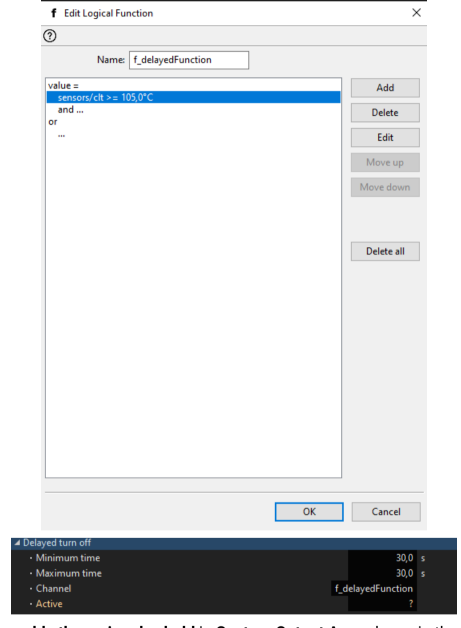
Mini R56 N14 Delayed turn-off

This short technote explains how to configure delayed turn-off in EMU PRO. This feature allows the turbocharger coolant pump to operate after the engine is turned off when the coolant temperature exceeds 105 °C, replicating the behavior of the OEM ECU in the Mini R56.

The function is implemented in the Project Tree and activates the delayed turn-off logic:



It is important to **enable the main relay hold** in **Custom Output A**, as shown in the example below:

