

# **RADIUS POWER**

Your Power Partner

### **RPM7200 Series**

## MIL/COTS AC, 1PH EMI Power Line Filter

## RPM7200 MILITARY/ COTS TO 50A PERFORMANCE TO 10GHZ MIL-STD-461/ DO-160



SPECIFICATIONS							
Operating Freq.	:	50/60/400Hz					
Max. Operating Voltage		300VAC					
Ambient Temperature		-40 to 70C					
Hipot Rating (L-G)		1800VDC					
Terminals (-T)	:	S: M5 Studs					
Typical Leakage Current		3.5mA/Line (250V/60Hz)					
Applications		Mil-461/ DO-160					
N1 (							

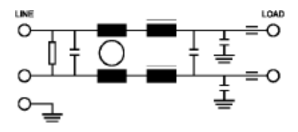
#### Note:

- \* Call for other termination types (e.g. Circular Mil-Connectors, etc.)
- \*Leakage Current is determined by the line to ground capacitors in the filter. The capacitors can be easily varied to match the system leakage requirements.

TYPICAL INSERTION LOSS, dB (50/50ohm)								
FREQ (MHz)	.01	.15	.5	1	10	1000	10000	
CM(dB)	20	38	50	60	70	70	70	
DM(dB)	28	45	60	60	60	-	- )	

### **SCHEMATIC**

PART NUMBER/ ORDERING						
RPM7200	-X (Amps)	-T	Weight LBS (KG) Typ.			
	5	S	1.4 (0.6)			
	10		1.4 (0.6)			
	25		4.0 (1.8)			
	50		6.5 (3.0)			



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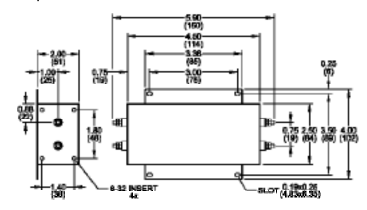
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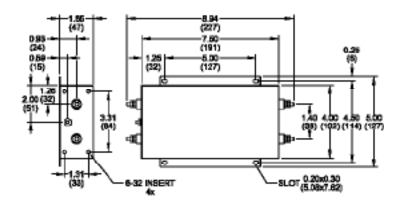
### **RPM7200**

### **Mechanical Dimensions**

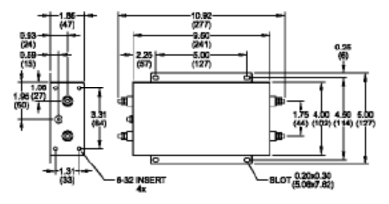
#### 5/10Amp



### 25Amp



### 50Amp



TYPICAL TOLERANCE: +/-0.02 (0.50)

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