





Industrial Refrigeration systems in Potentially Explosive Atmospheres (Hazardous area) ATEX 94/9/EC Directive [ATmosphères EXplosives]

Application guide

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Industrial Refrigeration systems in Potentially Explosive Atmospheres (Hazardous area)

Introduction

Industrial refrigeration components are mainly used in ammonia refrigeration systems, but some components are used in related applications, where locations are classified as hazardous areas.



Danfoss has over a number of years supplied components to this business area, particularly in Europe. However, due to new, more restrictive regulations, refrigeration components and refrigeration systems have to fulfil requirements for potentially explosive atmospheres, as specified in the ATEX directive. PRS systems (Process Refrigeration Systems) are typically classified as hazardous areas, where the ATEX requirements also have to be fulfilled.

The ATEX 94/9/EC directive is one of the "new" European directives. The ATEX directive specifies the requirements for equipment intended for use in potentially explosive atmospheres. ATEX is derived from the French term "ATmosphères EXplosives".

The ATEX directive replaces the previous EC directive 76/117/EC which only included *electrical* equipment, whereas ATEX includes both electrical and non-electrical equipment.

The ATEX directive became mandatory from 1st July 2003 in all EU and EFTA member states.



ATEX is just one of a number of EC directives refrigeration equipment manufacturers have to comply with, before their equipment can be "placed on the market" in the member states. Other relevant directives for refrigeration equipment are PED-Pressure Equipment Directive, EMC Electro Magnetic Compatibility, MD-Machinery Directive and LVD-Low Voltage Directive. The Directives are "law" in the member states, and only equipment fulfiling the requirements must be CE marked and "placed on the market".

Fig. 2 - EC directives

Application area for ATEX and Harmonised Standards

The ATEX as well as the harmonised technical standards state requirements for:

- Design of equipment / manufacture of equipment / testing of equipment
- Compliance with the ATEX directive ensures free movement of goods / equipment between all EU-member states and it also ensures that the equipment can be put into service, if there are no particular requirements for the country of destination. **Important!** - The zone classification for the country of destination of a final refrigeration system has to be approved by local authorities. If local authorities require higher classification than the actual equipment is approved for, the system must not be used.
- Installation and start up.

The ATEX directive does not state requirements for:

Operation – When the equipment is operating at the end-users facility, national laws become effective.

Degree of protection	Protection	Category
Very High	Two independent protection measures or safe if two errors occur independently	Category 1
High	Safe in normal operation and in anticipated case of commonly occurring errors	Category 2
Normal	Safe in normal operation	Category 3

Fig. 3 - ATEX categories / degree of protection

Industrial Refrigeration systems in Potentially Explosive Atmospheres (Hazardous area)

Scope of ATEX

Included in the ATEX Directive: -

- Mining and non-mining equipment.
- Explosive atmospheres caused by gas and dust.
- Electrical and non-electrical equipment.
- Equipment (machines, devices, built-in instruments or mobile devices).
- Security systems (equipment which can stop / limit explosions).
- Components (parts without any independent function).
- Security control and regulation devices intended for use outside explosive areas but which secure the equipment in the hazardous areas.

rplosive risk assessment report, to equipment do not have

chemicals.

89/686/EC.

this application guide.

Non-mining equipment for potential explosive atmospheres; classified as: Equipment Group II.

- Category 1
- Category 2
- Category 3

The requirements in the categories depend on the type of equipment.

 Simple mechanical components like valves, filters, check valves, etc. do normally not contain any potential ignition source, and are therefore not covered by the ATEX-directive. Manufacturers of this kind of equipment, must nevertheless carry out and keep a risk assessment report, to prove that the equipment do not have an ignition source, and are safe for the purpose.

Not included in the ATEX Directive: -

Medical equipment for hospital environments.

Household appliances and equipment intended

Equipment and protection systems for use

in connection with explosive or unstable

for use in non-commercial surroundings.

Personal Protection Equipment directive

Equipment for mining industries and explosive

atmospheres caused by dust are not covered in

Tankers and mobile offshore units.

