

VW Polo 9N - reverse lamps faulty

Data sheet	
Manufacturer	Volkswagen
Vehicle model	Polo 9N
Engine	All
Year of manufacture	2001 - 2009
Symptoms	Reverse lamps not working

(i) Important safety note

Reverse lamps not working

Troubleshooting the reverse lamps failure is straightforward:

In this case, the procedure was followed exactly.

The bulb and fuse were OK.

However, there was no voltage (12V) at the reverse lamp.

Thus, the only possible cause was a faulty reverse switch. The switch was bypassed but the reverse lamp was still faulty.

As part of further troubleshooting, the power supply was checked at the pins of the connector on the reversing switch. In this case, there was no voltage. Upon further inspection of the plug, it was established that it was possible to pull out one of the two cables from the connector housing.

Consequently, a cable break inside the connector housing was the cause for the reverse lamp failure. Normal function resumed after having replaced the connector.



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; indication of the document source is also required. 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.