



With integrated priority circuit for 230 volts

Remote control included in the delivery kit

230 volts for especially powerful consumers

Suitable for stationary use with mains installation

MOBITRONIC heavy-duty inverters with priority circuit

Integrated priority circuit for 230 volts

This technical extra integrated in the new heavy-duty inverters saves the vehicle battery. As soon as an external power source is applied, e. g. at the campsite, the inverter generates 230 volts from the mains, and **not** from the battery.

Input voltage:	12 volts (11 to 15) or 24 volts (22 to 30) DC
Output voltage/curve:	210 to 230 volts AC/ modified sine wave
Output frequency:	50 Hz \pm 2 Hz
Continuous power:	1000 watts (30 min)
No-load current input:	12 volts: < 0.6 A, 24 volts: < 0.4 A
Peak power:	1600 watts
Cooling:	Cooling fan
Efficiency up to:	87%
Priority circuit:	Integrated priority circuit for mains operation
Mains input voltage:	230 volts AC, 10 A
Remote control:	With 10 m connection cable
Dimensions (WxHxD):	210 x 77 x 300 mm
Weight:	4 kg
Quality features:	Electronic overload and short circuit protection, overvoltage and low-voltage cut-off, automatic reverse pole protection, overheat cut-off, priority circuit for mains operation, remote control
Test marks:	e-approved according to 95/94/EC (EMC guidelines for vehicles), low-voltage guideline
Product Refs:	8100-012VS: 1000 watt with VS, 12v 8100-024VS: 1000 watt with VS, 24v