

AC/DC power supplies

KAN Family KAN5000, 5 kW



Family description

Hi-rel universal AC/DC converters. Suitable for operation down to -40°C and in high humidity conditions.

Output voltage up to 300 VDC, efficiency up to 95 % and EMC Class B (EN55022 (CISPR22)).

Built-in digital control allows integrating of KAN5000 into high power platforms fulfilling different tasks thanks to wide range of adjustments and service functions.

Intelligent active cooling descreases noise pollution, increases life of fans and improves operation temperature mode.

Features

- Input voltage: ~220 VAC (single phase)
- Efficiency up to 95 %
- Output voltage up to 300 VDC
- ◀ Wide range of voltage and current adjustment
- RS-485 digital control and monitor interface
- ◀ Programmable operation mode: current source or voltage source
- ◆ Compact design power density up to 19 W/in³

Hot swap, see page 4
Modular type
Multi-purpose application



Description of KAN5000 on the manufacturer's website: eng.kwsystems.ru/catalog/models/33

Order registration

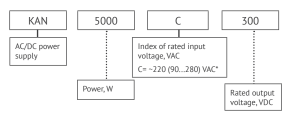
+7 473 200 87 80, Global Operations Team

Technical support

Mikhail Timokhin, mtimohin@kwsystems.ru



Ordering information



Output specifications**

Parameter		Value				
Unit name		KAN5000C30	KAN5000C60	KAN5000C110 under development	KAN5000C250	KAN5000C300
Rated output voltage, VDC		30	60	110	250	300
Efficiency, %		90	92	92	95	
Rated output current, A		166.6	83.3	45.4	20	16.7
Output current adjustment range, %***		0100				
Output voltage adjustment range, VDC		20-30	30-60	70-110	1-250	1-300
Ripple and noise (p-p)		2 %	2 %	2 %	<1 %	
Total voltage regulation, %	Input voltage variation 340–460 VAC	2 %	2 %	2 %	<5 %	
	Output current variation 0–100 %	max 2				
Output voltage transient deviation Vs 10–100–10 % load		max 5 % Uout. nom				
Transient time		20 ms				
Parallel mode		up to 20 units***				
Remote on/off		off at 4.55.5 VDC (1530 mA) output «POWER OFF»				
Output health signal		dry contact, closed – OK				
Start-up time		up to 2.5–4.5 s after power on 2 s after supplying signal to Remote On/Off pins				
Maximum load capacity		_	– 16000 μF			

Input specifications**

Parameter	Value		
Mains type	single-phase 220 VAC	310 VDC	
Input voltage range, VAC	90280	100380****	
Rated input voltage range, (without derating)	174264 VAC	245372 VDC	
AC mains frequency, Hz	45-65	0	
PFC	active		
Power factor	≥0,95 with full load		
EMC	IEC 61000-3-12:2004 MIL-STD-461E CE102		
EMI	IEC 61000-6-4:2006 MIL-STD-461E RE102		

^{*} For KAN5000CXXX.

^{**} All specifications are valid for normal climatic conditions (ambient temp. +15...+35°C; relative humidity 45...80%; air pressure 8,6*104...10,6*104 Pa), Uin.nom., Iout.nom., unless otherwise stated.

^{***} In case the output current is stabilized.

^{****} When input voltage decreases from 174 down to 90 VAC, the output power decreases linearly down to 2000 W.



Protections

Type of protection	single-phase 220 VAC	310 VDC	
Overheat protection	internal with hysreresis at +100°C		
Overvoltage protection, software	300 B	410 B	
Overvoltage protection, vriable resistor	320 B	420 B	
Overcurrent protection	>105 % Inom		
Short-circuit protection (with Uout. less then 50 VDC)	auto recovery		

Basic specifications

Parameter		Value		
Compliance EN60950-1 EN55022, EN55024		+		
		+		
Ambient temperature operating		-20+50°C (custom -40+50°C)		
	storage	−55+70°C		
Isolation voltage input/case		2500 VAC		
	input/output	2500 VAC		
	output/case	1500 VAC		
Isolation resistance		≥ 20 MOhm		
Cooling		built-in forced fan, adaptive		
MTBF		max 3 600 000 hrs		
Case material		metal		
Dimensions		475×140×63 mm		
Weight, kg		max 6		
Warranty		2 years		

Digital interface

Specifications of digital interface (option)			
Control interface	RS-485, isolated		
Number of units connected to RS-485 network	up to 30, separate and group control		
Control device	PC with Win XP, 7, 8		

Standard functions

Inrush current limitation.

Overcurrent protection.

Remote sence cut-off protection (overvoltage >105 $\,\%$ Uout. max).

Remote on/off.

Mounting flanges.

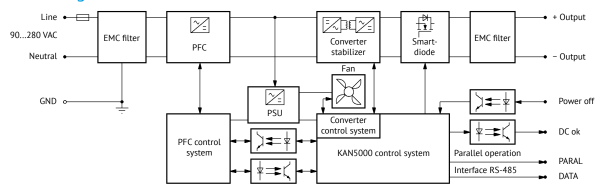
Optional functions

Customized output voltage.

