

Features

- Universal Input Range 90~264Vac
- High Efficiency up to 89%
- 2"x 3" Open Frame Compact Size
- Class I and Class II
- No Load Input Power < 0.15W
- Approval IEC/EN/UL 62368-1
- Meets IEC/EN 60335-1
- Approval EN 55032 Class B and CISPR/FCC Class B
- Operating Altitude 5000m
- Continuous Short Circuit Protection
- Over Voltage Protection

CFM50S SERIES 50 WATT OPEN FRAME AC-DC MODULES





MODEL NUMBER	OUTPUT VOLTAGE	OUTPUT CURRENT	VOLTAGE ACCURACY NOTE1	RIPPLE& NOISE NOTE2	LINE REGULATION NOTE3	LOAD REGULATION NOTE4	%EFF. (Typ.) NOTE5
CFM50S050	5 V	8.0 A	±2%	150 mV	±0.5%	±1%	85%
CFM50S120	12 V	4.17 A	±2%	120 mV	±0.5%	±1%	87%
CFM50S150	15 V	3.33 A	±1%	150 mV	±0.5%	±1%	88%
CFM50S240	24 V	2.08 A	±1%	240 mV	±0.5%	±1%	89%
CFM50S360	36 V	1.39 A	±1%	360 mV	±0.5%	±1%	89%
CFM50S480	48 V	1.04 A	±1%	480 mV	±0.5%	±1%	89%

Note:

- 1. Voltage accuracy is set at 100% full load.
- 2. Add a 0.1uF ceramic capacitor and a 10uF E.L. capacitor to output for ripple & noise measurement @20MHz BW.
- 3. Line regulation is measured from $90V_{ac}$ to $264V_{ac}$ with 100% full load.
- 4. Load regulation is measured from 10% to full load.
- 5. Typical efficiency at 230 V_{ac} and 100% full load at 25°C.
- 6. Standard input and output connectors (CN1 and CN2) wafer with TAIWAN KING PIN TERMINAL PVHI series and mate with JST housing VHR series and JST SVH-41T-P1.1 series crimp terminal and output connectors wire 16AWG.
- 7. Safety approvals do not apply to the covered version only to the open frame versions.

PART NUMBER

Series	Number of Outputs	Nominal Output Voltage	Туре
CFM50	0	XX	-X (Option)
		050 : 05V	
		120 : 12V	None: Wafer
OFMEO	C : Cim ala	150 : 15V	P:PCB Mount
CFM50	S : Single	240 : 24V	CA: Cover (note7)
		360 : 36V	
		480 : 48V	

Part Number Example:

CFM50S120: Open Frame, 50W, Single 12V_{dc} Output



TECHNICAL SPECIFICATIONS

(All specifications are typical at nominal input, full load at 25°C unless otherwise noted.)

ABSOLUTE MAXIMUM RATINGS

PARAMETER	NOTES and CONDITIONS	Device	Min.	Тур.	Max.	Units
Input Voltage Safe	Safati, approvale apply to the AC input	A.II	90		264	V _{ac}
	Safety approvals only to the AC input	All	120		370	V_{dc}
Operating Temperature	See Derating Curve	All	-30		80	$^{\circ}\!\mathbb{C}$
Storage Temperature		All	-30		85	$^{\circ}\!\mathbb{C}$
Operating Altitude	IEC/EN/UL 62368-1	A.II			5000	
	Meets IEC/EN 60335-1	All			3000	m

INPUT CHARACTERISTICS

PARAMETER	NOTES and CONDITIONS	Device	Min.	Тур.	Max.	Units
Operating Voltage Range		All	100		240	V _{ac}
Input Frequency Range		All	50		60	Hz
Maximum Input Current	100% Load, V _{in} =100V _{ac}	All			1.2	Α
Leakage Current		All			0.1	mA
Inrush Current	V _{in} =240V _{ac} , Cold start at 25°ℂ	All		110		Α

