HYBRID IC VLA307-03R

ISOLATED TYPE DC-DC CONVERTER

DESCRIPTION

The VLA307-03R is an isolated DC-DC converter designed to control the industrial equipment. It can convert the high voltage to low voltage 3 outputs. Total output power is 14W.

FEATURES

Input DC220V to 380V DC				
•Output +24V, 480mA (11.5W)				
+5V, 150mA (0.75W)				
+12V, 160mA (1.9W)				
•Electrical isolation (between input and outputs)				
1500Vrms 1 minute				

APPLICATIONS

On board power supply for control equipment





ISAHAYA ELECTRONICS CORPORATION

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Symbol	Parameter	Conditions	Ratings	Unit	
V _{IN}	Input voltage	Between pins 4 - 7,8	380	V	
I ₀₁	Output current 1	Between pins 17 - 18	480		
I _{O2}	Output current 2	Between pins 24 - 23	150	mA	
lo ₃	Output current 3	Between pins 27 - 28	160		
Topr	Operating temperature	No condensation (*1)	-20 ~ +60	°C	
Tstg	Storage temperature	No condensation -20 ~ +80		°C	
Viso	Electrical isolation between input and output 1	Sine wave voltage, 60Hz, 1min 1500		Vrms	

MAXIMUM RATINGS (unless otherwise noted, Ta=25°C)

(*1) Please refer to de-rating characteristics.

ELECTRICAL CHARACTERISTICS (unless otherwise noted, V_{IN} =310V, Ta=25°C)

Cumbel Devenetor		— . I	Limits			
Symbol	Parameter	Test conditions	Min.	Тур.	Max.	Unit
V _{IN}	Input voltage	Recommended range	220	310	380	V
Vo1	Output voltage 1	lo1=50 ~ 480mA	22.8	24.0	25.2	V
Vo2	Output voltage 2	lo2=0 ~ 150mA	4.75	5.0	5.25	V
Vo3	Output voltage 3	lo3=0 ~ 160mA, lo1=50mAmin	10.2	12.0	13.8	V
Reg _{-l1}	Input regulation 1	V _{IN} =220~380V Io1=480mA Io2=150mA Io3=160mA	-	-	480	mV
Reg _{-I2}	Input regulation 2		-	-	100	mV
Reg _{-I3}	Input regulation 3		-	-	600	mV
Reg _{-L1}	Load regulation 1	- lo1=50~480mA lo2=0~150mA lo3=0~160mA	-	-	720	mV
Reg _{-L2}	Load regulation 2		-	-	250	mV
Reg _{-L3}	Load regulation 3		-	-	600	mV
Vp-p1	Ripple voltage 1	lo1=480mA lo2=150mA lo3=160mA (*2)	-	-	400	mV
Vp-p2	Ripple voltage 2		-	-	300	mV
Vp-p3	Ripple voltage 3		-	-	300	mV
η	Efficiency	lo1=480mA, lo2=150mA, lo3=160mA	-	70	-	%

(*2) Not contain the spike noise.

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It is used the electrolytic capacitors which has the low impedance for output capacitor.

FOR SAFETY USING

Great detail and careful attention are given to the production activity of Hics, such as the development, the quality of production, and in it's reliability. However the reliability of Hics depends not only on their own factors but also in their condition of usage. When handling Hics, please note the following cautions.

CAUTIONS				
Packing	The materials used in packing Hics can only withstand normal external conditions. When exposed to outside shocks, rain and certain environmental contaminators, the packing materials will deteriorates. Please take care in handling.			
Carrying	 Don't stack boxes too high. Avoid placing heavy materials on boxes. Boxes must be positioned correctly during transportation to avoid breakage. Don't throw or drop boxes. Keep boxes dry. Avoid rain or snow. Minimal vibration and shock during transportation is desirable. 			
Storage	 When storing Hics, please observe the following notices or possible deterioration of their electrical characteristics, risk of solderability, and external damage may occur. 1) Devices must be stored where fluctuation of temperature and humidity is minimal, and must not be exposed to direct sunlight. Store at the normal temperature of 5 to 30 degrees Celsius with humidity at 40 to 60%. 2) Avoid locations where corrosive gasses are generated or where much dust accumulates. 3) Storage cases must be static proof. 4) Avoid putting weight on boxes. 			
Extended storage	When extended storage is necessary, Hics must be kept non-processed. When using Hics which have been stored for more than one year or under severe conditions, be sure to check that the exterior is free from flaw and other damages.			
Maximum ratings	To prevent any electrical damages, use Hics within the maximum ratings. The temperature, current, voltage, etc. must not exceed these conditions.			
Polarity	To protect Hics from destruction and deterioration due to wrong insertion, make sure of polarity in inserting leads into the board holes, conforming to the external view for the terminal arrangement.			

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