

Installation Guide

# **Proportional Valve Group**



The Danfoss PVG-EX program is an explosion-proof PVG designed to be used in Ex hazardous areas like mining and oil and gas industries.

#### The PVG-EX is developed according to and in compliance with:

EU Directive 2014/34/EU Equipment for explosive atmosphere - ATEX

- EN 60079-0:2018 Electrical apparatus for explosive gas atmospheres-part 0
- EN 80079-36:2016 Non-electrical equipment for explosive atmospheres Basic method and requirements
- EN 80079-37:2016 Non-electrical equipment for explosive atmospheres Non-electrical type of protection constructional safety "c", control of ignition sources "b", liquid immersion "k"
- EN 80079-38:2016 Equipment and components in explosive atmospheres in underground mines



All brands and all types of directional control or proportional valves, which are used in many different operation conditions and applications, can fail and cause serious damage.

Analyze all aspects of the application. The machine builder/system integrator alone is responsible for making the final selection of the products and assuring that all performance, safety and warning requirements of the application are met.

The process of choosing the control system and safety levels is governed by Machinery Directive 2006-42-EC, and harmonized standard EN 13849 (Safety related requirements for control systems).



All national safety regulations must be fulfilled in connection with installation, start-up and operation of Danfoss PVG-EX.

Furthermore, the requirements of the Declaration of Conformity and national regulations for installations in potentially explosive atmospheres applies as well. Disregarding such regulations involves a risk of serious personal injury or extensive material damage.

### **A** Warning

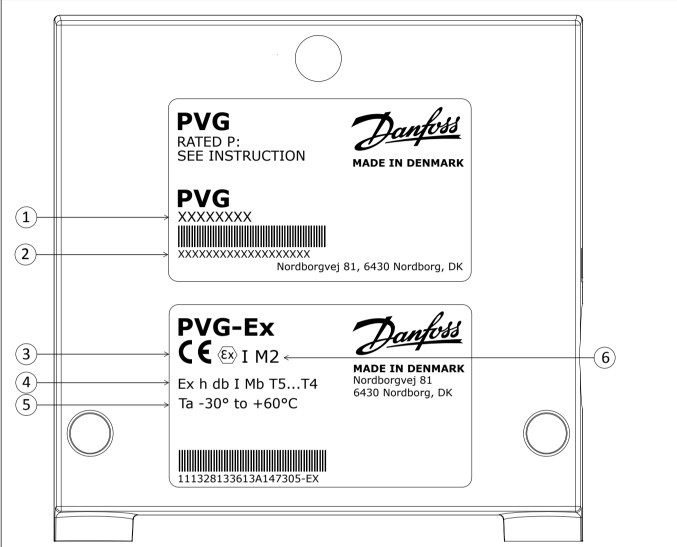
Work in connection with the valve group must be performed only by professionals and qualified persons.

# **A** Warning

PVG with non-conductive coating must have preventive protection against electrostatic charge by an earthed metal connection.







### Nameplate key

### Nameplate legend

Number	Description	Description			
1	PVG Valve Group code number				
2	Code number, production date, and serial number	Example: 42 12 C xxxxxx Week: 42, Year: 2012, Day: C=Wednesday (A=Monday), Serial number			
3	CE Conformity marking	•			
4	EU marking (per 80079) - Standard part				
5	Ambient temperature range				
6	EU marking (per 2014/34/EU) - Directive part				

### *T-category with ambient temperature at 65°C [149°F]*

Oil inlet temperature	T-category
≤ 79°C [174°F]	T5
79 - 90°C [174 - 194°F]	T4



### Ex marking (EN 80079-36 standard part)

Description	EU Marking
Protection principle	h
Explosion protection marking	<b>€x</b>
Equipment group	1/11
Equipment protection level (EPL)	Mb / Gb
T-class	T5T4

### Ex marking (EU Directive part)

Description	EU Marking
CE conformity marking	CE
Explosion protection marking	<b>€x</b>
Equipment Group	1/11
Equipment Category	M2 / 2G

### EPL/Equipment category

Definition	Level of	Typical zone of	IEC		EU	
	protection	application	EPL	Group	Category	Group
Mines	Very high	N/A	Ma	I	M1	I
	High		Mb		M2	
Gas atmosphere	Very high	0	Ga	II	1G	II
	High	1	Gb		2G	
	Enhanced	2	Gc		3G	

