



America

CERTIFICATE

No. U8V 11 10 21433 296

Holder of Certificate: Vicor Corporation

25 Frontage Road
Andover, MA 01810
USA

Production Facility(ies): 67768

Certification Mark:



Product: Power supply
AC-DC Power Supply

Model(s): PFM175D480T330A00
PF175B480T033FP-00
(See attachment for model nomenclature and license conditions.)

Parameters:

Rated Input Voltage:	85-264 Vrms
Rated Input Frequency:	47-63 Hz
Rated Output Voltage:	48 V DC
Rated Output Power:	330 W
Protection Class:	II
Degree of Protection:	IPX0

Tested according to: CAN/CSA-C22.2 No. 60950-1:2007
UL 60950-1:2007
EN 60950-1/A1:2010

The product was voluntarily tested according to the relevant safety requirements and mentioned properties. It can be marked with the certification mark shown above. The certification mark must not be altered in any way. This product certification system operated by TÜV SÜD America Inc. most closely resembles that described by ISO/IEC Guide 67, Conformity assessment - Fundamentals of product certification, System 3. See also notes overleaf.

Test report no.: 090-1009618-100

Date, 2011-10-20

Page 1 of 4



Attachment to Certificate U8V 11 10 21433 296



America

Vicor Corporation
 25 Frontage Road,
 Andover, MA. 01810, USA

VI Chip PFM Model Number: PFMbbbWcccsxxxzz

Example: PFM175D480T330A00

PFM = Constant	Power Factor Module
----------------	---------------------

bbb = Input Voltage (range) Vac Rectified	
175 (85-264)	Universal
115 (85-132)	Low Range
230 (170-265)	High Range

W = Lead Style	
B	Bond wire pad
D	J-lead
E	Through-hole

ccc = Output Voltage	
480	48 Vdc

s =	Product Grade	Temp Range
C	Commercial	-20 - 100 C
T	Telecom	-40 - 100 C
M	Military	-55 - 100 C

xxx = Output Power Designator, any 3 digits below 330, non-inclusive list of examples below			
200	200 W	300	300 W
250	250 W	330	330 W

Revision (non-safety related)	
y	Any alphanumeric character

Customer Reference (non-safety related)	
zz	Any alphanumeric character

Test Report No: 090-1009618-100

Date, 2011-10-20
 U8V 11 10 21433 296

Glen McSp...

Attachment to Certificate U8V 11 10 21433 296

Vicor Corporation
 25 Frontage Road,
 Andover, MA. 01810, USA



VI Brick PFM Model Number: PFbbbBcccsxxxxyy-zz

Example: PF175B480C033FP-00

PF = Constant	VI Brick PFM (Power Factor Module)
---------------	------------------------------------

bbb = Input Voltage (range) Vac Rectified	
175 (85-264)	Universal
115 (85-132)	Low Range
230 (170-265)	High Range

B = Constant	Package Size (Double)
--------------	-----------------------

ccc = Output Voltage	
480	48 Vdc

s =	Product Grade	Temp Range
C	Commercial	-20 - 100 C
T	Telecom	-40 - 100 C
M	Military	-55 - 100 C

xxx = Output Power Designator, any 3 digits below 033, non-inclusive list of examples below			
020	200 W	030	300 W
025	250 W	033	330 W

yy = Package Style, defines Baseplate and Pin
Any alphanumeric character (non-safety related)

zz = Customer Special Designator
Any alphanumeric character (non-safety related)

Test Report No: 090-1009618-100

Date, 2011-10-20
 U8V 11 10 21433 296



Attachment to Certificate U8V 11 10 21433 296

Vicor Corporation
25 Frontage Road,
Andover, MA. 01810, USA



America

License Conditions:

Special Considerations – The following items are considerations that were used when evaluating these products. The PFM family of AC-DC converters are designed for building-in.

1. An external bridge rectifier is required in front of the PFM.
2. The PFM provides 3000 Vrms / 4242 Vdc of isolation from input to output.
3. The Output of the PFM is considered SELV.
4. The maximum temperature of VI Chip PFM case or the VI Brick PFM baseplate is 100°C.
5. Supplemental Insulation is provided from In to case / baseplate and Out to case / baseplate. The case / baseplate may be grounded in the end application.
6. The PFM was evaluated with an external fast acting fuse rated 6.3A. Littelfuse 216P series, Bussmann S501 series, and Schurter SA series.

Test Report No: 090-1009618-100

Date, 2011-10-20
U8V 11 10 21433 296

