



- 3.00" x 5.00" x 1.34"
- High Power Density 10.6 W/in³
- Up to 90% Efficiency
- 5 V Standby & 12 V Fan Outputs
- Active Current Share
- Remote On/Off
- Power Good Signal
- –10 °C to +70 °C Operation
- Universal AC Input 90-264 VAC
- Level B Conducted Emissions
- 48 VDC Input Versions Available (DMA212)

Designed for communications applications, the EMA212 has been developed to meet the needs of networking equipment, voice over IP systems, wireless LANs, servers, storage area networks and post-production broadcast equipment. Designers of these systems demand higher power from AC/DC units in industry-standard 1U formats as processing power and functionality grows within tight space constraints. The EMA212 delivers over 200W across the full universal AC input range from an industry-standard 3 x 5 inch (76.2 x 127 mm) footprint. It is 1.34 inches (34.04 mm) high and achieves 10.6 Watts per cubic inch power density without compromising performance or functionality.

With efficiency up to 90% at full load, the EMA212 needs only 12 CFM air-flow for full power operation at up to 50 °C ambient and will operate at up to 70 °C ambient with de-rating. The main output is 12, 24 or 48 VDC but each power supply also has a 5 V, 100 mA standby output and a 12 V, 1 A output for powering a fan. The unit incorporates a fully featured signal set including AC fail/DC OK, remote on/off and active current sharing.



Models and Ratings

| Max Output Power (12 CFM Air Flow) | Ouput Voltage V1 | Ouput Current (12 CFM Airflow) | Fan Output V2 | Standby Supply V3 | Model Number |
|---------------------------------------|---------------------|-----------------------------------|------------------|----------------------|-----------------|
| 212 W | 12.0 VDC | 16.7 A | 12.0 V/1.0 A | 5.0 V/0.1 A | EMA212PS12 |
| 212 W | 24.0 VDC | 8.3 A | 12.0 V/1.0 A | 5.0 V/0.1 A | EMA212PS24 |
| 205 W | 48.0 VDC | 4.0 A | 12.0 V/1.0 A | 5.0 V/0.1 A | EMA212PS48 |

Input Characteristics

| Characteristic | Minimum | Typical | Maximum | Units | Notes & Conditions |
|---------------------------|---------------------|--------------|---------|-------|--------------------|
| Input Voltage - Operating | 90 | | 264 | VAC | |
| Input Frequency | 47 | 50/60 | 63 | Hz | |
| Power Factor | | >0.9 | | | 230 VAC |
| Input Current - No Load | | 110 | | mA | |
| Input Current - Full Load | | 2.1/1.1 | | A | 115/230 VAC |
| Inrush Current | | | 60 | A | 230 VAC cold start |
| Earth Leakage Current | | 0.5 | 1.1 | mA | 230/264 VAC 50 Hz |
| Input Protection | T5 A/250 V internal | fuse in line | | | |

Output Characteristics

| Characteristic | Minimum | Typical | Maximum | Units | Notes & Conditions |
|----------------------------|---------|---------|---|---------|--|
| Output Voltage - V1 | 12 | | 48 | VDC | See Models and Ratings table |
| Initial Set Accuracy | | | $\pm 1^{\scriptscriptstyle (V1)}$, $\pm 5^{\scriptscriptstyle (V2)}$ & $\pm 3^{\scriptscriptstyle (V3)}$ | % | |
| Output Voltage Adjustment | | | | | Not available |
| Minimum Load | | | | | No minimum load required |
| Start Up Delay | | 1.5 | 3 | S | 90 VAC full load (see fig. 1 to 3) |
| Start Up Rise Time | | | 20 | ms | |
| Hold Up Time | 16 | 20 | | ms | 90 VAC full load (see fig. 4 to 6) |
| Drift | | | ±0.2 | % | After 20 min warm up |
| Line Regulation | | | $\pm 0.5^{(V1)}, \pm 2^{(V2)} \& \pm 0.5^{(V3)}$ | % | |
| Load Regulation | | | $\pm 1^{(V1)}, \pm 5^{(V2)} \& \pm 1^{(V3)}$ | % | 0-100% load V1 & V3, 10-100% load V2 |
| Cross Regulation | | | ±10 ^(V2) | % | 10-100% load change V1 |
| Transient Response - V1 | | | 4 | % | Recovery within 1% in less than 500 μs for a 25-75% and 75-25% load step (see fig. 7 & 8) |
| Over/Undershoot - V1 | | | 2/5 | % | 12/48 V (see fig. 9) |
| Ripple & Noise | | | 1(^{V1} & ^{V3}) & 2(^{V2}) | % pk-pk | 20 MHz bandwidth (see fig. 11 to 14) |
| Overvoltage Protection | 115 | | 140 | % | Vnom DC. Output 1 only, recycle input to reset |
| Overload Protection | 110 | | 140 | % I nom | Output 1 only, auto reset (see fig. 10) |
| Short Circuit Protection | | | | | Trip & Restart (Hiccup mode) |
| Temperature Coefficient | | | 0.05 | %/°C | |
| Overtemperature Protection | | | | °C | Primary & secondary protection |