OUTPUT CHARACTERISTICS

PARAMETER	NOTES and CONDITIONS	Device	Min.	Тур.	Max.	Units
		CFM50S050	4.90	5	5.10	
		CFM50S120	11.76	12	12.24	
Output Vallage Out Baird	V Neminal V I I amou T 25°C	CFM50S150	14.85	15	15.15	.,
Output Voltage Set Point	V_{in} =Nominal V_{in} , I_o =Io max., T_c =25 $^{\circ}$ C	CFM50S240	23.76	24	24.24	V_{dc}
		CFM50S360	35.64	36	36.36	
		CFM50S480	47.52	48	48.48	
		CFM50S050			8.00	
		CFM50S120			4.17	
On a realist of Outrout Command Base of	V 445V and 220V T 25°C	CFM50S150			3.33	
Operating Output Current Range	V_{in} =115 V_{ac} and 230 V_{ac} , T_{c} =25 $^{\circ}$ C	CFM50S240			2.08	Α
		CFM50S360			1.39	
		CFM50S480			1.04	
Holdup Time	V _{in} =115V _{ac}	All	8			ms
Output Voltage Regulation						
Load Regulation	10% Load to full load	All			±1.0	%
Line Regulation	V _{in} =High Line to low line	All			±0.5	%
		CFM50S050			10.0	
		CFM50S120			16.0	
Over Veltage Protection	Hispan made (Auto receiver)	CFM50S150			25.0	W
Over Voltage Protection	Hiccup mode (Auto recovery)	CFM50S240			35.0	V_{dc}
		CFM50S360			50.0	
		CFM50S480			63.0	
Over Current Protection	Hiccup mode (Auto recovery)	All	110		140	%
Short Circuit Protection	Hiccup mode (Auto recovery)	All				
		CFM50S050			150	
	1. Add a 0.1uF ceramic capacitor and a	CFM50S120			120	
Output Bingle and Naine	10uF aluminum electrolytic capacitor to output	CFM50S150			150	>/
Output Ripple and Noise	Oscilloscope is 20MHz band width	CFM50S240			240	mV
	3. Ambient Temperature=25°C	CFM50S360			360	
		CFM50S480			480	

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PARAMETER	NOTES and CONDITIONS	Device	Min.	Тур.	Max.	Units
		CFM50S050			8000	
		CFM50S120			4200	
Load Canacitanas	1. V _{in} =115V _{ac} and 230V _{ac} 2. Output is max. load	CFM50S150			3400	uF
Load Capacitance	3. Ambient temperature=25°C	CFM50S240			2087	
		CFM50S360			1440	
		CFM50S480			600	
		CFM50S050		85		
	 Output is rated load Ambient temperature=25°C Input voltage is 230V_{ac} 	CFM50S120		87		
Efficiency		CFM50S150		88		%
Enliciency		CFM50S240		89		/0
		CFM50S360		89		
		CFM50S480		89		

ISOLATION CHARACTERISTICS

PARAMETER	NOTES and CONDITIONS	Device	Min.	Тур.	Max.	Units
Input to Output	1 minute	All			3000	V _{ac}
Isolation Resistance	Input to output	All	100			ΜΩ

FEATURE CHARACTERISTICS

PARAMETER	NOTES and CONDITIONS	Device	Min.	Тур.	Max.	Units
Switching Frequency	Pout=max. rated power	All		65		kHz

