

Home Energy Efficiency Solutions Industrial Power Solutions

Switch Mode Power Supply Modules

DC 2000 CAN: Switch Mode Converter Module

DC 2000 CAN SWITCH MODE CONVERTER MODULE

DC 2000 converts 220 Vdc to 26 Vdc / 20 A. Applications include: supplying control– technology systems in nuclear or conventional power stations, secured DC power combined with a parallel battery, supply of all types of DC consumers (incl. constant voltage and current sources) and for on-board power supplies for rail vehicles, ships and to telecom equipment.



DC 2000 CAN - KEY FEATURES

- Compact design and low weight
- Low installation height
- High power density
- Low inrush current
- High efficiency
- Low voltage ripple
- Resistant to sustained short circuit
- Easy mounting and installation
- Excellent dynamic response

DC 2000 CAN - IMAGES