### **Technical data**

Maximum rated pressure	P-port continuous	350 bar [5075 psi]
	P-port intermittent	400 bar [5800 psi]
	T-port static/dynamic	25/40 bar [365/580 psi
	A/B-port continuous	350 bar [5075 psi]
	A/B-port intermittent	420 bar [5800 psi]
Maximum rated flow	P-port	140 l/min [37 US gal/min]
	Port A/B	125 I/min [33 US gal/min]
Oil temperature	Recommended	30 to 60°C [86 to 140°F]
	Minimum	-30°C [-22°F]
	Maximum	90°C [194°F]
Ambient temperature	Recommended	-30 to 60°C [-22 to 140°F]
Oil viscosity	Operating range	12 to 75 cSt [65 to 347 SUS]
	Minimum	4 cSt [39 SUS]
	Maximum	460 cSt [2128 SUS]
Oil cleanliness	Minimum	23/19/16 (according to ISO 4406)

Standard hydraulic oil has a flash point (COC) ignition temperature of 230°C [446°F] and auto ignition temperature 343°C [649°F]. Hydraulic fluid used must fulfill requirements for Auto Ignition temperature for the designated area.

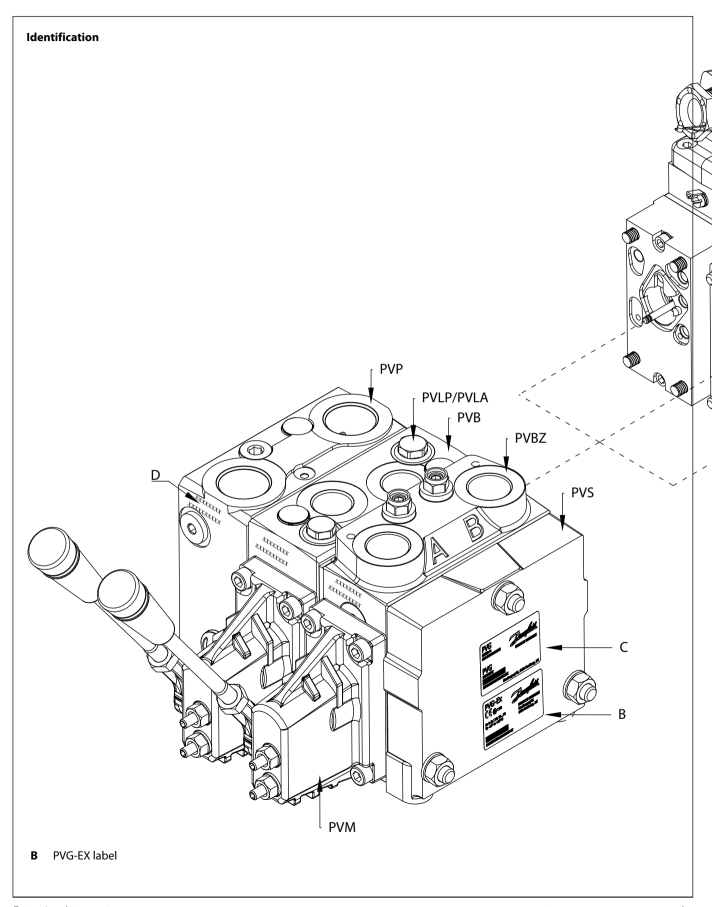
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# **Proportional Valve Group PVG-EX**

ecommended:	
O VG 68	
O VG 46	
O VG 32	
DIN 51524-2: Mineral oil hydraulic fluids of category HLP	
DIN 51524-3: Mineral oil hydraulic fluids of category HVLP	
ISO 11158: Mineral oil hydraulic fluids of category HM	
ISO 11158: Mineral oil hydraulic fluids of category HV	