GENERAL SPECIFICATIONS

PARAMETER	NOTES and CONDITIONS	Device	Min.	Тур.	Max.	Units
MTBF	I₀=100%; T₂=25°C per MIL-HDBK-217F	All		1200		k hours
Humidity	Non-condensing	All			93	% RH
Shock	Meet MIL-STD-810F Table 516.5, Table 516.5-I 10ms, each axis 3 times(±X \ ±Y \ ±Z axis)	All		75		g
Vibration	Meet MIL-STD-810F Table 514.5C- VIII,15~2000Hz, X \ Y \ Z axis, 1 hour (each axis),. Total 3 hrs.	All		4		g
		CFM50S		95		
Weight		CFM50S-P		93		grams
		CFM50S-CA		180		
Dimensions	Open Frame (Wafer) P (PCB Mount) CA (Cover)	All	3.000x2.000x1.067 Inches (76.20x50.80x27.10 mm) 3.000x2.000x1.142 Inches (76.20x50.80x29.00 mm) 3.598x2.520x1.358 inches (91.40x64.00x34.50 mm)			·
Safety	Class I, Class II, IEC/EN/UL62368-1 Safety approvals do not apply to the covere	ed version only to t	he open fra	me version	s	
EMC Emission	EN55032:2015+AC:2016, 47 CFR FCC Pa EN61000-3-2:2019, EN61000-3-3:2013	rt 15 Subpart B				Class B
Conducted Disturbance	EN55032, 47 CFR FCC Part 15					Class B
Radiated Disturbance	EN55032, 47 CFR FCC Part 15					Class B
Harmonic Current Emissions	EN 61000-3-2:2019					
Voltage Fluctuations & Flicker	EN 61000-3-3:2013					
EMC Immunity	EN55035:2017					
Electrostatic Discharge (ESD)	IEC 61000-4-2:2008, Air Discharge: ±8kV, Contact Discharge: ±4kV Crite				Criterion A	

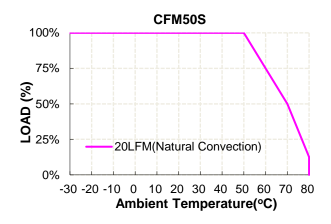


GENERAL SPECIFICATIONS

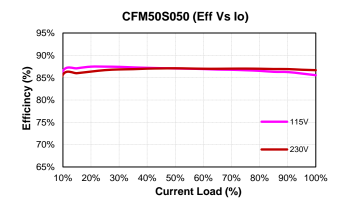
Radio-Frequency, Continuous Radiated Disturbance	IEC 61000-4-3:2020	Criterion A
Electrical Fast Transient (EFT)	IEC 61000-4-4:2012, ±0.5kV, ±1kV, ±2kV	Criterion A
Surge	IEC 61000-4-5:2014, L-N: ±0.5kV, ±1kV, L-E(Ground): ±0.5kV, ±1kV, ±2kV	Criterion A
Conducted Disturbances, Induced by RF Fields	IEC 61000-4-6:2013	Criterion A
Power Frequency Magnetic Field	IEC 61000-4-8:2009	Criterion A
Voltage Dips	IEC 61000-4-11:2004, Dip: 30% Reduction, Dip >95% Reduction	Criterion A
Voltage Interruptions	IEC 61000-4-11:2004, >95% Reduction	Criterion B
Application Note Link	CFM50S	Series App Notes

