

CFM40/60S SERIES 40/60 WATT OPEN FRAME AC-DC MODULES



* Universal Input Range 90~264VAC

- * 2"x 4" Size
- * Industry Standard Pin Out
- * Efficiency to 87%
- * Continuous Short Circuit Protection
- * Meets EN55032 Class B and CISPR/FCC Class B
- * Approved IEC/EN/UL62368-1

CFM40 Series

MODEL	OUTPUT VOLTAGE	OUTPUT CURRENT	RIPPLE & NOISE	VOLTAGE ACCURACY	LINE REGULATION	LOAD REGULATION	% EFF. (Typ.)
CFM40S033	3.3 V	6 A	50mV	±1%	±0.5%	±1%	70%
CFM40S050	5 V	6 A	1%	±1%	±0.5%	±1%	76%
CFM40S090	9 V	4.45 A	1%	±1%	±0.5%	±1%	84%
CFM40S120	12 V	3.34 A	1%	±1%	±0.5%	±1%	85%
CFM40S150	15 V	2.67 A	1%	±1%	±0.5%	±1%	85%
CFM40S240	24 V	1.67 A	1%	±1%	±0.5%	±1%	85%
CFM40S300	30 V	1.33 A	1%	±1%	±0.5%	±1%	86%
CFM40S360	36 V	1.11 A	1%	±1%	±0.5%	±1%	87%
CFM40S480	48 V	0.834 A	1%	±1%	±0.5%	±1%	87%

CFM60 Series

MODEL	OUTPUT	OUTPUT	RIPPLE &	VOLTAGE	LINE	LOAD	% EFF.
	VOLTAGE	CURRENT	NOISE	ACCURACY	REGULATION	REGULATION	(Тур.)
CFM60S033	3.3 V	8 A	50mV	±1%	±0.5%	±1%	72%
CFM60S050	5 V	8 A	1%	±1%	±0.5%	±1%	77%
CFM60S090	9 V	6.67 A	1%	±1%	±0.5%	±1%	84%
CFM60S120	12 V	5 A	1%	±1%	±0.5%	±1%	85%
CFM60S150	15 V	4 A	1%	±1%	±0.5%	±1%	86%
CFM60S240	24 V	2.5 A	1%	±1%	±0.5%	±1%	86%
CFM60S300	30 V	2 A	1%	±1%	±0.5%	±1%	86%
CFM60S360	36 V	1.67 A	1%	±1%	±0.5%	±1%	88%
CFM60S480	48 V	1.25 A	1%	±1%	±0.5%	±1%	88%

Specifications

INPUT SPECIFICATIONS:

Voltage	
	120~370Vdc
Frequency	
Inrush Current	Cold Start@25°C 50A max. @240Vac
Leakage Current	1mA Typical

OUTPUT SPECIFICATIONS:

Holdup Time	8ms typ. @115Vac
Short Circuit Protection	Hiccup Mode (Auto Recover)
Over Voltage Protection	TVS Component to Clamp
Temperature Coefficient	±0.05%/°C

GENERAL SPECIFICATIONS:

Isolation	Input to Output = 4,242VDC
Operating Temperature	$0 \sim 70^{\circ}$ C (see Derating Curve)
Storage Temperature	20~85℃
Humidity	93% RH max. Non-Condensing
Cooling	Natural Convection
Switching Frequency	66KHz Typical
MTBF MIL-HD	BK-217F, GB, 25℃/115VAC … 200Khrs min.
Altitude	2000m
Dimensions:	
Open Frame 4.000x	2.000x1.200Inches (101.60x50.80x30.48mm)
-P 4.000x	2.000x1.275Inches (101.60x50.80x32.38mm)
Covered 4.606x2	.441x1.5750Inches (117.00x62.00x40.00mm)
Weight	CFM40/60: 170g/175g (0.38/0.39 Pounds)

CFM40/60 Covered: 210g/215g (0.46/0.47 Pounds)

SAFETY AND EMC:

Emission and Immunity	EN55032 Class B, FCC Part 15 Class B
	EN61000-6-3, EN61000-3-2, EN61000-3-3
	EN55024, EN61204-3, EN61000-6-1
Safety	IEC/EN/UL62368-1, IEC/EN/UL60950-1

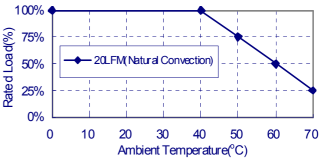
NOTE:

- 1. Add a 0.1uF ceramic capacitor and a 10uF E.L. capacitor to output for ripple&noise measuring @20MHz BW.
- 2. Line regulation is measured from high line to low line with full load.
- 3. Load regulation is measured from full to 10% load.
- 4. Input connector mates with Molex housing 09-50-3031 and Molex 2878 series crimp terminal.
- 5. Output connector mates with Molex housing 09-50-3041 and Molex 2878 series crimp terminal.
- 6. Safety approvals do not apply to the covered versions, only to the openframe versions.

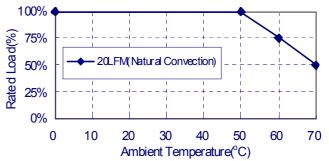
CFM40/60S Series Derating Curve

Open Frame versions:

CFM40S033, 40S050, 40S090, 60S033, 60S050, 60S090

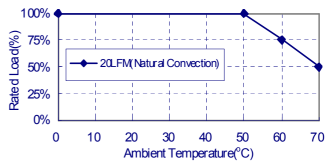


CFM40S120, 40S150, 40S240, 40S300, 40S360, 40S480 CFM60S120, 60S150, 60S240, 60S300, 60S360, 60S480

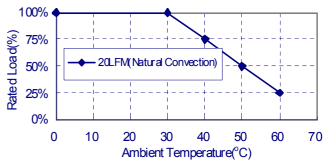


Covered versions: CFM40/60XXX-CA

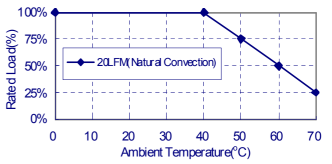
CFM40S120, 40S150, 40S240, 40S300, 40S360, 40S480



CFM40S033, CFM40S050, CFM60S033, CFM60S050



CFM40S090, 60S090, 60S120, 60S150, 60S240, 60S300 CFM60S360, 60S480

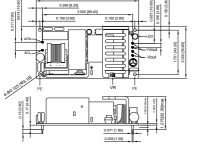


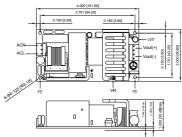
Mechanical Specification

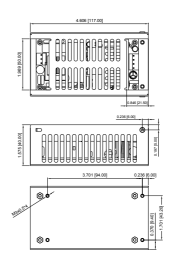
All Dimensions are in inches(mm) Tolerance:Inches:X.XXX±0.02 Millimeters:X.XX±0.5

CFM40SXXX-P/CFM60SXXX-P (Input and Output connector with PIN)

CFM40SXXX/CFM60SXXX







CFM40SXXX/CFM60SXXX-CA



Mouser Electronics

Authorized Distributor

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

Cincon:

 CFM60S033
 CFM60S050
 CFM60S090
 CFM60S120
 CFM60S150
 CFM60S240
 CFM60S300
 CFM60S360

 CFM60S480
 CFM60S180
 CFM60S050-CA
 CFM60S120-P
 CFM60S033-T
 CFM60S33-E
 CFM60S360-P

 CFM60S033-CA
 CFM60S033-P
 CFM60S050-P
 CFM60S090-CA
 CFM60S090-P
 CFM60S120-CA
 CFM60S150-CA

 CFM60S150-P
 CFM60S030-P
 CFM60S090-CA
 CFM60S090-P
 CFM60S120-CA
 CFM60S150-CA

 CFM60S150-P
 CFM60S300-CA
 CFM60S300-P
 CFM60S360-CA
 CFM60S480-CA
 CFM60S480-P