Different algorithms of thermal protection.

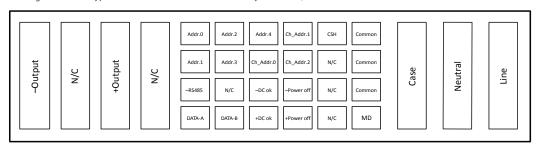


Block diagram

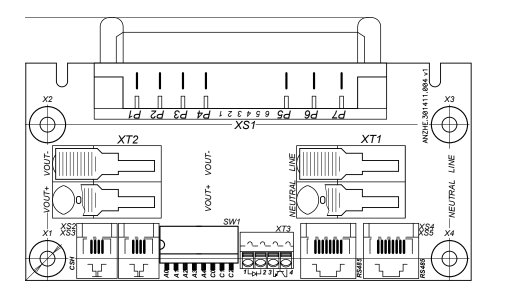


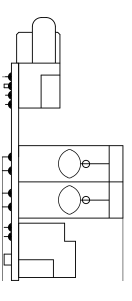
Eexternal connector

Connector type (block section): 1–6450130–4 «TE Connectivity» MBXL R/A HDR 4P+24S+3ACP Mating connector type: 1–6450170–8 «TE Connectivity» MBXL R/A RCPT 3ACP+24S+4P



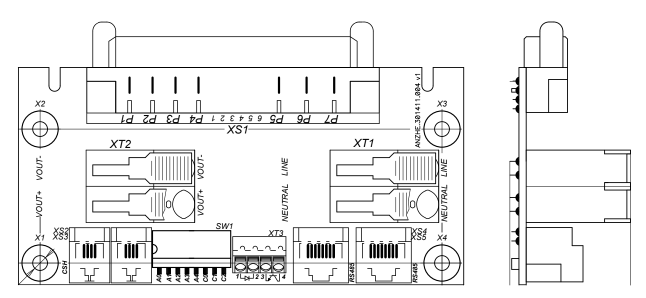
KAN5000 connection board pinout







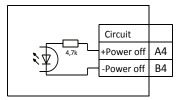
KAN5000 connection board pinout



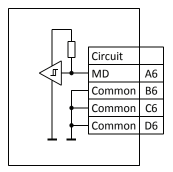
For separate use of KAN5000 unit it is necessary to use KAN5000 connection board. If KAN5000 unit is used with KAP-series the KAN5000 connection board is not necessary. Dimensions of KAN5000 connection board see at page 10.

Discrete control circuit layouts

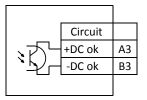
Remote power off signal



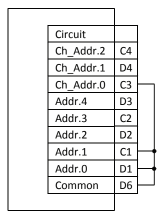
Disconnection detection layout



Module operation condition DC-OK signal



Example of converter address set-up

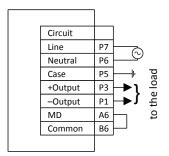


Address: 11011100b-DCh-220

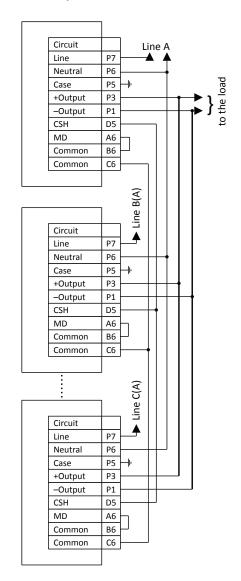


Connection diagrams of KAN5000

Single type connection



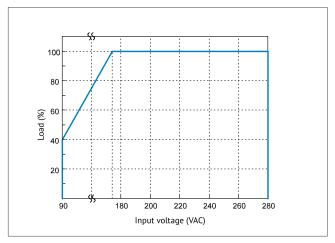
Parallel operation of several units





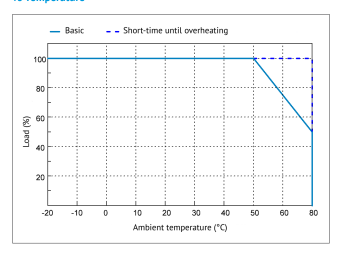
Derating

vs Input Voltage



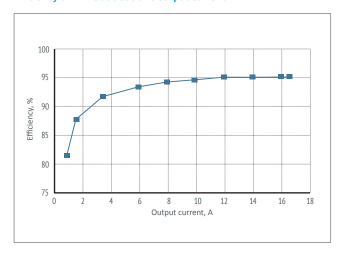
Diagrams show results of testing KAN5000C300, vertical axis relates to the Load (%).

