CE

EU Declaration of Conformity

Vicor Corporation 25 Frontage Road Andover, MA 01810 USA

This Declaration of Conformity is issued under the sole responsibility of Vicor Corporation, as the manufacturer: Declare that the

VICOR Series of Isolator's

Digital Isolator Models: I13TL1A0 or MI13ML1A0					
Part Number	Package Type	Temperature			
I13 T L1A0	LGA (10 x 10 mm)	T-Grade (-40°C to 125°C)			
MI13ML1A0	LGA (10 x 10 mm)	M-Grade (-55°C to 125°C)			

And

PLI (Point of Load Isolator) Model: PLI1209wwxyzz						
Product Function	Package	ww	х	Y	ZZ	
	Size	Compatible SM-ChiP	Bias Supply	Interface Type	Unique Version Identifier	
PLI	1209	DD (DCM)	0	1	B1	
PLI	1209	BC (BCM)	0	1	01	
PLI	1209	BC (BCM)	1	1	01	

to which this declaration relates, are in conformity with the following EU Directives listed below by using the relevant sections of the following EU harmonized standards and other normative documents.

Low Voltage Directive 2014/35/EU

EN IEC 62368-1:2020/A11:2020 Standard for Audio/video, information and communication technology

RoHS Recast Directive 2011/65/EU With Amending Directive (EU) 2015/863, dated June 4, 2015

EN IEC 63000:2018: Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances.

The Digital Isolators and PLI series of isolators are designed for building-in and must be installed in accordance with any conditions of acceptability specified by Vicor Corporation and its subsidiaries.

Mich S. Melan

30 March 2024

Date

Michael McNamara Vice President

VICOR

800-927-9474

vicorpower.com