DC-DC Converter 24 V – 12 V, 20 A DCC24-12



DCC24-12 is designed for installation in commercial vehicles where 12V is needed for various electronic devices like radio stations and car radios.



ABOUT PRODUCT

DC-DC Converter 24V – 12V (DCC24-12) is a device that converts DC 24V to DC 12V.

It is based on dual switch-mode technology for high efficiency. The added filter reduces noise, which is especially desirable when the device is used as a radio station power supply.

The adapter has a fuse at the input and over-current electronic protection at the output.

Over-current and short circuit protection provides additional security to the devices that are connected to it.

Technical Information	
Input Voltage	24V DC nom
Maximum input current	10 A
Output voltage	12V DC nom
Max. output current	20 A
Output Power	240 W
Dimensions	173 x 69 x 45 mm
Weight	420 g

Phone: +386 1 7292 660

Features
High efficiency
Suitable for radio station
Dual switching technology
Over-current and short circuit protection
Build-in EMI filters on input and output
LED indicator for output power