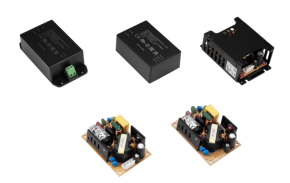


Features

- Universal Input Range 85~264Vac
- 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 Ed 3.0
- 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
- Over Voltage Category OVC II & OVC III

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 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 $\ensuremath{V_{\text{ac}}}$
- 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.

PART NUMBER

Series	Number of Outputs	Nominal Output Voltage	Туре
CFM50	0	XX	-X (Option)
		050:05V	None: Wafer
		120 : 12V	P: PCB Mount
CFM50	S : Single	150 : 15V	CA: Cover
CFIVISO		240 : 24V	E : Encapsulated
		360 : 36V	S : Terminal Block
		480 : 48V	SD : Terminal Block with Din rail

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	Safety approvals only to the AC input	All	85		264	V _{ac}
input voltage	(DC input no safety)	7111	120		370	V_{dc}
Operating Temperature See derating curve		All	-30		80	°C
Storage Temperature		All	-30		85	°C
	IEC/EN/UL 62368-1 OVC II				5000	
Operating Altitude	IEC/EN 62368-1 OVC III	All			2000	m
	Meets IEC/EN 60335-1 OVC II				3000	

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		
Outsid Walter on Oak Bailet		CFM50S150	14.85	15	15.15	.,	
Output Voltage Set Point	V _{in} =Nominal V _{in} , I _o =Io max., T _c =25°C	CFM50S240	23.76	24	24.24	V _{dc}	
		CFM50S360	35.64	36	36.36		
		CFM50S480	47.52	48	48.48		
		CFM50S050			8.0		
		CFM50S120			4.17		
Operating Output	V _{in} =115V _{ac} and 230V _{ac} ,T _c =25°C	CFM50S150			3.33	Α	
Current Range	Vin=115Vac and 230Vac, 1c=25 C	CFM50S240			2.08	A	
		CFM50S360			1.39		
		CFM50S480			1.04		
Holdup Time	V _{in} =115V _{ac}	All	8			ms	
Output Voltage Regulation	1						
Load Regulation	10% Load to full load	All			±1.0	%	
Line Regulation	V _{in} =High line to low line	All			±0.5	%	
		CFM50S050			6.3		
		CFM50S120			15.6		
Over Voltage Protection	Hiccup mode (Auto recovery)	CFM50S150			18.0	V _{dc}	
Over vollage Frolection	Triccup mode (Auto recovery)	CFM50S240			29.1	V dc	
		CFM50S360			43.3		
		CFM50S480			56.8		
Over Current Protection	Hiccup mode (Auto recovery)	All	110		140	%	
Short Circuit Protection	Hiccup mode (Auto recovery)	All					



PARAMETER	NOTES and CONDITIONS	Device	Min.	Тур.	Max.	Units
	1. Add a 0.1uF ceramic capacitor and a 10uF	CFM50S050			150	
		CFM50S120			120	
Output Ripple and Noise	aluminum electrolytic capacitor to output	CFM50S150			150	mV
Output Ripple and Noise	2. Oscilloscope is 20MHz band width	CFM50S240			240	IIIV
	3. Ambient Temperature=25°C	CFM50S360			360	
		CFM50S480			480	
		CFM50S050			8000	
	 V_{in}=115V_{ac} and 230V_{ac} Output is max. load Ambient temperature=25°C 	CFM50S120			4200	
Load Capacitance		CFM50S150			3400	uF
Load Capacitance		CFM50S240			2087	ur
		CFM50S360			1440	
		CFM50S480			600	
		CFM50S050		85		
		CFM50S120		87		
Efficiency	1. Output is rated load	CFM50S150		88		%
Efficiency	2. Input voltage is 230V _{ac}	CFM50S240		89		70
		CFM50S360		89		
		CFM50S480		89		

ISOLATION CHARACTERISTICS

PARAMETER	ETER NOTES and CONDITIONS		Min.	Тур.	Max.	Units
Input to Output	1 Minute	All			4250	Vac
Isolation Resistance	Input to output	All	100			МΩ

FEATURE CHARACTERISTICS

PARAMETER	NOTES and CONDITIONS	Device	Min.	Тур.	Max.	Units
Switching Frequency	P _{out} =max. rated power	All		65		kHz

