992-2007
	VRD3	available starting 2008
	VRP-M (VAV and STP applications)	available starting 2005
	NMV-D2..	available 1992 to 2000
	LMV-D2M / NMV-D2M..	available 2000 to 2006
	LMV-D2-MP / NMV-D2-MP / SMV-D2-MP.., LHV-D2-MP..	available 2006 to 2011
	LMV-D2LON / NMV-D2LON	available 2006 to 2011
	LMV-D3-MP / NMV-D3-MP / SMV-D3-MP.., LHV-D3-MP..	available starting 2011
	LMV-D3LON / NMV-D3LON	available starting 2011
	LMV-D3-MOD / NMV-D3-MOD	available starting 2012

**Safety notes**


- The device must not be used outside the specified field of application, especially not in aircraft or in any other airborne means of transport.
- Connection permitted only to Belimo devices with 24V safety extra-low voltage and PP/MP interface.

**Safety notes**

(Continued)

- Changes of parameters, etc. may not be performed except after consultation/specification of the OEM, device or mechanical/electrical contractor. Operating and adjustment regulations must be observed.

**Versions, compatibilities**

This document describes the function and handling of the new ZTH-GEN V4.5x.

**Current information regarding**

- Upgrade ZTH-VAV → ZTH-GEN
- Firmware upgrade to V4.xx
- Version overview, documentation see [www.belimo.eu](http://www.belimo.eu)

The ZTH-GEN V4.xx contains the functionality of all previous versions of ZTH-GEN and ZTH-VAV, in addition to those of the new VAV-Compact D3.

Previous ZTH versions can be upgraded to a ZTH-GEN V4.xx by means of a simple firmware download.

Contact your Belimo representative or consult [www.belimo.eu](http://www.belimo.eu) for information.

**ZEV** The adjustment tool ZEV (1992 to 2007) is replaced by the ZTH-GEN V4.xx

**ZTH-VAV** Will be replaced by the new ZTH-GEN V4.xx

**ZTH-GEN V2.xx / V3.xx** Will be replaced by the new ZTH-GEN V4.xx

**Connection**

**Connection and supply**

The ZTH-GEN is supplied via the actuator/VAV controller. The connection is set up

- directly at the Service socket of the actuator/VAV controller or
- via the PP/MP connection (U5) e.g. connection socket, in the control cabinet, room controller CR24

**Local connection to service socket**

**Recommendation**

Wire the PP connection (U5) to the floor distributor/control cabinet. This means there is no need for direct access to the device.

Connection to	Cable type	Connection
VAV: ...D2-MP / LON	ZK1-GEN (enclosed)	Direction connection to Service socket - plug in the plug - set up contact with clockwise rotation
VAV: ...D3-MP / -MOD / LON		
...MF / -MP / -MOD / LON		
EPIV: P6..W...MP		
VAV: VRP-M <sup>1)</sup>	ZK4-GEN (Accessories)	
F/S: BKN230-24MP (BF-Top)		
VAV: VRD3	ZK6-GEN (Accessories)	
VAV: ..MV-D2M <sup>1)</sup>	ZK1-VAV (Accessories)	
VAV via CR24-..		

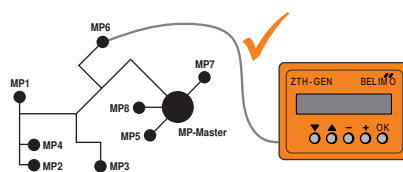
<sup>1)</sup> ZTH-GEN connection in MP bus system: The MP connection should be separated from the MP bus while the ZTH-GEN is operating.

**Direction connection to terminals**

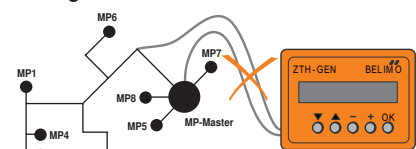
Connection to	Cable type	Connection
VAV: ...D2-MP / LON	ZK2-GEN (Accessories)	
VAV: ...D3-MP / -MOD / LON		
VAV: ..MV-D2M		
VAV via CR24-..		
...MF / -MP / -MPL / -MOD / LON		
EPIV: P6..W...MP		
VAV: VRP-M		
VAV: VRD3		
F/S: BKN230-24MP (BF-Top)		

**Connection in the MP bus system**

**Correct**



**Wrong**



Direct connection to the MP bus or MP master is not possible with the ZTH-GEN.

