

MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT EC SYSTEM FOR (IECEE) CB SCHEME **CB TEST CERTIFICATE** Product Audio/Video, Information and Communication technology equipment DC-DC converter **Vicor Corporation** Name and address of the applicant 25 Frontage Road Andover MA 01810 USA Name and address of the manufacturer Vicor Corporation 25 Frontage Road, Andover MA 01810, USA Name and address of the factory Vicor Inc. 400 Federal Street, Andover MA 01810, USA Rated Input Voltage: 60 V DC max Ratings and principal characteristics Rated Output Voltage: 2.3 V DC; 15 V DC; 54.0 VDC max Rated Output Current: 135 A; 80 A or 1000W max; 800 W max Protection Class: Ш IPX0 Degree of Protection: Trade mark (if any) VICOR Customer's Testing Facility (CTF) Stage used **CTF STAGE 3** Model/type Ref. VTM2313S60Z01A4T00 / non-isolated SM-ChiP VTM NBM2317S60E1580T0R / non-isolated SM-ChiP NBM PRM2313S60H54H0T00 / non-isolated SM-ChiP PRM Additional information (if necessary) Certificate DE 3 - ITAV385 issued 2020-04-17 is replaced by this version due to technical changes. A sample of the product was tested and found IEC 62368-1:2014 to be in conformity with as shown in the Test Report Ref. No. 72158859-100 which forms part of this certificate

Page 1 of 7 This CB Test Certificate is issued by the National Certification Body

CB 021433 0603 Rev. 01 Date, 2021-02-15

Willin Store







IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

License Conditions:

Special Considerations – The following items are considerations that were used when evaluating these products. The SM-ChiP series VTMs, NBMs, and PRMs are low voltage non-isolating surface mount DC-DC converters that are designed for building-in and provide functional insulation

Conditions of Acceptability – When installed in the end use equipment, the following are among considerations to be made:

- 1. The VTM and NBM SM-ChiPs are rated at full current/power to a Max case temperature of 100°C. See NBM model matrix for temperature de-rating of 65A and 80A model numbers
- 2. See PRM de-rating tables for Tcase max and Pout max
- 3. The SM-ChiPs are non-isolating low voltage devices that provide functional insulation
- 4. The SM-ChiP VTMs were evaluated with an external overcurrent protection device, Littelfuse 451/453 Series Fuse rated 5A, but during fault testing it was not deemed a required safeguard as it did not change the output ES level. External overcurrent protection to be considered in the end use product
- 5. The SM-ChiP PRMs were evaluated with an external overcurrent protection device, Littelfuse 456 Series Fuse rated 30A, but during fault testing it was not deemed a required safeguard as it did not change the output ES level. External overcurrent protection to be considered in the end use product
- 6. The NBMs rated up to 65A/800W out were tested with a Littelfuse 456 Series Fuse rated 20A
- 7. The NBMs rated 80A/1000W out were tested with a Littelfuse 456 Series Fuse rated 30A
- 8. The SM-ChiPs are to be mounted on minimum V-1 rated PCB in the end product

Page 2 of 7 This CB Test Certificate is issued by the National Certification Body

CB 021433 0603 Rev. 01 Date, 2021-02-15

Willington







IEC SYS (IECEE) C	TEM FOR B SCHEME	MUTUAL	RECOGNITION	OF	TEST	CERTIFICATES	FOR	ELECTRICAL	EQUIPMENT
VICOR S	SM-ChiP VTN ample: VTM231	/ Model Ma 3S60Z01A4 ⁻	atrix: VTMaaaaS T00	Sbbbwv	wxxyzz				
VTN	VI = Constant								
l I	Product Func	tion							
	VTM	Voltage Tr	ransformation Mod	lule					
aaa	ia = 2313								
	Package Size	e (mm)							
	1408	14 x 08							
1	2308	23 x 08							
l '	2313	23 x 13							
S =	Constant								
3-									
il i	S	L Surface M	lount		-				
	0		Journ]				
bbb	<u>= 60Z</u>								
i	Input Voltage	Range							
l l	52Z	26-52 Vdc							
 	55Z	26-55 Vdc							
	60Z	26-60 Vdc							
	04								
ww		(
i		je (range)	V/do (0.54 1.25)						
	02	2	Vdc (0.54 - 1.25) Vdc (0.65 - 2.30)		\neg				
	02	-	Vuc (0.00 2.00)						
xx =	= A4								
il i	Output Curre	nt							
l I	50	50A	95		95A	A3		130A	
il i	76	76A	A1	10)5A	A4		135A	
.	т								
у —	Product Gra	de (Tmax in	iternal)						
l I	C		0 to 125°C		-				
i	Т		-40 to 125°C		-				
i	M	1	-55 to 125°C		-				
i	Tcase max	is 100°C							
zz =	= 00								
	Revision / Options, Z is not used in first option position, reserved for use in isolated VTM series								
l i	ZZ	Any alp	hanumeric charact	ter					
Page 3 o	of 7								
This CB	Test Certifica	ite is issued	h by the National	Certifi	cation	Body			
CB 02143	33 0603 Rev. U	1							
Date.	202	21-02-15							

