☐ febi 106303



to fit:

Volvo Trucks FH(3), FM(3+4), FM7, FM9, FM10, FM12

Repl. no. 3176545





febi 106303 Window regulator with motor, left febi 35605 Window regulator motor, left

Fresh wind in the cab with power windows from febi

Many features in modern vehicles are now operated electronically. For example, windows used to have to be opened and closed using a crank in the past. Nowadays, power windows can be operated comfortably with the push of a button.

Power windows consist of an electric motor that drives a mechanism. The mechanism moves the window up and down the guide. The window regulators are installed inside the vehicle's doors meaning they are relatively protected, but they are still exposed to vibrations that occur when doors are slammed. As a result, the mechanism can get damaged or connections can become loose. In addition, frequent opening and closing of the doors can break the cables between the door and the cab. If there is an electrical defect, even though the cables to the electric motor are intact and voltage is being applied to the plug, a contact problem or a fault in the electric motor may be the cause. The latter requires an exchange of the electric motor or, depending on the construction and condition, the entire power window. Usually a repair of components is not worthwhile due to the cost.

In addition to the complete window regulator (left = febi 106303, right = febi 106302), the suitable electric motor is also available separately (left = febi 35605, right = febi 35606). Additionally, febi also has numerous components in the range that include items like switch units for window regulators and for mirror adjustment.

Wilhelmstr. 47 | 58256 Ennepetal | Germany | Tel. +49 2333 911-0 | www.bilsteingroup.com

Ferdinand Bilstein GmbH + Co. KG