

High-power AC/DC power supplies JETAB-HP for mounting into 19" rail



Basic parameters

- 3-phase input
- Output power from 3 to 30 kW with low weight
- Wide choice of output currents and output voltages
- Digital module with remote control and parameters adjustment option, port RS232
- Fan cooling with adjustable temperature sensors
- Integrated digital control (for certain models)

Advantages

AC/DC power supplies combine cutting-edge technologies of switching converters production and flexible structure of implementing competitive power systems, based upon 19" standard.

Progressive design allows operation in wide range of input voltages and also ensures high efficiency. Fast-operating output voltage and/or current control function allows dynamic correction of input parameters deviation.

Integrated digital module (for certain models) with display allows continuous control of the parameters, as well as their configuration.

RS232 interface (for certain models) allows carrying out of live (in real-life mode) monitoring through connected computer. This connected computer can be used for system adjustment (as an option).

Application areas

VDC power supply systems of medium and high power
Rectifier in systems with reservation and buffered accumulator battery
Alarm system in railway transport
Industrial automation
Charging and operation optimization of stationary batteries at electric power plants

Certificates

ISO 9001*

CE Conformity declaration

* quality management system at Alexander Electric s.r.o. throughout all departments, including R&D department, is certified in compliance with ISO requirements

Contact information

<http://www.goncharov-jet.com>, e-mail: rnd@goncharov-jet.com, tel./fax: +420 281 001 341

The manufacturer reserves the right to change content of promotional materials without prior notification.