GENERAL SPECIFICATIONS

PARAMETER	NOTES and CONDITIONS	Device	Min.	Тур.	Max.	Units
MTBF I ₀ =100%; T_a =25°C per MIL-HDBK-217F I ₀ =100%; T_a =25°C per Telcordia SR332		All	5700	1200		k hours
Humidity	Non-condensing	All			93	% RH
Meet MIL-STD-810F Table 516.5, Table 516.5-I 10ms, each axis 3 times (±X \cdot ±Y \cdot ±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.				4		g
		CFM50S		95		
		CFM50S-P		93		
Weight		CFM50S-CA		180		grame
vveignt		CFM50S-E		222		grams
		CFM50S-S		233		
		CFM50S-SD		330		
	Open Frame (Wafer)		3.00x2.00x1	.067 Inches (76.2x50.8x27	'.10 mm)
	P (PCB Mount)		3.00x2.00x1	.142 Inches (76.2x50.8x29	0.00mm)
D'	CA (Cover)] ,,,	3.60x2.52x1	.358 Inches (91.4x64.0x34	.50 mm)
Dimensions	E (Encapsulated)	All	3.14x2.17x1	.201Inches (7	9.8x55.2x30	.50 mm)
	S (Terminal Block)	1	4.20x2.17x1	.201Inches (1	06.6x55.2x3	0.50 mm)
	SD (Din rail type)	1	4.20x2.17x1	.783Inches (1	06.6x55.2x4	5.30 mm)

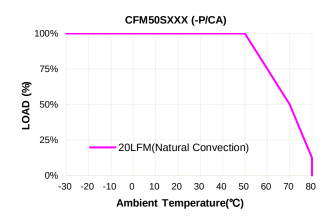


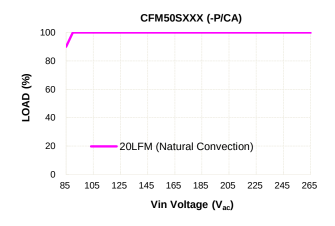
GENERAL SPECIFICATIONS

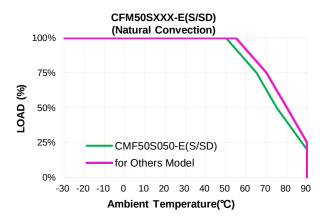
Safety	Class I, Class II, IEC/EN/UL 62368-1	Ed 3.0
EMC Emission	EN 55032:2015+AC:2016, 47 CFR FCC Part 15 Subpart B, EN 61000-3-2:2019, EN 61000-3-3:2013	Class B
Conducted Disturbance EN 55032, 47 CFR FCC Part 15		Class B
Radiated Disturbance	EN 55032, 47 CFR FCC Part 15	Class B
Harmonic Current Emissions	EN 61000-3-2:2019	·
Voltage Fluctuations & Flicker	EN 61000-3-3:2013	
EMC Immunity	EN 55035:2017	
Electrostatic Discharge (ESD)	IEC 61000-4-2:2008, Air Discharge: ±8kV, Contact Discharge: ±4kV	Criterion A
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	IEC61000-4-5:2014, L-N: ±2kV, L-E (Ground): ±4kV	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	CF	M50S Series App Notes

