

3ACFEW 3 series

3Watt - AC-DC converter





AC-DC Converter

3 Watt

- ← Ultra-wide 85 305VAC & 70-430VDC input voltage range
- Accepts AC or DC input (dual-use of same terminal)
- ← Operating ambient temp. range -40°C to +85°C
- Multi application, flexible layout
- Compact size, high power density, green power
- Controllable life and adjustable cost
- No-load power consumption: 0.1W
- Output short circuit, over-current protection
- Design meets IEC/EN61558, IEC/EN60335 standards
- F IEC/EN/UL62368 safety approved

3ACFEW_3 series is one of GAPTEC's highly efficient green power AC-DC Converter series. They feature wide input range accepting either AC or DC voltage, high efficiency, low power consumption and reinforced isolation. All models are particularly suitable for industrial control, electric power, instrumentation and smart home applications which have high requirement for dimension and don't have high requirement on EMC. For extremely harsh EMC environment, we recommend using the application circuit show in Design Reference of this datasheet.







Common specifications	
Short circuit protection:	Hiccup, continuous, self-recovery
Temperature rise at full load:	25°C TYP
Cooling:	Free air convection
Operation temperature range:	-40°C to +85°C
Storage temperature range:	-40°C to +105°C
Storage humidity range:	< 95%
Power derating:	+65°C to +85°C: 2.5%/°C MIN 85VAC -100VAC: 1.33%/VAC MIN 277VAC -305VAC: 1.0%/VAC MIN
Safety standard:	IEC/EN/UL62368, IEC/EN60335, IEC/EN61558
Safety-regulated certification:	IEC/EN/UL62368
Safety class:	Class II
Hot plug:	Unavailable
Case material:	Plastic [UL94-V0]
Dimension:	26.40 x 12.58 x 11.00 mm
MTBF (MIL-HDBK-217F@25°C):	>1000,000 hours
Weight:	3.5g

Input specifications					
Item	Operating Conditions	Min	Тур	Max	Units
Input voltage range	AC InputDC Input	85 70		305 430	VAC VDC
Input frequency		47		63	Hz
Input current	• 115VAC • 230VAC			0.12 0.06	A A
Inrush current	• 115VAC • 277VAC		13 23		A A
Recommended External Input Fuse	1A, slow-blow, required (The actual use needs to be selected according to the application environment)				

Isolation specificat	tions				
Item	Operating Conditions	Min	Тур	Max	Units
Isolation voltage (nput-output)	Electric Strength Test for 1min., leakage current < 5mA	3000			VAC

Output specification	ons				
Item	Operating Conditions	Min	Тур	Max	Units
Output voltage accuracy*	10% - 100% load		±5		%
Line regulation	Rated load		±1.5		%
Load regulation	10% - 100% load		±3		%
Ripple & Noise*	20MHz Bandwidth (peak-peak value) 10% - 100% load		80	150	mV
Temperature Coefficient			±0.15		%/°C
Stand-by Power Consumption			0.1	0.15	W
Over-current Protection		≥1109	6 Io self-r	ecovery	
Min. load		10			%

- * The "parallel cable" method is used for ripple and noise test, please refer to AC-DC Converter Application Notes for specific information;
- 2. The product is able to work with 0%-10% load and with stable output.

Example:

3ACFEW_03S3

5 = 5Watt; AC = AC-DC; F = Open Frame; E = Cost effective; W = wide input; 03 = 3.3Vout; S = single output; 3 = 3 kVAC isolation

Note:

- 1. External electrolytic capacitors are required to modules, more details refer to typical applications;
- This part is open frame, at least 6.4mm creepage distance between the primary and secondary external components of the module is needed to meet the safety requirement, refer to the recommended welding hole design in the external dimension drawing;
- 3. Unless otherwise specified, parameters in this datasheet were measured under the conditions of Ta = 25°C, humidity <75%, nominal input voltage (115V and 230V) and rated output load;
- All index testing methods in this datasheet are based on our company corporate standards;
- 5. We can provide product customization service, please contact our technicians directly for specific information;
- 6. Products are related to laws and regulations: see "Features" and "EMC";
- 7. Our products shall be classified according to ISO14001 and related environmental laws and regulations, and shall be handled by qualified units.

3ACFEW 3 series

3Watt - AC-DC converter

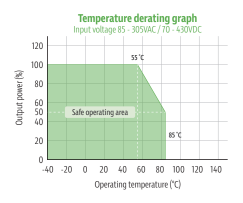
Approval	Model	Power [W]	Output [Vo]	Output [lo]	Efficiency [%, typ]	Capacitive load [µF, max]
UL	3ACFEW_03S3	1.98	3.3V	600mA	67	820
UL	3ACFEW_05S3	3	5V	600mA	72	680
UL	3ACFEW_09S3	3	9V	333mA	76	470
UL	3ACFEW_12S3	3	12V	250mA	77	470
UL	3ACFEW_15S3	3	15V	200mA	77	330
UL	3ACFEW_24S3	3	24V	125mA	80	200

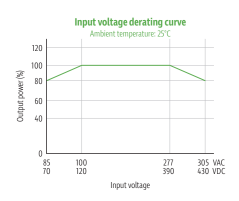
Note: 1. The nominal output voltage refers to the voltage applied to the load terminal after adding external circuits.

