

## **RF Surge Protection for RTCA DO-160 Applications**

- Meet DO-160G Section 22, Indirect Lightning
- Including All Waveforms and Test Levels
- High-Speed Protection Designs
- Ultra-Low Let-Through Energy
- SMA, 2.92

- Bands from DC to 6GHz
- Tested and Verified Designs
- Meet MIL-STD Environmental Requirements
- IPC-610 and J-STD 001 Compliant
- Material Traceability and Certification



#### **Transient Specs**

RTCA/DO-160 Waveforms – Pin or Cable Bundle	1, 2, 3, 4, 5, and 5A
RTCA/DO-160 Current Levels	Up to 2000A Input Current
RTCA/DO-160 Voltage Levels	Up to 3200V Input Voltage
RTCA/DO-160 Let thru Voltages:	<60V*
Max Surge Current IEC 61000-4-5 8x20usec:	5k-50kA+ (housing and circuit dependent)
Protection let-thru voltages (8x20usec):	<60V* @3kA

#### **Additional Specifications**

DC Voltage Options (+/- polarities @ 2Amp)*:	24			
RF Power (Max)*:	37dBm (5W)			



# FPDSFSFHAP24-A

### **Environmental Ratings**

Temperature Range	-50°C to +85°C
Salt Fog	MIL-STD-202 Method 101D / Condition B (35°C/96 hrs)
Immersion	MIL-STD-202 Method 104A / Condition A (65°C to 25°C w/NaCl – 2 cycles)
Moisture Resistance	MIL-STD-202 Method 106E (65°C/98% RH condensing/240 hrs)
Temperature Shock	MIL-STD-202 Method 107D / Condition B-1 (25 cycles -55°C to +100°C)
Life (Elevated Temperature)	MIL-STD-202 Method 108A / Condition A (96 hours at 100°C)
Dust and Waterproof Rating	IEC529 IP68 (dust-tight and water proof 24 hrs / 1 m)
Vibration	MIL-STD-202 Method 204D / Condition D (10Hz-2kHz 0.06"DA/20g)
Mechanical Shock	MIL-STD-202 Method 213 / Condition A (50g/11ms ~24")

#### **Material and Finish**

	-A				
Body Material	Aluminum				
Body Finish	Conversion Coating				
Connectors Material	Stainless steel				
Connector Finish	Nickel				
Center Pin Material	BeCu				
Center Pin Finish	Gold				
Watertight	IP67				

### **P/N Configuration**

Series	Туре	Surge Conn	Surge Gender	Protected Conn	Protected Gender	Freq	Polarity	Voltage	Package
FP	D	S	F	S	F	HA	Р	24	-A

### **Outline Drawings**

Package Style "A"

