



# **DECLARATION OF CONFORMITY**

Manufacturer's Name: Danotherm Electric A/S

Manufacturer's Address: Mårkærvej 1 – 3

2630 Taastrup – Denmark

## The products covered by this declaration:

Brake resistors of type CAH+, CAV+, CBH+, CBHK+, CBR-H+, CBR-HK, CBR-V+, CBR-VK, CBS(@), CBS-H(@), CBS-V(@), CBT-H(@), CBT-V(@), CBV+, CBVK+, CCH+, CCR-H+, CCR-V+, CMQ(@), CMQ-H(@), CMQ-V(@), CVS-H(@), CVS-V(@), CVS-V(@), CBW-H(@), CBW-V(@)

+ - May be followed by M, may be followed by 110 thru 800, may be followed by additional letters and or numbers. @ - may be followed by M or A, may be followed by any three digit number from 180 to 1000, may be followed by additional letters and or numbers. Refer to nomenclature breakdown for further details.

### The basis on which conformity is being declared:

The manufacturer hereby declares under his partly responsibility that the products identified above comply with the principal elements of the safety objectives of **the Low Voltage Directive 2014/35/EU and Directive 2006/42/EC on machinery** where applicable.

The products are sold B-to-B and must therefore undergo final certification before entering the market regarding protection requirements of **the EMC directive 2014/30/EU** as well as other specific requirements e.g. for railway, offshore, automotive, medical or industrial standards depending on the end use conditions.

#### The manufacturer has applied the following standards:

- **IEC 60664-1**: 2007 Insulation coordination for equipment within low-voltage systems Part 1: Principles, requirements, and tests.
- IEC 60062: 2016 Marking codes for resistors and capacitors.
- **IEC 60529**: 1989 2013 CSV Degrees of protection provided by enclosures (IP Code).

#### **Signature**

Taastrup – Denmark September 1, 2022

Technical Director Peter Mandel Danotherm Electric A/S

Mårkærvej 1 – 3 DK - 2630 Taastrup Danmark CVR – nr. 10 12 60 61

+45 36 73 22 22 info@danotherm.dk www.danotherm.com