Means of transport except vehicles.

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- Mechanical components with potential ignition sources e.g. components containing non conductive materials, are covered by the ATEX-directive. These products have to fulfil all requirements in the ATEX directive, and have to be marked with the required (a) marking.
- Electrically operated components are covered by the ATEX-directive, and have to fulfil all requirements in the ATEX directive, and have to be marked with the required Semarking.

	Non electrical valve <u>without</u> potential ignition source Zone - Stop valves - Filters - Check valves - Etc.	Non electrical valve with potential ignition source Zone - Not relevant for common industrial refrigeration components	Electrical operated valve		
Category 1		CE-Type approval	CE-Type approval		
(Zone 0)		III + IV or V	III + IV or V		
Category 2	Not covered by the scope of	Documentation at	CE-Type approval		
(Zone 1)	ATEX Directive 94/9/CE	Notified Body (VIII partly)	III + IV or VII		
Category 3		Internal quality control	Internal quality control		
(Zone 2)		(VIII)	(VIII)		

Fig. 4 - ATEX-requirements

NOTE:

The letters I, II,....VIII in figure 4, specify the relevant ATEX 94/9/EC directive "modules" that need to be complied with.

Explosion triangle

The explosion triangle (fig. 5) shows the principle of explosion. All three elements must be present before an explosion can take place.

Removing one of the elements eliminates all risk of explosion.

In refrigeration, the consideration regarding the risk of explosion is limited to the outside of the system itself. Within the refrigeration system, there is 100% concentrated refrigerant with no oxygen present, consequently there is no risk of explosion.



Fig. 5 - The explosion triangle



Non-electrical equipment	 The requirements for non-electrically equipment in hazardous areas are new. The risk analysis of non-electrical refrigeration equipment (valves and similar components) has to focus on ignition sources. The requirements for this kind of equipment are specified in: EN 1127-1 Explosive atmospheres. Explosion prevention and protection, Part 1. Basic concepts and methodology. EN 13463-1 Non-electrical equipment for potentially explosive atmospheres. Ex 13463-6 Non-electrical equipment for potentially explosive atmospheres, Part 1. Basic methods and requirements. EN 13463-6 Non-electrical equipment for potentially explosive atmospheres, Part 6. Protection by control of ignition. 	 Examples: Non-conductive materials (e.g. plastic) are not acceptable. Non-conductive material can create "static electricity". Category 2: Magnesium content must be less than 7.5%. Hot surfaces. All possible sources of ignition have to be analysed and avoided. Simple components like stop valves, filters etc. without the above mentioned ignition sources, are normally not covered within the scope of the ATEX directive.
Electrical equipment	The requirements for electrical equipment in hazardous areas are not new. The requirements specified in the ATEX directive are almost identical with the previous legislation and are much more demanding than the requirements for non-electrical equipment.	A number of different methods can be used to protect electrical equipment. Detailed below are two commonly used methods of electrical protection. Further methods are described in Annex I.

Intrinsic safety protection method Intrinsic safety is an explosion protection technique ensuring there is insufficient energy to cause the ignition of a surrounding explosive atmosphere by an electrical spark or the heating of components or circuitry.

Due to power consumption restrictions, this method is only suitable for equipment with low power consumption and is commonly used for measuring devices.



Fig. 6 - Intrinsic safety protection method

Encapsulation

Encapsulation is an explosion protection technique where the electrical components are fully encapsulated. This method is often used for components with "higher" power consumption e.g. solenoid coils. However, power consumption is also a limiting factor with this method due to the risk of "high" surface temperature of the component.

Note:

Solenoid valves with these coils can have relatively low MOPD.