Willing Stor







MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT IEC SYSTEM FOR (IECEE) CB SCHEME VICOR SM-ChiP NBM Model Matrix: NBMaaaaSbbbwwxxyzz Example: NBM2317S54D1464T0R NBM = Constant **Product Function** NBM Non-isolating Bus Converter Module aaaa = 2317 Package Size (mm) 23 x 17 2317 S = Constant Lead Type S Surface Mount bbb = 54DInput Voltage Range 38-54 Vdc 54D 60D 40-60 Vdc 60E 38-60 Vdc ww = 14**Output Voltage Range** 14 9.5 - 13.5 Vdc 9.5 - 15.0 Vdc 15 xx = 64 Output Current / Power 60 60 A / 800 W 64 64 A / 750 W 65 65 A / 800 W 80 80 A / 1000W y = Product Grade (Tmax internal) 0 to 125°C С Т -40 to 125°C -55 to 125°C Μ Tcase max is 100°C for xx = 60 or 64 Tcase max is 95°C for xx = 80 zz = 0RRevision / Options / Functionality Any alphanumeric character ΖZ zR **Reverse Operation**

Page 4 of 7

This CB Test Certificate is issued by the National Certification Body

CB 021433 0603 Rev. 01 Date, 2021-02-15

Willington







IEC SYSTEM (IECEE) CB SCI	FOR M HEME	UTUAL RECOGNITION	OF TEST	CERTIFICATES	FOR	ELECTRICAL	EQUIPMENT
VICOR SN Example:	M-ChiP PR	M Model Matrix: PRMaaaaS	Sbbbwwxxyzz				
Example.	M = Consta	nt					
Pro	oduct Funct	ion					
PR	M	Pre-Regulator Module					
aaa	aa = 2313						
Pad	ckage Size	(mm)					
131	10	13 x 10					
230	08	23 x 08					
231	13	23 x 13					
231	14	23 x 14					
S = C	Constant						
Lea	ad Type	Curfeee Meunt					
	5	Sunace Mount					
		Nominal (range)					
	52H	42 Vdc (24	-52)	_			
	60D	50 Vdc (40)-60)				
	60E	44 Vdc (38	-60)				
ww	= 52		/				
Ou	Output Voltage Nominal (range)						
	15	12 Vdc (10	-15)				
	50	50Vdc (40	-60)				
	52	48Vdc (40	-52)				
	54	48Vdc (30	-54)				
	55	44Vdc (26-	52.5)				
XX =	= H0			_			
Max	Output Po	wer of a w		_			
B5		250 W					
		350 W					
		800 W					
	See	attached tables for power de	-rating				
v =	T						
Pro	oduct Grade	e (Tmax internal)					
	С	0 to 125°C					
	Т	-40 to 125°C)				
	М	-55 to 125°C)				
	S	ee attached tables for Tcase	max				
zz =	01			_			
Rev	vision / Opt	ions					
ZZ	A	ny alphanumeric character					
Page 5 of 7							

This CB Test Certificate is issued by the National Certification Body

CB 021433 0603 Rev. 01 Date, 2021-02-15

Willin Home







IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

SM-ChiP PRM de-rating tables

PRM2308S60E55C5yzz						
Vin	Vout	Pout	Tcase Max			
38	26.0	175W	90°C			
54	26.0	175W	90°C			
60	26.0	175W	90°C			
38	44.0	350W	85°C			
54	44.0	350W	85°C			
60	44.0	350W	85°C			
38	52.5	275W	90°C			
54	52.5	275W	90°C			
60	52.5	275W	90°C			
Single sided bottom cooling, Tcase Max = Top of ChiP						

PRM2313S60E54H0yzz						
			Tcase Max	Tcase Max		
Vin	Vout	Pout	Double	Single		
30	30.0	500W	100°C	85°C		
54	30.0	500W	85°C	65°C		
60	30.0	500W	80°C	60°C		
30	48.0	800W	95°C	65°C		
54	48.0	800W	85°C	65°C		
60	48.0	800W	80°C	60°C		
30	54.0	800W	85°C	60°C		
54	54.0	800W	90°C	70°C		
60	54.0	800W	85°C	65°C		
Double = Double sided cooling, Tcase Max = Top and Bottom of ChiP Single = Single sided bottom cooling, Tcase Max = Top of ChiP						

Page 6 of 7 This CB Test Certificate is issued by the National Certification Body

CB 021433 0603 Rev. 01 Date, 2021-02-15

Willin Home



Ref. Certif. No.



DE 3 - ITAV769

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

PRM2313852H15D0yzz / PRM2314852H15D0yzz						
Vin	Vout	Pout	Tcase Max			
24	12V (10-15)	300W	105°C			
32	12V (10-15)	400W	105°C			
42	12V (10-15)	400W	105°C			
52	12V (10-15)	400W	105°C			
Single sided bottom cooling, Tcase Max = Top of ChiP						

PRM2313S52H52H0yzz / PRM2314S52H52H0yzz						
Vin	Vout	Pout	Tcase Max			
24	48V (40-52)	500W	100°C			
32	48V (40-52)	800W	100°C			
42	48V (40-52)	800W	100°C			
52	48V (40-52)	800W	100°C			
Single sided bottom cooling, Tcase Max = Top of ChiP						

PRM1310S60D60B5yzz						
		Tcase Max	Tcase Max			
Vout	Pout	Double	Single			
40	250W	110°C	100°C			
50	250W	95°C	75°C			
60	250W	90°C	65°C			
40	250W	105°C	90°C			
50	250W	110°C	100°C			
60	250W	105°C	90°C			
40	250W	100°C	85°C			
50	250W	105°C	90°C			
60	250W	115°C	105°C			
Double = Double sided cooling, Tcase Max = Top and Bottom of ChiP						

Single = Single sided bottom cooling, Tcase Max = Top of ChiP

Page 7 of 7 This CB Test Certificate is issued by the National Certification Body

CB 021433 0603 Rev. 01 Date, 2021-02-15

Willin Home

