

CFM06S SERIES 6 WATT SINGLE OUTPUT AC-DC OPEN FRAME

Features

- * Universal Input 90~264VAC
- * High Efficiency up to 83%
- * Approved EN55032 Class B and CISPR/FCC Class B
- * Approved IEC/EN/UL 62368-1
- * Meets IEC/EN60335-1
- * Continuous Short Circuit Protection
- * No Load Input Power < 75mW
- * Over Voltage Protection
- * Constant Current (Optional)
- * Class II



Ordering information

CFM06SXXX - X

Blank: PCB mount

E: Encapsulated

T: WAFER

MODEL	Output Voltage	Output Current	Ripple (mV p-p) NOTE 1	Voltage Accuracy NOTE 2	Line Regulation NOTE3	Load Regulation NOTE 4	% EFF. (typ.) NOTE5
CFM06S033	3.3V	1.5A	100mV	±6%	±1%	±6%	75%
CFM06S050	5V	1.2A	100mV	±5%	±1%	±5%	78%
CFM06S090	9V	0.67A	100mV	±5%	±1%	±5%	81%
CFM06S120	12V	0.5A	120mV	±3%	±1%	±3%	81%
CFM06S150	15V	0.4A	150mV	±3%	±1%	±3%	81%
CFM06S240	24V	0.25A	240mV	±3%	±1%	±3%	83%

Typical at 25°C, nominal line and 75% load, unless otherwise Specified

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Specifications

INPUT SPECIFICATIONS:

Voltage	90~264Vac
	120~370Vdc
Frequency	47 to 63Hz
Inrush Current	
Input Current	0.25A max.

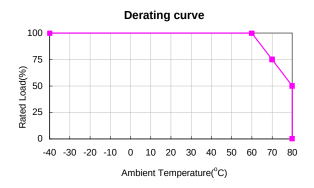
OUTPUT SPECIFICATIONS:

Holdup Time	12ms typ. @115Vac
Short Circuit Protection	Hiccup Mode (Auto Recovery)
Temperature Coefficient	±0.05%/°C

GENERAL SPECIFICATIONS:

Isolation Voltage(Input to Output) .	3000VAC:
Operating Temperature40	°C~80°C (Derating from 60°C to 80°C)
Cooling	-40°C~85°C Natural Convection 93% RH max. Non Condensing
Switching Frequency	30~70KHz Typical
·	GB, 25°C/115VAC 1120Khrs max. 56000 hours min.@ 75% load, 40°C
Dimensions 1.555x0.764 -E: 1.618x0.827	
-T: 1.950.x0.728	8x0.689 Inches (49.53x18.50x17.5mm)

CFM06S Series De-rating Curve



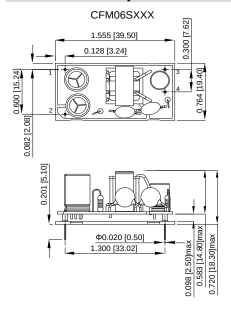
SAFETY AND EMISSION:

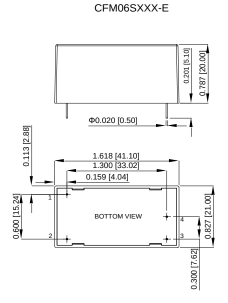
Emission and Immunity...... EN55032 Class B, EN55024, EN61204-3
EN61000-3-2, -3, EN61000-6-1, 2, 3, 4
47 CFR FCC Part 15 Subpart B (Class B)
Safety IEC/EN/UL 62368-1, IEC60950-1

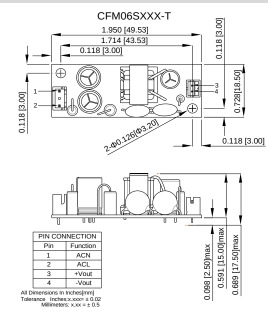
NOTE:

- Add a 0.1uF ceramic capacitor and a 10uF E.L. capacitor to output for ripple&noise measuring @20MHz BW.
- 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 230Vac and full load at 25 $^{\circ}\mathrm{C}$
- 6. T Version wafer with JST B3B-PH/B2B-PH and mate with JST housing PH series or equivalent.

Mechanical Specification







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Mouser Electronics

Authorized Distributor

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Cincon:

<u>CFM06S050-E CFM06S090-E CFM06S240 CFM06S120-E CFM06S240-T CFM06S150-E CFM06S090-T CFM06S150-T CFM06S120 CFM06S033 CFM06S150 CFM06S120-T CFM06S050-T CFM06S090 CFM06S050 CFM06S033-T CFM06S240-E CFM06S033-E CFM06S033-E CFM06S050-E CFM06</u>