Refrigerant (flammable)	Neoprene / CR (cloroprene) Used for standard refrigeration valves	Nitrile / NBR	Flourcarbon FPM (Viton) ¹)
Propane	fair	satisfactory	satisfactory
Butane	satisfactory	satisfactory	satisfactory
lso-butane	fair	satisfactory	satisfactory
Propylene	unsatisfactory	doubtful	satisfactory
Ethane	fair	satisfactory	satisfactory

Fig. 9 - Material compatibility (sealing material / O-rings)

') There are no FPM O-rings available for low temperature (below –40°C)



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General zone classification	Components for use in hazardous areas are classified from Category 1 to Category 3. Hazardous areas are classified in Zones; Zone 0 is the most restrictive and Zones 1 and 2 are less restrictive. The zone classification of final equipment is very important. It is also important to acknowledge that local authorities have to approve the specified zone classification of the final equipment. There is no standard available, where an exact definition of zones are made. Valves and similar equipment in refrigeration systems located in hazardous areas classified for zone 2, 1 or 0, have to fulfil the requirements in ATEX directive (Directive 94/9/EC).	Zone 0 Zone 1 Zone 0 Zone 0 Fig. 10 - Zone-classification principle
Guideline – zone classification of refrigeration systems	 Locations for "standard "refrigeration systems with CFC, HCFC, HFC, Ammonia are "normally" not classified as hazardous areas. Requirements for ammonia are specifically mentioned in EN 378-2 (for information also see prEN 378-2). Refrigeration systems located in hazardous areas (e.g. in petro chemical plants) have to fulfil requirements for "Potentially explosive atmospheres" irrespective of the refrigerant. Industrial refrigeration systems with HC refrigerants (e.g. Propane, Butane, Propylene, etc) are "normally" classified as hazardous areas. Certain local authorities interpret the requirements so that equipment located in a machinery room for a HC refrigeration system is classified as Zone 2 if only one compressor is employed. If two compressors are present, and one of these is under service (e.g. changing oil), then it becomes Zone 1. "Potentially explosive atmospheres" do not occur inside a refrigeration system because no oxygen is present. (Refrigeration systems designed and maintained according to EN 378 fulfil this requirement). "Potentially explosive atmospheres" can occur outside a refrigeration system (in the location of a refrigeration system). Refrigeration systems in "Potentially explosive atmospheres" can contain flammable or non-flammable refrigerants. 	
Equipment group and zones	 Equipment located in zone specified areas must fulfil the following requirements: Category 3 - approved equipment can be installed in hazardous areas zone 2 and outside zone categorised areas. Category 2 - approved equipment can be installed in hazardous areas zone 1, zone 2 and outside zone categorised areas. Category 1 - approved equipment can be installed in hazardous areas zone 2, zone 1, zone 0 and outside zone categorised areas. 	Hazards area No requirements Zone 2 Zone 1 Zone 0 ATEX Directive Equipment group II 2 Catagory 1 Fig. 12 - Category relations

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Requirements for refrigeration components in countries outside Europe

USA & Canada

Mechanical components without any electrical equipment generally does not need to be approved.

Electrical components have to be approved according to UL, Division 1 or 2. When the electrical equipment is mounted on e.g. a valve, the complete valve assembly has to be approved.

Approval cost is generally relatively high for these products, depending of actual division and product type.

Other countries (China, Japan, Brazil,) In particular electrical equipment has to be type approved in several countries, and the requirements are different (e.g. only available in local language).

Definition	Degree of protection	Protection	Europe	USA & Canada	
Areas in which a gas/ oxygen mixture occurs CONTINUOUSLY or for extended periods.	Very High	Two independent protection measures or safe if two errors occur independently.	Zone 0	Division 1	
Areas in which a gas/ oxygen mixture occurs OCCASIONALLY.	High	Safe in normal operation and in anticipated case of commonly occuring errors.	Zone 1	Division 1	
Areas in which a gas/ oxygen mixture occurs EXCEPTIONALLY and only for short periods.	Normal	Safe in normal operation.	Zone 2	Division 2	

Fig. 13 - Hazardous areas Europe / USA

Danfoss solenoid coils, pressure controls and gas detectors suitable for use in installations located in potentially explosive atmospheres

