

**DESCRIPTION: 3W 1.5KVDC Isolated Wide Range Input Voltage DC/DC Converters**

The rated output power of TP03DB converters is 3W, the outline dimensions is "25.4\*25.4\*11.2", 2:1 and 4:1 wide input voltage range, the voltage range is 9V-18V, 18V-36V, 36V-72V, 9V-36V and 18V-72VDC. The accuracy of the converter can reach  $\pm 1\%$ , it can be widely used in telecommunications, railway transportation, instrument and etc.

**FEATURES**

3W output voltage	2:1 and 4:1 wide input voltage range	Over load protection
25.4mm*25.4mm*11.2mm standard package	Fixed switching frequency	Operating temperature -40°C to 85°C
Metal shell package	RoHS compliant	1.5KVDC isolation

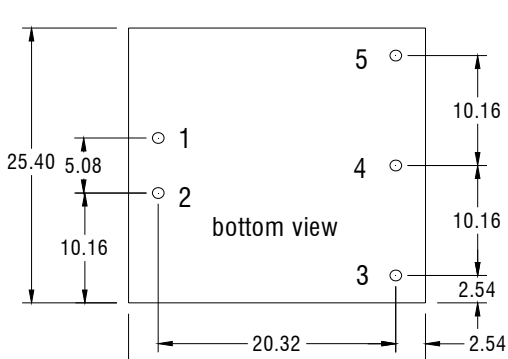
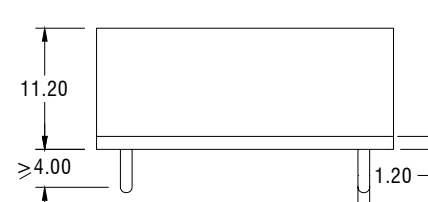
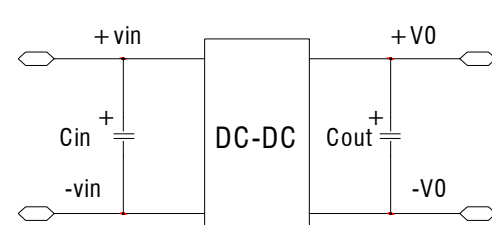
**SELECTION GUIDE**

Part Number	Input Voltage		Output		Efficiency(Typ) %	Maximum capacitive load (u F)		
	voltage (VDC)		Voltage (VDC)	Current (A)				
	Rated	Range values						
TP03DB12S03	12(2:1)	9-18	3.3	0.6	$\geq 73$	2200		
TP03DB12S05	12(2:1)	9-18	5	0.6	$\geq 74$	1500		
TP03DB12S12	12(2:1)	9-18	12	0.25	$\geq 75$	660		
TP03DB12S15	12(2:1)	9-18	15	0.2	$\geq 75$	470		
TP03DB12D05	12(2:1)	9-18	$\pm 5$	$\pm 0.3$	$\geq 76$	$\pm 850$		
TP03DB12D12	12(2:1)	9-18	$\pm 12$	$\pm 0.125$	$\geq 78$	$\pm 140$		
TP03DB12D15	12(2:1)	9-18	$\pm 15$	$\pm 0.1$	$\geq 79$	$\pm 47$		
TP03DB24S03	24(2:1)	18-36	3.3	0.6	$\geq 74$	2200		
TP03DB24S05	24(2:1)	18-36	5	0.6	$\geq 76$	1500		
TP03DB24S12	24(2:1)	18-36	12	0.25	$\geq 76$	660		
TP03DB24S15	24(2:1)	18-36	15	0.2	$\geq 76$	470		
TP03DB24D05	24(2:1)	18-36	$\pm 5$	$\pm 0.3$	$\geq 78$	$\pm 850$		
TP03DB24D12	24(2:1)	18-36	$\pm 12$	$\pm 0.125$	$\geq 79$	$\pm 140$		
TP03DB24D15	24(2:1)	18-36	$\pm 15$	$\pm 0.1$	$\geq 79$	$\pm 47$		
TP03DB48S03	48(2:1)	36-72	3.3	0.6	$\geq 74$	2200		
TP03DB48S05	48(2:1)	36-72	5	0.6	$\geq 76$	1500		
TP03DB48S12	48(2:1)	36-72	12	0.25	$\geq 78$	660		
TP03DB48S15	48(2:1)	36-72	15	0.2	$\geq 78$	470		
TP03DB48D05	48(2:1)	36-72	$\pm 5$	$\pm 0.3$	$\geq 79$	$\pm 850$		
TP03DB48D12	48(2:1)	36-72	$\pm 12$	$\pm 0.125$	$\geq 79$	$\pm 140$		
TP03DB48D15	48(2:1)	36-72	$\pm 15$	$\pm 0.1$	$\geq 80$	$\pm 47$		
TP03DB24S05W	24(4:1)	9-36	5	0.6	$\geq 75$	1500		
TP03DB24S12W	24(4:1)	9-36	12	0.25	$\geq 75$	660		
TP03DB24S15W	24(4:1)	9-36	15	0.2	$\geq 75$	470		
TP03DB24D05W	24(4:1)	9-36	$\pm 5$	$\pm 0.3$	$\geq 77$	$\pm 850$		
TP03DB24D12W	24(4:1)	9-36	$\pm 12$	$\pm 0.125$	$\geq 78$	$\pm 140$		
TP03DB24D15W	24(4:1)	9-36	$\pm 15$	$\pm 0.1$	$\geq 78$	$\pm 47$		
TP03DB48S05W	48(4:1)	18-72	5	0.6	$\geq 75$	1500		
TP03DB48S12W	48(4:1)	18-72	12	0.25	$\geq 77$	660		
TP03DB48S15W	48(4:1)	18-72	15	0.2	$\geq 77$	470		
TP03DB48D05W	48(4:1)	18-72	$\pm 5$	$\pm 0.3$	$\geq 78$	$\pm 850$		
TP03DB48D12W	48(4:1)	18-72	$\pm 12$	$\pm 0.125$	$\geq 78$	$\pm 140$		
TP03DB48D15W	48(4:1)	18-72	$\pm 15$	$\pm 0.1$	$\geq 79$	$\pm 47$		

All specifications typical at TA=25°C, nominal input voltage and rated output current unless otherwise specified.