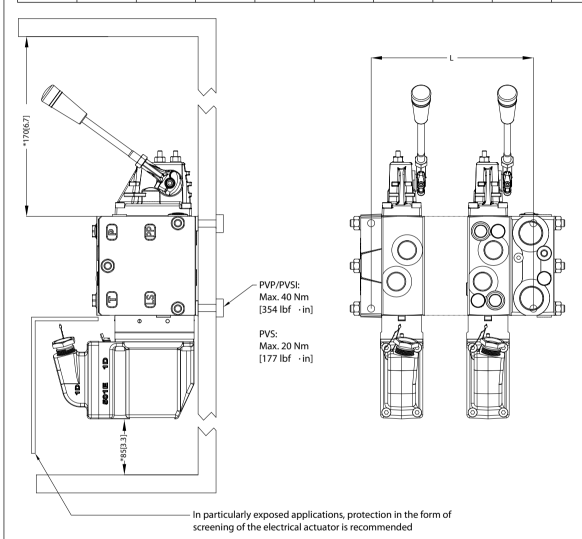


C D	PVG number, week and year of installation, series number and PVP-pressure setting Engraved part number on PVP and PVB



### Installation and plug orientation

PVB	1	2	3	4	5	6	7	8	9	10
L (mm)	82	130	178	226	274	322	370	418	466	514
L (in)	3.23	5.12	7.01	8.90	10.79	12.68	14.57	16.46	18.35	20.24



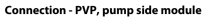
\* Room for dismantling

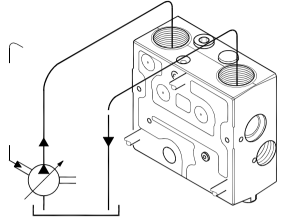
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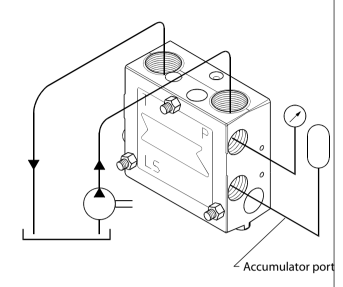
## Warning

It is important to keep the moving parts of the PVG clean and free of dust at all times. PVM lever with plastic knob must have sufficient space for free movement.



