UCB_F_12.02 2012-02



CERTIFICATE

No. U8V 17 11 21433 557

Holder of Certificate: Vicor Corporation

25 Frontage Road Andover MA 01810

USA

Production Facility(ies):

67768

Certification Mark:



Product: AC-DC and DC-DC converters

AC-DC Front End Module / Input Attenuator Module

Model(s): VI-AIM-C1

(see certificate attachment for additional

model and rating information.)

Parameters: Rated Input Voltage: 85-264 V AC Rated Frequency: 47-440 Hz

Rated Output Voltage: 100-400 V DC

Rated Output Power: 250 W
Protection Class: I
Degree of Protection: IPX0

Tested CAN/CSA C22.2 No.60950-1:2007/A2:2014

according to: UL 60950-1:2007/A2:2014 EN 60950-1:2006/A2:2013

The product was voluntarily tested according to the relevant safety requirements noted above. It can be marked with the certification mark above. The mark must not be altered in any way. This product certification system operated by TÜV SÜD America Inc. most closely resembles system 3 as defined in ISO/IEC 17067. Certification is based on the TÜV SÜD "Testing and Certification Regulations". TÜV SÜD America Inc. is an OSHA recognized NRTL and a Standards Council of Canada accredited certification body.

Test report no.: 72

72131877-000

Date, 2017-11-22

Page 1 of 3





UCB_F_12.02 2012-02

Attachment to Certificate U8V 17 11 21433 557



Vicor Corporation 25 Frontage Road Andover, MA 01810

VI-AIM and VI-IAM model matrix: VI-Abc-de-xx

VI = Constant, product t	уре
VI = Standard Product	VE = RoHS Compliant

A = Constant

bc = Inp	ut voltage (range)			
11 =	11 = 24Vdc (21-32)			
WW =	24Vdc (18-36)			
33 =	48Vdc (42-60)			
NN =	48Vdc (36-76)			
66 =	300Vdc (200-400)			
IM =	85-264Vac 47-440Hz			

d = Product Grad	е
C = -25°C to	I = -40°C to
+100°C	+100°C
$E = -10^{\circ}C$ to	$M = -55^{\circ}C$ to
+ 100°C	+100°C

e = Output power	
U = 200W	
1 = 250W	
Q = 400W	

xx = Custon non-inclusive	ner special designation (optional, non-safety related) list
F1-F6 =	Heatsink options
S =	Slim baseplate

	d example model			
Model	Product Type	Input Voltage	Output power	Fuse Table
VI-A11-CU	IAM	24 Vdc	200W	AGC-20A / 32V
VI-AWW-CU	IAM	24 Vdc	200W	AGC-20A /36V
VI-A33-CQ	IAM	48 Vdc	400W	3AB-20A / 60V
VI-ANN-CQ	IAM	48 Vdc	400W	3AB-20A / 80V
VI-A66-CQ	IAM	300 Vdc	400W	Buss PC-Tron 5A/250V
VI-AIM-C1				Buss GDB-6.3A / 250V
	AIM	85-264Vac	250W	Buss GDB-7A / 250V
				Littlefuse 314, 7A

Test Report No: 72131877-000

Date, 2017-11-22

U8V 17 11 21433 557





JCB_F_12.02 2012-02

Attachment to Certificate U8V 17 11 21433 557



Vicor Corporation 25 Frontage Road Andover, MA 01810

License Conditions:

Special Considerations – The following items are considerations that were used when evaluating these products. The VI-AIM and VI-IAM series of AC-DC power supplies and input attenuator's are designed for building-in.

- 1. The maximum baseplate temperature is 100°C
- 2. The AIM and IAM are non-isolating devices from Input to Output
- 3. Basic insulation provided from Input/Output to baseplate rated 1500Vrms / 2121Vdc
- 4. The modules were evaluated with an external fuse, see fuse table

Test Report No: 72131877-000

Date, 2017-11-22

U8V 17 11 21433 557

Milling Howard &