

Non-isolated & regulated 10A, 16A, 20A single output POL power converter



FEATURES

- High efficiency up to 96%
- Operating ambient temperature range: -40℃ to +85℃
- Input under-voltage protection, output short-circuit, over-current protection
- High-speed transient response
- Compact SMD package

EN 62368-1

SK12T-10A, 16A, 20A series is a 10A, 16A, 20A non-isolated switching regulator. The output voltage is accurately adjustable from 0.6V to 5.0V, and the product is featured with high efficiency, fast transient response, input under-voltage, output short circuit, over-current protection. They meet CLASS B of CISPR32/EN55032 EMI standards by adding the recommended external components and they are widely used in applications such as communications, computer network industry, power distributed architecture, workstations, servers, LANs/WANs and provide high current with fast transient response for high-speed chips such as FPGA, DSP, and ASIC.

Certification		Input Voltage (VDC)		Output		Efficiency(%)	Capacitive Load(µF) Max.	
	Part No. [®]	Nominal (Range)	Max. ²	Voltage(VDC) [®] (Range)	Current (A) Min./Max.	Min./Typ.	$1 \text{ m} \Omega \leq \text{ESR} < 10 \text{ m} \Omega$	ESR≥10 m Ω
	SK12T-10A-P	12	15	0.75-5.0	0/10	93/96	5000	6000
	SK12T-10A-N							
EN	SK12T-16A-P	(8.3-14)			0/16	92/95	5000	6000
	SK12T-16A-N							
	SK12T-20A-P	12	15	0.6-5.0	0/20	92/94	5000	6000
	SK12T-20A-N	(8-14)				92/94		

Notes: ① "P" indicates that the Ctrl pin is positive logic control, "N" indicates that the Ctrl pin is negative logic control;

2 Exceeding the maximum input voltage may cause permanent damage;

③ The default output voltage is 0.6VDC or 0.75VDC, which can be adjusted to 1.2VDC, 1.8VDC, 2.5VDC, 3.3VDC, 5VDC. See Trim instructions for specific output voltage adjustment;

④ Unless otherwise specified, parameters in this table were measured under the 5VDC output voltage.

Input Specifications							
Item	Operating Conditions			Min.	Тур.	Max.	Unit
la su d Oursend	Nominal input voltage		SK12T-10A-P(N)		4340/70		mA
Input Current			SK12T-16A-P(N)		7020/70		
(full load/no-load)			SK12T-20A-P(N)		8865/90		
	SK12T-10A, SK12T-16A					8.3	VDC
Start-up Voltage	SK12T-20A					4.5	
Under-voltage Protection	SK12T-10A,	SK12T-10A, SK12T-16A					
Turn-off Voltage	SK12T-20A	SK12T-20A					
Reverse Polarity Input				Avoid / Not protected			
Hot Plug				Unavailable			
Input Filter					Capacita	nce filter	
	Module on	SK12T-10A-P,	SK12T-10A-P, SK12T-16A-P (Positive logic) Ctrl pin open or pulled high(Vir			gh(Vin-2.5V	~ Vin)
Ctrl*		SK12T-10A-N, SK12T-16A-N (Negative logic)) Ctrl pin open or pulled low to GND (0 ~ 0.5 VDC)			
		SK12T-20A-P	(Positive logic)	Ctrl pin open or pulled high(Vin-0.5V ~ Vin)			
		SK12T-20A-N	20A-N (Negative logic) Ctrl pin open or pulled low to GND (w to GND (0	~ 0.5 VDC)

DC/DC Converter SK12T-10A, 16A, 20A Series



Input current when off 2 mA Notes: * 1. The Ctrl pin voltage is referenced to GND:						
		SK12T-20A-N (Negative logic)	Ctrl pin pulled high (Vin-0.5V ~ Vin)			
Ctrl*	Module off	SK12T-20A-P (Positive logic)	Ctrl pin pulled low to GND (0 ~ 0.5VDC)			
		SK12T-10A-N, SK12T-16A-N (Negative logic)	Ctrl pin pulled high (Vin-2.5V ~ Vin)			
		SK12T-10A-P, SK12T-16A-P (Positive logic)	Ctrl pin pulled low to GND (0 ~ 0.5VDC)			

