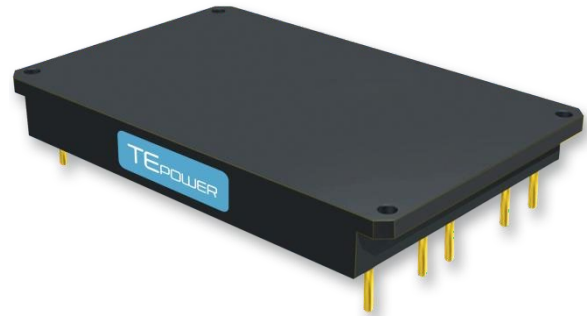


TESD100

Advantages

- Output power up to 100 W, 1988 W/dm³
- Non-optocoupler feedback
- Made in Russia (as part of the import substitution program)*
- Export deliveries are possible
- Maximum operating temperature of the housing up to -60°C ...+125°C
- Efficiency up to 93 %
- 73x53x13 (mm) low profile aluminum housing with mounting flanges (dimensions are specified without flanges)
- Input voltage options: standard "28W" - (16-50 VDC) possible: "12W", "24W", "28W"
- Output voltage adjustment
- Remote control
- One or two galvanically isolated outputs
- The ability to receive an increased output voltage by serial connection of outputs
- Short circuit and overvoltage protection, thermal protection
- Insulation In/out 1500 W

* Under a License agreement with AEPS-group



Description

TESD100 isolated converters with **non-optocoupler feedback** - DC/DC power supply modules for operation in harsh operating conditions.

Output power up to **100 W** is available at a power density of **1988 W/dm³**. The modules are operable in a wide range of input voltages and operating temperatures, standard up to **-40...+110°C**, on request up to **-60...+125°C**.

The modules have a full range of protection and service functions, including remote on/off and output voltage adjustment.

The optimal combination of technical parameters and affordable price makes it possible to use these modules in a wide variety of areas – at high, low and medium altitude, in all types of transport, in mining, in supercomputers, in low and high temperature areas, in information display system screens, in radars, etc. - wherever small sizes are important and forced blowing or conductive heat removal is possible

When ordering, the power can be selected from a range of 80 or 100 watts

Single channel 100 W Model	Input Voltage	Pout. max.	Output voltage nominal.**	Output current max.	Typical efficiency
TESD100-28WS05-Ux	16-50 V (1s 80 V transient.)	100 W	05 V	20.0A	89 %
TESD100-28WS12-Ux		100 W	12 V	8.33 A	90 %
TESD100-28WS15-Ux		100 W	15 V	6.67 A	91 %
TESD100-28WS24-Ux		100 W	24 V	4.16 A	92 %
TESD100-28WS27-Ux		100 W	27 V	3.7 A	92 %
TESD100-28WS36-Ux		100 W	36 V	2.77 A	93 %
TESD100-28WS48-Ux		100 W	48 V	2.08 A	93 %
TESD100-28WS60-Ux		100 W	60 V	1.66 A	93 %

*Temperature version (index instead of X): -40°C...+110°C (S), -60°C...+125°C (T)

** Modules with non-standard output voltage are available on request

Ordering information

TESD 100 - 12WS24 - U T

1 2 3 4 5 6 7

- 1 «TESD» Series
- 2 Nominal output power, W
- 3 Index of the nominal input voltage:
 - 12W** 12 V (10,2...36 V), transient 40 V
 - 24W** 24 V (18...75 V), transient 80 V
 - 28W** 27 V (16...50 V), transient 80 V (standard)
- 4 Index of the number of output channels:
 - S** one
- 5 Nominal output voltage, V (two characters per channel)
- 6 Index of constructive execution:
 - U** reinforced housing with flanges
 - C** housing without flanges
- 7 Index of the operating temperature range of the housing:
 - S** -40°C...+110°C
 - T** -60°C...+125°C

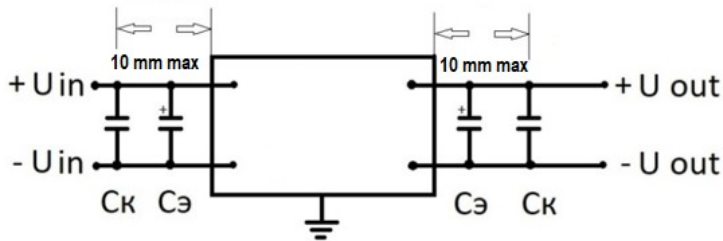
General specifications		
Switching frequency		400 kHz typ. PWM
Temperature range	Operating case temp.	-40°C to +110°C (Standard "S")
	Storage temp	-60°C to +130°C
Overheat protection		+115°C typ.
Cooling method		Conductive with radiator
Humidity		5-95 % rel. H
Insulation	input/output, input/case	=1500 V
	output/case	=1000 V
Isolating resistance @ =500 V		>20 MOhm
Thermal, shock, mechanical shock & vibration		MIL-STD-810F
Safety standards		IEC/EN 60950-1
Typical MTBF	Pout = 0,7 Pout max	150 000 hrs (Tcase = 50°C)
Weight (max)		220 g
Input specifications		
Input voltage range	range "28W"	16-50 V (80 V 1s transient)
EMC standard*	CE MIL-STD-461F, with typical connection scheme, use JETDF10 to improve filtration	
Output specifications		
Output voltage adjustment	In range $\pm 5\%$ via ADJ output (see drawing)	
Instability of the output voltage	when changing from $U_{in,min}$ to $U_{in,max}$	$\pm 0.5\%$
	Load var from 10 % to 100 %	$\pm 2\%$
Ripple and noise (peak-to-peak)	20 MHz bandwidth	<2 %
Protection	Over-load	Auto-reset at 110-150 % or $I_{out,nom}$
	Over-voltage	<130 % $U_{out,nom}$
Capacitive load (max)	12 V model (50% load) - typ. 6000 μ F	
Minimum load	Not required	
Remote OFF	connect «-IN» & «NO» or apply 0-0.5 VDC to «ON»	

