

Short description ValveCheck for EEP A5-20-01:

The screenshot shows the ValveCheck v0.76_2 01.03.2018 software interface. It includes sections for Controller Data, Ramp-Job settings, Valve Data, Sniffer Display, and Teached Valves. Callout boxes provide detailed explanations for various fields and buttons.

Callout 1: Select the EnOcean USB Stick COM used => Window below will confirm with RET OK

Callout 2: Activates teach-in when EnOcean USB is successfully activated

Callout 3: Allows you to consecutively teach multiple units

Callout 4: Valve position % value transmitted when SPS = 0
Target Temperature °C value transmitted when SPS=1

Callout 5: Valve data according to A5-20-01
Valve specific data when selected

Callout 6: All successfully paired units appear in this list

Callout 7: RCU temperature (=room temperature from controller unit) transmitted to valve used with the internal temperature controller

Callout 8: Either Valve position (%) or Set Temperature (°C value) that is transmitted to the valve
When SPS = 1 (selected), this value is °C between 0°C and 40°C
When SPS = 0 (not selected), this value is position value between 0 and 100%

Callout 9: Copy destination device ID to filter Sniffer Display for one selected device listed only and Activate