2. Unless otherwise specified, parameters in this table were measured under the 5VDC output voltage.

Output Specifications ltem **Operating Conditions** Min. Typ. Max. Unit Voltage Accuracy Full load, nominal input voltage ___ ±1.0 ±2.0 Linear Regulation Full load, input voltage range ±0.3 % ---Load Regulation Nominal input, 0% -100% load ±0.4 ------Ripple & Noise* 20MHz bandwidth, nominal input, 100% load 65 100 mVp-p ---SK12T-10A, SK12T-16A 0.75 ___ 5.0 Trim VDC SK12T-20A 5.0 0.6 ---Sense ------110 %Vo SK12T-10A ±75 ------Nominal input, 50%-100%-50% Transient Response Deviation mV SK12T-16A, SK12T-20A ±100 --load step change, --di/dt=2.5A/us, with external SK12T-10A, SK12T-16A, Transient Recovery Time 20 us 470 µF polymer capacitors ------SK12T-20A SK12T-10A 320 ------**Over-current Protection** Nominal input %lo SK12T-16A, SK12T-20A 200 ___ ___ Short-circuit Protection Nominal input Continuous, self-recovery ±0.02 **%/**℃ **Temperature Coefficient** 100% load Notes: * 1. The "parallel cable" method is used for Ripple and Noise test, please refer to DC-DC Converter Application Notes for specific information;

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Unless otherwise specified, parameters in this table were measured under the 5VDC output voltage.

General Specifications							
Item	Operating Conditions	Min.	Тур.	Max.	Unit		
Operating Temperature	See Fig. 1	-40		+85	Ŷ		
Storage Temperature		-55		+125	C		
Storage Humidity	Non-condensing	5		95	%RH		
Reflow Soldering Temperature		time≤60s o	o. Tc ≤245℃, over 217℃. F er to IPC/JED	or actual ap	plication,		
Switching Frequency	Full load, nominal input voltage input		300		kHz		
MTBF	MIL-HDBK-217F@25°C	1000			k hours		

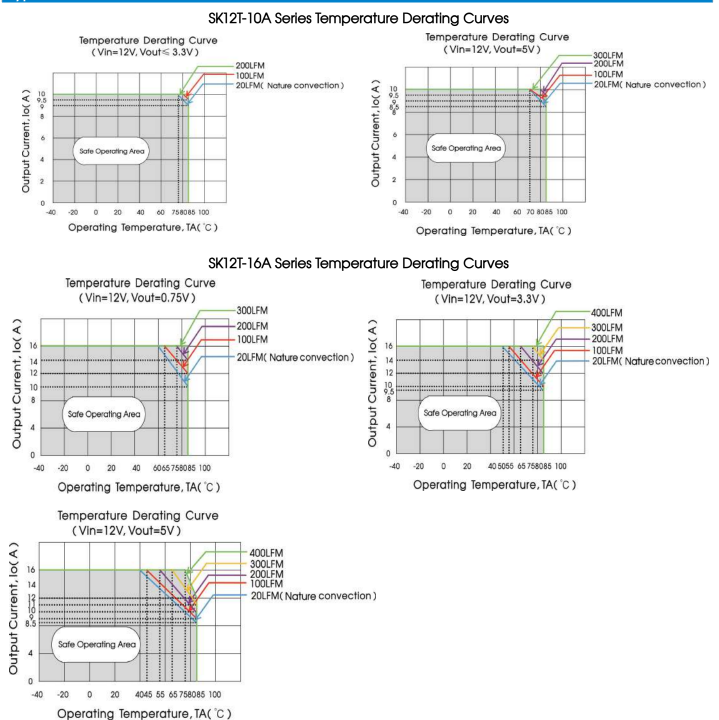
Mechanical Specifications							
Dimensions	SK12T-10A, SK12T-16A	33.00 x 13.50 x 8.30mm					
Dimensions	SK12T-20A	33.00 x 13.50 x 9.90mm					
Mainht	SK12T-10A, SK12T-16A	8.6g (Тур.)					
Weight	SK12T-20A	9.2g (Тур.)					
Cooling Method	Cooling Method Nature convection or forced convection						

DC/DC Converter SK12T-10A, 16A, 20A Series



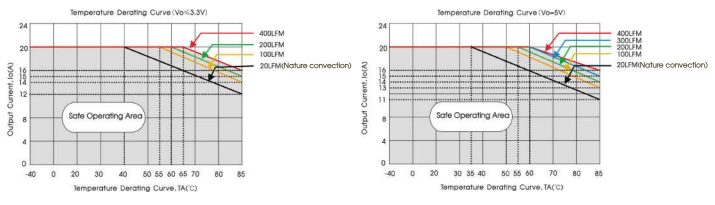
Electromagnetic Compatibility (EMC)							
Emissions	CE	CISPR32/EN55032 C	Class B (see Fig.3 for recommended circuit)			
ETTISSIONS	RE	CISPR32/EN55032 C	Class B (see Fig.3 for recommended circuit)			
Immunity	ESD	IEC/EN61000-4-2	Contact ±6kV	perf. Criteria B			

Typical Characteristic Curves



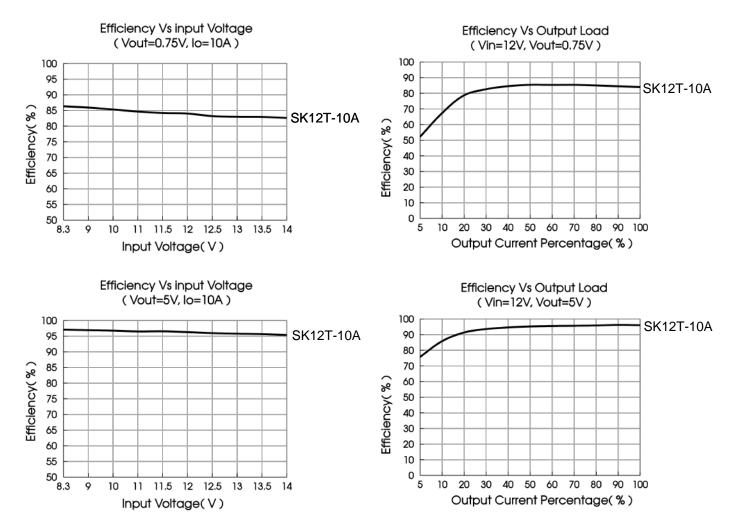


SK12T-20A Series Temperature Derating Curves



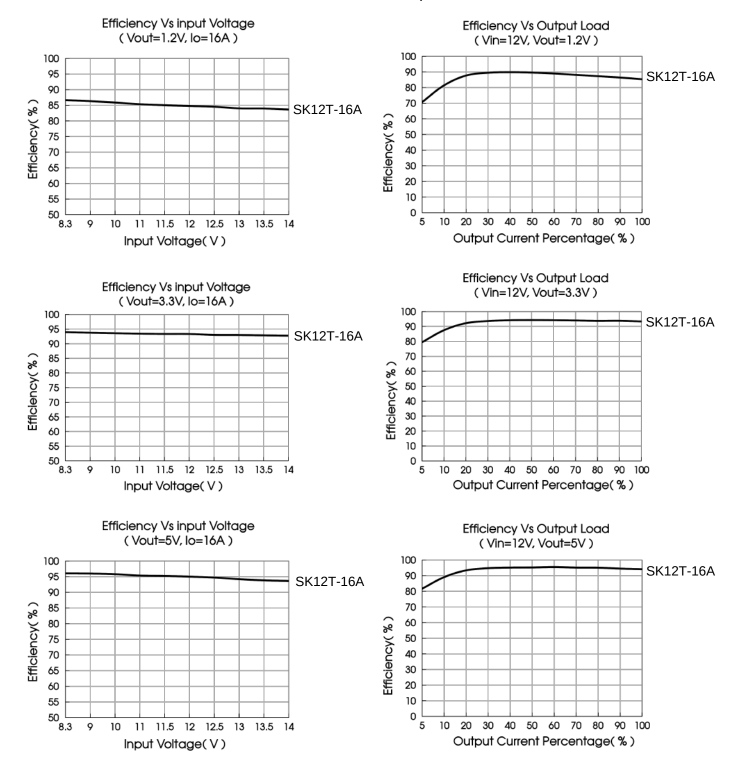


SK12T-10A Series Efficiency Curves



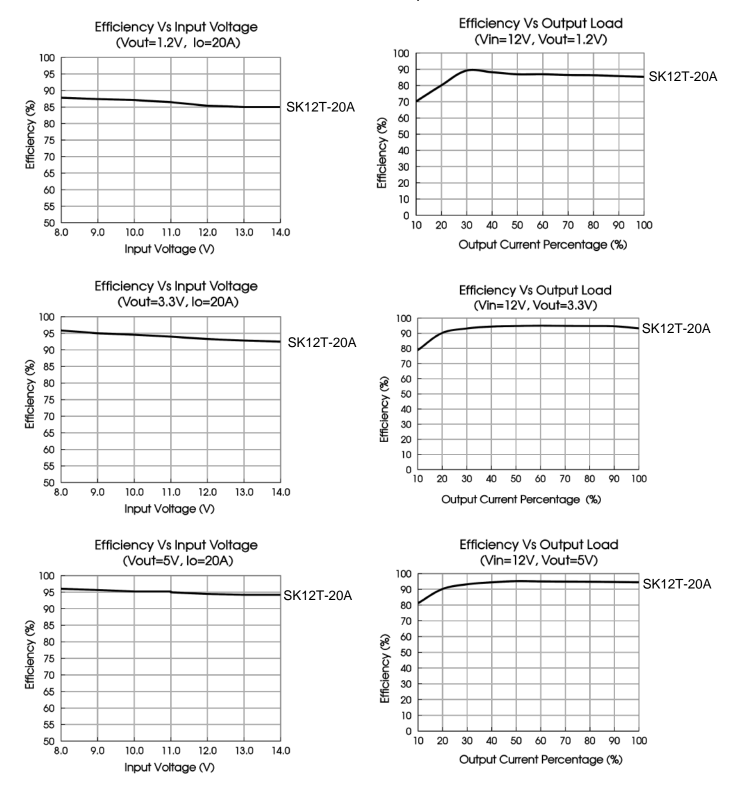


SK12T-16A Series Efficiency Curves





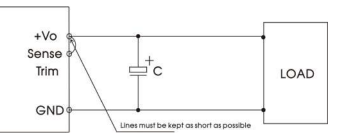
SK12T-20A Series Efficiency Curves





Remote Sense Application

1. Remote sense connection if not used

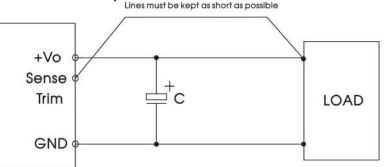


Notes:

1. If the sense function is not used for remote regulation the user must connect the Sense to + Vo at the DC-DC converter pins and will compensate for voltage drop across pins only;

2. The connections between Sense and +Vo must be kept as short as possible, otherwise they may be picking up noise, interference and/or causing unstable operation of the power module.

2. Remote sense connection used for compensation



Notes:

- 1. PCB-tracks or cables/wires for Remote Sense must be kept as short as possible;
