# DC/DC Converter SK78(L)xx-3AR3 Series



Wide input voltage non-isolated and regulated single output





#### **FEATURES**

- High efficiency up to 97%
- No-load input current as low as 2mA
- Operating ambient temperature range: -40°C to +85°C





**RoHS** 

Note: \* The Ctrl pin voltage is referenced to input GND.

SK78(L)xx-3AR3 series are high efficiency switching regulators. The converters feature high efficiency, low loss, short circuit protection, and there is no need for a heat sink. These products are widely used in applications such as industrial control, instrumentation and electric power.

		Input Voltage (VDC)* Output			Full Load	Capacitive	
Certification	Part No.	Nominal (Range)	Voltage (VDC)	Current (mA)	Efficiency (%) Typ. Vin Min. / Vin Max.	Load (µF) Max.	
	SK78(L)03-3AR3	24 (8-36)	3.3	3000	90/83	1000	
	SK78(L)05-3AR3	24 (8-36)	5	3000	93/89	680	
	SK78(L)X6-3AR3	24 (10-36)	6.5	3000	94/90	330	
	SK78(L)09-3AR3	24 (13-36)	9	3000	95/91	330	
	SK78(L)12-3AR3	24 (16-36)	12	3000	97/93	330	
-	SK78(L)15-3AR3	24 (19-36)	15	3000	97/94	330	

Input Specifications					
Item	Operating Conditions	Min.	Тур.	Max.	Unit
No-load Input Current			2	4	mA
Reverse Polarity at Input			Avoid / No	t protected	
Input Filter			Capacit	ance filter	
	Module on	Ctrl pin	open or pulle	d high (TTL 4.	5-14VDC)
Ctrl*	Module off	Ctrl	oin pulled low	to GND (0-0.	8VDC)
	Input current when off			4	mA

**Output Specifications** Item Operating Conditions Min. Тур. Max. Unit ±2 Voltage Accuracy 0%-100% load, input voltage range +3 Linear Regulation Full load, input voltage range ±0.5 ±1 % Load Regulation Nominal input voltage, 10%-100% load ±0.5 ±Ί

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# DC/DC Converter

# SK78(L)xx-3AR3 Series

Ripple & Noise*	20MHz bandwidth, nominal input voltage,	3.3V/5V/6.5V/9V output		40	70	m\/n n
	100% load	12V/15V output		50	100	mVp-p
Temperature Coefficient	Operating ambient temper	erature -40 $^\circ$ C to +85 $^\circ$ C			±0.03	<b>%/</b> °C
Transient Response Deviation		3.3V output			5	
	Nominal input voltage, 50% load step change	5V/6.5V output	ıt		4	0()/-
		9V/12V output	-		3	%Vo
		15V output	-		2	
Transient Recovery Time	Nominal input voltage, 50	% load step change		0.1	0.2	ms
Short-circuit Protection	Nominal input voltage			Continuous,	self-recovery	,
Note: * The "parallel cable" method	d is used for ripple and noise test	, please refer to DC-DC Converter A	pplication Not	es for specific	information;	

General Specificat	ions				
Item	Operating Conditions	Min.	Тур.	Max.	Unit
Operating Temperature	See Fig. 1	-40		+85	
Storage Temperature		-55		+125	°C
Pin Soldering Resistance Temperature	Soldering time: 10s			+260	
Storage Humidity	Non-condensing	5		95	%RH
Switching Frequency*	PWM mode	100	250	400	KHz
MTBF	MIL-HDBK-217F@25°C	2000		-	K hours
Note: * Different switching feequ	uencies of different output voltages.			1	

Mechanical Specifications					
Case Material	SK78xx-3AR3 Series	Black plastic; flame-retardant and heat-resistant (UL94 V-0)			
	SK78Lxx-3AR3 Series	Open frame			
	SK78xx-3AR3 Series	32.15 x 14.85 x 9.05 mm			
Dimensions	SK78Lxx-3AR3 Series	30.60 x 12.50 x 5.80mm			
\\\-!\-\	SK78xx-3AR3 Series	9.3g(Typ.)			
Weight	SK78Lxx-3AR3 Series	4.0g(Typ.)			
Cooling Method	Free air convection				

Electro	magnetic Co	mpatibility (EM	MC)	
Emissions	CE	CISPR32/EN55032	CLASS B (see Fig. 3 for recommended circuit)	
ETHISSIONS	RE	CISPR32/EN55032	CLASS B (see Fig. 3 for recommended circuit)	
	ESD	IEC/EN 61000-4-2	Contact ±6KV	perf. Criteria B
	RS	IEC/EN 61000-4-3	10V/m	perf. Criteria A
Immunity	EFT	IEC/EN 61000-4-4	±1KV (see Fig. 3 for recommended circuit)	perf. Criteria B
	Surge	IEC/EN 61000-4-5	line to line ±1KV (see Fig. 3 for recommended circuit)	perf. Criteria B
	CS	IEC/EN 61000-4-6	3Vr.m.s	perf. Criteria A