vs Temperature



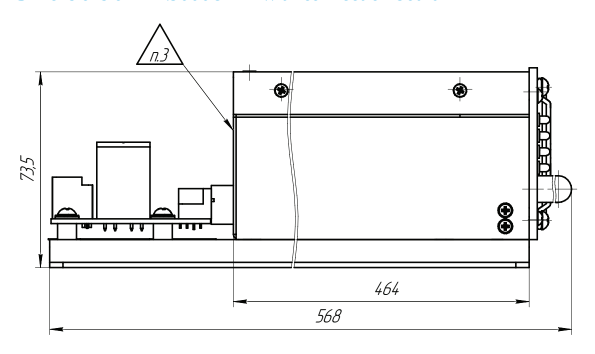
Efficiency

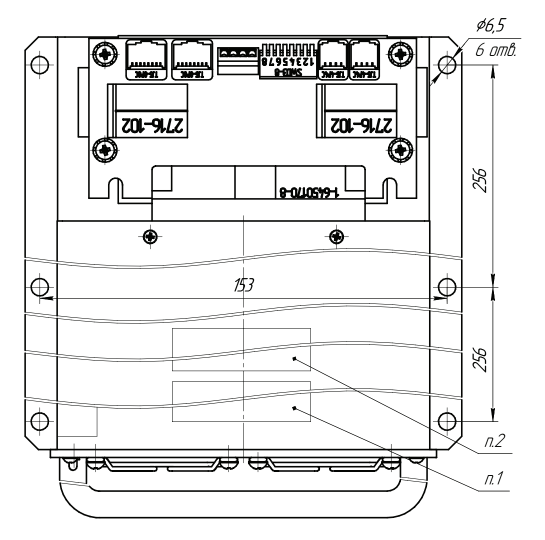
Efficiency of KAN5000C300 vs output current





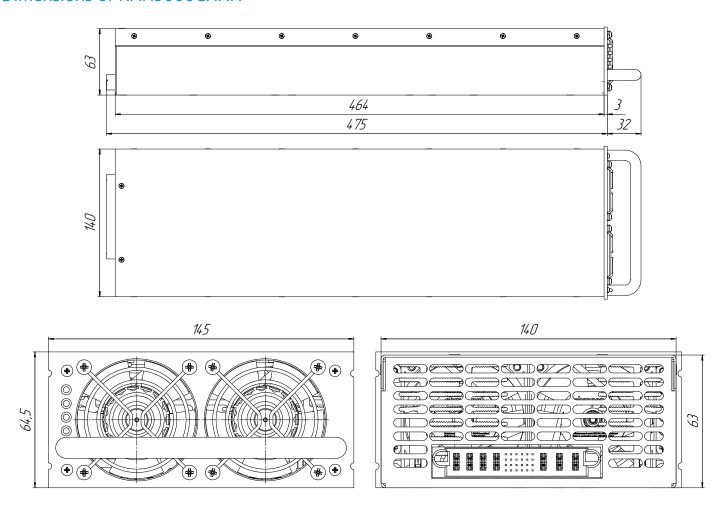
Dimensions of KAN5000CXXX with connection board







Dimensions of KAN5000CXXX



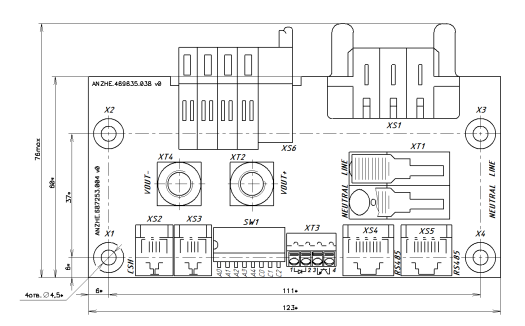
LED meaning

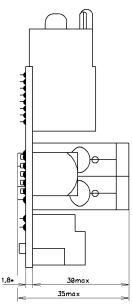
Symbol	LED	Meaning	Permanent	Blinking	PSU condition
*	green	MAINS	•		mains voltage within rated range (174–280 VAC)
				•	mains voltage low (90–174 VAC)
U	green	Ustab.	•		output voltage stabilization
				•	power-off command received
1	green	Ustab.	•		output current stabilization / overload
				•	power-off command received
Ţ	red	error	•		failure, mains is out of operating range, overheating, overvoltage
				•	fan failure

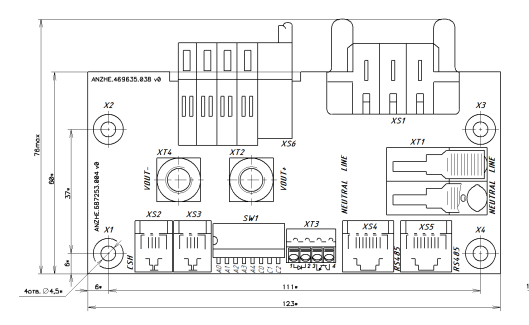


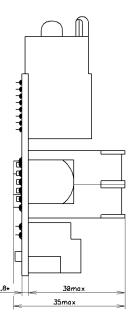
Dimensions of connection board

Connection board for KAN5000C30(60)











www.kwsystems.ru info@kwsystems.ru

KW Systems, LLC is the leading Russian developer and manufacturer of AC/DC converters and power supply systems for mission critical applications.

Druzinnikov str. 1, Voronezh, 394026, Russia. +7 473 211-06-36