- 2. Using remote sense with long wires long wires may cause unstable operation. Note that large wire impedance may cause oscillation of the output voltage and/or increased ripple. Consult technical support or factory for further advice of sense operation;
- 3. We recommend using adequate cross section for PCB-track layout and/or cables to connect the power supply module to the load in order to keep the voltage drop below 0.3V and to make sure the power supply's output voltage remains within the specified range.

Design Reference

1. Typical application

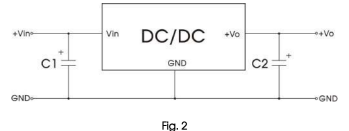


Table 1							
Part No.	Cl	C2					
SK12T-10A-P(N)	100µF/35V	22µF/16V					
SK12T-16A-P(N)	220µF/35V	47µF/16V					
SK12T-20A-P(N)	330µF/35V	47µF/16V					

Notes:

- 1. 100 µF or 220 µF capacitor (C1) and 22 µF or 47 µF capacitor (C2) are required and should be connected close to the pin terminal, to ensure the stability of the converter;
- 2. To reduce the output ripple further, increased values and/or tantalum or low ESR polymer capacitors may also be used instead;
- 3. Refer to Table 1 for C1 and C2 capacitor values; For SK12T-20A product, based on Table 1, three 22uF ceramic capacitors should be used in
- parallel for C1 position, and two 47uF ceramic capacitors should be used in parallel for C2 position to obtain better ripple performance;
- 4. Converter cannot be used for hot swap and with output in parallel.

