

Danfoss A/S

6430 Nordborg Denmark CVR nr.: 20 16 57 15

Telephone: +45 7488 2222 Fax: +45 7449 0949

MANUFACTURER'S DECLARATION

Danfoss A/S

Industrial Refrigeration

declares under our sole responsibility that the product(s) 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.

The manufacturer's declaration is valid for all below listed products and the released refrigerants for the actual product acc. to Danfoss Product Store or Coolselector2

Α	Stop Valves	SVA-S/L, SVA-SS, SVA-DH/DL, SNV
Α	Filters FIA	FIA, FIA-SS, FIA 65B, FIA 140B
Α	Check Valves	NRVS
Α	Check Valves	NRVA
Α	Pilot valve housing welded	CVH

В	Regulating Valves - REG	REG, REG-SS
В	Stop Check Valves - SCA	SCA, SCA-SS
В	Check Valves - CHV	CHV, CHV-SS
В	Overflow valves - OFV	OFV, OFV-SS
В	Float Valves	HFI
В	Float Valves	SV
В	Pilots for ICS Valves	CVP-L/M/H, CVPP-L/M/H, CVC-L/M/H
В	Safety Valves	SFA, SFA-H
В	Safety Valves	SFV
В	Safety Valves	BSV
В	Change Over Valves for Safety	
	Valves	DSV
В	Safety Valves	POV

Valves which can be mounted with electrically pilots / equipment

Revision No: 01

С	Main Valves (control valves)	ICS 1, ICS 3, ICLX
С	Main Valves (control valves)	PMC
С	Pilots for ICS Valves	EVM
С	Electrically operated expansion valve	AKVA
С	Solenoid Valves	EVRS, EVRST
С	Solenoid Valves	EVRA, EVRAT

Date: 2023.01.11 Place of issue:	Lespendshyled by: Niels P. Vestergaard	Date: 2023.01.11 Place of issue:	Approved by	Jesper Kirkegaard
DK6430	Signature A94EC	DK6430	Signature:	02CE1A82330744A
Nordborg	Name: Name: Niels Vestergaard	Nordborg	Name: Name	: Jesper Kirkegaard
	Title: Global Application Expert		Title: Director	Engineering

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

ID No: 033F1196 This doc. is managed by 500B0577



Valves with special O-rings compatible with the specified refrigerants (Propylene) released for the actual product

D	Main Valves (control valves)	ICS 3E
D	Pilot float valve	SV3E
D	Pilots for ICS Valves	CVP-HPE
D	Pilots for ICS Valves	CVCE
D	Pilots for ICS Valves	EVME

For the above listed valves, a hazard analysis to the directive ATEX 2014/34/EU has been carried out with the following result:

- This non-electrical equipment holds no potential ignition source in normal rated conditions incl. malfunctions
- The listed valves are not covered by the scope of ATEX Directive 2014/34/EU.
- The listed valves can be used in the categories:
 - II 3G, gas groups IIA and IIB (applicable in Zone 2)
 - II 2G, gas groups IIA and IIB (applicable in Zone 1)
- **Note 1:** Valves used for the above condition shall be installed and maintained according to the requirements in EN 378.
- **Note 2:** End user shall avoid electrostatic discharge or make any impact to cause sparks in the application, service, or maintenance.
- **Note 3:** Electronic / Mechanical actuators / pilots used to operate the above-mentioned equipment, has to undergo a separate conformity assessment.
- **Note 4:** Products on this certificate are grouped in the following groups:
 - A. Products that are refrigerant neutral
 - B. Products that have sealing elements that is dependent on the actual refrigerant
 - C. Products that have sealing elements that is dependent on the actual refrigerant and which can be mounted with electrically pilots / equipment
 - D. Products that with special O-rings compatible with the specified refrigerants e.g. Propylene. The products may also be mounted with electrically pilots / equipment

Reference to standards and directives:

EN ISO 80079-36:2016 EN 378:2016

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

ID No: 033F1196 Revision No: 01 Page 2 of 2