

10ACBE 4 Series

10W - Single/Dual Output AC-DC Converter - Universal Input - Isolated & Regulated



+ Universal input: 85~264VAC, 100~370VDC

- + Regulated output, low ripple and noise
- **A** High efficiency up to 82%
- + Plastic case, meets UL94V-0
- 0 Over current protection
- Short circuit protection (SCP)
- Ŧ Over voltage protection Meets IEC62368, UL62368,
- Ŧ
- EN62368 standards **A** PCB mounting, chassis
- mounting, DIN rail mounting

The 10ACBE 4 series is a compact size power converter offered by Gaptec. It features universal input voltage, taking both DC and AC input voltage, low power consumption, high efficiency, high reliability, safer isolation. It offers good EMC performance, which meet IEC/EN61000-4, CISPR32/EN55032, UL62368 and EN62368 standards, and it's widely used in industrial, office and civil applications. For harsh EMC environment, the application circuit in the datasheet is strongly recommended.

AC-DC Converter



Certification	Model*	Output power [W]	Output [Vo]	Output [mA]	Capacitive Load [µF, max]	Efficiency [%, typ]
UL/CE/CB	10ACBE_03S4	6.6	3.3	2000	27000	70
UL/CE/CB	10ACBE_05S4	10	5	2000	9500	76
UL/CE/CB	10ACBE_09S4	10	9	1100	3600	78
UL/CE/CB	10ACBE_12S4	10	12	900	2400	80
UL/CE/CB	10ACBE_15S4	10	15	700	1200	81
UL/CE/CB	10ACBE_24S4	10	24	450	470	82

* Add suffix CM for Chassis mounting with screw terminals (f.ex. 10ACBE_03S4CM) or suffix DR for DIN rail mounting (f.ex. 10ACBE_03S4DR). See different package measurements at mechanical specifications.

Input specifications		
Input voltage range	85~264VAC, 100~370V	/DC
Input frequency	47~63Hz	
Input current	115VAC • 0.26A (max)	230VAC • 0.16A (max)
Inrush current	115VAC • 13A (typ)	230VAC • 23A (typ)
Leakage current	0.3mA RMS typ./230V	AC/50Hz
Recommended External Input Fuse	• 2A/250V	 slow fusing
Hot plug	Unavailable	

Example

10ACBE 05S4

10= 10Watt; AC= AC-DC; B= series; E= Cost effective; 5Vout; S= Single Output; 4= 4kVAC

Note:

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

Output specifications	
Voltage accuracy	±2%; 3.3V output voltage: ±3%
Input variation	±0.5% (main output) ±1.5% (supplement output)
Line regulation (full load)	±0.5%
Load regulation (0% to 100%)	±1%
Minimum load	0%
Ripple & Noise (p-p)	20MHz Bandwidth: 50mV (typ), 100mV (max)
Short circuit protection	Continuous, and auto resume
Over current protection	≥110% I _o self-recovery
Output over-voltage protection • 3.3/5VDC models • 9VDC models • 12/15VDC models • 24VDC models	• ≤7.5VDC • ≤15VDC • ≤20VDC • ≤30VDC
Hold-up time	Vin=115VAC: 15ms TYP Vin=230VAC: 80ms TYP
Temperature coefficient	0.02%/°C