### Typical Characteristic Curves

#### 3.3V/5V/6.5V output Temperature Derating Curve 120 30V< Vin≤36V 100 Output Power Percentage(%) 80 70 60 Safe Operating Area 40 20 0 -40 75 85 120 Operating Temperature(°C)

# 9V/12V/15V output

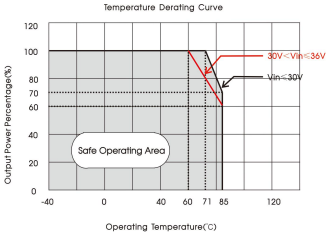


Fig. 1

### Design Reference

### 1. Typical application

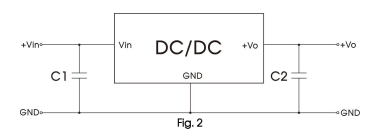
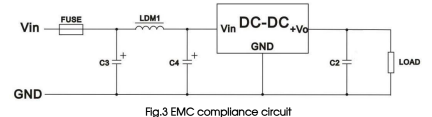


	Table 1	
Part No.	C1 (ceramic capacitor)	C2 (ceramic capacitor)
SK78(L)03-3AR3		22µF/10V
SK78(L)05-3AR3		22µF/10V
SK78(L)X6-3AR3	10µF/50V	22µF/10V
SK78(L)09-3AR3	τομι /300	22µF/16V
SK78(L)12-3AR3		22µF/25V
SK78(L)15-3AR3		22µF/25V

#### Notes:

- 1. The required capacitors C1 and C2 must be connected as close as possible to the terminals of the module;
- 2. Refer to Table 1 for C1 and C2 capacitor values. For certain applications, increased values and/or tantalum or low ESR electrolytic capacitors may also be used instead;
- 3. Converter cannot be used for hot swap and with output in parallel

#### 2. EMC compliance circuit



	FUSE	C3	LDM1	C4	C2
Emissions	Select fuse value according	100 · F /F0\/	00.41	100µF /50V	Refer to the
Immunity	to actual input current	100µF /50V	22µH	680µF /50V	C2 in Fig. 2

### 3. Trim function for output voltage adjustment

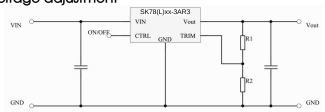
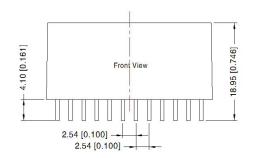


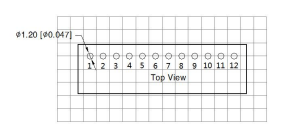
Fig. 4 TRIM resistor connection Table 2

Vout nom.	3.3V	DC.	5.0\	/DC		able 2 VDC	9.0V	DC.	12V	DC.	15V	DC:
Vout adj.	R1	R2	R1	R2	R1	R2	R1	R2	R1	R2	R1	R2
3	500k	INZ.	IX.	INZ.	Ki	112	Ki	102	KI	IV2	Ki	1(2
3.3	JOOK											
		051	1051									
4		95k	195k									
4.5		52k	470k									
5												
5.5				125k	330k							
6				58k	750k							
6.5												
7						140k	220k					
8						40k	520k					
9												
10								65k	530k			
11								28k	1180k			
12												
13										110k	590k	
14										50k	1290k	
15												
16												90k
17												40k

# Dimensions and Recommended Layout(SK78xx-3AR3 Series)

THIRD ANGLE PROJECTION





Note: Grid 2.54\*2.54mm

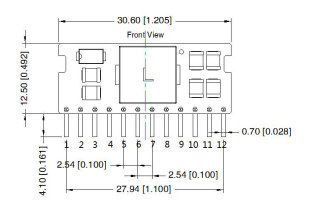
	Bot	om Viev	N	
1 2 3 4	5 6	7 8	9 10	11 12
	0.028 27.94 [			

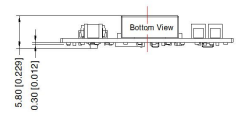
Pin-Out				
Pin	Function			
1	Ctrl			
2,3,4	Vin			
5,6,7,8	GND			
9,10	+Vo			
11	+Vo			
12	Trim			

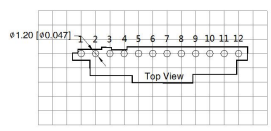
Unit: mm[inch]

Pin diameter tolerances:  $\pm 0.10[\pm 0.004]$ General tolerances:  $\pm 0.50[\pm 0.020]$ 

Dimensions and Recommended Layout(SK78Lxx-3AR3 Series)







Note: Grid 2.54\*2.54mm

Pin-Out				
Pin	Function			
1	Ctrl			
2,3,4	Vin			
5,6,7,8	GND			
9,10	+Vo			
11	+Vo			
12	Trim			

Note: Unit: mm[inch]

Pin diameter tolerances:  $\pm 0.10[\pm 0.004]$ General tolerances:  $\pm 0.50[\pm 0.020]$ 

#### 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 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; Products are related to laws and regulations: see "Features" and "EMC";
- 5. Our products shall be classified according to ISO14001 and related environmental laws and regulations, and shall be handled by qualified units.

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