

## Trailer Converter 24V to 12V

11127



Trailer Converter for all types of vehicles/trucks with 24V electrical system running with 12V trailers.

Part no.	Voltage	Cable
11127	24V to 12V	7 conductors of 1.0 mm <sup>2</sup> + 1 ground of 2.5 mm <sup>2</sup>

**SPECIFICATIONS:** The Trailer Converter is protected against: short circuit, overload and fault polarization. With lamp simulation for activation of trailer control lamp (C2) in the cab. when short circuit or loss of chassis connection (Ground), the indicator light goes out. During short circuit/over load conditions on the trailer, the Trailer Converter will switch off the faulty output automatically. When the short circuit/overload is removed, the function will operate normally.

The pictures are illustrative and may vary from the originals.

Input voltage:	24V (20-32V)
Output voltage:	13,8V RMS 130Hz. (with 28V input)
Efficiency:	Flashers output 90% Other outputs 95%
Dimensions:	L. 105mm / B. 110mm / H. 43mm
Flasher outputs:	2 x 21W
Tail light:	2 x 30W
Fog light rear:	1 x 42W
Reverse light:	1 x 42W
Stop light:	1 x 42W
Watertight (IP65)	Aluminum profile