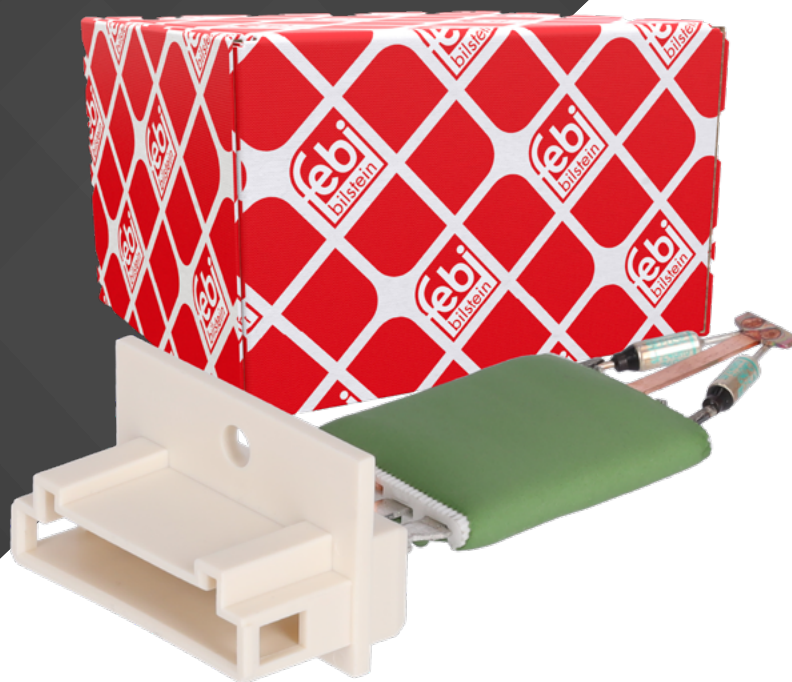


febi 182165



To fit:
Mercedes-Benz Trucks Actros II + III

Repl. no. 001 821 69 60



EN

Resistors for Interior Fans

In order to enable operation of the interior fan in different stages, a series resistor is required. Depending on which power level of the fan is selected, a different electrical resistor with a corresponding resistance value is wired into the line. Possible signs of a defect in the resistor can be that the blower can only be operated in one or a few power stages, while other stages are no longer available. In many modern vehicles, the series resistor of the blower is designed as a permanently encapsulated component, so that repair is not practical and replacement of the component is necessary.

Malfunctions can occur during operation of the interior fan even if the series resistor itself is not defective. Other electrical components such as switches, cables or the fan motor itself can then be the cause. For this reason, febi offers not only the blower resistor for the Mercedes-Benz Actros II + III vehicles, but also the matching febi 43775 and febi 104768 interior fans depending on the vehicle configuration.



febi 43775
Interior Fan Assembly with motor
to fit Actros II+III
Repl. no. 003 830 05 08



febi 104768
Interior Fan Assembly with motor
to fit Actros II+III
Repl. no. 002 830 84 08

The complete range of electric spare parts can be found at: partsfinder.bilsteingroup.com