# 212 Watts EMA212 Series



- High Power Density 10.6 W/in<sup>3</sup>
- Industry Standard 3 x 5 Footprint
- Up to 90% Efficiency
- 5 V Standby & 12 V Fan Outputs
- Remote On/Off & Power Good Signal
- 48 VDC Input Version Available (DMA212)
- 3 Year Warranty

### **Specification**

#### Input Input Voltage 90-264 VAC Efficiency • 47-63 Hz Input Frequency Isolation 2.2 A max at 115 VAC, Input Current 1.1 A max at 230 VAC Inrush Current 60 A max at 230 VAC, cold start at +25 °C **Switching Frequency** Power Factor >0.9 typical Power Density Earth Leakage Current • 1.1 mA max 264 VAC/50 Hz, 500 µA typical at 230 VAC/50 Hz, Signals 290 µA typical at 115 VAC/60 Hz Input Protection Internal T5.0 A/250 V fitted in line Output **Output Voltage** See table **Output Voltage Trim** · No user adjustment available MTBF Initial Set Accuracy • V1: ±1%, V2: ±5%, V3: ±3% Minimum Load • No minimum load required Environmental Start Up Delay 3 s max Start Up Rise Time 20 ms max Hold Up Time 16 ms min at nominal low line and Cooling maximum power Drift <±0.2% after 20 min warm up</li> **Operating Humidity** Line Regulation • V1: ±0.5%, V2: ±2%, V3: ±0.5% Storage Temperature V1: ±1% 0-100% load, V2: ±1% Load Regulation **Operating Altitude** 10-100% load, V3: ±1% 0-100% load Shock **Cross Regulation** V2: ±10% 10-100% load change on V1 Vibration Over/Undershoot <2% max at turn on/off for 12 V models.</li> <5% for 24 V & 48 V models EMC & Safety **Transient Response** <4% max deviation for a 25-75-25% load</li> Emissions step. Output V1 returns to within 1% in ≤500 µs Harmonic Currents **Ripple & Noise** V1 & V3: 1%, V2: 2% pk-pk, 20 MHz Voltage Flicker bandwidth Overvoltage Protection • 115-140% Vnom, recycle input to reset EFT/Burst (output 1 only) Surge Overtemperature · Primary & secondary protection with Conducted Immunity Protection auto recovery **Dips & Interruptions Overload Protection** 110-140%, auto recovery output 1 Short Circuit Protection • Trip and restart (Hiccup mode) Safety Approvals Temp. Coefficient 0.05%/°C Remote On/Off Uncommitted isolated opto-coupler diode, powered diode inhibits the supply **Current Share** For increased power, up to 3 supplies to

#### General 88% typical 3000 VAC Input to Output, 1500 VAC Input to Ground, 500 VDC Output to Ground 80 kHz typical for PFC, 100 kHz typical for main converter 10.6 W/In<sup>3</sup> Combined PF & DC OK - Open collector referenced to output 0 V, transistor off when AC & output good. PF provides ≥5 ms warning of loss of output from AC failure. DC OK provides warning of DC output failure. 212 kHrs to MIL-HDBK-217F. 25 °C GB Operating Temperature • -10 °C to +70 °C, derate linearly from +50 °C at 2.5%/°C to 50% at +70 °C 12 CFM airflow required (see thermal considerations) 5-95% RH, non-condensing -20 °C to +85 °C • 3000 m • 30 g pk, half sine 6 axes • 2 g, 5 Hz to 500 Hz, 3 axes EN55022, level B conducted EN55022, level A radiated • EN61000-3-2, class A • EN61000-3-3 EN61000-4-4, level 3 Perf Criteria A EN61000-4-5, level 3 Perf Criteria A EN61000-4-6, 10 Vrms, Perf Criteria A • EN61000-4-11, 30% 10 ms, 60% 100 ms,

 CB report IEC60950-1, CSA 22.2 No. 60950-1-03, TUV EN60950-1

100% 5000 ms Perf Criteria A, B, B

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share within 10%, derate total output to 90%

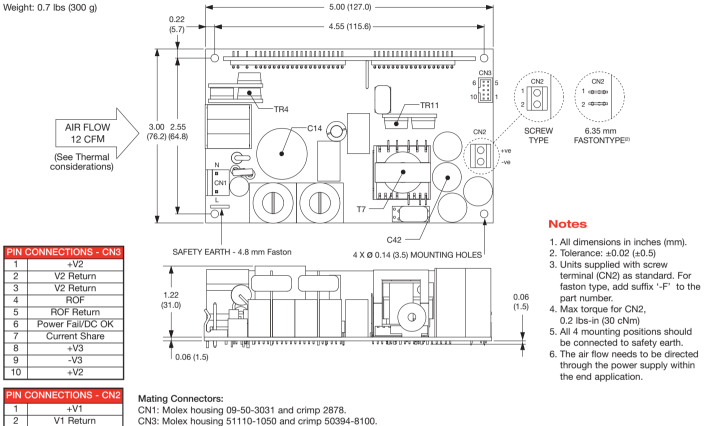
#### Models and Ratings -

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Max Output Power (12 CFM Air Flow)	Ouput Voltage V1	Ouput Current (12 CFM Airflow)	Fan Output V2	Standby Supply V3	Model Number <sup>(3)</sup>
212 W	12.0 VDC	16.7 A	12.0 V/1.0 A	5.0 V/0.1 A	EMA212PS12 <sup>†^</sup>
212 W	24.0 VDC	8.3 A	12.0 V/1.0 A	5.0 V/0.1 A	EMA212PS24 <sup>†^</sup>
205 W	48.0 VDC	4.0 A	12.0 V/1.0 A	5.0 V/0.1 A	EMA212PS48 <sup>†^</sup>

† Available from Farnell. See pages 266-269.

#### ^ Available from Newark. See pages 270-272.





#### **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. See drawing above for component locations. The temperature should be monitored using K type thermocouples placed on the hottest part of the component (out of any direct air flow). See longform datasheet for more information concerning service life.

# Temperature Measurements (Ambient ≤50 °C)ComponentMax Continuous Temperature °CTR4 case110 °CC14105 °CC42105 °CTR11 case110 °CT7 coil120 °C

EMA212

## **DMA Series**



•	-48 V (36-75 VDC) Input Version of EMA212
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- Open Frame Telecom DC-DC Converter
- ETSI Compliant
- NEBS Compliant
- 5 V Standby & 12 V Fan Outputs
- Remote On/Off Signal
- 3 Year Warranty

Max Output Power (10 CFM Air Flow)	Output Voltage V1	Output Current (10 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	DMA21248S12				
Contact Sales for full details									

