7.5-20 Watt Hybrid



PROTON RAD HARD DC-DC CONVERTERS



Features

- Proton Rad Hard
- SEU resistant
- Specifically designed for redundant or individual space applications
- Completely self contained Thick Film Hybrid DC-DC Converter
- · No external filter caps required
- · Fully isolated design
- "Inhibit-not" function
- · Power on soft start
- 200 kHz operation for low ripple and fast response time
- Built-in EMI input filter meets MIL-STD-461C requirements CE01, CE03, CS01, CS02 and CS06
- Short circuit and overvoltage protection
- Capability of external synch for switching frequencies
- · Built-in test capability

Specifications

INPUT: 28 VDC nominal

Range: 16 to 50 VDC continuous 18 to 50 VDC full power

Survives 80 V transients/MIL-STD-704A

ISOLATION:

Input to case: 500 VDC Input to output: 500 VDC Output to case: 100 VDC

ENVIRONMENT:

Storage temperature: -55°C to +150°C

Shock: 50 G's Acceleration: 500 G's Vibration: 30 G's Grades EU, RE & SE

Full Power Output at Tcase = +125°C Linearly derates to zero at

 $T_{case} = +135^{\circ}C$

WEIGHT: 60 grams typical

PACKAGE and DIMENSIONS: Many case styles are available. See package option chart below.

Magnetically Isolated Series 5107

SINGLE OUTPUT DEVICES	5107	-S03.3 (1	3.2W)	510	7-S05 (2	0W)	5107-S05.2 (20V		20W)
PARAMETER CONDITION	MIN	TYP	MAX	MIN	TYP	MAX	MIN	TYP	MAX
Output voltage —	+3.2	+3.3	+3.4	+4.9	+5.0	+5.1	+5.1	+5.2	+5.3
Output current V _{in min} — V _{in max}	_	_	4A	_	_	4A	_	_	3.85A
Efficiency P _{out} = max rated load	65%	68%	-	70%	73%	-	70%	73%	_
Line regulation $P_{out} = max rated load$ $V_{ln min} - V_{ln max}$	_	10mV	30mV	_	10mV	50mV	_	10mV	50mV
Load regulation P _{out} = 10% to F.L.	_	10mV	30mV	_	10mV	50mV	_	10mV	50mV
Output ripple F.L. BW 2 MHz mV _{pp}	_	30	65	_	40	85	_	40	85
CINCLE QUITBUT DEVICES	E1/	N7 C12 /	ΑΛΙΛ	E1/	7 C1E /	ΑΙΛ	F10	7 620 /2	OMA

SINGLE OUTPUT	DEVICES	510	7-S12 (2	20W)	510	7-S15 (2	20W)	510	7-S28 (2	0W)
PARAMETER	CONDITION	MIN	TYP	MAX	MIN	TYP	MAX	MIN	TYP	MAX
Output voltage	-	+11.9	+12.0	+12.1	+14.9	+15.0	+15.1	+27.8	+28.0	+28.2
Output current	$V_{\text{in min}} - V_{\text{in max}}$	_	_	1.67A	_	_	1.33mA	_	_	714mA
Efficiency P _o	_{ut} = max rated load	76%	80%	_	77%	81%	_	76%	80%	_
Line regulation P _o	v _{in min} — V _{in max}	_	20mV	100mV	_	25mV	125mV	_	50mV	250mV
Load regulation F	P _{out} = 10% to F.L.	_	20mV	100mV	_	25mV	125mV	_	50mV	250mV
Output ripple	F.L. BW 2 MHz mV _{pp}	_	60	150	_	75	180	_	150	350