2. If the product is used in a severe visitation application, it needs to be glade and ince.	
Electromagnetic Compatibility (EMC)	

Electromagn	Electromagnetic Compatibility (EMC)					
Emissions	CE		ASS A (Application circuit 1, 4) ASS B (Application circuit 2, 3)			
Emissions	RE	CISPR32/EN55032 CLASS A (Application circuit 1, 4) CISPR32/EN55032 CLASS B (Application circuit 2, 3)				
Immunity	ESD	IEC/EN 61000-4-2	Contact ±6KV	perf. Criteria B		
Immunity	RS	IEC/EN 61000-4-3	10V/m	perf. Criteria A		
Immunity	EFT	IEC/EN 61000-4-4 IEC/EN 61000-4-4	± 2kV (see application circuit 1, 2) ± 4kV (see application circuit 3, 4)	perf. Criteria B perf. Criteria B		
Immunity	Surge	IEC/EN 61000-4-5 IEC/EN 61000-4-5	line to line ±1KV (Application circuit 1, 2) line to line±2KV (Application circuit 3, 4)	perf. Criteria B perf. Criteria B		
Immunity	CS	IEC/EN 61000-4-6	10 Vr.m.s	perf. Criteria A		
Immunity	Voltage dip, short interruption and voltage variation	IEC/EN 61000-4-11	0%-70%	perf. Criteria B		

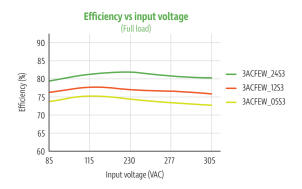
Product typical curve

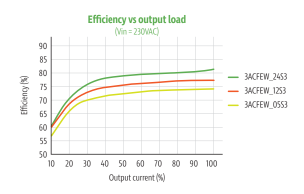




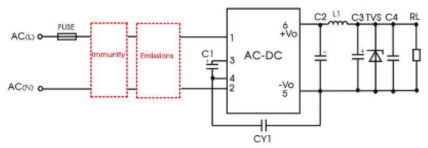
- ® With an AC input between 85 -100VAC/277- 305VAC and a DC input between 70 120VDC/390 430VDC, the output power must be derated as per temperature derating curves;
- [®] This product is suitable for applications using natural air cooling; for applications in closed environment please consult factory or one of our FAE.
- ® With an AC input between 85-100V/ a DC input between 100-120VDC, the output power must be derated as per temperature derating curves;
- (2) This product is suitable for applications using natural air cooling; for applications in closed environment please consult factory or one of our FAE.

Efficiency





Typical application circuit



LS series additional circuits design reference

Additional components selection guide (No EMC devices)

Model	C1 (required)	C2 (required)	L1 (required)	C3 (required)	C4	CY1 (required)	TVS						
3ACFEW_03S3	10μF/450V	470μF/6.3V (solid-state capacitor)	e capacitor) 150μF/35V				SMBJ7.0A						
3ACFEW_05S3	(-25°C to +85°C, 85-305VAC input;												
3ACFEW_09S3	-40°C to +85°C,	270µF/16V				270µF/16V (solid-state capacitor)			4.7uH/60mΩ	,	0.1μF/	1.0nF/	SMBJ12A
3ACFEW_12S3	165-305VAC input) 22μF/450V	(22.12.21.21.0 capacitor)	/2.2A 47μF/35V		50V	400VAC	CMDIOOA						
3ACFEW_15S3	(-40°C to +85°C, 85-305VAC input)	220 = /25.1					SMBJ20A						
3ACFEW_24S3	65-505VAC Iliput)	220UF/35V	220uF/35V				SMBJ30A						

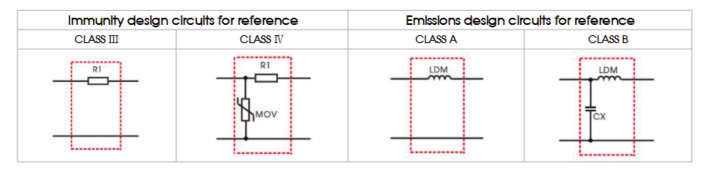
Note:

- 1. C1 is used as filter capacitor with AC input (must be connected externally) and as EMC filter capacitor with DC input (must be connected), and it is recommended to use the capacitor with ripple current 200mA@100KHz. If C1 capacity is more than 22µF, can not connect current limiting resistor R1(R1 is EMS protective circuit device, see application circuit).
- 2. We recommend using an electrolytic capacitor with high frequency and low ESR rating for C3 (refer to manufacture's datasheet), electrolytic capacitor can be used for C2 when applied in normal and high temperature environments. Combined with C2, L1, they form a pi-type filter circuit. Choose a capacitor voltage rating with at least 20% margin, in other words not exceeding 80%. C4 is a ceramic capacitor, used for filtering high frequency noise.
- 3. A suppressor diode (TVS) is recommended to protect the application in case of converter failure and specification should be 1.2 times of the output voltage.