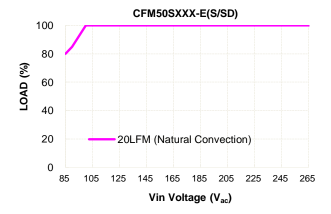
CHARACTERISTIC CURVE

Power Derating Curve

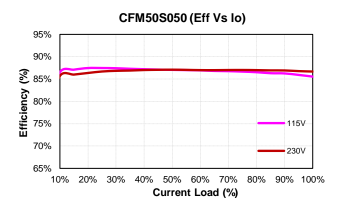


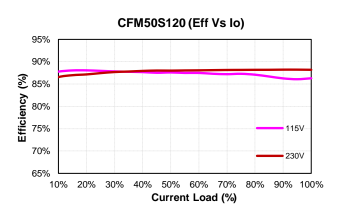


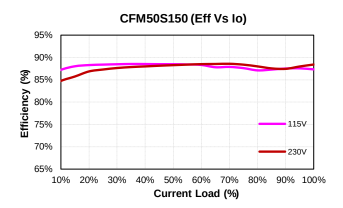


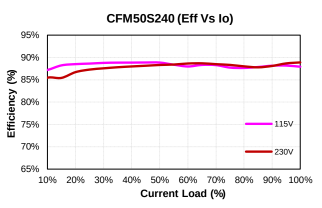


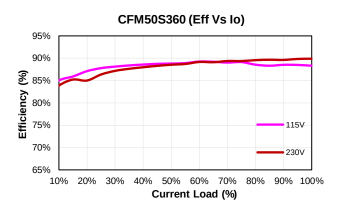


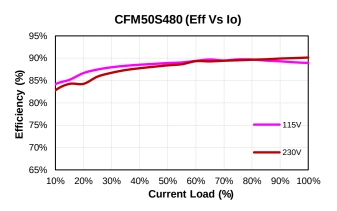




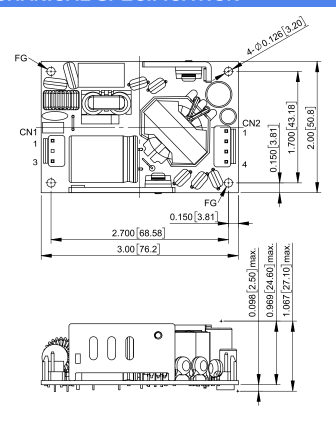








MECHANICAL SPECIFICATION



CFM50SXXX

All Dimensions in Inches[mm]

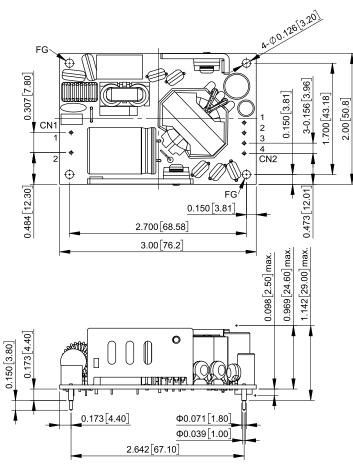
Tolerance Inches: x.xx=±0.03, x .xxx=±0.020
Millimeters: x.x=±0.7, x.xx=±0.50

AC Input Connector(CN1):TKP PVHI-03N2 or equivalent

	Pin	Function	Mating Housing	Terminal
ĺ	1	ACL	IOT VIID ON	10T 0\/11 04T D4 4
ĺ	2	-	JST VHR-3N or equivalent	JST SVH-21T-P1.1 or equivalent
	3	ACN	or oquivalent	or oquiraioni

DC Output Connector(CN2):TKP PVHI-04 or equivalent

Pin	Function	Mating Housing	Terminal
1	+Vout		
2	+Vout	JST VHR-4N	JST SVH-21T-P1.1
3	-Vout	or equivalent	or equivalent
4	-Vout		



CFM50SXXX-P

All Dimensions in Inches[mm]

Tolerance Inches: x.xx=±0.03, x.xxx=±0.020
Millimeters: x.x=±0.7, x.xx=±0.50

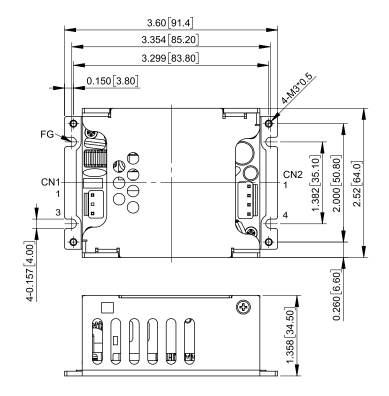
CN1

Pin	Function
1	ACL
2	ACN

CN2

Pin	Function
1	+Vout
2	+Vout
3	-Vout
4	-Vout

MECHANICAL SPECIFICATION



CFM50SXXX-CA

All Dimensions in Inches[mm]