	Solenoid coils type BP			
	(II 2 G EEx m II T4 The coils are suitable for use in installations located in potentially explosive atmospheres.	Categ		
illi i	 ATEX Category 2 (Zone 1). Grade of enclosure: IP 67. Supplied with 3 m moulded-in 3-core cable. 16 W dc. 			
	NOTE 1: The coil has reduced MOPD (MOPD~8 bar depending of actual valve type).	. Zor		
	NOTE 2: The supply must be secured against a too high power consumption in case of a short circuit.	he1		
	Literature No.: DKACV.PD.600.A			
	Solenoid coils type "refrigeration"	C.		
	(Ex) II 3 G EEx nA II T3 The coils are suitable for use in installations located in potentially explosive atmospheres.	atego		
	 ATEX Category 3 (Zone 2). Grade of enclosure: IP 67. Supplied with 1 m moulded-in 3-core cable or terminal. 1- 20 W dc & ac 	ry 3 – Z		
	NOTE: The supply must be secured against a too high power consumption in case of a short circuit.	one		
	Literature No.: RD3JE	2		
	Pressure Control type MP 55E			
	(Ex) II 3 G EEx nL IIC T6 The differential pressure controls are suitable for use in installations located in potentially explosive atmospheres.	Cate		
	 ATEX Category 3 (Zone 2). Grade of enclosure: IP 20. Max working pressure PS = 17 bar. ATEX design Gold contactors. Stainless steel bellow with restricted movement. Soldering connection. 	igory 3 – Zoi		
	NOTE: Contact loads - Must be used with reliable means of limiting the voltage and current to prevent sparks between the contact surfaces. This could be zener diodes or Ex barriers.	ne 2		
	Literature No.: RD5CB			
	Pressure Control type KPE			
	$\langle \underline{x} \rangle$ II 3 G EEx nL IIC T6 The pressure controls are suitable for use in installations located in potentially explosive atmospheres.	Cat		
	 ATEX Category 3 (Zone 2). Grade of enclosure: IP 30 or IP 40 Max working pressure: KP 1E: PS = 8 bar. KP 7E: PS = 32 bar. 	egory		
Test	 ATEX design Gold contactors. Stainless steel bellow with restricted movement. Soldering connection. 	3 – Zon		
	NOTE: Contact loads - Must be used with reliable means of limiting the voltage and current to prevent sparks between the contact surfaces. This could be zener diodes or Ex barriers.	e 2		
	Literature No.: RD5AC			

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Danfoss solenoid coils, pressure controls and gas detectors suitable for use in installations located in potentially explosive atmospheres (continued)

	 Pressure Transmitter Type MBS 4201 II 1 G EEx ia IIC T4 – T6 The pressure transmitters are suitable for use in installations located in potentially explosive atmospheres. ATEX Category 1 (Zone 0). Grade of enclosure: IP 65 / IP67. Measuring range 0 - 600 bar. NOTE: Must be used in conjunction with safety barriers - (see DKACT.PD.P20y1.02). Literature No.: DKACT.PD.P20.W 	Category 1 – Zone 0
	 Gas detector type GD ⟨Ex⟩ II 2 G EEx d IIB + H2 T3 -T6 The gas detectors are suitable for use in installations located in potentially explosive atmospheres. ATEX Category 2 (Zone 1). Grade of enclosure: IP 65. NOTE: - Literature No.: RD7HA 	Category 2 – Zone 1
and the second sec	 RT- pressure and temperature controls II 2 G EEx ia IIC T6 The RT- pressure and temperature controls are suitable for use in installations located in potentially explosive atmospheres. ATEX design ATEX Category 2 (Zone 1) Grade of enclosure IP 67 Gold contactors Stainless steel bellow with restricted movement Stainless steel frame (conductive) NOTE: Contact loads - Must be used with reliable means of limiting the voltage and current to prevent sparks between the contact surfaces. This could be zener diodes or Ex barriers. Literature No.: RD5BA	Category 2 – Zone 1
Ebrersupp Ebrersupp Ebrersupp	 Accessories for Potentially Explosive Atmospheres Safety barriers. I.S Isolator, transmitter supply unit Safety barriers and I.S Isolator. Literature No.: DKACT.PD.P20.Y 	

