

# AC/DC converters

# KAP Family KAP15, 15 kW



#### Family description

AC/DC power supplies of high power (15 kW) with 3-phase input for mounting into 19" rack is a mudular solution based on digitally controlled KAN5000 converters. Depending on application KAP15 can have different output turnkey solutions: AC/DC converter, UPS or a charger. Unit's digital control ensures wide functionality: stabilization and output voltage and current adjustment, adaptive cooling, RS-485 control interface, and ability to operate in parallel.

#### **Features**

- Input voltage: 380 VAC 50 Hz (3 phase + neutral)
- ◀ Efficiency up to 95%
- Output voltage up to 300 VDC
- Output voltage adjustment 1...100 %
- Output current adjustment 0...100 %
- ◆ Digital control interface RS-485
- Programmable operation mode: source of current or source of voltage

Hot swap

Modular design

Multifunctional performance



Description of KAP15 on the manufacturer's website: eng.kwsystems.ru/catalog/models/48

Order registration

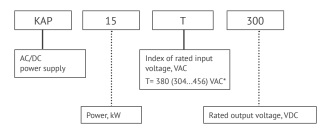
+7 473 200 87 80, Global Operations Team

Technical support

Mikhail Timokhin, <a href="mailto:mtimohin@kwsystems.ru">mtimohin@kwsystems.ru</a>



### Ordering information



# Output specifications\*\*

Parameter		Value	Value		
Unit name		under developn	under development		
		KAP15T30	KAP15T60	KAP15T250	KAP15T300
Rated output voltage, VDC		30	60	250	300
Output voltage range, VDC		15-33	30-66	1-250	1-300
Efficiency, %		93	93	95	95
Rated output current, A		500	250	60	50
Output current adjustment range, %***		0 100	0 100		
Output voltage adjustment range, %		20100	20100		
Ripple and noise (p-p)		<1% Uout. nom	<1% Uout. nom		
Total voltage regulation, %	Input voltage variation 304–456 VAC	max 2	max 2		
	Output current variation 0–100 %	max 2	max 2		
Output voltage transient deviation VS 10–100–10 % load		max 5 % Uout.	max 5 % Uout. nom		
Transient time		20 μs	20 μs		
Start-up time		up to 10 s after	up to 10 s after power on		

# Input specifications\*\*

Parameter	Value	
Mains type	triple-phase 380 VAC with neutral	
Input voltage range, VAC	155484 ****	
Rated input voltage range, VAC	304456 without derating	
AC mains frequency, Hz	45-65	
PFC	active	
Power factor	>0.98 with full load	
EMC	IEC 61000-3-12:2004 MIL-STD-461E CE102	
EMI	IEC 61000-6-4:2006 MIL-STD-461E RE102	

<sup>\*</sup>For KAP15TXXX
\*\*\* 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.

<sup>\*\*\*\*</sup> In case the input voltage decreases from 304 down to 155 VAC, the output power linearly drops down to 6000 W.



#### **Protections**

Type of protection			
Overheat protection	internal with hysreresis at +100°C		
Overvoltage protection, software	300 V with regards to the neutral		
Overvoltage protection, vriable resistor	320 V with regards to the neutral		
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	3000 VAC	
	input/output	3000 VAC	
	output/case	1500 VAC	
Isolation resistance		≥ 20 MOhm	
Cooling		built-in forced fan, adaptive	
MTTF		max 90000 hours	
Case material		metal	
Dimensions		566×482,6×132,5 mm	
Weight		max 33 kg	
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 10, separate and group control		
Control device	PC with Win XP, 7, 8, 10		

#### Standard functions

Inrush current limitation

Overcurrent protection

Remote sense cut-off protection (overvoltage >105 % Uout. max)

Remote on/off

## **Optional functions**

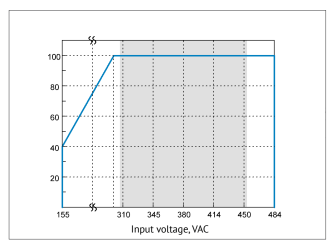
Customized output voltage

Different algorithms of thermal protection



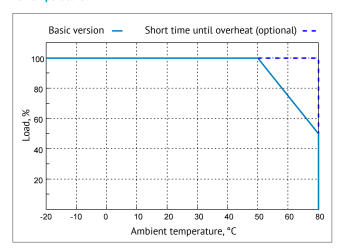
# Derating

#### vs Input Voltage



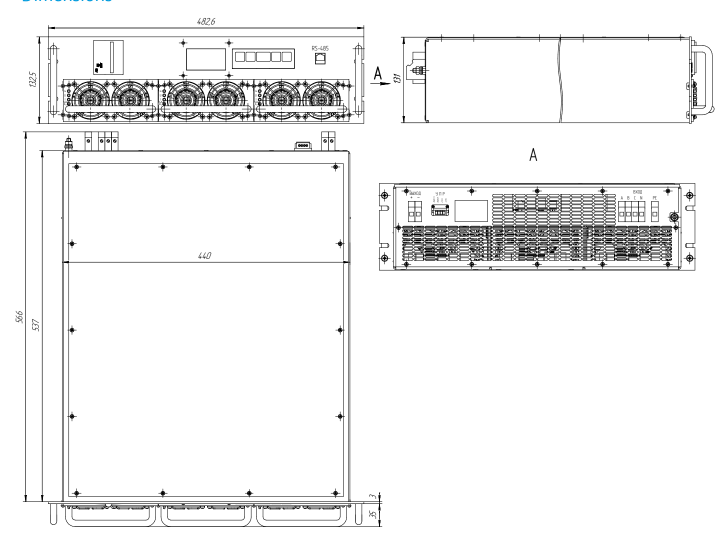
Diagrams show results of testing KAP15T300, vertical axis relates to the Load (%).

#### vs Temperature





#### **Dimensions**





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. +7 473 200-87-80