

## AC/DC power supplies

### MAA Family MAA2000, 2000 W



#### Basic specifications

Power .....	2000 W
Input current .....	up to 92.6 A
Input voltage .....	~220 (187...264) VAC
Output voltage .....	=24 VDC, =28, 48 VDC
Efficiency.....	91-92%
Case operating temperature.....	-40...+85 °C; -50...+85 °C
Dimensions .....	250×140×50 mm
Warranty .....	2 years

#### Advantages

- ◀ Design to meet MIL-STD-810G and MIL-STD-461E
- ◀ Parallel and series operation
- ◀ Output voltage adjustment
- ◀ Conductive cooling

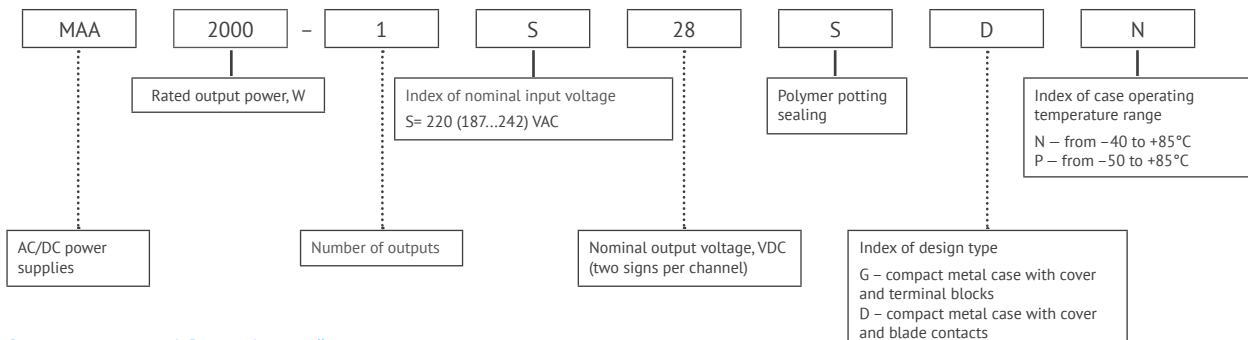


Description of MAA2000 on the manufacturer's website:  
[eng.kwsystems.ru/catalog/acdc/models/14](http://eng.kwsystems.ru/catalog/acdc/models/14)

**Order registration**  
+7 473 200 87 80, Global Operations Team

**Technical support**  
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## Ordering information



## Input specifications\*

Parameter	Value
Input voltage range, VAC**	187...242 (263...340 VDC)
Transient deviation range, VAC	~176...264
Transient time	1 s.
Mains frequency range, Hz	47...440
Consumed current, A	15
Power factor corrector	+
Power factor	0.9

## Output specifications\*

Parameter	Value		
Model	MAA2000-1S24-SXX	MAA2000-1S28-SXX	MAA2000-1S48-SXX
Nominal output voltage, VDC	24	28	48
Output voltage adjustment	10 %		
Rated output power, W	3000**		
Efficiency, %	91	91	92
Output voltage adjustment range, MBCB	by built-in trim resistor	-10...+10 %	-10...+10 %
Rated output current, A		83.3	71.4
Max output current, A		125	107.14
Ripple and noise (peak-to-peak)		<2%	
Line and load regulation		max 2%	
Start-up time, ms		<2000	
Parallel operation		redundancy, and boost of power	
Remote on/off		Off at 3.5...5.5 VDC (15...30 mA) output «REMOTE OFF»	
Maximum load capacity		36500 µF (Uout=28 VDC, Pout=50%)	

\* 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 noted.

\*\* See page 4, section «Operation time».

## Protections

Type of protection	
Short-circuit protection*	auto recovery
Overload protection	Pmax<1.2 Pnom
Overtoltage protection level*	<125% Uout nom.
Overheat protection	triggers at case temperature > 85°C

## Basic specifications\*\*

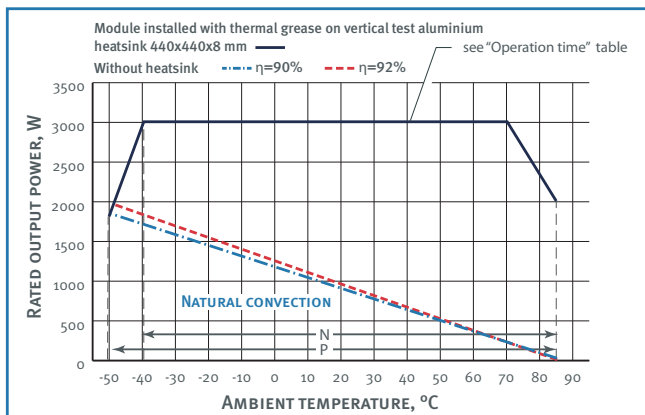
Parameter	Value	
Type of connection	screw terminals and blade contacts	
Derating	-3.3 % / °C (t°< 40 °C and >70 °C)	
Protection level	IP20	
Case temperature, operating	«N»	-40...+85°C
	«P»	-50...+85°C
Case temperature, storage	-50...+70°C	
Humidity	98% / 35°C	
Isolation voltage	in /case	~1500 VAC
	in /out	~1500 VAC
	out /case, out/out	~500 VAC
Isolation resistance @ 500 VDC	≥ 20 MOhm min	
Cooling	conductive, forced air	
Environmental influence standards	design to meet MIL-STD-810G	
EMC standards	EN55022 (CISPR22); design to meet MIL-STD-461E	
Typical MTBF	3 000 000 Hrs	
Case material	metal	
Dimensions, mm	250×140×50	
Weight, kg	< 3.4	
Warranty	2 year	

