354W1-24024-SD

90 Watt, isolated, bipolar output buck-boost converter All parameters defined on Ta=25°C, IoNom = 3.8 ADC and UiNom = 80VDC

ABSOLUTE MAXIMUM RATINGS

parameter	unit	typ
Input peak voltage	VDC	170.00
Feedback protection against overvoltage on the output	VDC	36
Worst case output voltage in fault mode	VDC	40

THERMAL CHARACTERISTICS

parameter	min to max	typ
Ambient temperature range	-40°C / +85°C	_
Max. case temperature for thermal shut down [°C]		+90°C
Storage temperature (device not in operation)	-10°C / +65°C	_
Relative maximum humidity under storage		75% RH
Storage under worst conditions [in days]		25

COMMUNICATION INTERFACE

parameter	unit	fulfilled	conditions	min to max
Option shut down (left open for operation)		✓		
Shutdown voltage for transformer	VDC		loNom	-0.2 to 2.8

SPECIALS

parameter	unit	fulfilled	conditions	typ
Switching frequency	kHz			120
Efficiency at light loads	%		0.25loNom	90.00
Efficiency at medium loads	%		0.5loNom	90.00
Efficiency at full loads	%		loNom	89.00
MTTF	h		SN29500 @ 70°	1 600 000
For active loads or parallel connection		✓		
Drives high capacitive loads		√		
CC/CV battery load characteristic		√		
Coupling capacitance input to output	nF			transformer winding only
Insulation strength primary to secondary	VDC			2100
Insulation strength primary to case	VDC			2100

COMPLIANCE

parameter	fulfilled	notes
61000-6-2 (EMC-Immunity standard for industrial environment)	✓	
61000-4-2 (immunity against ESD-electrostatic discharge)	√	
61000-4-3 (immunity High frequency electromagnetic fields)	√	
61000-4-4 (immunity against burst – electrical fast transients)	√	
61000-4-5 (immunity against surge - high energy surges)	√	



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	90 Watt, isolated, bipolar output buck-boost conve	erter
61000-4-6 (immunity against induced, conducted disturbances	s]	
61000-6-4 (EMC – Emission standard for industrial environmen	nt]	
55022 <a< td=""><td>✓</td><td></td></a<>	✓	



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INPUT

parameter	unit	conditions	min	typ	max
Input voltage range	VDC	loNom	16	80	160
No load input current	mA	UiNom		20	
Max. input current	Α	UiNom		6	_
Input start up voltage	VDC	UiNom		16.0	
Undervoltage lockout	VDC	UiNom		14.5	
Input quiescent current in shutdown mode	mA	UiNom		1.80	
Input current overshoot during soft start ramp up	%	loNom		30	
Generated AC-ripple on the supply (BW=20MHz)	mVp-p	UiNom/IoNom		600	
Generated HF-noise on the supply (BW=20MHz)	mVp-p	UiNom/IoNom		30	
Typical input noise slew rate (BW=500MHz)	mVp-p	UiNom/IoNom		190	

OUTPUT

parameter	unit	conditions	min typ max
Bipolar output voltage	VDC	IoNom	+/- 24
No Load output voltage increase	%	UiNom	10
Minimum required load to obtain the specified output voltage	%	UiNom	2
Generated AC-ripple on the output (BW=20MHz)	mVp-p	UiNom/IoNom	20
Generated HF-noise on the output (BW=20MHz)	mVp-p	UiNom/IoNom	20
Typical output noise slew rate (BW=500MHz)	mVp-p	UiNom/IoNom	100
Output voltage accuracy	%	IoNom	+/-3.00%
Output voltage overshoot at initial switch-on	%	IoNom	overdamped
Rated output power	W		90
Cross regulation + to - output or third output	%		5

CONTROL

parameter	unit	conditions min	typ max	
Static line regulation	%	IoNom/UiMinUiMax	0.20	
Static load regulation	%	IoMinIoMax/UiNom	2.5	
Dynamic load change adjusting time	ms	LoadChange 1090%	0.50	
Dynamic load change deviation to nominal output voltage	٧	LoadChange 1090%	2.50	
Maximum admissible capacitive load	uF	IoNom	infinite	
Initial switch on time	ms	loNom	50	
Softstart ramp up time	ms	loNom	10	



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MECHANICAL

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Overall dimensions	mm	77x52x19	
Weight	g	166	

Pin No.	Function	Electrical Determination
1	Vi+	Input voltage positive
2	Vi-	Input voltage negative
3	SD	Shut down
4	Vo-	Output voltage negative
5	GO	Output voltage common
6	Vo+	Output voltage positive

Mechanical dimensions and Pin configuration

All dimensions in mm Connector type: THT Case: FMC 77x52x19