Solution: Use the service socket on the actuator/VAV controller or temporarily disconnect the MP connection of the MP device from the MP bus and connect the ZTH-GEN to the MP connection.

Operating

The operating device is started and the data of the connected device is read out when the ZTH-GEN is connected to the Belimo actuator/VAV controller. The available adjustment and operating options are displayed in accordance with the device type. The available setting parameters are listed in the respective product documentation for the actuators/VAV controller. See [www.belimo.eu](http://www.belimo.eu)

Operating elements

**LCD display**

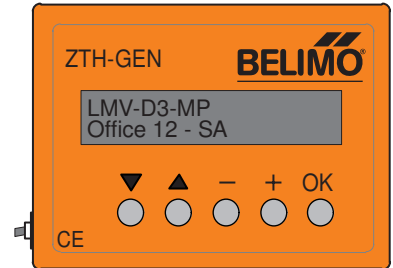
- Background illumination
- Display 2 x 16 characters

**Key function**

- ▼ and ▲ Forward/backward, abort entry
- and + Change value/status
- OK Confirm entry

**RJ12 tool socket**

Supply 24V / PP communication



**Operating instruction**

A quick start guide and a sticker with the basic functions for the the rear of the unit are enclosed with the ZTH-GEN.

**Language setting, unit depiction**

Language and units can be set in the Configuration menu.

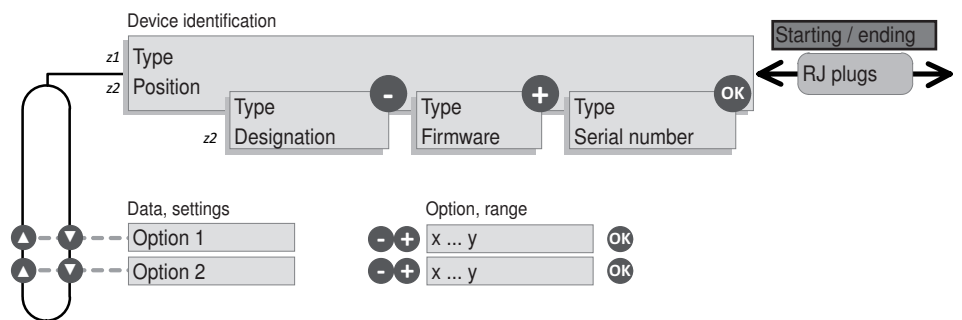
**Operating**

Operating is context-related, i.e. the user sees only the options available for the connected device.

The corresponding Configuration table is read from the actuator for this purpose. In addition to the parameter type, this table also contains the corresponding divisions, e.g.: minimally adjustable running time/type. Non-relevant options are not displayed.

**Menu structure, handling**

The operating menu can be run through from both sides ▼▲.



**Starting / ending**

The connection to the actuator/VAV controller is started by plugging in the RJ plug and terminated by unplugging it.

**Device specifications/Technical data**

For a more detailed description, including setting parameters, we draw your attention to the respective separate product information. See [www.belimo.eu](http://www.belimo.eu) | Documentation

## Configuration

- Start Configuration**
1. Press the key (OK) while simultaneously plugging in the connecting cable
  2. Configuration menu display appears

