EU DECLARATION OF CONFORMITY
Danfoss A/S
Danfoss Drives

Declares under our sole responsibility that the product MCC101 Sine-Wave Filter product range

Part numbers:
500V – IP00/IP20/IP23:
130B2404, 130B2406, 130B2408, 130B2409, 130B2411, 130B2412, 130B2413, 130B2281, 130B2282, 130B2283, 130B3179, 130B3182, 130B3184, 130B3186, 130B3188, 130B3191, 130B3193, 130B2439, 130B2441, 130B2443, 130B2444, 130B2446, 130B2447, 130B2448, 130B2307, 130B2308, 130B2309, 130B3218, 130B5479, 130B3183, 130B5480, 130B3185, 130B9027, 130B3187, 130B3189, 130B3192, 130B3194, 130B2542, 130B2543

690V – IP00/IP20/IP23/IP54:
130B7335, 130B7289, 130B3195, 130B4112, 130B4114, 130B4116, 130B4118, 130B4121, 130B4125, 130B4129, 130B4152, 130B4154, 130B4156, 130B7356, 130B7324, 130B3196, 130B4113, 130B4115, 130B4117, 130B9028, 130B4119, 130B9029, 130B4124, 130B9042, 130B4126, 130B4151, 130B4153, 130B4155, 130B4157, 134B2835, 134B2836, 134B2837

Covered by this declaration is in conformity with the following directive(s), standard(s) or other normative document(s), provided that the product is used in accordance with our instructions.

Low Voltage Directive 2014/35/EU
Safety of power transformers, power supplies, reactors and similar products. General requirements and tests.

EN 61558-2-20 (2011)
Safety of transformers, reactors, power supply units and combinations thereof. Particular requirements and tests for small reactors

RoHS Directive 2011/65/EU
EN50581: 2012
Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances

Date: 2/3/2014
Issued by: [Signature]
Name: [Name]
Title: [Title]

Date: 6/3/2017
Approved by: [Signature]
Name: [Name]
Title: [Title]

Danfoss only vouches for the correctness of the English version of this declaration. In the event of the declaration being translated into any other language, the translator concerned shall be liable for the correctness of the translation.

Document ID: 00730300 Revision, Sequence: A,3 File Origin Date: 2016-03-17 File Last Modified: 2017-02-23 Page 1 of 1