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Manufacturer's declaration for potentially explosive atmospheres

	Manufacture	er's Declaration
	to the European D	Directive ATEX 94/9/CE
Group D		
Group D	Component with special sealing	g material for HC-refrigerants (Propane, Butane
	Iso-butane and Propylene)	
	and - can be mounted with elec	ctrically pilots / equipment
	and - have no ignition sources	
Main Valve	es (control valves)	ICS 3E
Modulating	g liquid level regulators	PMFLE
Pilots for I	ICS Valves	CVP-HPE
Pilots for I	ICS Valves	EVME
• The	valves my be used in the followin Category 2 (Zone 1) and	g EX range: d Category 3 (Zone 2)
IMPORTAN The above- The valves The valves	IT: mentioned valves are <u>not identica</u> are equipped with special o-rings have a reduced temperature rang	ally to standard refrigeration valves. s compatible with the specified refrigerants. ge.
Note 1: Valves used	d for the above condition has to ir ts in EN 378.	nstalled and maintained according to the
requiremen		
Note 2: Electronic / has to unde	Mechanical actuators / pilots use argo a separate conformity assess	ed to operate the above-mentioned equipment, ssment.
Note 2: Electronic / has to unde	'Mechanical actuators / pilots use argo a separate conformity assess to standards and directives:	ed to operate the above-mentioned equipment, sment.
Note 2: Electronic / has to unde Reference 1 EN 13453-1 EN 13453-1	/ Mechanical actuators / pilots use argo a separate conformity assess to standards and directives: 1 5	ed to operate the above-mentioned equipment, sment.
Note 2: Electronic / has to unde Reference 1 EN 13453-1 EN 13453-5 EN 378	/Mechanical actuators / pilots use grgo a separate conformity assess to standards and directives: 1 5	ed to operate the above-mentioned equipment, sment.
Note 2: Electronic / has to unde Reference 1 EN 13453-1 EN 13453-5 EN 378 ATEX 94/9/	Mechanical actuators / pilots use argo a separate conformity assess to standards and directives: 1 5 'EC	ed to operate the above-mentioned equipment, sment.
Note 2: Electronic / has to unde Reference 1 EN 13453-1 EN 13453-5 EN 378 ATEX 94/9/	Mechanical actuators / pilots use argo a separate conformity assess to standards and directives: 1 5 (EC 14/04/2005	ed to operate the above-mentioned equipment, sment.
Note 2: Electronic / has to unde Reference 1 EN 13453-5 EN 13453-5 EN 378 ATEX 94/9/ Danfoss Indus	Mechanical actuators / pilots use argo a separate conformity assess to standards and directives: 1 5 EC <u>14/04/2005</u> strial Refrigeration XS	ed to operate the above-mentioned equipment, sment.

Fig. 15

Declaration of conformity in accordance with ATEX 94/9 EC	EU-Overensstemmelseserklæring EU-Declaration of confirmity EU-Declaration of confirmity UE-Declaration de conformite EU-Declaración de conformidad	Dardos A/S DIG 4430 Hordborg Demank CVINes, 20 Is 57 15 Telephone: 445 7448 22222 Fax: 45 7440 0940	
	<text><text><text><text><text><text><text><text><text><text><text></text></text></text></text></text></text></text></text></text></text></text>	Email cardinesical and ross com home page: www.dathos.com typeletingeneties: , astantical cardinal cardina	<text><text><text><text><text><text><text><text><text><text><text><text><text></text></text></text></text></text></text></text></text></text></text></text></text></text>
	2004-09-14 Ole Lundby, Quality Assurance 2004-09-14 9	Manager Charlenses Guantar Contents, Quarty Manager Steen Lumby Certification Manager This certificate may only be reproduced in its Notified body: UL Interaction Por Ref: 01 ATEX 127035 Austeiner# Austeiner#	notective system shall include the following: EEx in IIC T4 -T6 to A/S Herley, 2001-01-31 If the system shall include. If the system shall include. If the system shall include. If the system shall include the system shall be shall

