Bulletin



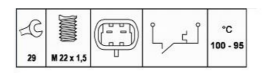
© Behr Hella Service GmbH, Schwäbisch Hall 01. Oktober 2005

Opel Corsa B, Combo, Tigra Model year: 1995 – 2000 With engine: X14XE, X14SZ, X15DT, X16XE, X17D

Engine overheats / Insufficient heating performance

If, in the case of the above-mentioned vehicles, the engine overheats (temperature gauge in the red zone) and/or the heating performance is insufficient, this may be caused by a defective thermal switch seal. A leak can be identified via water drops and/or dried traces of coolant in the area where the thermal switch is screwed into the radiator. If a leak is present, the copper ring of the thermal switch can be replaced with a metal ring. For safety reasons, the complete thermal switch should be replaced. Thermal switches can be found in the Hella range (see example below):





<u>CAUTION:</u> Please note that in the case of many Vehicle models, the radiator fan may start even after switching off the engine or the ignition – Danger of injury.