* See product page for filters at www.te-power.ru.

* If necessary, contact us by e-mail russia@te-power.ru.

All characteristics are given for the NCC, $U_{in,nom.}$, $I_{out,nom.}$, unless otherwise specified.

Typical connection scheme (minimum required)



The design of the units allows their use only when installed on a PCB.

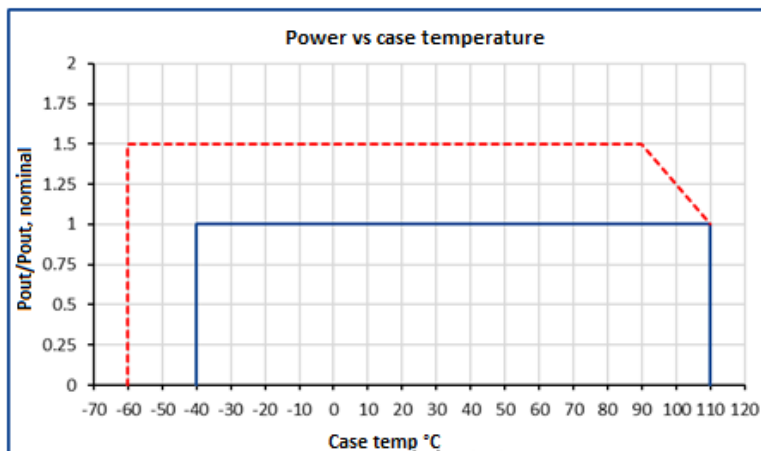
It is necessary to use the elements of the typical scheme shown in the figure.

CK – ceramic capacitors of the required operating voltage with a capacity of several μF .

CЭ – electrolytic capacitors of the required operating voltage of polymer, aluminum or tantalum type with a capacity of tens to hundreds of μF .

To select the nominal values of the elements, see clause 7.7 of [the Technical Specifications for the modules of the TESP series](#).

Max output power based on case temperature



— Standard maximum power output based on case temperature.

- - - Possible range of output power for customized product.

Before operation, the product label on converter top side has to be removed.

When using a module with a radiator (in the case of conductive cooling), for a high-quality fit to the radiator, it is necessary to use a heat-conducting paste with a layer thickness of no more than 0.1 mm and a thermal conductivity coefficient of at least $2.0 \text{ W} / (\text{m} \cdot ^\circ\text{C})$, applied using a mesh stencil with the formation of square sections of paste after its application (for example, $2 \times 2 \text{ mm} - 4 \times 4 \text{ mm}$ and a distance between squares of 0.5-1 mm). This allows you to ensure the output of excess air and the minimum thickness of the paste layer when the module is attracted to the radiator.

If it is necessary to turn on the module for a short time (for example, to conduct an input control), an aluminum (or copper) plate should be used as a radiator. The width and length of the plate should not be less than that of the module itself, and the thickness should not be less than 4 mm. It is forbidden to use modules without the specified plate.

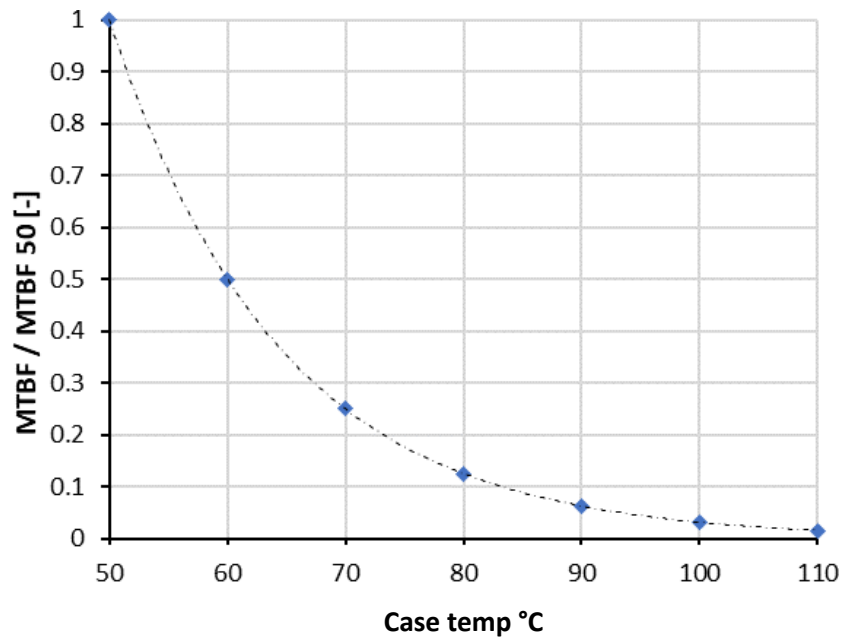
Note:

The units have a short-circuit output protection, which is for emergency only, not for long-term operation. It's prohibited to use the units with reversed input voltage polarity or turn on the units with short-circuited outputs (the units have the special detectors inside).

