

Features

- Universal Input Range 80~264VAC
- High Efficiency up to 94%
- 2"x 3" Open Frame Compact Size
- 100W with Natural Convection
- 130W with Fan-Cooled
- Active PFC Function
- Continuous Short Circuit Protection
- No Load Input Power Consumption<150Mw
- Operating Altitude 5000m
- Meets IEC/EN/UL 60601-1 2 MOPP, IEC/EN60335-1
- Approved Safety IEC/EN/UL 62368-1
- EMI Safety Meets Class I & Class II (NOTE 8)

CFM130S SERIES 130 WATT OPEN FRAME AC-DC MODULES WITH PFC





MODEL	MODEL OUTPUT		OUTPUT CURRENT		VOLTAGE	LINE	LOAD	%EFF.
NUMBER		NATURAL	FAN COOLED	NOISE	ACCURACY	REGULATION	REGULATION	(Тур)
NUMBER	NUMBER VOLTAGE	CONVECTION	NOTE7	NOTE2	NOTE1	NOTE3	NOTE4	NOTE5
CFM130S120	12 V	8.34 A	10.8 A	1%	±2%	±0.5%	±1%	93%
CFM130S240	24 V	4.2 A	5.4 A	1%	±2%	±0.5%	±1%	93%
CFM130S360	36 V	2.8 A	3.6 A	1%	±2%	±0.5%	±1%	94%
CFM130S480	48 V	2.1 A	2.7 A	1%	±2%	±0.5%	±1%	94%

Note:

- 1. Voltage accuracy is set at full load.
- 2. Add a 0.1uF ceramic capacitor and a 10uF E.L. capacitor to output for ripple & noise measuring @20MHz BW.
- 3. Line regulation is measured from 100Vac to 240Vac with full load.
- 4. Load regulation is measured from 10% to 100% full load.
- 5. Typical efficiency at 230 VAC and 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 or equivalent.
- 7. Requires 10CFM.
- 8. Conductive: Class I & Class II meets Class B Radiation: Class I meet Class B, Class II meet Class A

PART NUMBER

Series	Number of Outputs	Nominal Output Voltage	Туре
CFM130	0	XX	-Y (Option)
		120: 12VDC 240: 24VDC	Blank: Wafer
CFM130	S: Single	360: 36VDC	B: Base Cooling
		480: 48VDC	C: Cover

Part Number Example:

CFM130S120-B: Open Frame, 130W, Single 12Vdc Output, Base Cooling



CFM130S Series

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		All	80		264	V _{ac}
Operating Temperature	See Derating Curve	All	-30		70	°C
Storage Temperature		All	-40		85	°C
Input/Output Isolation Voltage	1 minute	All	4000			V _{ac}
Operating Altitude		All			5000	m

INPUT CHARACTERISTICS

PARAMETER	NOTES and CONDITIONS	Device	Min.	Тур.	Max.	Units
Operating Voltage Range		All	100		240	V _{ac}
Input Frequency Range		All	47		60	Hz
Maximum Input Current	100% Load, V _{in} =100Vac	All			1.8	А
Leakage Current (Earth)		All			300	uA
Leakage Current (Tounch)		All			100	uA
Under Voltage Protection		All	55	62	70	V

OUTPUT CHARACTERISTICS

PARAMETER	NOTES and CONDITIONS	Device	Min.	Тур.	Max.	Units
		CFM130S120	11.76	12	12.24	
Output Voltage Set Point	V _{in} =Nominal V _{in} , I₀=Io max., T₅=25℃.	CFM130S240	23.52	24	24.48	V _{dc}
Output Voltage Set Point	v_{in} - Norminal v_{in} , v_0 - 10 max., v_c - 25 C.	CFM130S360	35.28	36	36.72	Vdc
		CFM130S480	47.04	48	48.96	
		CFM130S120			10.8	
Operating Output Current Range	Safety Approvals do not Apply to the Base Plank & Cover Versions.	CFM130S240			5.4	А
	Only to the Open Frame Versions.	CFM130S360			3.6	
		CFM130S480			2.7	
Holdup Time	V _{in} =115Vac	All		20		ms
Output Voltage Regulation						
Load Regulation	20% Load to Full Load	All			±1.0	%
Line Regulation	V _{in} =High Line to Low Line	All			±0.5	%
		CFM130S120		13.5		
Over Veltere Dretestion		CFM130S240		30		V
Over Voltage Protection		CFM130S360		42		V _{dc}
		CFM130S480		54		
	1. Add a 0.1uF Ceramic Capacitor and a 10uF	CFM130S120			120	
Output Displa and Naisa	Aluminum Electrolytic Capacitor to Output.	CFM130S240			150	
Output Ripple and Noise	2. Oscilloscope is 20MHz Band Width.	CFM130S360			240	mV
	3. Ambient Temperature=25°C	CFM130S480			480	
		CFM130S120			8400	
	1. Ambient Temperature=25℃	CFM130S240			4200	_
Load Capacitance	2. Input Voltage is 115VAC and 230VAC	CFM130S360			2720	uF
	3. Output is max. Load	CFM130S480			2040	
		CFM130S120		93		1
Efficiency	Output is rated load	CFM130S240		93		%
Efficiency	Ambient temperature=25°C	CFM130S360		94		70
	@ Input voltage is 230VAC	CFM130S480		94		