2. EMC compliance circuit

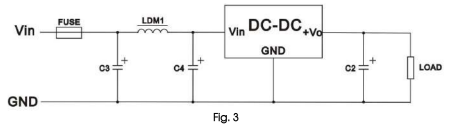




Table 2

EMI	FUSE	C3/C4	LDM1	C2	
CE	Selected based on the actual	1000µF /35V	- 6.8µH	Defeate the Countin Table 1	
RE	input current in application	100µF /35V		Refer to the Cout in Table 1	

3. Trim function for output voltage adjustment (open if unused)

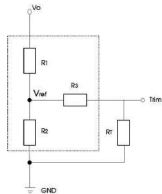


Table 3							
SK12T-10A,	SK12T-16A	SK12T-20A					
Vo (VDC)	R τ (k Ω)	Vo (VDC)	R₁(kΩ)				
0.7525	Open	0.6	Open				
1.2	15.089	1.2	12				
1.8	5.873	1.8	6				
2.5	3.120	2.5	3.789				
3.3	1.826	3.3	2.667				
5	0.695	5	1.636				

Calculating Trim resistor (RT) values:

(12T-10A, SK12T-16A:
$$R_T(\Omega) = \frac{7200}{V_O - 0.7525} - 1000$$

SK12T-20A: $R_T(\Omega) = \frac{7200}{V_O - 0.6}$

Notes: 1. R₁: Resistance of Trim; Vo: The trim up voltage;

2. If $R_T = \infty$ or Trim pin open, Vo =0.6VDC or Vo = 0.7525 VDC.

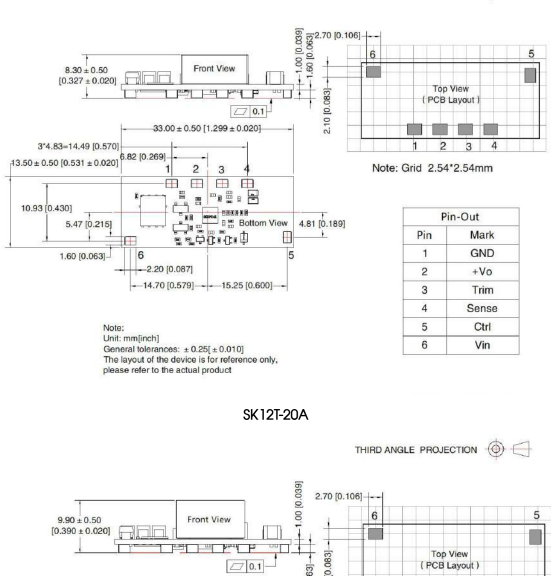
DC/DC Converter SK12T-10A, 16A, 20A Series

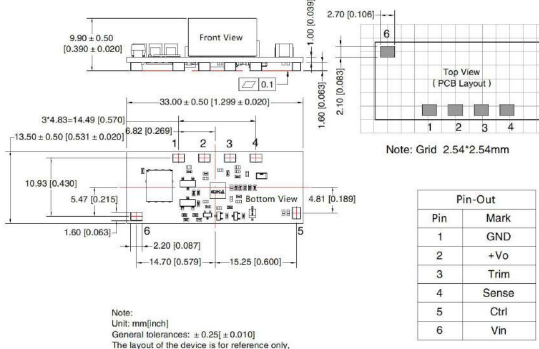


THIRD ANGLE PROJECTION

Dimensions and Recommended Layout

SK12T-10A,16A





please refer to the actual product



Notes:

- 1. The maximum capacitive load offered were tested at input voltage range and full load;
- 2. Unless otherwise specified, parameters in this datasheet were measured under the conditions of Ta=25°C, humidity<75%RH with nominal input voltage, 5VDC output voltage and rated output load;
- 3. All index testing methods in this datasheet are based on company corporate standards;
- 4. We can provide product customization service, please contact our technicians directly for specific information;
- 5. Products are related to laws and regulations: see "Features" and "EMC";
- 6. Our products shall be classified according to ISO14001 and related environmental laws and regulations, and shall be handled by qualified units.