

Auto/ON/OFF switch

IF you want to create a an Au-to/ON/OFF switch, then you need to consider the following.

Attention!!! In this case. E.g.: a hysteresis component needs to be available (configured).

Functionality: You own a hysteresis component with the selected interface „Internal memory“. You can trigger that hysteresis component via a Hand / Automatic control (ON / OFF / AUTOMATIC) on the Smart-Dog

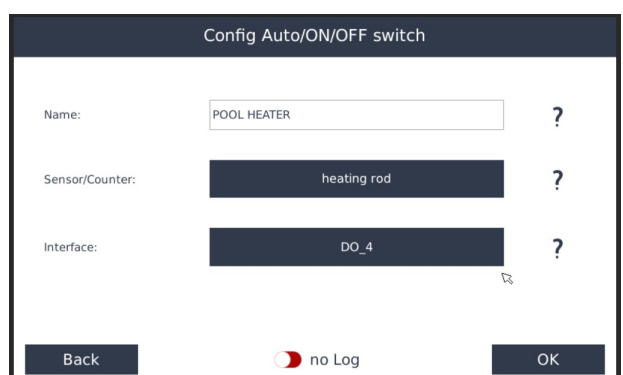
Go to „Controls“ in the device configuration. Create a new control function by pressing on the green plus.

Go to „Switches“ and create the „Auto/ON/OFF switch“.

At name enter e.g.: „heating rod“.

At „Sensor/Counter“ select e.g.: Temperature switch (Hysteresis) [DO_VIRTUAL].

At „Interface select e.g.: D0_Relais. Confirm with „OK“ until you are at the device configuration.



Go to „Custom View“ in the device configuration.

Create a new „Sen-sor/Counter/Control“ with the green plus.

At „Sensor/Counter“ select e.g.: Temperature switch (Manual/AutoSwitch) [D0_Relais]. Confirm two times with „OK“.

Place the icon on the display and press „OK“. Afterwards go to the device configuration and press “Save”.

