ValveCheck MVA003 & MVA004 & MVA008 Description

micr^opelt

Short description ValveCheck for EEP A5-20-01:	/	Activates teach-in is successfully activ	when EnOcean USB rated
Select the EnOcean USB Stick COM us Window below will confirm with RET			Allows you to consecutively teach
••• valveCheck v0.76_2 01.03.2018 Disconnected NOT CONNECTED	Teach Multiple	i ni payloau	Either Valve position (%) or Set Temperature (°C value)
Controller Data (Packet update @ next valve request) Controller Packet Ramp-Job Valve Position (SP) Image: Controller Packet RCU Temperature (TMP) 20 min Ramp Inc. mount[%] 10 min	SnifferID Teac Valve ID 0000	h Paket	When SPS = 1 (selected), this value is °C between 0°C and 40°C When SPS = 0 (not selected), this value is position
RIN LFS VO VC Ramp Min. value [%] 0 \$\$ SB SPS SPN RCU Ramp Max. value [%] 100 \$\$ V LRNB Ramp Interval [Min.] 1 \$\$ 1 Cal. Interval [Hours] 168.0 \$\$ 168.0 \$\$	Valve Data All Valves Valve Pos (CV) Valve Temp (TMP) Valve Temperature	Packet Energy Harvester Capacitor	Valve data according to A5-20-01 Valve specific data when selected
RF Filter Max. Sniffer entry FilterID ID Code Filter dBm dEm Value	Valve Flags SO ENIE ES BCAP CCO FTS DWO Clear Sniffer Display	ACO LRNB	All successfully paired units appear
unit) transmitted to v temperature controlle			in this list
When SPS = 1 (selected) => Set point te When SPS = 0 (not selected), valve posi			
Copy destination device ID to filter Sniffe	r Display for one selected device listed	only and Activate	