





ADJUSTMENT DEVICES

FOR SERVICE AND COMMISSIONING

Adjustment devices for the service and commissioning of VAV terminal units. To display current values and parameters and for functional testing.

- Display of actual and setpoint values
- Display and changing of parameters and operating modes
 Simple connection to the service socket of the controller or to a terminal in theswitch cabinet
- Easy operation
- Portable devices for use on site

General information

Application

- Adjustment devices for VAV terminal units, used to facilitate service and commissioning
- Read actual values and setpoint values
- Read and change parameters
- · Read and set operating modes
- Functional test
- Setting of communication parameters for bus-compatible control components

Parts and characteristics

- · Adjustment device
- Connecting cable

Commissioning

- To operate the adjustment device, the voltage is typically supplied from the control components
- Certain models also enable battery operation

TECHNICAL INFORMATION

Order code AT-VAV В 1

1 Type

AT-VAV Adjustment devices for VAV terminal units

2 Variants

B ZTH-EU for TROX/Belimo volume flow controllers G GUIV2-A for TROX/Gruner volume flow controllers

G3 GUIV3-M for volume flow controller TROX TVE

S AST20 for Siemens volume flow controllers

Order example: AT-VAV-S

Variants

Adjustment device ZTH for product variant AT-VAV-B



- ① Display
- © OK confirm selected value
 3 Push button increase value
 4 Push button decrease value
 5 ESC cancel / back

- © i display additional information

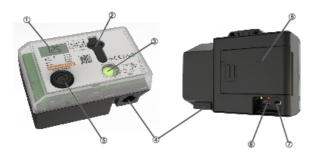
 © USB socket for PC communication
- ® MP connecting socket for controller communication with ZK1-GEN, ZK2-GEN

Adjustment device GUIV2-A for product variant AT-VAV-G



- ① Display
- ② +/- push buttons
- 3 Set (acknowledge)
- Escape (cancel)
- ⑤ Menu selection
- 6 Indicator lights
- ② Connection for personal computer (mini USB)
- ® Connection for controller

Adjustment device GUIV3-M (only TVE) for product variant AT-VAV-G3



- ① Display
- ② Connection socket service
- 3 Status LED button
- RJ45 plug for connection to the controller
- © Control element Rotary selector switch
- © Battery
 ON/OFF switch
- ® Micro-USB port

Adjustment device AST20 for product variant AT-VAV-S



- ① Display
 ② Left and right operating buttons beside the display. Individual assignment depending on dialogue, illustrated via the assignment display
 ③ Connecting cable with 3-pin plug connector for the adjustment of supplied/optional connecting cables