Environmental Application EMC Solution

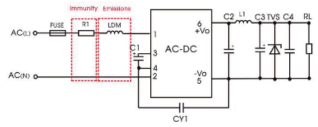
Environmental application EMC solution selection table

Recommended circuit	Application environmental	Typical industry	Input voltage range	Environment temperature (°C)	Emissions	Immunity
1	Basic application	None		-40 to +85	CLASS A	CLASS III
2	Indoor civil environment	Smart home/Home appliances (2Y)		25 ** .55	CLASS B	CLASS III
2	Indoor general environment	Intelligent building/Intelligent agriculture	85 ~ 305VAC	-25 to +55	CLA33 B	CLASS III
3	Indoor industrial environment	Manufacturing workshop		-25 to +55	CLASS B	CLASS IV
4	Outdoor general environment	ITS/Video monitoring/Charging point/Communication/Security and protection		-40 to +85	CLASS A	CLASS IV



Electromagnetic Compatibility Solution-Recommended Circuit

1. Application circuit 1—Basic application

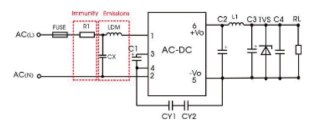


recommended circuit 1

Application environmental	Ambient temperature range	Immunity CLASS	Emissions CLASS
Basic application	-40°C to +85°C	CLASS III	CLASS A

FUSE (required)	1A/300V, slow-blow
R1 (required)	12Ω/3W
LDM	4.7mH/Max: 15Ω/Min: 0.2A

2. Application circuit 2—Indoor civil / Universal system recommended circuits for general environment



recommended circuit 2

Application environmental	Ambient temperature range	Immunity CLASS	Emissions CLASS
Indoor civil /general	-25°C to +55°C	CLASS III	CLASS B

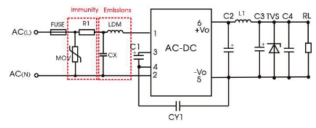
Component	Recommended value	
R1 (required)	12Ω/3W	
LDM	1.2mH/Max: 4.0Ω/Min: 0.2A	
CX	0.1μF/310VAC	
FUSE (required)	1A/300V, slow-blow	

Note

1: In the home appliance application environment, the two Y capacitors of the primary and secondary need to be externally connected (CY1/CY2, value at 2.2nF/250VAC), which can meet the EN60335 certification.

2: According to the certification requirements, the X capacitor needs to be connected in parallel with the bleeder resistance, the recommended resistance value is less than $3.8M\Omega$, and the actual need to be selected according to the certification standard.

3. Application circuit 3—Universal system recommended circuits for indoor industrial environment



recommended circuit 3

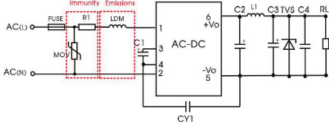
Application environmental	Ambient temperature range	Immunity CLASS	Emissions CLASS
Indoor industrial	-25°C to +55°C	CLASS IV	CLASS B

Component	Recommended value
MOV	S14K350
CX	0.1μF/310VAC
LDM	1.2mH/Max: 4.0Ω/Min: 0.2A
R1 (wire-wound resistor, required)	12Ω/3W
FUSE (required)	1A/300V, slow-blow

Note 1: According to the certification requirements, the X capacitor needs to be connected in parallel with the bleeder resistance, the recommended resistance value is less than $3.8M\Omega$, and the actual need to be selected according to the certification standard.

Note 2: R1 is the input plug-in resistor, this resistor needs to be a wire-wound resistor (required), please do not select chip resistor or carbon film resistor.

4. Application circuit 4—Universal system recommended circuits for outdoor general environment



recommended circuit 4

Application environmental	Ambient temperature range	Immunity CLASS	Emissions CLASS
Outdoor general environment	40°C to +85°C	CLASS IV	CLASS A

Component	Recommended value
MOV	S14K350
LDM	1.2mH/Max: 4.0Ω/Min: 0.2A
R1 (wire-wound resistor, required)	12Ω/3W
FUSE (required)	1A/300V, slow-blow

Note: R1 is the input plug-in resistor, this resistor needs to be a wire-wound resistor (required), please do not select chip resistor or carbon film resistor.

Dimensions and Recommended Footprint Layout

3ACFEW_XXS3 series

