



## CAN-LIN Gateway for CI bus

The CAN-LIN gateway provides the most important data of the LPS II on the CI bus and thus allows the integration of the LPS II into a CI bus on-board management system. In addition to information on current, voltage and power for solar, on-board network and external feed, the charging status of the LPS II is also provided on the CI bus, as is the 230 V/12 V output and the emergency start function of the LPS II can be switched on and off.

- // CAN connection cable available separately
- // Integration of the LPS II into your on-board management system
- // Integration of the LPS II data into additional displays

The CAN-LIN Gateway allows that all info about the LPS II - our all-in-one solution for mobile power supply - is transported directly to the interface module of the motorhome, which controls functions such as light or heating. With our CAN-LIN Gateway, the LPS II data can be displayed in all motorhome conversions with on-board management systems according to CI standards. This way, you always have an overview of the current charging status, the device status and other important information about the LPS II.

## Product information sheet

Product number: 1051009024

Date: 20.01.2026

Page: 2/2



## Technical Information

<b>Bus System</b>	CI bus*
<b>Bus System Connector</b>	CAN bus/LIN bus
<b>Current consumption (active)</b>	18 mA
<b>Housing</b>	7-pin Relay Socket Housing
<b>International Protection (IP class)</b>	IP20
<b>Operating temperature</b>	-20 °C ... +75 °C
<b>Operating voltage range</b>	9,8 V ... 14,6 V
<b>Protection class</b>	III
<b>Dimensions (L x W x H)</b>	60 x 30 x 30 mm
<b>Weight</b>	0.05 kg

\*In the chosen option