### Configuration Menu

Option / Display	Setting	Product range	Explanation
HW Version Vx.x FW Version Vx.x			Display of the current hardware and firmware version of the ZTH-GEN
Text	German / <b>English</b>	-	
VAV unit	<b>m<sup>3</sup>/h</b> / l/s / cfm	VAV	
EPIV unit	m <sup>3</sup> /h / <b>l/min</b> / gpm	Valves	
Supply. ... AC ... V VHW: ... %			Display of the current AC 24V supply voltage, with direct connection to terminals (ZK2-GEN)
Start MP tester	OK	-	MP bus diagnostics tool for system integrators. The MP tester is not part of this documentation.
PICCV function	<b>0</b> / 1	Valves	Belimo US Enable PICCV Wizard function
Expert Mode <sup>1)</sup>	<b>0</b> / 1	VAV Valves	Enable settings: – VAV: Switching mode – VAV: $\dot{V}_{mid}$ parameter – VAV: Altitude compensation – Valves: Y characteristic curve
Advanced Mode <sup>2)</sup>	<b>0</b> / 1	VAV Fire protection	Enable settings: – VAV: Direction of rotation – VAV: set $\dot{V}_{min}$ / $\dot{V}_{max}$ to original values (call up OEM setting) – BF-Top: Adaption – Modbus: Base-Address
Exit Configuration	OK		

Activate options <sup>1)</sup> and <sup>2)</sup> only as needed and with the respective know-how; the adjustment of the respective parameters requires special expertise.

Basic functions

Device-specific identification

Key	Display examples (Read only)	Explanation
	LMV-D3-MP Office 2.12 Supply air	Type designation of the actuator/VAV controller Position (16 characters) optional
-	LMV-D3-MP DN160 / xxx	Type designation of the actuator/VAV controller Designation (16 characters) optional
+	LMV-D3-MP FW: Vxx.xx.00	Type designation of the actuator/VAV controller Firmware version of the actuator/VAV controller
OK	Address: xx 0073040033146142	MP address MP1 ... 8 / PP (PP: no bus operation) Serial number of the actuator/VAV controller

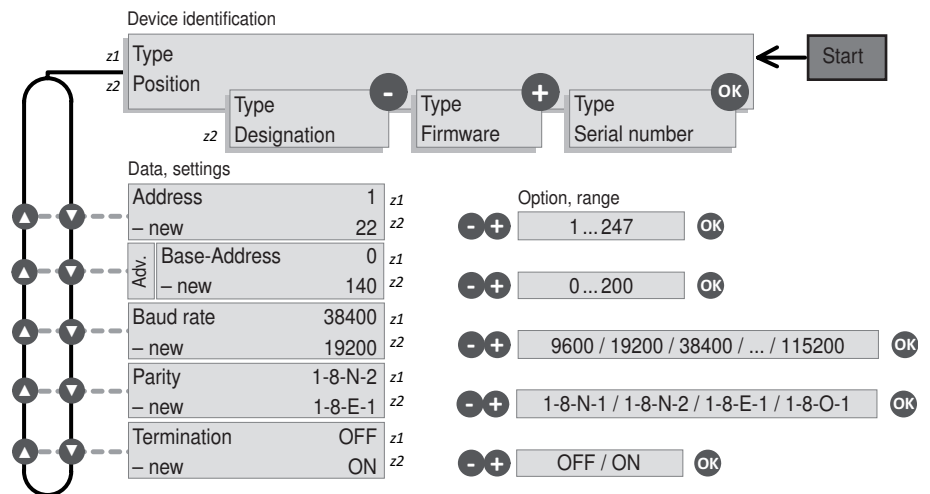
Position and Designation (16 characters) optional.  
These display options can be described with the PC-Tool if required.

Set the MP bus address

Key	Display examples (Read/write)	Explanation
▲	MP address: PP -new: MP1	Active setting (PP: no bus operation) Set the desired address MP1...8 (OK)

