

Avionics Grade DC – DC Converter AJN-12V-30W-DC

Section	Parameters	Specifications	Units
Output	Voltage Power Current Ripple Short-term power interruption Abnormal power interruption Power Off Spikes Bonding resistance (X1 to housing) Bonding resistance (X2 to housing) Bonding resistance (X1 to X2) Insulation resistance between input and output	12.1 +/- 0.2 30 2.5 <5 <15 15 ms, < T, <=5.3s 5.3 s <= T 150ns < T, 10us, +/-600Vp < 0.5m Ohms < 15m Ohms < 15m Ohms < 15m Ohms	Volts Watts Amps Milli volts Milli seconds Seconds Seconds Milli Ohms Milli Ohms Mega Ohms
Input	Voltage Power_Off_pin (At X1) Warm start (Time delay < 5.3 seconds) Warm start (Time delay > 5.3 seconds) Power failure indication pin (At X2) Efficiency (Typ.)	16-32V 1V will disable output open and 4V will enable output 750 +/- 250 ms, time difference between PWR_FAIL and WARM_ST < 20 ms, time difference between PWR_FAIL and WARM_ST Provided >= 80%	
Protection	Reverse voltage protection Output protection Input Over/under voltage Short circuit protection	Provided Protected	
		400 1 740	
Environment	Operating temperature Storage temperature Humidity Altitude Type of cooling IP rating	-40° to +71° -40° to +85° 95% 1000 Natural IP 67	Centigrade Centigrade meters
Standards	Compliance to MIL standards	MIL - HDBK-1875 MIL-HDBK-419A MIL - STD -202 MIL - STD -883 MIL - STD -704A MIL - STD -461G	
Physical	Approximate L x W x H Weight	106 x 82 x 25 350	mm Grams