

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 |

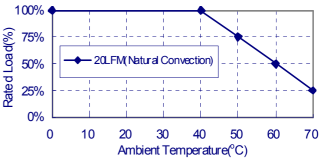
NOTE:

- 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.

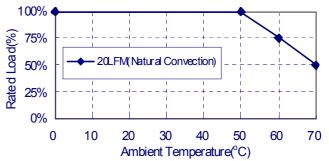
CFM40/60S Series Derating Curve

Open Frame versions:

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

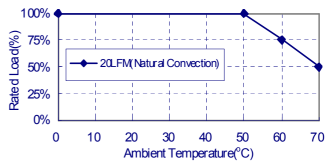


CFM40S120, 40S150, 40S240, 40S300, 40S360, 40S480 CFM60S120, 60S150, 60S240, 60S300, 60S360, 60S480

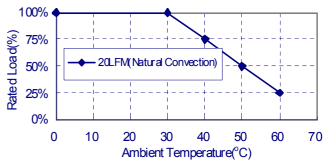


Covered versions: CFM40/60XXX-CA

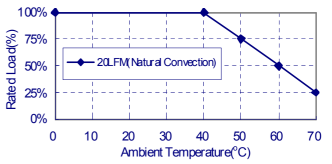
CFM40S120, 40S150, 40S240, 40S300, 40S360, 40S480



CFM40S033, CFM40S050, CFM60S033, CFM60S050



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

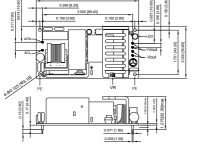


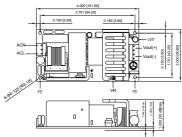
Mechanical Specification

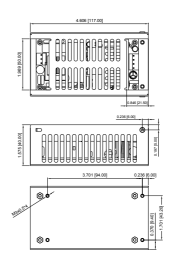
All Dimensions are in inches(mm) Tolerance:Inches:X.XXX±0.02 Millimeters:X.XX±0.5

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:

 CFM40S240-P
 CFM40S033-CA
 CFM40S033-P
 CFM40S050-CA
 CFM40S050-P
 CFM40S090-P
 CFM40S120-CA

 CFM40S150-CA
 CFM40S150-P
 CFM40S300-CA
 CFM40S300-P
 CFM40S360-CA
 CFM40S360-P
 CFM40S480-P

 CFM40S480-P
 CFM60S033-CA
 CFM60S033-P
 CFM60S050-P
 CFM60S090-CA
 CFM60S090-P
 CFM60S120-CA

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

 CFM60S480-P
 CFM60S150-P
 CFM60S240-CA
 CFM60S300-CA
 CFM60S360-CA
 CFM60S480-CA