Basic functions for Modbus actuators

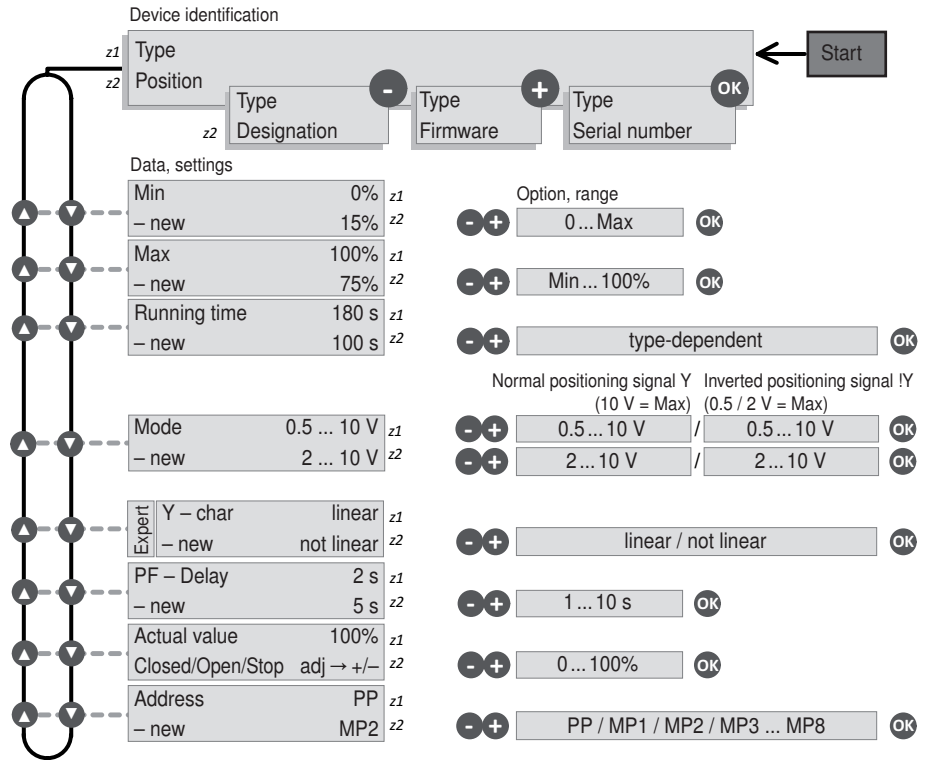
Menu tree The following menu tree shows the adjustment possibilities of an actuator with integrated Modbus interface (.-MOD).



Functions for damper product range/valve product range

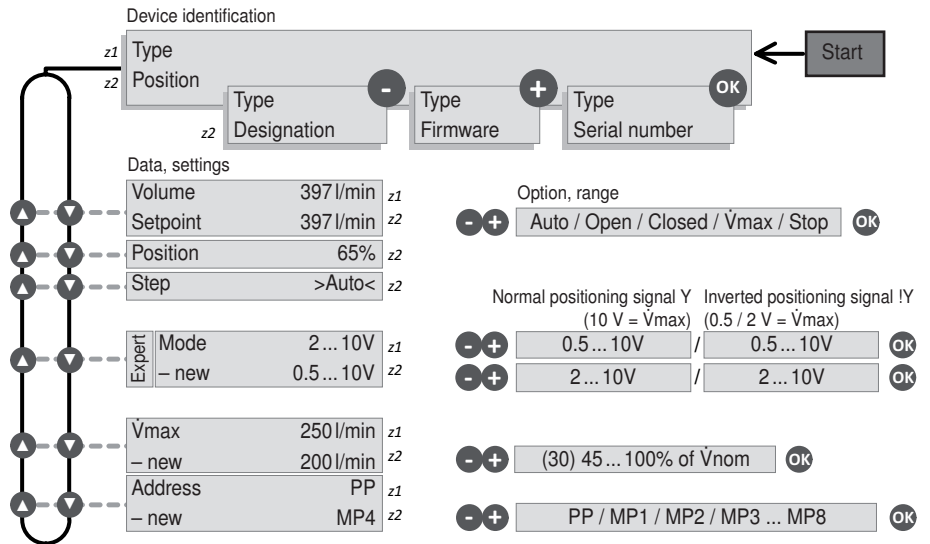
The ZTH-GEN recognizes the device generation, i.e. the menu and the setting options are displayed accordingly to the connected device.