	FF									
DUAL OUTPUT	DEVICES	510	7-D05 (2	0W)	510	7-D12 (2	(W0	5107-D15 (20W		20W)
PARAMETER	CONDITION	MIN	TYP	MAX	MIN	TYP	MAX	MIN	TYP	MAX
Output voltage +I _{out} = -I _{out}	.1 1	+4.9	+5.0	+5.1	+11.9	+12.0	+12.1	+14.9	+15.0	+15.1
	+I _{out} = -I _{out}	-4.9	-5.0	-5.1	-11.9	-12.0	-12.1	-14.9	-15.0	-15.1
Output current*	$V_{in\;min} - V_{in\;max}$	±150mA	_	±2A	±125mA	_	$\pm 833 mA$	±100mA	_	±667mA
Efficiency F	P _{out} = max rated load	70%	74%	_	76%	80%	_	77%	81%	_
Line regulation	$P_{\text{out}} = \text{max rated load}$ $V_{\text{in min}} - V_{\text{in max}}$	_	±10mV	±50mV	_	±20mV	±100mV	_	±25mV	±125mV
Load regulation [†]	P_{out} = 10% to F.L.	_	±10mV	±50mV	_	±20mV	$\pm 100 mV$	_	±25mV	±125mV
Output ripple	F.L. BW 2 MHz mV _{pp}	_	40	85	_	60	150	_	75	180

Notes: *Up to 90% full power available from either output if rated output power is not exceeded; 'balanced load conditions

TRIPLE OUT	PUT DEVICES	5107	7-T05 (7	.5W)	510	7-T12 (1	10W)	510	7-T15 (1	10W)
PARAMETER	CONDITION	MIN	TYP	MAX	MIN	TYP	MAX	MIN	TYP	MAX
Output voltage	$+\mathbf{I}_{\mathrm{out}} = -\mathbf{I}_{\mathrm{out}}$	+4.9 +4.9 -4.9	+5.0 +5.0 -5.0	+5.1 +5.1 -5.1	+4.9 +11.9 -11.9	+5.0 +12.0 -12.0	+5.1 +12.1 -12.1	+4.9 +14.9 -14.9	+5.0 +15.0 -15.0	+5.1 +15.1 -15.1
Output current	Vin min — Vin max	60mA ±15mA	<u>-</u> -	1A ±250mA	30mA ±15mA	_	1A ±208mA	30mA ±15mA	_	1A ±167mA
Efficiency	P _{out} = max rated load	64%	67%	_	69%	72%	_	69%	72%	_
Line	P _{out} = max rated load	–	10mV	50mV	_	10mV	50mV	_	10mV	50mV
regulation	$V_{\text{in min}} - V_{\text{in max}}$	_	25mV	50mV	_	25mV	50mV	_	25mV	50mV
Load	P _{out} = 10% to F.L.	_	10mV	50mV	_	10mV	50mV	_	10mV	50mV
regulation	out	_	25mV	50mV	_	25mV	50mV	_	25mV	50mV
Output	F.L. BW 2 MHz	_	40	85	_	40	85	_	40	85
ripple	mV_pp	_	-	50	_	-	50	_	-	50

GRADE LEVELS:

Please specify grade level for your application. Industrial grade units will be shipped if no option is specified.

EU Engineering Units

R 100 KRAD, +85°C military/aerospace RE 100 KRAD, +125°C military/aerospace S 100 KRAD, +85°C space

SE 100 KRAD, +125°C space

Pin Out Chart									
	1	2	3	4	5	6	7	8	9
Model Number / Pin Number	10	11	12	13	14	15	16	17	18
5107-SXX output <24 VDC	bit	inhibit not	soft start	sync	N/C	input ret	+ input	main output	main output ret
	N/C	adjust	N/C						
5107-SXX output >=24 VDC	bit	inhibit not	soft start	sync	N/C	input ret	+ input	N/C	N/C
	main output	N/C	main output ret						
5107-DXX	bit	inhibit not	soft start	sync	N/C	input ret	+ input	N/C	N/C
	+ dual output	dual output ret	- dual output						
5107-TXX	bit	inhibit not	soft start	sync	N/C	input ret	+ input	main output	main output ret
	+ dual output	dual output ret	- dual output						

Case Dimensions										
Model Number	Case Style	Pin Count	A	В	С	D	E	F	G	
5107	2	12	2.130	1.120	0.495	0.800	1.600			
5107 F	3	12	2.130	1.120	0.495	0.800	1.600	2.890	2.550	
5107 H	5	12	2.130	1.120	0.495	0.800	1.600			
5107 HF	6	12	2.130	1.120	0.495	0.800	1.600	2.890	2.550	
5107 VF	8	12	2.160	1.510	0.495		1.600	2.890	2.550	

All dimensions ± 0.01 except F=max, C= $\pm 0.01/-0.020$