Annex I

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Gas Groups and Temperature Classes

GacGroup		Gar	Ignition temperature		Tei	nperat	ure Cla	ass	
Gaso	iroup	Gas	[° C]	T1	T2	Т3	T4	T5	T6
		Acetone	540	×					
		Acetic acid	485	×					
		Ammonia	630	×					
		Ethane	515	×					
		Methylene chloride	556	×					
		Methane (CH ₄)	595	×					
		Carbon monoxide	605	×					
	Α	Propane	470	×					
		n-Butane	365		×				
TT		n-Butyl	370		×				
11		Hydrogen sulfide	270			×			
		n-Hexane	240			×			
		Acetaldehyde	140				×		
		Ethyl ether	170				×		
		Ethyl nitrite	90						×
	D	Ethylene	425		×				
_	D	Ethyl oxide	429 - 440		×				
		Acetylene (C ₂ H ₂)	305		×				7
	С	Carbon bisulphide (CS ₂)	102					×	
		Hydrogen (H ₂)	560	×					
Max. allowe	d equipmen	t surface temp. [°C]		450	300	200	135	100	85

The ignition temperature of a fluid is the lowest temperature at which the fluid / vapour will be ignited. This temperature defines the Temperature Class. The Temperature Class, defines the highest allowable surface temperature . E.g. Equipment used with Butane must have a max. allowable surface temperature of 300°C (Temperature Class T2), this means that equipment with Temperature Class T2 to T6 can be used.

Technique	Protection type	Ex	Symbol	EN Standard	Typical application			
Separation	Overpressure	р		EN50 016	Control rooms			
	Lowered in oil	о		EN50 015	Analysis			
	Powder filling	q		EN50 017	Instumentation			
	Encapsulaiton	m		EN50 028	Instrumentation solenoid coils e.g.			
Refined mechanical design	Increased safety	e	$\mathbf{\times}$	EN50 019	Engines, lighting, junction boxes			
Energy limitation	Intrinsic safety	ia ib		EN50 020	Instrumentation e.g. MBS Pressure Transmitters			
Encapsulation	Explosion- flameproof	d		EN50 018	Engines / pumps			
Special	Special	S						
General require	ements for all meth	nods		EN50 014				

