

# CFM61S SERIES 60 WATT SINGLE OUTPUT AC-DC OPEN FRAME

# **Features**

- \* Universal Input 90~264VAC
- \* High Efficiency up to 90%
- \* Meets EN55032 Class B and CISRP/FCC Class B
- \* Approved IEC62368-1, UL62368-1, EN62368-1
- \* Continuous Short Circuit Protection
- \* Over Voltage Protection
- \* Peak Load (2 times of rated current (note7))
- \* No Load Power Consumption < 0.15W
- \* Class II



## Ordering information

CFM61SXXX - X YZ (Optional)

Blank: PCB mount Blank

E: Encapsulated PL: PEAK LOAD FUNCTION

T: WAFER

MODEL	Output Voltage	Output Current	Ripple (mV p-p) NOTE 1	Voltage Accuracy NOTE2	Line Regulation NOTE3	Load Regulation NOTE4	% EFF. (typ.) NOTE5
CFM61S050	5 V	8 A	50mV	±2%	±1%	±1%	86%
CFM61S120	12 V	5 A	120mV	±1%	±1%	±1%	88%
CFM61S150	15 V	4 A	150mV	±1%	±1%	±1%	88%
CFM61S240	24 V	2.5 A	240mV	±1%	±1%	±1%	89%
CFM61S360	36 V	1.67 A	360mV	±1%	±1%	±1%	89%
CFM61S480	48 V	1.25 A	480mV	±1%	±1%	±1%	90%

# **Specifications**

#### INPUT SPECIFICATIONS:

Voltage	90~264Vac
	120~370Vdc
Frequency	47 to 63Hz
Inrush Current	120A max. @240Vac, Cold Start @25℃
Leakage Current	0.25mA max. @ 264Vac
Input Current	100Vac/1.5A max., 240Vac/0.8A max.

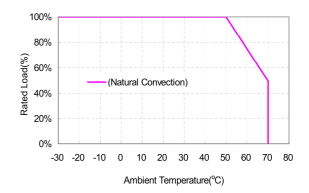
#### **OUTPUT SPECIFICATIONS:**

Holdup Time	10ms typ. @115Vac
Short Circuit Protection	Hiccup Mode (Auto Recovery)
Temperature Coefficient	±0.05%/°C
Over Voltage Protection	TVS Component to Clamp
Startup time	115Vac <2s typ. , 230Vac <1s typ.
Switching Frequency	65KHz Typical

#### **GENERAL SPECIFICATIONS:**

GENERAL	SPECIFICA	IONS.
Isolation Voltag	ge(Input to Output)	3000VAC
Operating Tem	perature30°	C~70°C (Derating from 50°C to 70°C)
Storage Temp	erature	30°C~85°C
Cooling		Natural Convection
Humidity		93%RH max. Non condensing
Isolation Voltag	e (Input to Output)	3000VAC
MTBF	MIL-HDBK-217F, G	B, 25°C/115VAC 300Khrs min.
Life time		26000 hours min.@ 75% load, 40 $^{\circ}$ C
Altitude		5000m
Dimensions	2.000x2.000x1	398 inches (50.80x50.80x35.50 mm)
	-E: 2.136x2.136x1.	409 inches (54.25x54.25x35.80 mm)
	-T: 2.700x2.000x1.	343 inches (68.58x50.80x34.10 mm)
Weight		93g, 96g(-T), 190g(-E)

## **CFM61S Series De-rating Curve**



#### **SAFETY AND EMISSION:**

Emission and Immunity ...... EN55032 Class B, FCC Part 15 Class B EN61000-3-2, EN61000-3-3, EN61000-6-3, EN61000-6-4

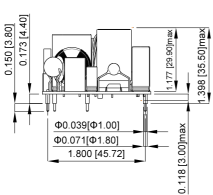
Immunity ...... EN55024,EN61204-3, EN61000-6-1, EN61000-6-2
Safety ...... IEC62368-1, UL62368-1

#### NOTE:

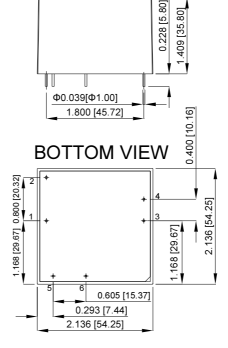
- Add a 0.1uF ceramic capacitor and a 10uF E.L. capacitor to output for ripple&noise measuring @20MHz BW. (CFM61S050: Add a 0.1uF ceramic capacitor and 47uF E.L. capacitor.)
- 2. Voltage accuracy is set of 100% rated load.
- 3. Line regulation is measured from high line to low line with full load.
- 4. Load regulation is measured from 10% to 100% full load.
- 5. Typical efficiency at 230 VAC and full load at 25°C.
- T Version wafer with TAIWAN KING PIN TERMINAL PVHI series and mate with JST housing VHR series or equivalent.
- PL (Peak load function) Lasting time < 10 seconds with a maximum 10%.</li>
   duty cycle and must add external 100uF / 400V capacitor to BC+ & BC-

#### **Mechanical Specification**

# CFM61SXXX 2.000 [50.80] 0.605 [15.37] 0.225 [5.72] 0.605 [15.37] 0.700 [50.80] 0.700 [50.80]



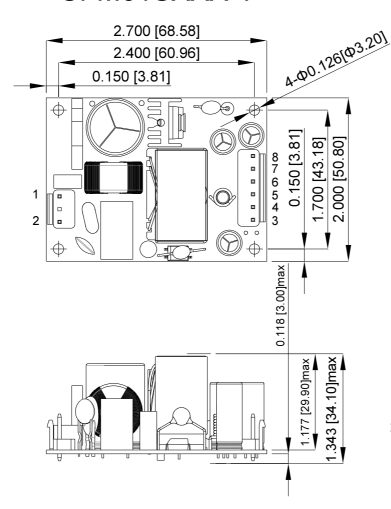
#### CFM61SXXX-E



TION	
ction	
Function	
CL	
CN	
out/	
out '	
C+	
C-	

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

# CFM61SXXX-T



PIN CONNECTION		
Pin	Function	
1	ACL	
2	ACN	
3	-Vout	
4	-Vout	
5	-Vout	
6	+Vout	
7	+Vout	
8	+Vout	

All Dimensions In Inches[mm]
Tolerance Inches: $x.xxx = \pm 0.02$ Millimeters:  $x.xx = \pm 0.5$ 

# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

#### Cincon:

CFM61S240PL CFM61S050-T CFM61S150PL CFM61S480-T CFM61S120 CFM61S150-E PL CFM61S120-T CFM61S480 CFM61S480-E PL CFM61S120-E PL CFM61S120PL CFM61S150-E CFM61S360 CFM61S360-E PL CFM61S050-E CFM61S240 CFM61S240-E CFM61S240-T CFM61S050 CFM61S050-E PL CFM61S240-E PL CFM61S050PL CFM61S360-E CFM61S120-E CFM61S150-T CFM61S360PL CFM61S480PL CFM61S150 CFM61S360-T CFM61S480-E