

EU - DECLARATIE DE CONFORMITATE**Danfoss A/S
Refrigeration & Air Conditioning Controls**

Declara pe proprie raspundere ca

Produsele categoria: Presostate si termostate

Tipuri:

KP5, KP5A, KP11, KP15, KP15A, KP21, KP25, KP33, KP34, KP35, KP36, KP37, KP44, KPR1, KPR5, , CS, KPI35, KPI36, KPI38, RT1, RT1A, RT1AL, RT5, RT5A, RT5AL, RT110, RT110L, RT112, RT113, RT116, RT117, RT117L, RT121, RT122, RT200, RT200L, KP61, KP62, KP63, KP68, KP69, KP71, KP73, KP75, KP76, KP77, KP78, KP79, KP81, KP85, KP98, , RT2, RT3, RT4, RT7, RT8, RT8L, RT9, RT10, RT11, RT12, RT13, RT14, RT14L, RT15, RT16L, RT17, RT23, RT24, RT26, RT34, RT101, RT101L, RT102, RT103, RT106, RT107, RT108, RT115, RT120, RT123, RT124, RT140, RT140L, RT141RT260A, RT200AL, RT260AL, RT262A, RT262AL, RT263AL, RT265A, RT266AL, RT270, RT271, RT280A, RT281A

La care aceasta declaratie se refera sunt in conformitate cu următoarele directive, standarde sau alte documente normative, cu conditia utilizarii acestora in conformitate cu instructiunile noastre.

Directiva pentru tensiuni scazute (Low Voltage Directive) 2014/35/EU

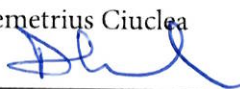

EN 60947-1: 2007 +A1:2011 + A2:2014 Specificatie pentru aparate de comutare si de control de joasa tensiune, Reguli generale

EN 60947-4-1: 2010 +A1:2012 si EN 60947-4-1: 2019 Aparate de comutare si de control de joasa tensiune, Contactoare si motor-startere, Contactoare si motor-startere electromecanice

EN 60947-5: 2017 Specificatie pentru aparate de comutare si de control de joasa tensiune, Dispozitive control circuite si elemente de comutare, Dispozitive electromecanice control circuite

Directiva RoHS 2011/65/EU inclusiv amendamentul 2015/863

EN IEC 63000:2018 Documentatie tehnica pentru evaluarea produselor electrice si electronice cu privire la restrictionarea utilizarii substantelor periculoase

Data 07.12.2021	Emis de Demetrius Ciuclea 	Data 07.12.2021	Aprobat de Cezar Cojoccea 
--------------------	---	--------------------	---

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