

# Heatsink, RO-series for power supply units of MAA-series



## Specifications

PSU	HEATSINK DECIMAL NUMBER	DIMENSIONS A×B×H×D×F×G×Z×W, mm	C-DIMENSION, mm	FIGURE
Kwant30-SXX (SGX, SDX)	BKYQ.752695.040	97×50×46×5.1×91×40×3×5	-	1
Kwant75-SXX (SGX, SDX)	BKYQ.752695.058	140×75.5×46×5.1×101×50×19.5×12.5	-	1
	ANGE.752694.004	107×60×46×5.1×101×50×3×5	-	2
Kwant250-SXX (SGX, SDX)	BKYQ.752695.041	130×83×46×5.1×123×72×3.5×5.5	-	1
	BKYQ.752695.043	260×83×46×5.1×123×72×68.5×5.4	-	1
MAA400-SXX (SGX, SDX) Kwant500(500(3ph))-SXX(SGX, SDX)	BKYQ.752695.050	170×92×46×5.1×162×77×4×7.5	-	2
	BKYQ.752695.057	170×92×46×5.1×162×77×4×7.5	-	1
MAA800-SXX (SGX, SDX)	BKYQ.752695.064	204×116×46×5.1×196×98×4×6	-	1
MAA1000-SXX (SGX, SDX)	BKYQ.752695.064	204×116×46×5.1×196×98×4×6	-	1
KWant-L1200-SXX (SGX, SDX)	BKYQ.752695.036	284×174×46×5.1×235×122×24.5×26	-	2
MAA1500(1500(3ph))-SXX (SGX, SDX)	BKYQ.752695.056	249×139×46×11×235×122×7×8.5	6	4
MAA2000(2000(3ph))-SXX (SGX, SDX)	BKYQ.752695.036	284×174×46×5.1×235×122×24.5×26	-	2
KWant3000(3000(3ph))-SXX (SGX, SDX)	BKYQ.752695.056	249×139×46×11×235×122×7×8.5	6	4