Start Up Delay From AC Turn On



V3 (full load) - 344 ms

Hold Up Time From Loss Of AC





Output Transient Response 25-75% & 75-25% Load Step

Output Ripple & Noise



80 mV pk-pk Ripple. 20 MHz BW





< 25 mV pk-pk Ripple. 20 MHz BW

General Specifications

| Characteristic | Minimum | Typical | Maximum | Units | Notes & Conditions |
|----------------------------|---------|---------|------------|--------|---------------------------------------|
| Efficiency | | 88 | | % | Full load 230 VAC (see fig. 15 & 16) |
| Isolation: Input to Output | 3000 | | | VAC | |
| Input to Ground | 1500 | | | VAC | |
| Output to Ground | 500 | | | VDC | |
| Switching Frequency: PFC | | 80 | | kHz | |
| Main Converter | | 100 | | kHz | |
| Power Density | | | 10.6 | W/in³ | |
| Mean Time Between Failure | | 212 | | kHrs | MIL-HDBK-217F, ground benign at 25°C. |
| Weight | | | 0.66 (300) | lb (g) | |

| Characteristic | Notes & Conditions |
|--------------------------------|--|
| Signals | |
| Combined Power Fail & DC OK | Open collector referenced to output 0V, transistor normally off when AC & output good. Power Fail: Provides ≥ 5 ms warning of loss of output from AC failure. DC OK: Provides warning of DC output failure (see fig. 17 to fig 27) |
| Remote On/Off | Uncommited isolated opto-coupler diode - powered diode inhibits the supply. |
| Current Share | For increased power, up to 3 supplies can be connected in parallel. Output current is shared within 10% at full load. Derate to 90%. The current share function is not designed to offer redundant operation. |

Efficiency Versus Load



Figure 15 EMA212PS12





Combined Power Fail & DC OK Signal

Remote On/Off

Signal is an isolated control signal which can turn the PSU off by supplying 5 mA into the pin.



Signals





PF & DC OK signal 'V' AC switch on 264 VAC full load - 1.4 seconds

PF & DC OK signal 'V' AC switch off 264 VAC full load

Signals





Environmental

| Characteristic | Minimum | Typical | Maximum | Units | Notes & Conditions |
|-----------------------|---------|---------|---------|--------|--|
| Operating Temperature | -10 | | +70 | şC | Derate linearly from +50 şC at 2.5%/şC to 50% at 70 şC |
| Storage Temperature | -20 | | +85 | şC | |
| Cooling | 12 | | | CFM | See Thermal Considerations. No convection cooled rating |
| Humidity | 5 | | 95 | %RH | Non-condensing |
| Operating Altitude | | | 3000 | m | |
| Shock | | | 30 | g peak | Half sine 6 axes |
| Vibration | | | 2 | g | 5 Hz to 500 Hz, 3 axes |

Electromagnetic Compatibility - Immunity

| Phenomenon | Standard | Test Level | Criteria | Notes & Conditions |
|------------------------|--------------|---------------|----------|--------------------|
| Harmonic Current | EN61000-3-2 | | Class A | |
| EFT | EN61000-4-4 | 3 | A | |
| Surge | EN61000-4-5 | 3 | A | |
| Conducted | EN61000-4-6 | 10 V rms | A | |
| | | 30% 10 ms | A | |
| Dips and Interruptions | EN61000-4-11 | 60% 100 ms | В | |
| | | 1000% 5000 ms | В | |

Electromagnetic Compatibility - Emissions

| Phenomenon | Standard | Test Level | Criteria | Notes & Conditions |
|-----------------|-------------|------------|----------|--------------------|
| Conducted | EN55022 | Class B | | See fig. 19 |
| Radiated | EN55022 | Class A | | |
| Voltage Flicker | EN61000-3-3 | | | |



Figure 19 Typical EMC plot

Safety Agency Approvals

| Safety Agency | Safety Standard | Category |
|---------------|--|------------------------|
| CB Report | CSA 155548-1790828 IEC60950-1:2001 | Information Technology |
| CSA | CSA CERTIFICATE # 17980822 CSA 22.2 No. 60950-1-03 | Information Technology |
| UL | UL File # E139109 UL60950-1 (2003) | Information Technology |
| TUV | TUV Certificate # B 07 03 57396 026 EN60950-1/A11:2004 | Information Technology |
| CE | LVD | |

Mechanical Details



Notes

1. All dimensions in inches (mm).

2. Units supplied with screw terminal (CN2) as standard. For faston type, add suffix '-F' to the part number.

- 3. All 4 mounting positions should be connected to safety earth.
- 4. The air flow needs to be directed through the power supply within the end application.

Pin Connections

| PIN CONNECTIONS - CN2 | | | | |
|-----------------------|-----------|--|--|--|
| 1 | +V1 | | | |
| 2 | V1 Return | | | |

| 1 | +V2 |
|----|------------------|
| 2 | V2 Return |
| 3 | V2 Return |
| 4 | ROF |
| 5 | ROF Return |
| 6 | Power Fail/DC OK |
| 7 | Current Share |
| 8 | +V3 |
| 9 | -V3 |
| 10 | +V2 |

Mating Connectors: CN1: Molex housing 09-50-3031 and crimp 2878. CN3: Molex housing 51110-1050 and crimp 50394-8100.

Thermal Considerations

In order to ensure safe operation of the PSU in the end-use equipment, the temperature of the components listed in the table below must not be exceeded. Temperature should be monitored using K type thermocouples placed on the hottest part of the component (out of any direct air flow). See

| Temperature Measurements (Ambient ≤ 50 şC) | | | | |
|--|--------------------|--|--|--|
| Component | Max Temperature şC | | | |
| TR4 case | 110 şC | | | |
| C14 | 105 şC | | | |
| C42 | 105 şC | | | |
| TR11 case | 110 şC | | | |
| T7 coil | 120 şC | | | |

drawing on page 11 for component locations.

Service Life

The estimated service life of the EMA212 is determined by the cooling arrangements and load conditions experienced in the end application. Due to the uncertain nature of the end application this estimated service life is based on the actual measured temperature of two key capacitors within the product when installed in the end application. The highest of the two component temperatures should be used.

The graph below expresses the estimated lifetime for a given component temperature and assumes continuous operation at this temperature.

Estimated Service Life vs Component Temperature

