Ford Mondeo - Burnt-through magnetic clutch | HELLA

Ford Mondeo

Model year 1994 - 1997

Burnt-through magnetic clutch

The burnt-through magnetic clutch is not always caused by the compressor, but also by the low-pressure switch. This is located on the accumulator (filter drier) and is recognised by its white colour.

This switch type's high switching sensitivity causes a significantly high "switch-on" and "switch-off" frequency. For this compressor, this means high loads that finally lead to a failure of the magnetic clutch.

In addition, the driving comfort is impaired due to the frequent switching on and off of the compressor.

Adjustments on the low-pressure switch using an adjustment screw do not sufficiently rectify this problem. The installation of a different pressure switch corrects this. It is recognised by its yellow/orange-coloured housing and available under the part no.: F3AZ-19E561-A at Ford.

For a Mondeo with burnt-through clutch, please exchange in addition to the clutch and compressor also the low-pressure switch.

Important safety note

Technical information and practical tips have been compiled by HELLA in order to provide professional support to vehicle workshops in their day-to-day work. The information provided on this website is intended for use by suitably qualified personnel only. Reprinting, distribution, reproduction, exploitation in any form or disclosure of the contents of this document, even in part, is prohibited without our express, written approval and indication of the source. The schematic illustrations, pictures and descriptions serve only for the purposes of explanation and representation of the instructions and cannot be used as a basis for installation or assembly work. All rights reserved.