ISOLATION CHARACTERISTICS

PARAMETER	NOTES and CONDITIONS	Device	Min.	Тур.	Max.	Units
Input to Output	1 minute (without dielectric breakdown)	All			3000	V _{ac}
Input to Earth(Ground)	1 minute (without dielectric breakdown)	All			1500	V _{ac}
Output to Earth(Ground)	1 minute (without dielectric breakdown)	All			500	V _{ac}
Isolation Resistance	Input to Output	All	100			MΩ

FEATURE CHARACTERISTICS

PARAMETER	NOTES and CONDITIONS	Device	Min.	Тур.	Max.	Units
Switching Frequency		All		105		KHz

GENERAL SPECIFICATIONS

PARAMETER	NOTES and CONDITIONS	Device	Min.	Тур.	Max.	Units
MTBF	I_0 =100%; Ta=25°C per MIL-HDBK-217F	All	400			K hours
Humidity	Nom-condensing	All			93	% RH
Shock	Mests MIL-STD-810F Table 516.5,TABLE 516.5-1 10ms, each axis 3 times(+-X \ Y \ Z axis)	All		75		g
Vibration	Mests MIL-STD-810F Table 514.5C- VIII,15~2000Hz, X \ Y \ Z axis, 1 hr(each axis),. total 3 hrs.	All		4		g
		CFM130S		135		
Weight		CFM130S-B		170		grams
		CFM130S-C		218		
Safety	Class I, Class II, IEC/EN/UL62368-1 Safety approvals do not apply to the base coo	ling & covered	version onl	y to the ope	n frame ve	ersions
EMC Emission	EN 55032: 2015+A1: 2016, 47 CFR FCC Part 15 Subpart B ,EN 61204-3: 2000, EN 6100-6-3: 2007+A1: 2011+AC: 2012, EN 6100-6-4: 2007+A1: 2011					lass B
Conducted Disturbance	EN 55032, 47 CFR FCC Part 15 (Class I & Class	C	lass B			
Radiated Disturbance	EN 55032, 47 CFR FCC Part 15 (Class I Meet Class B; Class II Meet Class A)					lass B
Harmonic Current Emissions	EN 61000-3-2:2014				C	lass A
Voltage Fluctuations & Flicker	EN 61000-3-3:2013					
EMC Immunity	EN 55024: 2010+A1: 2015, EN 61000-6-1: 20	07, EN 61000-	6-2: 2005+/	AC, EN 612	04-3: 2000)
Electrostatic Discharge (ESD)	IEC 61000-4-2:2008 Air Discharge: ±8kV, Co	ntact Discharge	: ±4kV		C	criterion A
Radio-Frequency, Continuous Radiated Disturbance	IEC 61000-4-3:2010				C	riterion A
Electrical Fast Transient (EFT)	IEC61000-4-4:2012, ±1kV, ±2kV				C	criterion A
Surge	IEC61000-4-5:2014, L-N: ±0.5kV, ±1kV, L-E(0	Ground): ±0.5k\	/, ±1kV, ±2	kV	C	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, D	ip >95% Reduc	tion		C	riterion A
Voltage Interruptions	nterruptions IEC 61000-4-11:2004, >95% Reduction					riterion B
Application Note Link				CFM130	S Series	App Notes

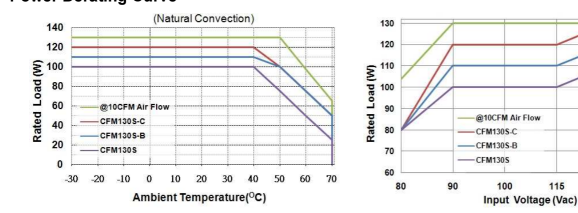


CFM130S Series

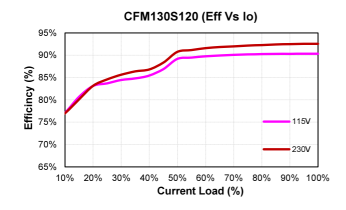
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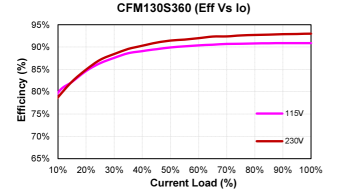
264

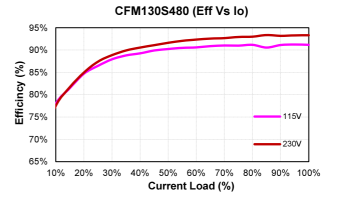
Power Derating Curve



Performance Data





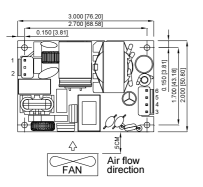




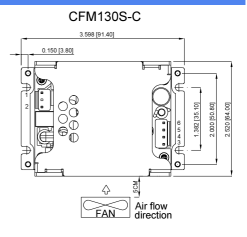
CFM130S Series

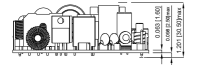
MECHANICAL SPECIFICATION

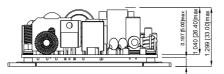
CFM130S

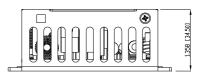


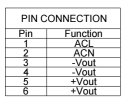
CFM130S-B











All Dimensions In Inches[mm] Tolerance Inches:x.xxx= ± 0.02, x.xxx= ± 0.010 Millimeters: x.xx = ± 0.5, x.xx= ± 0.025

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