

## **DC** power supply system type KONIS-B

The power supply system with DC output voltage type KONIS-B is intended for the uninterruptible supply of important facilities such as hydro power plants, thermal power plants and high voltage substations.

## THE MAIN FEATURES OF THE SYSTEM ARE:

Highest power supply reliability Redundant parallel rectifier operation Modular design - easy maintenance Selective disconnection of faulty rectifiers Monitoring of isolation and ground faults Option: locating of ground faults Natural cooling by air; without fan Wide adaptation possibilities to every facility Easy access to measurements, alarms and chronological events list Selective coordination of all DC distribution circuit breakers in all cases Direct access to all circuit breakers

The system simultaneously supplies the load while charging and maintaining installed stationary batteries.

The rectifier modules type BFS operate in redundant parallel mode with equal distribution of the load current. In case of possible rectifier failure the faulty rectifier is selectively disconnected while the other continues to supply the load and the battery. The principle of redundant output power gives the maximum reliability of supplying.

By adding a parallel rectifier modules it is possible to increase the output power. The modularity of the construction enables simple replacement and installation of rectifiers, which is the prerequisite for fast and effective maintenance. Rectifiers are robust and naturally cooled, fanless, which further increases their reliability and availability.





Switch-mode rectifier BFS 220 V, 10 A

The rechargeable battery is a crucial component of reliability and availability of the power supply system. The system KONIS-B provides the battery charged all the time or its recharging with precision DC voltage without ripple.

**Microprocessor control unit KONLOG** supervises the operation of rectifier, battery and distribution panel.

It enables system control, measuring and signalling. Possibility of real time remote control contributes to reducing maintenance costs and additional increase reliability and availability of the power supply system.

PRESECTO STANDA	PARAMETRE	GRAFOVE	ALARM		LISTE
segnale AC st. Mag	n st. bat. DC st.	blokalarma	battest statests	volter	21-19-2014 140100 00000 Eiged
UL1+229.4V UL2+231.1V UL3+230.6V	~	_	Unpr - 275.0 V	Unit	-219.8.9
	-6		U107-0.0 A	Inte	0.0 A
	raspolo	two 3 / 3			
COPPOSITIO TAPAGA	W VON15 8 225	Ubat-235.8 Ibat-0.0.4 V 30.4	T	4.	

Control unit KONLOG

## **TECHNICAL DATA**

	KONIS-B 24	KONIS-B 48	KONIS-B 110	KONIS-B 220			
Input							
Voltage		400 VAC + 10%, - 15 %					
Frequency range		50/60 Hz ± 6 %					
Power factor at nominal load		≥ 0.99					
Output							
Nominal voltage	24 V	48 V	110 V	220 V			
Static tolerance	± 1 %	± 1 %	± 1 %	± 1 %			
Dynamic accuracy	± 1 %	± 1 %	± 1 %	± 1 %			
Adjustable output voltage range	20 - 30 V	40 - 60 V	90 - 137 V	189 - 275 V			
Voltage ripple	< 40 mV rms	< 40 mV rms	< 40 mV rms	< 40 mV rms			
Charging characteristic		IU					
Voltage compensation		according to battery temperature					
Nominal current (according to number of rectifires)	n x 100 A	n x 50 A	n x 20 A	n x 10 A			
Adjustable current limit	50 - 110 %	50 - 110 %	50 - 110 %	50 - 110 %			
Power (according to number of rectifires)	n x 2700 W	n x 2700 W	n x 2400 W	n x 2400 W			
Efficiency	≥ 0.89	≥ 0.90	≥ 0.91	≥ 0.92			
Battery							
Туре	VRLA,	VRLA, maintenance free (also possible: open vent or NiCd batteries)					
Nominal block voltage (for lead acid batteries)		2, 4, 6 or 12 V					
Charging and float voltage at 20 °C	2,28 V/cell. (	2,28 V/cell. (respectively, according to the requirements of the applied batteries)					
Design life		$\geq$ 12 years					
Battery protection from	s	short circuits, deep discharging and high charging voltage					
General data							
Remote communication	C	MODBUS protocol via RS485 or optical interface option: protocol IEC 60870-5-104 via ethernet interface					
Cooling		naturally by air					
Ambient temperature		0 to + 40 °C					
Storage temperature		- 20 to + 70 °C					
Relative humidity, non condensing		to 90 %					
Compliance with standards	IEC 6095	IEC 60950, IEC 60529, IEC 60478, IEC 60439-1, IEC 60146, EN 55022					
Protection (mechanical)		IP 20					
Color		grey, RAL 7035					
Dimensions: • Width		depending on sys	tem configuration				
<ul> <li>Depth</li> </ul>		600	) mm				
<ul> <li>Height</li> </ul>		210	0 mm				



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