



## 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

### **FIAM Series of Filter Input Attenuator Modules**

**Model: FIAM072xyy-aa or FIAM110xyy-aa**

**yy = pin styles where F or G designate RoHS compliant**

**aa = customer options, may be blank for no options**

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 62368-1:2014/A11:2017 Audio/Video, Information and Communication technology equipment**

**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 FIAM Series of Filter Input Attenuator Module are designed for building-in and must be installed in accordance with any conditions of acceptability specified by Vicor Corporation and its subsidiaries.

1. The maximum baseplate temperature of the FIAM series in the end application is 100 °C
2. The input to the FIAM072 or MVA-FIAM072 series requires a Bussmann ABC fuse rated 15A or less.

The FIAMwwwxyy-aa = MVA-FIAMwwwxyy-aa for cold plate and connector option. (www = 072 or 110)

29 March 2021

Michael McNamara  
Vice President

Date