**Menu tree** The following menu tree shows the adjustment/display possibilities of an NVK24A-MP.



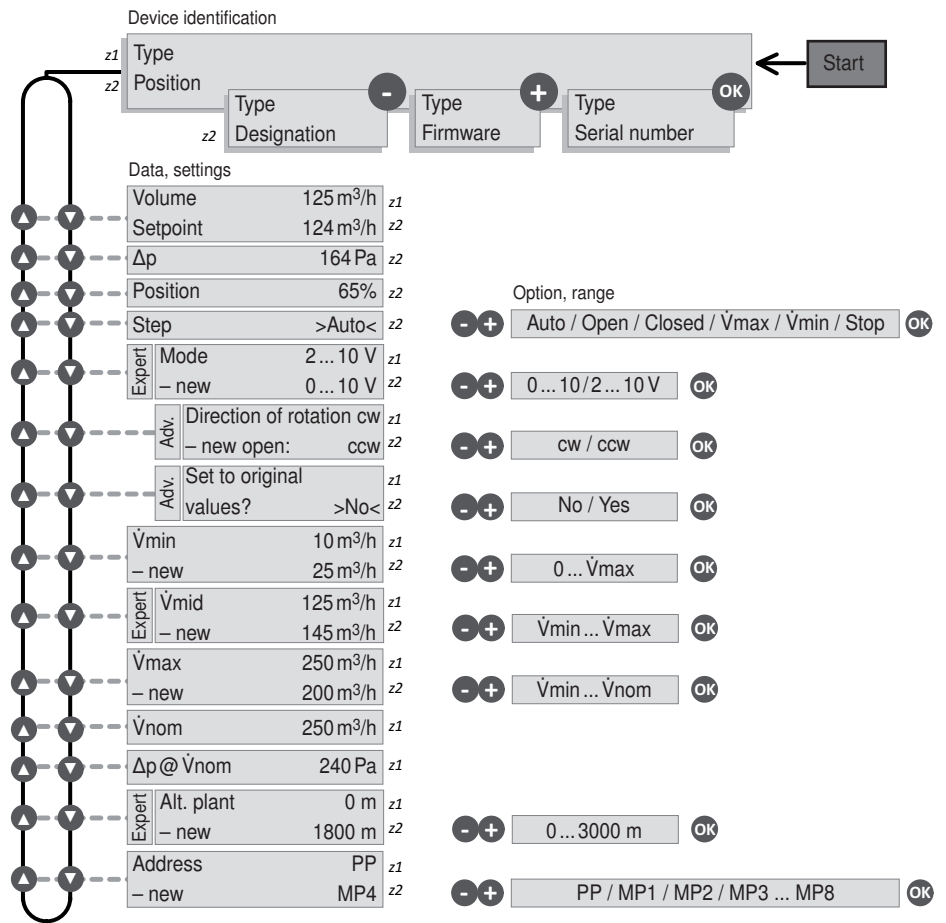
Functions for EPIV - pressure-independent characterised control valve

**Menu tree** The following menu tree shows the adjustment/display possibilities of an EPIV.



Functions for VAV product range

**Menu tree** The following menu tree corresponds to that of the new VAV-Compact D3 generation:  
L/N/SMV-D3-MP, LHV-D3-MP, L/ NMV-D3LON