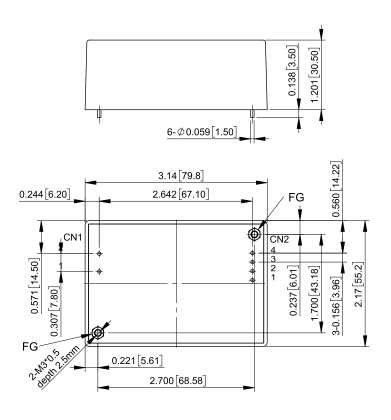
Tolerance Inches: x.xx=±0.03, x .xxx=±0.020
Millimeters: x.x=±0.7, x.xx=±0.50

AC Input Connector(CN1):TKP PVHI-03N2 or equivalent

	Pin	Function	Mating Housing	Terminal
ĺ	1	ACL	IOT VIID ON	10T 0\ // 1 04T D4 4
ĺ	2	-	JST VHR-3N or equivalent	JST SVH-21T-P1.1 or equivalent
ĺ	3	ACN	or oquivaloni	or oquivalone

DC Output Connector(CN2):TKP PVHI-04 or equivalent

ĺ	Pin	Function	Mating Housing	Terminal
Ì	1	+Vout		
ĺ	2	+Vout	JST VHR-4N	JST SVH-21T-P1.1
Ī	3	-Vout	or equivalent	or equivalent
I	4	-Vout		



CFM50SXXX-E

All Dimensions in Inches[mm]

Tolerance Inches: $x.xx=\pm0.03$, $x.xxx=\pm0.020$ Millimeters: $x.x=\pm0.7$, $x.xx=\pm0.50$

CN1

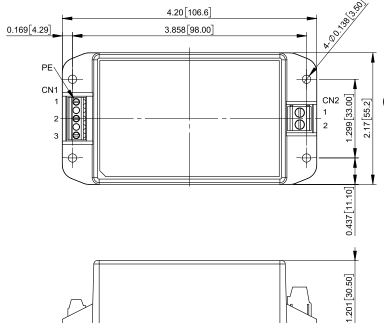
Pin	Function
1	ACL
2	ACN

CN2

Pin	Function	
1	+Vout	
2	+Vout	
3	-Vout	
4	-Vout	



MECHANICAL SPECIFICATION



CFM50SXXX-S

All Dimensions in Inches[mm]

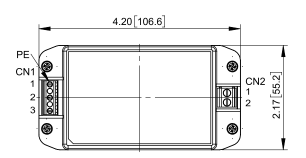
Tolerance Inches: x.xx=±0.03, x.xxx=±0.020
Millimeters: x.x=±0.7, x.xx=±0.50

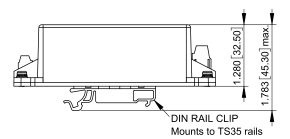
AC Input Connector(CN1):DINKLE EK350V-03P5 or equivalent

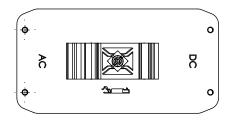
Pin	Function	Mating Wire Range
1	PE	
2	ACL	16~30 AWG
3	ACN	

DC Output Connector(CN2):DINKLE EK500V-02P or equivalent

Pin	Function	Mating Housing
1	+Vout	12~16 AWG
2	-Vout	12~10 AWG







CFM50SXXX-SD

All Dimensions in Inches[mm]

Tolerance Inches: x.xx=±0.03, x.xxx=±0.020
Millimeters: x.x=±0.7, x.xx=±0.50

AC Input Connector(CN1):DINKLE EK350V-03P5 or equivalent

Pin	Function	Mating Wire Range
1	PE	
2	ACL	16~30 AWG
3	ACN	

DC Output Connector(CN2):DINKLE EK500V-02P or equivalent

Pin	Function	Mating Housing	
1	+Vout	12~16 AWG	
2	-Vout		

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CFM50S050 CFM50S120-CA CFM50S120-P CFM50S150 CFM50S150-CA CFM50S150-P CFM50S480

CFM50S480-CA CFM50S480-P CFM50S050-CA CFM50S050-P CFM50S120 CFM50S240 CFM50S240-CA

CFM50S240-P CFM50S360 CFM50S360-CA CFM50S360-P CFM50S050-PC CFM50S120-PC CFM50S150-PC

CFM50S240-PC CFM50S360-PC CFM50S480-PC CFM50S360-SD CFM50S480-S CFM50S050-SD CFM50S240-SD CFM50S360-SD CFM50S360-SD CFM50S150-E CFM50S120-SD CFM50S150-SD CF