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Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

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212 Watts

EMA212 Series



- High Power Density 10.6 W/in³
- 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

General

Specification

Input

AC-DC

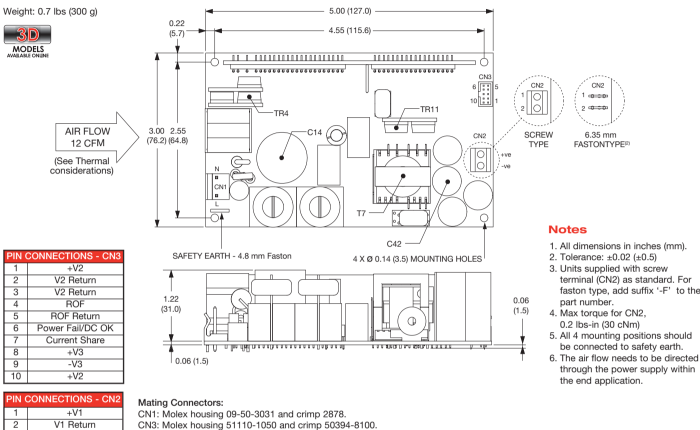
1	• 90-264 VAC	Efficiency	88% typical
Input Frequency			
	• 47-63 Hz	Isolation	 3000 VAC Input to Output,
Input Current	• 2.2 A max at 115 VAC,		1500 VAC Input to Ground,
	1.1 A max at 230 VAC	o	500 VDC Output to Ground
	• 60 A max at 230 VAC, cold start at +25 °C	Switching Frequency	 80 kHz typical for PFC, 100 kHz typical for main converter
	 >0.9 typical 	Power Density	 10.6 W/In³
Earth Leakage Current	 1.1 mA max 264 VAC/50 Hz, 500 μA typical at 230 VAC/50 Hz, 290 μA typical at 115 VAC/60 Hz 	Signals	 Combined PF & DC OK - Open collector referenced to output 0 V, transistor
Input Protection	Internal T5.0 A/250 V fitted in line		off when AC & output good. PF provides ≥5 ms warning of loss of
Output			output from AC failure.
Output Voltage	See table		DC OK provides warning of DC output failure.
Output Voltage Trim	 No user adjustment available 	MTBF	 212 kHrs to MIL-HDBK-217F, 25 °C GB
Initial Set Accuracy	V1: ±1%, V2: ±5%, V3: ±3%		
Minimum Load	 No minimum load required 	Environmental	
Start Up Delay	• 3 s max		 -10 °C to +70 °C, derate linearly from
	• 20 ms max	Operating reinperature	+50 °C at 2.5%/°C to 50% at +70 °C
Hold Up Time	 16 ms min at nominal low line and maximum power 	Cooling	 12 CFM airflow required (see thermal considerations)
Drift	<+0.2% after 20 min warm up	Operating Humidity	• 5-95% RH, non-condensing
-	V1: ±0.5%, V2: ±2%, V3: ±0.5%	Storage Temperature	 -20 °C to +85 °C
Load Regulation	V1: ±1% 0-100% load, V2: ±1%	Operating Altitude	• 3000 m
Onese Devulation	10-100% load, V3: ±1% 0-100% load	Shock	 30 g pk, half sine 6 axes
•	 V2: ±10% 10-100% load change on V1 <2% max at turn on/off for 12 V models, 	Vibration	• 2 g, 5 Hz to 500 Hz, 3 axes
Over/Undershoot	<5% for 24 V & 48 V models		
Transient Response	< 4% max deviation for a 25-75-25% load	EMC & Safety	
·	step. Output V1 returns to within 1% in ≤500 μs	Emissions	 EN55022, level B conducted EN55022, level A radiated
Ripple & Noise	• V1 & V3: 1%, V2: 2% pk-pk, 20 MHz	Harmonic Currents	• EN61000-3-2, class A
	bandwidth	Voltage Flicker	• EN61000-3-3
Overvoltage Protection	 115-140% Vnom, recycle input to reset (output 1 only) 	EFT/Burst	• EN61000-4-4, level 3 Perf Criteria A
	 Primary & secondary protection with 	Surge	• EN61000-4-5, level 3 Perf Criteria A
Protection	auto recovery	Conducted Immunity Dips & Interruptions	 EN61000-4-6, 10 Vrms, Perf Criteria A EN61000-4-11, 30% 10 ms, 60% 100 ms,
	• 110-140%, auto recovery output 1	Dips & interruptions	100% 5000 ms Perf Criteria A, B, B
	Trip and restart (Hiccup mode)	Safety Approvals	• CB report IEC60950-1,
	 0.05%/°C Uncommitted isolated opto-coupler diode, powered diode inhibits the supply 		CSA 22.2 No. 60950-1-03, TUV EN60950-1
Current Share	For increased power, up to 3 supplies to share within 10%, derate total output to 90%		



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 ⁽³⁾
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

Mechanical Details -



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) Component Max Continuous Temperature °C 110 °C TR4 case 105 °C C14 C42 105 °C 110 °C TR11 case 120 °C T7 coil

DMA Series

- -48 V (36-75 VDC) Input Version of EMA212
- 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							



faston type, add suffix '-F' to the

EMA212