\* Parameters are stated for the information purposes and could not be used at long term work, exceeding maximum output current, operating outside of a working temperatures range or when output voltage is over the range of adjustment.

\*\* All specifications are valid for normal climatic conditions, Uin. nom., Iout. nom., unless otherwise noted.

## Derating

### vs Temperature



Decreasing parts of the dashed and dash-dotted curves correspond to the maximum case temperature (+85°C for models with index "N" and "P"). Output power must not exceed the values limited by curve for a given ambient temperature.

Modules can be used without the heatsink only on condition of installation with thermal grease on heat-distribution baseplate with lenght and width not less than case's and with thikness not less than 8 mm.

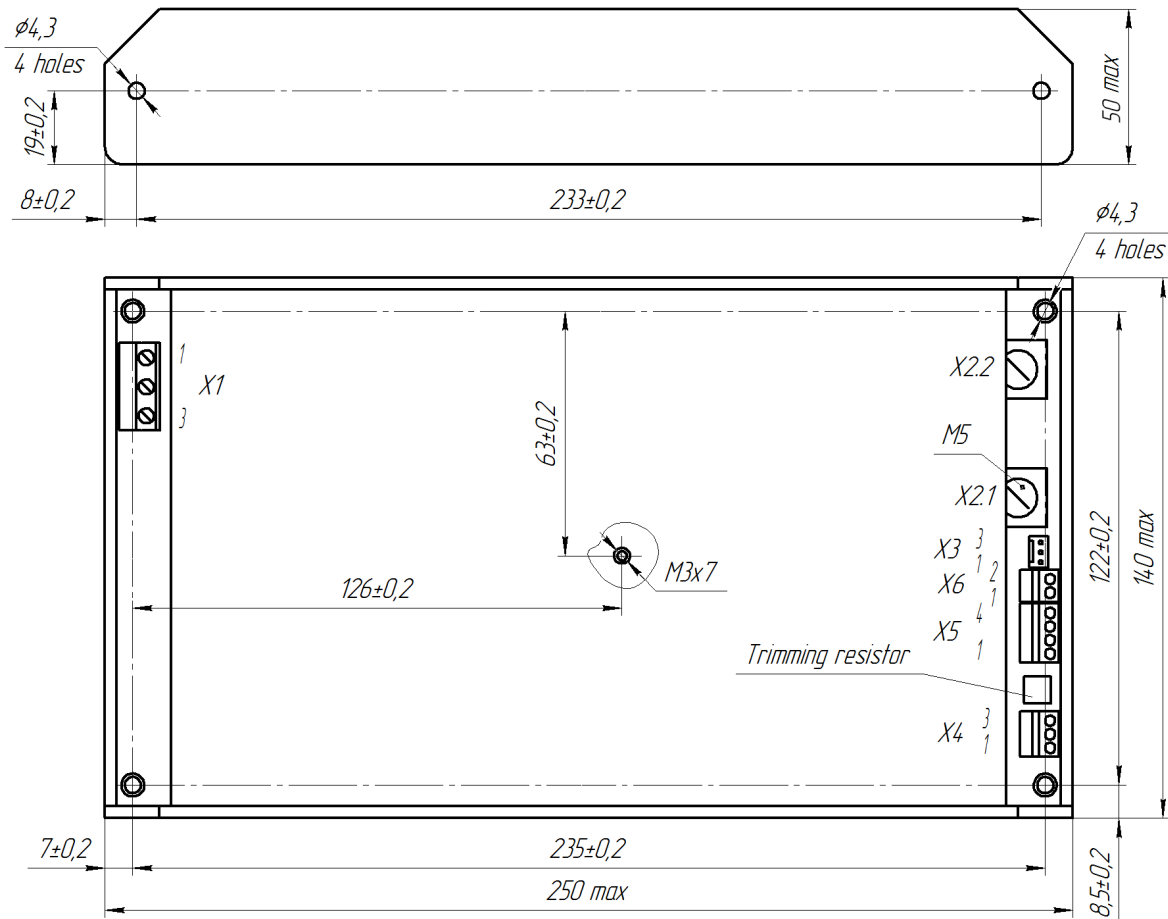
## Operation time

Please contact our technical support if you need assistance to calculate the heatsink

Load	Cooling without air blow	Cooling with air blow
2000–3000 W	5 minutes	10 minutes
1500–2000 W	20 minutes	not limited
<1500 W	not limited	—