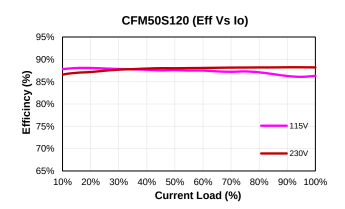
CHARACTERISTIC CURVE

Power Derating Curve

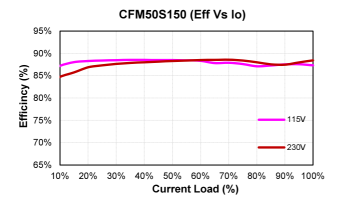


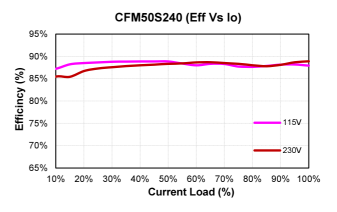
Performance Data

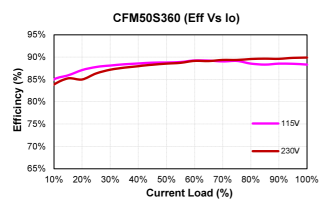


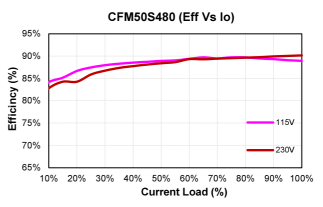




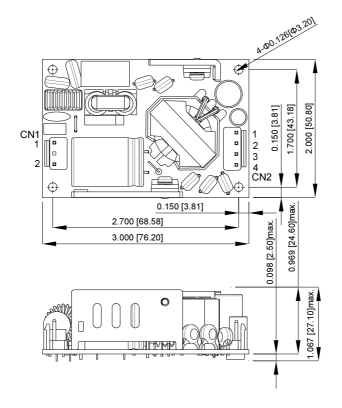








MECHANICAL SPECIFICATION



CN1					
PIN CONNECTION					
PIN	Function				
1	ACL				
2	ACN				

CN2					
PIN CONNECTION					
PIN	Function				
1	+Vout				
2	+Vout				
3	-Vout				
4	-Vout				

All Dimensions in Inches[mm]
Tolerance Inches: X.XXX=±0.02
Millimeters: X.XX=±0.5

CINCON Electronics Co. Ltd.

Add: 14F, No. 306, Sec.4, Hsin Yi Rd., Taipei, Taiwan

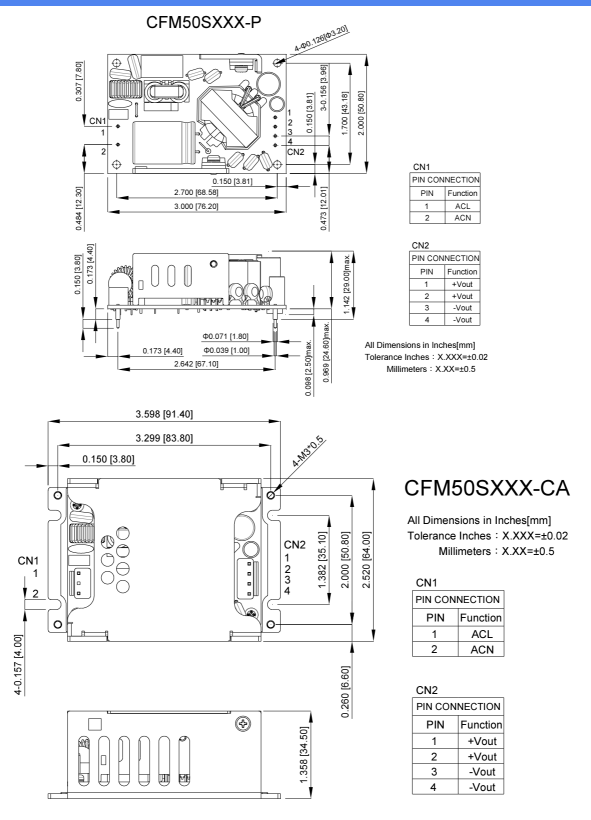
Tel: 886-2-27086210 Fax: 886-2-27029852

E-mail: sales@cincon.com.tw
Web: www.cincon.com

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CINCON Electronics Co. Ltd.

Add: 14F, No. 306, Sec.4, Hsin Yi Rd., Taipei, Taiwan

Tel: 886-2-27086210 Fax: 886-2-27029852

E-mail: sales@cincon.com.tw
Web: www.cincon.com

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<u>CFM50S050</u> <u>CFM50S120-CA</u> <u>CFM50S120-P</u> <u>CFM50S150</u> <u>CFM50S150-CA</u> <u>CFM50S150-P</u> <u>CFM50S480-P</u> <u>CFM50S480-P</u> <u>CFM50S050-CA</u> <u>CFM50S050-P</u> <u>CFM50S120</u> <u>CFM50S240</u> <u>CFM50S240-CA</u> <u>CFM50S240-P</u> <u>CFM50S360-CA</u> <u>CFM50S360-P</u>