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EC/EU DECLARATION OF CONFORMITY
Danfoss A/S
Refrigeration & Air Conditioning Controls

declares under our sole responsibility that the products

Pressure Switches

Types: BCP1, BCP1H, BCP2, BCP2H, BCP2L, BCP3, BCP3H, BCP3L, BCP4, BCP4H, BCP4L, BCP5, BCP5H, BCP5L, BCP6, BCP6H, BCP6L, BCP7, BCP7H

Covered by this declaration are in conformity with the following directives, standards or other normative documents, provided that the product is used in accordance with our instructions.

Pressure Equipment Directive 2014/68/EU

Equipment cat:IV

EN12952-11-2007 Water-tube boilers and auxiliary installations – Part 11;

Requirements for limiting devices of boilers and accessories

EN12953-9-2007 Shell boilers – Part 9; Requirements for limiting devices of the boiler and accessories

Conformity assessment module B (production type) + module D, (TÜV certificates: 01 202 973-B-16-0027 + 01 202PL/Q-11 0004)

Notified Body: TÜV Rheinland (No. : 0035)

RoHS Directive 2011/65/EU

Danfoss hereby confirms that substances regulated by above directive: lead, mercury, cadmium, hexavalent chromium, PBB & PBDE are not deliberately used above limits specified in this directive

Low Voltage Directive 2014/35/EU

EN 60947-1-2007 + A1:2011 + A2:2014 Specification for low-voltage switchgear and controlgear, General rules

EN 60947-4-1-2010 + A1:2012 Low-voltage switchgear and controlgear, Contactors and motor-starters.

Electromechanical contactors and motor starters

EN 60947-5-1-2004 + A1:2009 Specification for low-voltage switchgear and controlgear, Control circuit devices and switching elements. Electromechanical control circuit devices

Electromagnetic Compatibility Directive 2014/30/EU

EN 61000-6-2:2005 Electromagnetic compatibility (EMC) – Part 6-2: Immunity for industrial environments

EN 61000-6-3:2007+ A1:2011 Electromagnetic compatibility (EMC) – Part 6-3: Generic standards; Emission standard for residential, commercial and light-industrial environments

Date	Issued by	Date	Approved by
2017.05.12	 Leszek Kryczka Product Engineer	2017.05.12	 Piotr Chylaszek Engineering Manager

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