## Dimensions

Single-channel design with terminal blocks

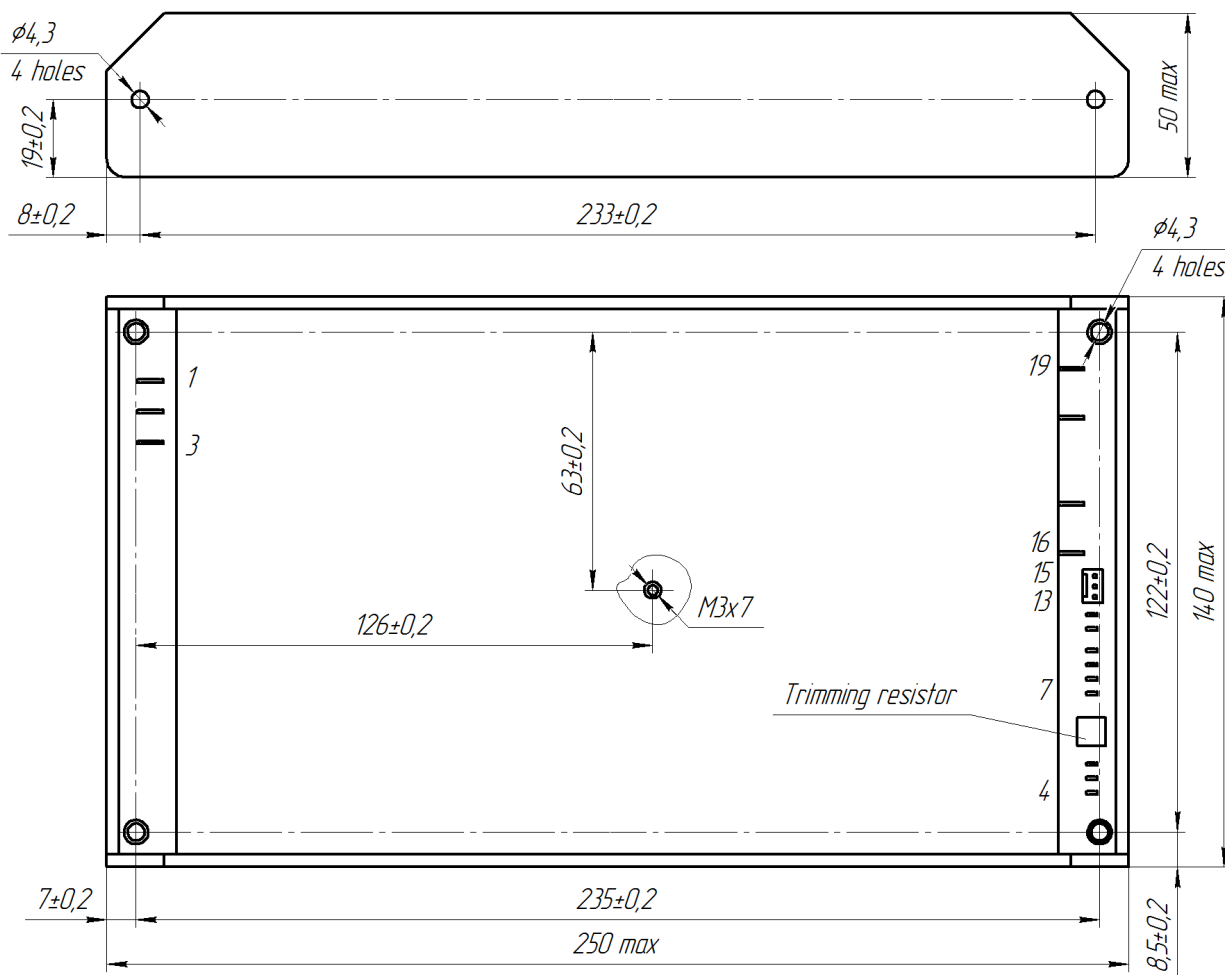


PIN #	X1.1	X1.2	X1.3	X2.1	X2.2	X3.1	X3.2	X3.3
SINGLE-CHANNEL	L	N	⏚	+ OUT 1	- OUT 1	+U.FAN	-U.FAN	NOT USE

PIN #	X4.1	X4.2	X4.3	X5.1	X5.2	X5.3	X5.4	X6.1	X6.2
SINGLE-CHANNEL	-REMOTE OFF	+REMOTE OFF	NOT USE	+RS	-RS	PARAL	TRIM	+DC OK	-DC OK

## Dimensions

**Single-channel design with blade contacts**



PIN #	1	2	3	4	5	6	7
SINGLE-CHANNEL	L	N	(GND)	-REMOTE OFF	+REMOTE OFF	NOT USE	+RS
PIN #	8	9	10	11	12	13	15
SINGLE-CHANNEL	-RS	PARAL	TRIM	+DC OK	-DC OK	+U FAN	-U FAN
PIN #	16	17	18	19			
SINGLE-CHANNEL	+OUT	+OUT	-OUT	-OUT			



[www.kwsystems.ru](http://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.

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