

Start delay

Function of the component

With the function component start delay, an order can be made of which consumers turn on first. Results of a calculation (e.g. hysteresis component) can also be triggered delayed.

Go to „Controls“ in „Device configuration“. Create a new control function with the green plus

Go to „Functions“ and create a new component with „Start delay“.

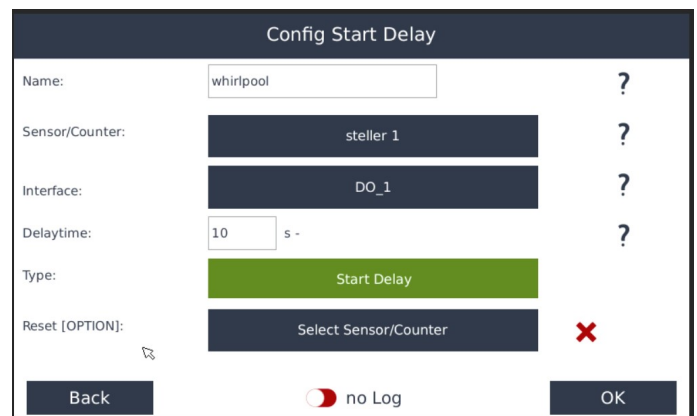
Enter a name at „Name“ e.g. air conditioning.

Select your function component at „Sensor/Counter“ e.g.: hysteresis of the start delay

At „Interface“ enter e.g.: DO_Relais.

At „Delay“ enter the desired start delay in seconds e.g. „10“

Confirm with „OK“. Go to the device configuration and press „Save“.



The screenshot shows a configuration window titled "Config Start Delay". It contains the following fields and options:

- Name:** A text input field containing "whirlpool" with a question mark icon to its right.
- Sensor/Counter:** A dropdown menu showing "steller 1" with a question mark icon to its right.
- Interface:** A dropdown menu showing "DO_1" with a question mark icon to its right.
- Delaytime:** A text input field containing "10" followed by "s -" with a question mark icon to its right.
- Type:** A dropdown menu showing "Start Delay" with a green background.
- Reset [OPTION]:** A dropdown menu showing "Select Sensor/Counter" with a red "X" icon to its right.

At the bottom of the window, there are three buttons: "Back", "no Log" (with a red toggle switch), and "OK".