10 Watt

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Common specifications			
Operating temperature range	-40°C ~ +85°C		
Power derating temperature range	• -40°C ~ -25°C: 4.0 %/ •+45°C ~ +70°C: 3.3 %/ • +55°C ~ +70°C: 2.7%/ • 85VAC-100VAC: 1.67% • 240VAC-264VAC: 0.8	/°C (min) /°C (min) /°C (min) //VAC (min) 3%/VAC (min)	
Storage temperature range	-40°C ~ +105°C		
Humidity (non-condensing)	95% MAX		
Welding Temperature	Wave-soldering: 260±5 Manual-welding: 360±	1°C, time:5~10s 10°C, time:3~5s	
Switching frequency	100kHz TYP		
Cooling	Free air convection		
I/O-isolation voltage	Input-output: 4000VA Input-PE: 2500VAC/1m	C/1Mmin iin	
EMC / EMI / CE	CISPR32/EN55032	CLASS B	
EMC / EMI / RE	CISPR32/EN55032	CLASS B	
EMC / EMS / ESD	IEC/EN 61000-4-2	±6KV / ±8KV	perf. Criteria B
EMC / EMS / RS	IEC/EN 61000-4-3	10V/m	perf. Criteria A
EMC / EMS / EFT	• IEC/EN 61000-4-4 • IEC/EN 61000-4-4	± 2kV ± 4kV (see EMC solution recommended circuit)	perf. Criteria B perf. Criteria B
EMC / EMS / Surge	• IEC/EN 61000-4-5 • IEC/EN 61000-4-5	line to line ±1KV/line to ground ±2KV line to line ±2KV/line to ground ±4KV (see EMC solution recommended circuit)	perf. Criteria B perf. Criteria B
EMC / EMS / Conducted disturbance immunity	IEC/EN 61000-4-6	10Vr.m.s	perf. Criteria A
EMC / EMS / Immunities of voltage dip, drop and short interruption	IEC/EN 61000-4-11	0%-70%	perf. Criteria B
Safety standards	IEC62368/EN62368/UL	.62368	
Safety certification	IEC62368/EN62368/UL62368 (pending)		
Safety class	CLASS I		
Case material	UL94V-0		
Install	PCB mounting, chassis	s mounting, DIN rail mounting	
MTBF	>300,000h @25°C		
Package	 55.00*45.00*21.00 m 96.10*54.00*29.50 m 96.10*54.00*34.10 m 	nm (PCB mounting) nm (Chassis mounting) m (DIN rail mounting)	
Weight	 75g (PCB mounting) 125g (Chassis mount 165g (DIN rail mount 	ing) ing)	

Typical characteristics



Note:

- 1. When input 85~100VAC/240~264VAC/100~120VDC/340~370VDC, it needs to be voltage derated on basis of temperature derating;
- 2. This product is suitable for use in natural air cooling environments, if in a closed environment, please contact our company's FAE.



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Efficiency



Efficiency Vs Output Load(Vin=230VAC) 90 10ACBE_24S4 10ACBE_12S4 80 10ACBE_05S4 70 Efficiency(%) 60 50 40 30 10 25 40 50 65 75 100 90 Output Current Percentage(%)

Typical application circuit



Note:

Output filtering capacitors C2 is electrolytic capacitors, it is recommended to use high frequency and low impedance electrolytic capacitor. For capacitance and current of capacitor please refer to manufacture's datasheet. Capacitor voltage reduced to at least 80%. C1 is ceramic capacitors, which is used to filter high-frequency noise. TVS is a recommended component to protect post-circuits if converter fails.

	Exte	rnal circuit param	eters	
Model	C2 (µF)	Fuse	MOV	TVS1
10ACBE_03S4	470			SMBJ7.0A
10ACBE_05S4	330			SMBJ7.0A
10ACBE_09S4	120	2A/250V slow	61/1/200	SMBJ12A
10ACBE_12S4	120	necessary	S14K300	SMBJ20A
10ACBE_15S4	120			SMBJ20A
10ACBE_24S4	68			SMBJ30A

EMC solution recommended circuit



EMC Recommended circuit with higher requirements

Components	Recommend Parameter
MOV	S14K300
CY1, CY2	1000pF/400VAC
CX	0.1µF/275VAC
LCM	10mH
LDM	4.7uH/2A
FC-LX1D	2KV/4KV EMC filter
FUSE	2A/250V slow fusing, necessary

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Mechanical dimensions



THIRD ANGLE PROJECTION 💮 🚭

Pir	n-Out	
PIN	10ACBE_4	
1	<u> </u>	
2	AC(N)	
3	AC(L)	
4	+Vo	
5	No Pin	
6	No Pin	
7	No Pin	
8	-Vo	

Note: Unit :mm[inch] Pin diameter tolerances :±0.10[±0.004] General tolerances:±0.50[±0.020]

Chassis mounting with screw terminals



Pi	n-Out
Pin	Function
1	1
2	AC(N)
3	AC(L)
4	+Vo
5	NC
6	NC
7	NC
8	-Vo

Note: Unit:mm[inch] Wire range : 24-12 AWG Tightening torque: Max 0.4 N·m General tolerances:±1.0[±0.040]

Mechanical dimensions



Pin-Out Function Pin 1 1 AC(N) 2 3 AC(L) 4 +Vo 5 NC NC 6 7 NC 8 -Vo

Note:

Unit:mm[inch] Installed on DIN rail TS35, rail needs to connect safety ground Wire range : 24-12 AWG Tightening torque: Max 0.4 N·m General tolerances:±1.0[±0.040]

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