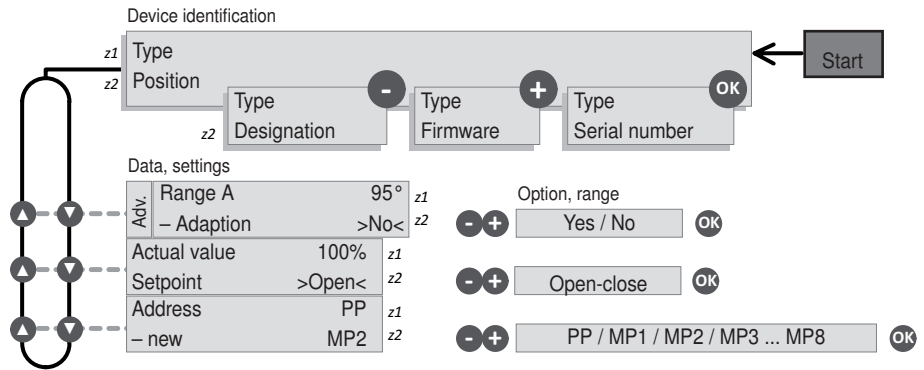
<b>Deviations</b>	<b>VRD2</b> (1992-2007)	Display actual value/setpoint in [% $\dot{V}_{nom}$ ], $\dot{V}_{min}$ in [% $\dot{V}_{max}$ ], $\dot{V}_{max}$ in [% $\dot{V}_{nom}$ ]	Read only	PP
	<b>VRD3</b> (starting 2008)	Display actual value/setpoint in [% $\dot{V}_{nom}$ ], $\dot{V}_{min}$ in [% $\dot{V}_{nom}$ ], $\dot{V}_{max}$ in [% $\dot{V}_{nom}$ ]	HW potentiometer setting «Tool» → Read/write, otherwise → Read only	PP
	<b>VRP-M VAV</b> <b>VRP-M VAV / STP</b>	up to V2.16 $\dot{V}_{min}$ in [% $\dot{V}_{max}$ ], $\dot{V}_{max}$ in [% $\dot{V}_{nom}$ ] starting with V3.0 $\dot{V}_{min}$ in [% $\dot{V}_{nom}$ ], $\dot{V}_{max}$ in [% $\dot{V}_{nom}$ ]		PP / MP1...8
	<b>NMV-D2</b> (1992 – 2000) <b>NMV-D2M</b> (2000 – 2006)	Display actual value/setpoint in [% $\dot{V}_{nom}$ ], $\dot{V}_{min}$ in [% $\dot{V}_{max}$ ], $\dot{V}_{max}$ in [% $\dot{V}_{nom}$ ]		PP PP / MP1...8
	<b>Altitude compensation</b>	This function requires VAV-Compact D3 with firmware V2.06 (03/2013) or higher and ZTH-GEN with firmware V4.50 or higher		

**Information: VAV-Universal actuators**

The V-actuators L/N/SM24A-V, L/NMQ24A-SRV-ST, which fit the VAV universal controllers VR..., have a tool connection but are nevertheless not tool-capable!

Functions for BF-TopLine fire protection actuators

**Menu tree** The following menu tree shows the adjustment/display possibilities of a BF-TopLine.



Checking the power supply

**Checking the power supply** The ZTH-GEN offers the possibility of checking the AC 24V power supply (III safety extra-low voltage) of the Belimo devices. Voltages >30V are not permitted!  
Application e.g. Commissioning, troubleshooting in the event of a malfunction.

**Measurement procedure**

Equipment: ZTH-GEN, ZK2-GEN

Connection: – connect free wires of the ZK2-GEN to AC 24V.

- white on GND (connection 1 actuator/VAV controller)
- blue on ~ (connection 2 actuator/VAV controller)
- third wire (turquoise) do not connect

– Do not connect RJ11 plug to ZTH-GEN yet!

Start: – Press the ZTH-GEN key (OK) while at the same time connecting the RJ12 plug  
– Select Supply function with arrow key (▼)

End: Disconnect ZTH-GEN RJ12 plug or end Configuration function (OK)

**Display**

Supply	okay
AC 24V	VHW: 88%

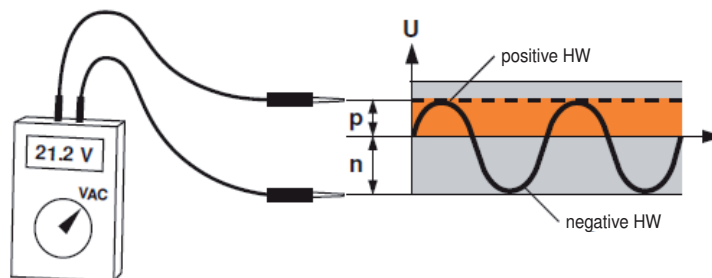
Quality: okay: AC supply in the division 19.2 ... 28.8V

AC value: measured AC voltage (accuracy ±1.0V insofar as VHW >95%)

VHW: Relationship of positive to negative half-wave

The deviation of the positive half-wave value to the value of the negative half-wave may not be too large. As a rule: positive HW / negative HW x 100 should be >80%.

**Explanation VHW**



**Possible problems**

The following items influence the half-wave load:

- Transformer too small in its dimensions
- long signal cable length from transformer to VAV controller