

### 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

**Refrigeration & Air Conditioning Controls** 

declares under our sole responsibility that the

Product category: Solenoid valve

**Type designation(s):** 

Valves: EVR - EVRH - EVRP - EVRC - EVU - EVUL - EVUB - EVUF - EVO - AKV - AKVH -

AKVO - AKV 10P - AKV 10PS - EVRF- EVT

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.

Types	Range	DN	PS	Fluid	Ts	PED category
			(bar)	Group	(° <b>C</b> )	
EVR (032FXXXX /042HXXXX)	2 to 3	5-8	49	I*,II	-40 - 105	Article 4, Paragraph 3
	4 to 8	5-8	45,2	I*,II		Article 4, Paragraph 3
	10	10	35	I*,II		Article 4, Paragraph 3
	15 to 22	15-25	32	I*,II		Article 4, Paragraph 3
	20 to 22	32	32	II		Article 4, Paragraph 3
	25-32	25-32	32	II		Article 4, Paragraph 3
EVR (032LXXXX)	4 to 22	5-25	49	I*,II	-40 - 105	Article 4, Paragraph 3
	20 to 22	32	45,2	II		Article 4, Paragraph 3
	25-32	25-32	45,2	II		Article 4, Paragraph 3
EVRH	10 to 40	6-32	45,2	II	-40 - 105	Article 4, Paragraph 3
EVRP	1,4 to 3,0	8-10	35	II	-40 - 70	Article 4, Paragraph 3
	6	12	28	II	-40 - 120	Article 4, Paragraph 3
	10	10	42	I**,II	-40 - 120	Article 4, Paragraph 3
EVU	1 to 8	6-12	70	II	-40 - 105	Article 4, Paragraph 3
EVUL	1 to 8	6-12	90	I**,II	-40 - 105	Article 4, Paragraph 3
EVO	100 to 105	6-28	45,5	II	-40 - 105	Article 4, Paragraph 3

Date: 2021-07-05	Issued by	Date: 2021-07-05	Approved by	
	ParBrüg		3 Lingues d.	
	Signature:	Signature:		
Name: Per Brüggert		Name: Jesper Kirkegård		
	Title: Design Engineer	Title: Enigneering Director		

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

**ID No:** 033F1035 This doc. is managed by 500B0577

Revision No: AN Page 1 of 2

AKV	10-1 to 6	10-12	52	II	-50 - 60	Article 4, Paragraph 3
	10-7	12-16	42	II		Article 4, Paragraph 3
	15-1/2/3	18-28	46	II		Article 4, Paragraph 3
	15-4	18-28	46	II		Article 4, Paragraph 3
	20-1 to 5	32	28	II	-40 - 60	Article 4, Paragraph 3
AKVH	10-1 to 6	10-12	90	II	-50 - 60	Article 4, Paragraph 3
AKVO	10	10-16	28	II	-50 - 60	Article 4, Paragraph 3
AKV 10P	10P0 to 7	10-16	90	II	-50 - 60	Article 4, Paragraph 3
AKV 10PS	10P4 to 7	10-16	90	II	-50 - 60	Article 4, Paragraph 3
EVT	1,2 to 3,0	6	140	II	-40 - 150	Article 4, Paragraph 3
EVUB	-	=	45,2	II	-40 - 105	Article 4, Paragraph 3
EVUF	-	-	45.2	II	-40 - 105	Article 4, Paragraph 3
EVRF	-	-	42@	I@,II@	-40 – 120 @	Article 4, Paragraph 3
EVRC	10	12	35	II	-40 - 105	Article 4, Paragraph 3
	15 to 20	16-22	32	II	-40 - 103	Article 4, Paragraph 3

<sup>\*</sup> Fluid Group I (EVR 2-22 solder connection without manuel stem) only includes R290, R600a, R600, R32, R1234yf, R1234ze(E) R152A, R444B, R452B, R454A, R454B, R454C, R455A, R516A

Note: Excluded are connections 1 3/8 inch / 35mm related to PED requirements.

@ EVRF – PS (Bar) / Fluids (Refrigerations) / Ts (media temerature °C) to be found on eng sheet

#### Pressure Equipment Directive 2014/68/EU (PED)

EN 12284 2003 Refrigerating systems and heat pumps. Valves. Requirements, testing and marking

# Ignition Hazard Assessments for component(s) used in fluid group I were conducted in accordance to:

EN ISO 80079-36 Non-electrical equipment for explosive atmospheres – Basic method and requirements

The component(s) do not have its own source of ignition according to 2014/34/EU, Article 2 when operated as intended in normal conditions (Category3, Zone 2)

Equipment used for the above condition must be designed, installed and maintained according to: IEC60335-2-24/ IEC60335-2-40/ IEC60335-2-89/ EN378/ ISO5149/ GBT9237 or equivalent standards.

**ID No:** 033F1035 **Revision No:** AN

<sup>\*</sup> Fluid Group I (EVR 2-15 Flare connection without manuel stem) only include R32, R1234yf, R1234ze(E), R152A, R452B, R454B, R454A, R454C, R444B, R455A R516A Note: Flare connections are only approved for A1 and A2L refrigerants.

<sup>\*\*</sup> Fluid Group I only includes R290.