## Heatsink drawing

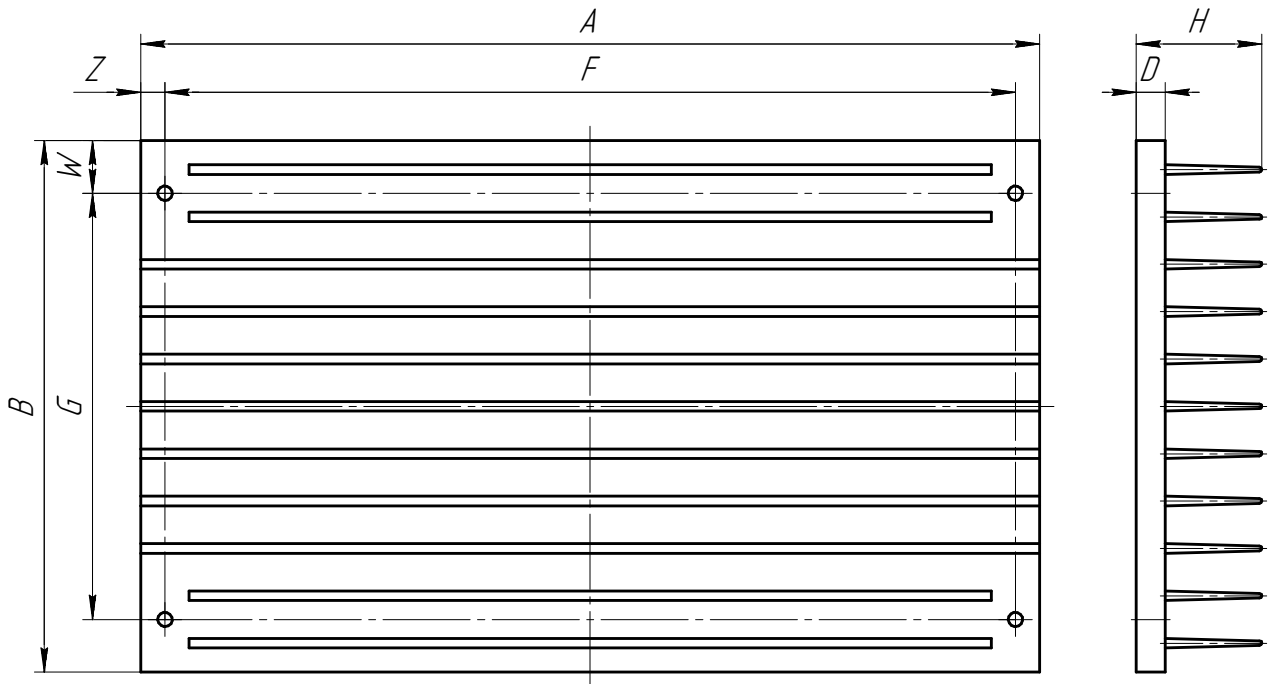


Fig.1

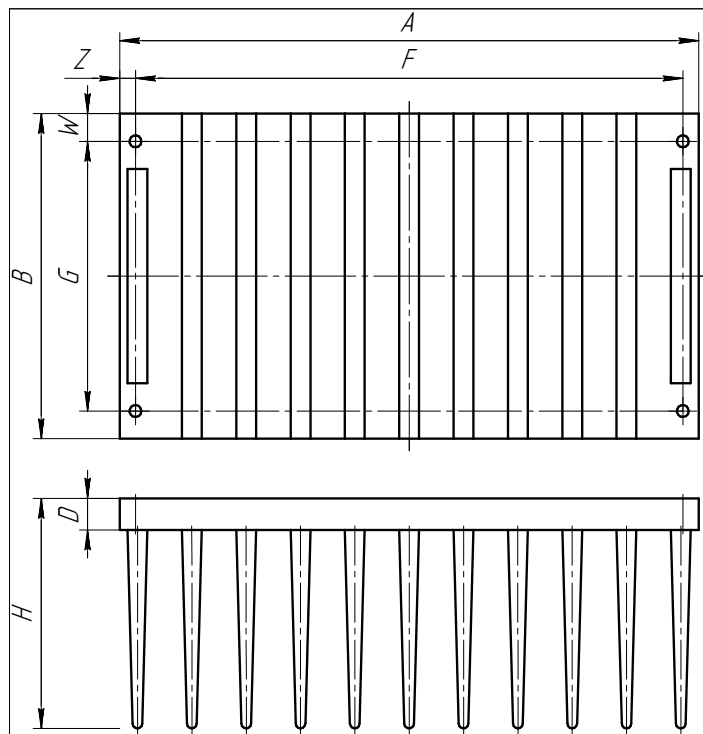


Fig.2

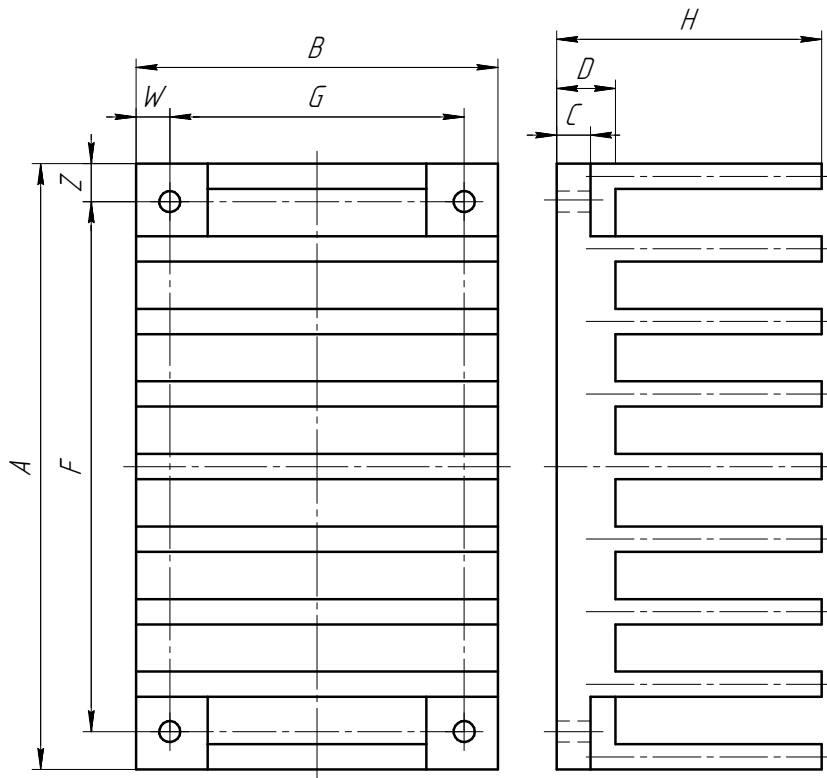


Fig.3

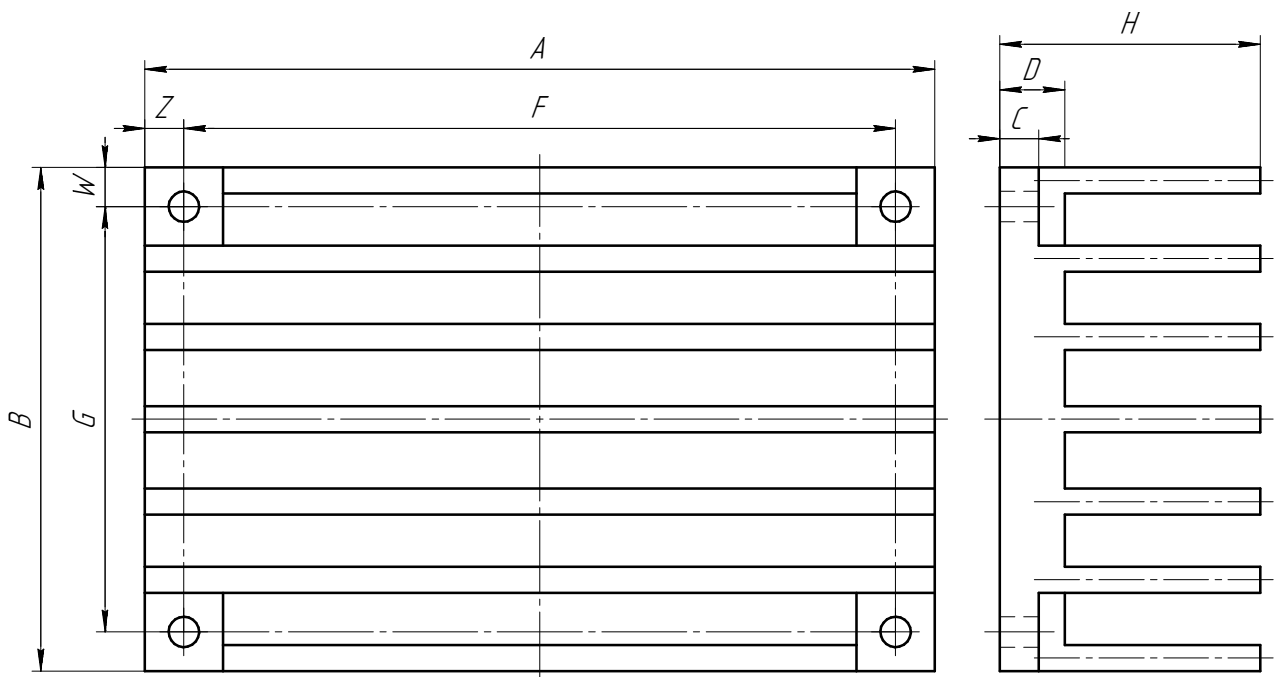


Fig.4



[www.kwsystems.ru](http://www.kwsystems.ru) [info@kwsystems.ru](mailto: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. 5B, Voronezh, 394026, Russia. +7 473 200-87-80