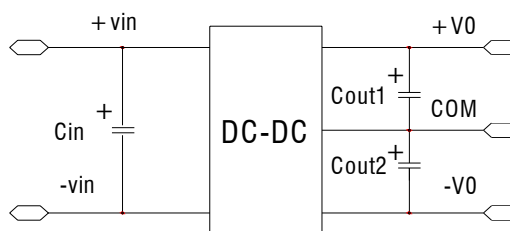
GENERAL CHARACTERISTICS					
parameter	Test conditions	Min	Typ	Max	Units
Isolation voltage	Input to Output		500	1500	VDC
Isolation resistance	Input to Output	100M			ohm
Seismic	10~55Hz		5		G
MTBF	MIL-HDBK-217F2		5x10 <sup>5</sup>		hrs
Over-current protection	Full input range			Auto recovery	
Cooling			Free air convection		
Case material			Metal case		
INPUT CHARACTERISTICS					
parameter	Test conditions	Min	Typ	Max	Units
Startup voltage	12V Input module(9V -18V)	8.8	9	9.3	VDC
Startup voltage	24V Input module(18V-36V)			18	VDC
Startup voltage	48V Input module(36V-72V )			36	VDC
Startup voltage	24V Input module(9V -36V)	8.8	9	9.3	VDC
Startup voltage	48V Input module(18V-72V)			18	VDC
Start rising time	Start rising time from 5% to 100%	20			ms
OUTPUT CHARACTERISTICS					
parameter	Test conditions	Min	Typ	Max	Units
Voltage accuracy	$I_o=0.1\cdots 1.0 \times I_{nom}$ $V_i=V_i$ rated			$\pm 1$	%
Line regulation	$V_{min} \leq V_i \leq V_{max}$			$\pm 0.2$	%
Load regulation	$I_o=0.1\cdots 1.0 \times I_{nom}$ $V_{min} \leq V_i \leq V_{max}$			$\pm 0.5$	%
Auxiliary voltage accuracy	Main Load and auxiliary load differ 25%,the auxiliary circuit of the load with at least 25%, the main circuit with full load			$\pm 3$	%
Ripple and noise	20MHz bandwidth			$\pm 1$	%
Over-current protection	$V_{min} \leq V_i \leq V_{max}$	120			%
Transient recovery time	25% load change			$\pm 5$	%
Transient overshoot time	25% load change			400	us
Switch frequency	$V_{min} \leq V_i \leq V_{max}$		300		KHz
ENVIRONMENT CHARACTERISTICS					
parameter	Test conditions	Min	Typ	Max	Units
Storage Humidity	Non condensing	5		+95	%
Operating Temperature	Power derating (above 71°C)	-40		+85	°C
Storage Temperature		-55		+125	°C
Max. Case Temperature	Operating Temperature curve range			105	°C
Lead Temperature	1.5mm from case for 10 seconds			300	°C
Cooling			Free air convection		

- Case temperature shall not exceed the maximum case temperature level.

MECHANICAL DIMENSIONS		PIN CONNECTIONS						
<b>DIP Package</b>								
 								
PIN	Single output	Dual output						
1	+Vin	+Vin						
2	-Vin	-Vin						
3	-Vout	-Vout						
4	/	Com						
5	+Vout	+Vout						
Units: mm								
Tolerance: $\pm 0.2\text{mm}$								
MODEL SELECTION								
TP	03	D	B	24	S	05	W	
								<ul style="list-style-type: none"> <li>→ W:4:1 Wide voltage input range</li> <li>→ Output voltage</li> <li>→ S:single output    D:Dual output</li> <li>→ Input Rated Voltage</li> <li>→ Package type</li> <li>→ DC-DC</li> <li>→ Output rated power</li> <li>→ Brand name</li> </ul>
RECOMMEND CIRCUIT:								
Single Output:								
								

## RECOMMEND CIRCUIT:

Dual Output:



- Add input capacitance  $C_{in}$  is helpful to improve the electromagnetic compatibility, recommend  $C_{in}$  use 47 uF-100uF of the electrolytic capacitors.
- If the module connect to the digital circuits, please add the  $C_{out}$ 、 $C_{out1}$ 、 $C_{out2}$ .
- If  $C_{out}$ ,  $C_{out1}$ ,  $C_{out2}$  value is too high or lower ESR, it will cause the module instable,
- The recommended value of  $C_{out}$ ,  $C_{out1}$ ,  $C_{out2}$  should be 100 uF/A, the current here means the output current.

## USING ATTENTIONS

- Module will cause irreversible damage when in the state of the input reverse polarity.
- Module will cause irreversible damage when in the long-term overload conditions.
- Module will cause irreversible damage when out of the maximum input voltage range.