344C-24-SD

50 Watt, isolated, single output buck-boost converter All parameters defined on  $Ta=25^{\circ}C$ , IoNom=2,0 ADC and UiNom=80VDC

### **ABSOLUTE MAXIMUM RATINGS**

parameter	unit	typ
Input peak voltage	VDC	170.00
Feedback protection against overvoltage on the output	VDC	35
Worst case output voltage in fault mode	VDC	29

### 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)		<b>✓</b>		
Shutdown voltage for transformer	VDC		IoNom	-0,3 to 1,0

### **SPECIALS**

parameter	unit	fulfilled	conditions	typ
Switching frequency	kHz			120
Efficiency at light loads	%		0.25loNom	89.00
Efficiency at medium loads	%		0.5loNom	90.00
Efficiency at full loads	%		loNom	91.00
MTTF	h		SN29500 @ 70°	1 600 050
For active loads or parallel connection		<b>√</b>	-	
Drives high capacitive loads		<b>√</b>		
CC/CV battery load characteristic		<b>√</b>		
Coupling capacitance input to output	nF			transformer winding only
Insulation strength primary to secondary	VDC			1000

### **COMPLIANCE**

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



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	50 Watt, isolated,	single output buck-boost converter
61000-6-4 (EMC – Emission standard for industrial environment	)	
55022 <a< td=""><td>✓</td><td></td></a<>	✓	



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### **INPUT**

parameter	unit	conditions	min	typ	max
Input voltage range	VDC	loNom	22	80	160
No load input current	mA	UiNom		15	
Max. input current	Α	UiNom		3	_
Input start up voltage	VDC	UiNom		20.0	
Undervoltage lockout	VDC	UiNom		17.5	
Input quiescent current in shutdown mode	mA	UiNom		1.20	
Input current overshoot during soft start ramp up	%	loNom		65	
Generated AC-ripple on the supply (BW=20MHz)	mVp-p	UiNom/IoNom		100	
Generated HF-noise on the supply (BW=20MHz)	mVp-p	UiNom/IoNom		30	
Typical input noise slew rate (BW=500MHz)	mVp-p	UiNom/IoNom		90	

### **OUTPUT**

parameter	unit	conditions	min typ max
Output voltage	VDC	loNom	24.0
No Load output voltage increase	%	UiNom	4
Minimum required load to obtain the specified output voltage	%	UiNom	0
Generated AC-ripple on the output (BW=20MHz)	mVp-p	UiNom/IoNom	10
Generated HF-noise on the output (BW=20MHz)	mVp-p	UiNom/IoNom	20
Typical output noise slew rate (BW=500MHz)	mVp-p	UiNom/IoNom	60
Output voltage accuracy	%	loNom	+/-2,00%
Output voltage overshoot at initial switch-on	%	loNom	overdamped
Rated output power	W		50

### CONTROL

unit	conditions min	typ max
%	loNom/UiMinUiMax	0.01
%	IoMinIoMax/UiNom	0.8
ms	LoadChange 1090%	0.70
V	LoadChange 1090%	0.12
uF	loNom	infinite
ms	loNom	50
ms	IoNom	10
	% ms V uF ms	% IoNom/UiMinUiMax % IoMinIoMax/UiNom ms LoadChange 1090% V LoadChange 1090% uF IoNom ms IoNom



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#### **MECHANICAL**

haramerei	unit		
Overall dimensions	mm	90x90x19	_
Weight	g	230	_

Pin No.	Function	<b>Electrical Determination</b>
1	Vi+	Input voltage positive
2	Vi-	Input voltage negative
3	SD	Shut down
4	NC	Not connected
5	NC	Not connected
6	NC	Not connected
7	Vo-	Output voltage negative
8	Vo+	Output voltage positive

#### **Mechanical dimensions and Pin configuration**

All dimensions in mm

Connector type: CCA 2,5/8-G-5,08 P26THR

Case: 90x90x19