Protection methods



Classi	fication of Danfoss Industrial I	Refrigeration products									7411162 1
	Product groups - ATEX requirements Hazardous area			"Non-flammable" refrigerants (Ammonia, CFC,HCFC, HFC,CO ₂)				mable	refrige	erants	Comments
								Propan butane	e, Buta , Propy	ne, lene,	
Group				3 Zone 2	Zone 1	one 0	gory / zone	Zone 2	Zone 1	I Zone 0	
						N					
	AI EX Equipment group II		atac	ry 3	2 Z	L L	cata	ry 3	ry 2	۲.	
	Component type			ego	ego	ego	ide c	Catego	Catego	Catego	
				Cat	Caté	Cat	Outs				
	Components which can be used with all	refrigerants									
	and - cannot be mounted with any electrically pilots / equipment and - have no ignition sources										
Α	Stop Valves	SVA-HS, X1	X	X	Х	-	X	X	Х	-	
	Filters	FIA	X	X	Х	-	X	X	X	-	
	Check Valves	NRVS	X	X	Х	-	X	X	Х	-	
	Check Valves	NRVA	X	Х	Х	-	Х	Х	Х	-	
	Components which can be used with Ammonia, CO2, CFC, HCFC, HFC refrigerants and - cannot be mounted with any electrically pilots / equipment and - have no ignition sources										
	Stop Valves	SVA-ST	Х	Х	Х	-	-	-	-	-	
	Regulating Valves	REG	Х	Х	Х	-	-	-	-	-	
	Stop Check Valves	SCA	Х	Х	Х	-	-	-	-	-	
	Check Valves	CHV	Х	Х	Х	-	-	-	-	-	
В	Float Valves	HFI	Х	Х	Х	-	-	-	-	-	
	Float Valves	SV	X	Х	Х	-	-	-	-	-	
	Pilots for ICS Valves	CVP, CVPP	Х	Х	Х	-	-	-	-	-	
	Safety Valves	SFA	X	Х	Х	-	-	-	-	-	
	Safety Valves	SFV	Х	Х	Х	-	-	-	-	-	
	Safety Valves	BSV	Х	Х	Х	-	-	-	-	-	
	Change Over Valves for Safety Valves	DSV	Х	Х	Х	-	-	-	-	-	
	Safety Valves	POV	Х	Х	Х	-	-	-	-	-	
	Components which can be used with Ammonia, CO_{x} CFC, HCFC, HFC refrigerants										
с	and - have no ignition sources	iots / equipment	Note	: Only I	X app	roved a	coils, if	any co	ils are u	sed	
	Main Valves (control valves)	ICS 1 ICS 3	Х	Х	Х	-	-	-	-	-	
	Main Valves (control valves)	PM1 PM3 PML PMLX	Х	Х	Х	-	-	-	-	-	
	Modulating liquid level regulators	PMFH	Х	Х	Х	-	-	-	-	-	
	Pilots for ICS Valves	EVM	Х	Х	Х	-	-	-	-	-	
	Electrically operated expansion valve	AKVA	Х	Х	Х	-	-	-	-	-	
	Solenoid Valves	EVRS	Х	Х	Х	-	-	-	-	-	
	Solenoid Valves	EVRA	Х	Х	Х	-	-	-	-	-	
	Components with special sealing material for use with HC-refrigerants (Probane, Butane, Iso-butane and Propylene) and - can be mounted with electrically pilots / equipment and - have no janition sources Note: Only EX approved coils, if any coils are used										
D	Main Valves (control valves)	ICS3E	-	-	-	-	Х	Х	Х	-	
	Modulating liquid level regulators	PMFHE	-	-	-	-	Х	Х	Х	-	
	Pilots for ICS Valves	CVP-HPE	-	-	-	-	Х	Х	Х	-	
	Pilots for ICS Valves	CVCE	-	-	-	-	Х	Х	Х	-	
	Pilots for ICS Valves	EVME	-	-	-	-	Х	Х	Х	-	
	Components not to be used in hazardous areas										
	Components in this group has an ignitio	n source	1	1	1	1	1	1	1		1
	Motor Valves		-	-	-	-	-	-	-	-	
E	Motor valves		-	-	-	-	-	-	-	-	
	Level controls	38E, AKS 38, AKS 41/410	-	-	-	-	-	-	-	-	
	Electronic regulators	ERC 2, ERC 3	-	-	-	-	-	-	-	-	
	Standard solenoid colls		-	-	-	-	-	-	-	-	
F	PHIOTS CVQ, CVPM -									l	
	RT-Safety pressure control RTF Y Y Y Y - Y Y -										
	PT Differential pressure control				A V	-			× ×	-	
	RT-Differencial pressure control		X	X	X	-	X	X	X	-	
			^	^	^	-	X		~	-	Literatura No. PD5CP102
	MD 55E-Differential processing control		-		-	-	X		-	-	
	MRS Prossure transmitter		v	v	v	- V	X		v		
	EX solenoid coils	RD: Ex II 2 G EEx m II T4			×	~			×		Literature No: DKACV/DD 600 A4 03
	EX solenoid coils	" ": Fx 3 G FFx nA T3	X	X	-	-	X	X	-	-	Literature No: RD5AC103
	Gas detector	GD: Ex 2 G EEx d B + H2 T3 - T6	X	X	X	-	X	X	Х	-	Literature No.: RD5AC103
			1								

Classification of Danfoss Industrial Refrigeration products

Application guide

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Industrial Refrigeration systems in Potentially Explosive Atmospheres (Hazardous area)

Application guide

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