

Vehicle

211.076

Ignition ON

Control unit

ME-SFI 2.8

Correction programming of the electric suction fan for engine or air conditioning

Temperature correction

12 °C

This correction is used for shifting the engine temperature dependence of the electric suction fan for engine or air conditioning.

The temperature correction acts additively on a temperature curve.

A positive temperature correction means that the suction fan is switched on sooner by the amount of the correction value.

A negative temperature correction results in the suction fan being switched on later.

F3: Base value of the temperature correction

F4: Reduce temperature correction value.

F5: Increase temperature correction value.



F1



F2



F3



F4



F5