If necessary, contact us by e-mail russia@te-power.ru.

MTBF based on case temperature

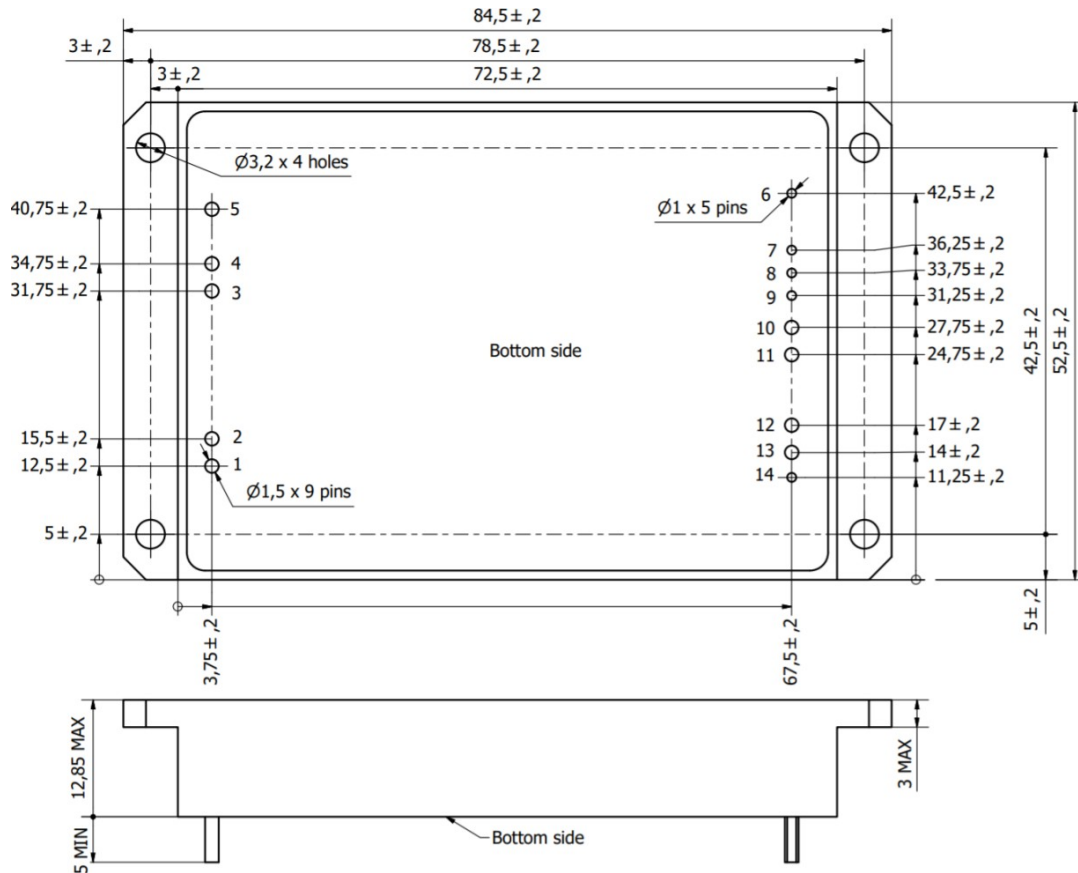
When using the unit, a customer must in one way or another monitor maximal heatsink temperature. Maximal heatsink temperature near the center point of the longer unit's side (considered as unit case temperature) must correspond to the expected unit's MTBF. Approximate MTBF function shown on the graph lower, where $MTBF / MTBF_{50}$ is unit's MTBF value at chosen unit's case operating temperature relative to value at 50°C unit's case temperature



Dimensions

1,2	3, 4	5	6	7	8	9	10, 11	12, 13	14
+IN	-IN	ON	CASE	PARAL	+OC	ADJ	+OUT	-OUT	-OC

Dimensions in millimeters, 4 installation holes, PCB mounting only



Additional information

Please note that the information in this document is not complete. More detailed information (additional requirements, typical switching schemes, operating rules, etc.) is provided on the website www.te-power.ru. All images are for illustrative purposes only, the actual appearance of the product may vary, including the type and placement of internal components.

In accordance with the company's policy in connection with the continuous improvement of the design of products, the manufacturer reserves the right to change the content of specifications and promotional materials without prior notice! Make sure you are using the latest documentation, which can be downloaded at www.te-power.ru.

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