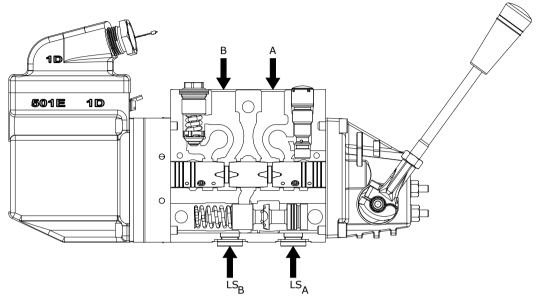








### PVB, basic module



# Connection threads type G (ISO 228-1)

Max. tightening torques

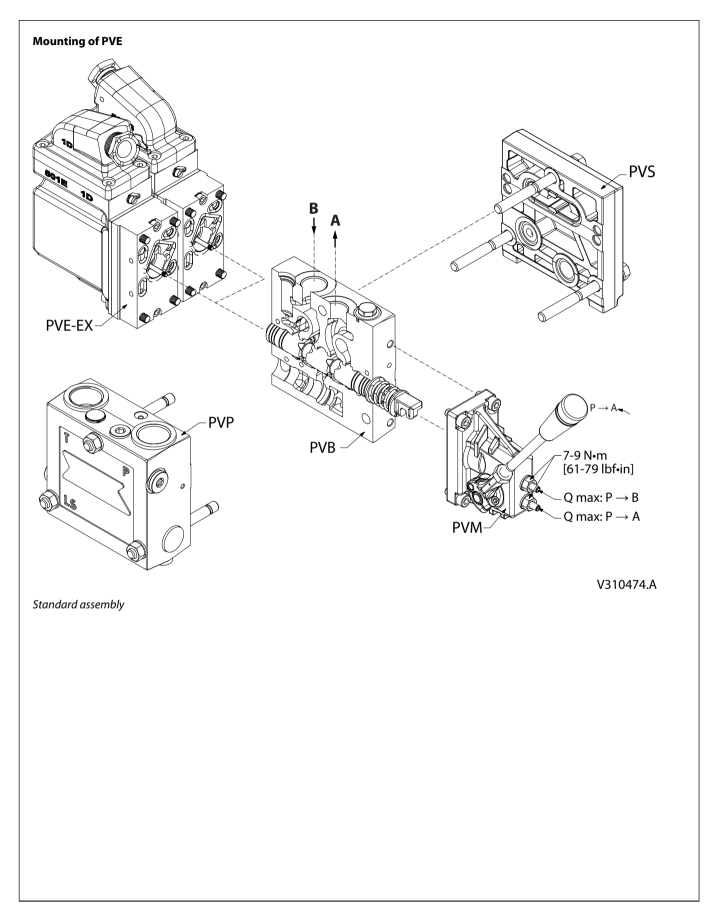
Connection	on P		P A/B T		Т	LS,M, LSA, LSB, PVH, Accu	LX, PVS, PVSI		
Sealing \ Thread	G 1/2	G 3/4	G 1/2	G 3/4	G 1/4	G 1/8	G 1/4		
With steel	130 N•m	210 N·m	130 N•m	210 N•m	40 N•m	17 N•m	40 N•m		
washer	[1150 lbf•in]	[1850 lbf•in]	[1150 lbf•in]	[1850 lbf•in]	[350 lbf•in]	[150 lbf•in]	[350 lbf•in]		
With copper	30 N•m	50 N·m	30 N•m	50 N·m	20 N•m	15 N•m	20 N•m		
washer	[270 lbf•in]	[445 lbf•in]	[270 lbf•in]	[445 lbf·in]	[180 lbf•in]	[135 lbf•in]	[180 lbf•in]		
With aluminum washer	70 N•m	110 N·m	70 N•m	110 N•m	30 N•m	15 N•m	30 N•m		
	[620 lbf•in]	[970 lbf•in]	[620 lbf•in]	[970 lbf•in]	[270 lbf•in]	[135 lbf•in]	[270 lbf•in]		
With cutting edge	130 N•m	210 N•m	130 N•m	210 N•m	40 N•m	17 N•m	40 N•m		
	[1150 lbf•in]	[1850 lbf•in]	[1150 lbf•in]	[1850 lbf•in]	[350 lbf•in]	[150 lbf•in]	[350 lbf•in]		

# UN and UNF connection threads - O-ring boss port

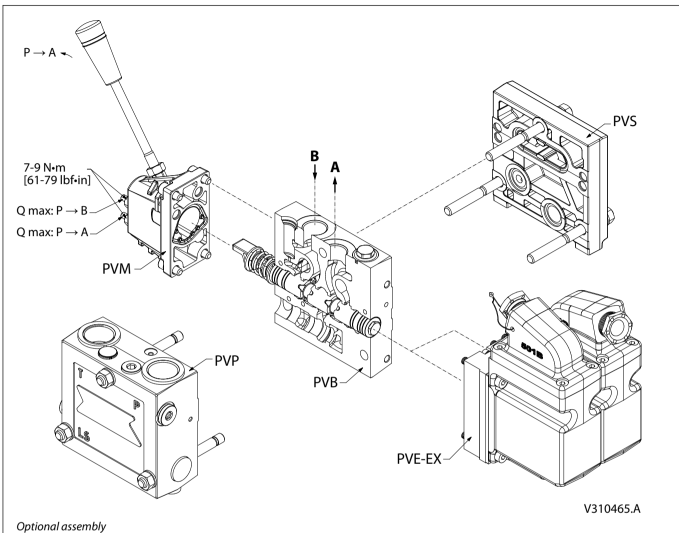
Max. tightening torques

Connection	P		A/B	Т	LS, M, LSA, LSB, PVH, Accu	LX, PVS, PVSI	
Screwed connection \	7/8 in - 14	1 1/16 in - 12	7/8 in - 14	1 1/16 in - 12	1/2 in - 20	3/8 in - 24	1/2 in - 20
O-ring	90 N•m [800 lbf•in]	120 N•m [1060 lbf•in]	90 N•m [800 lbf•in]	120 N•m [1060 lbf•in]	30 N•m [270 lbf•in]	10 N•m [90 lbf•in]	30 N•m [270 lbf•in]





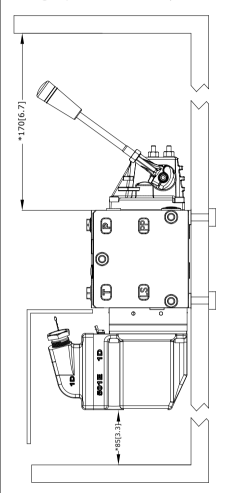






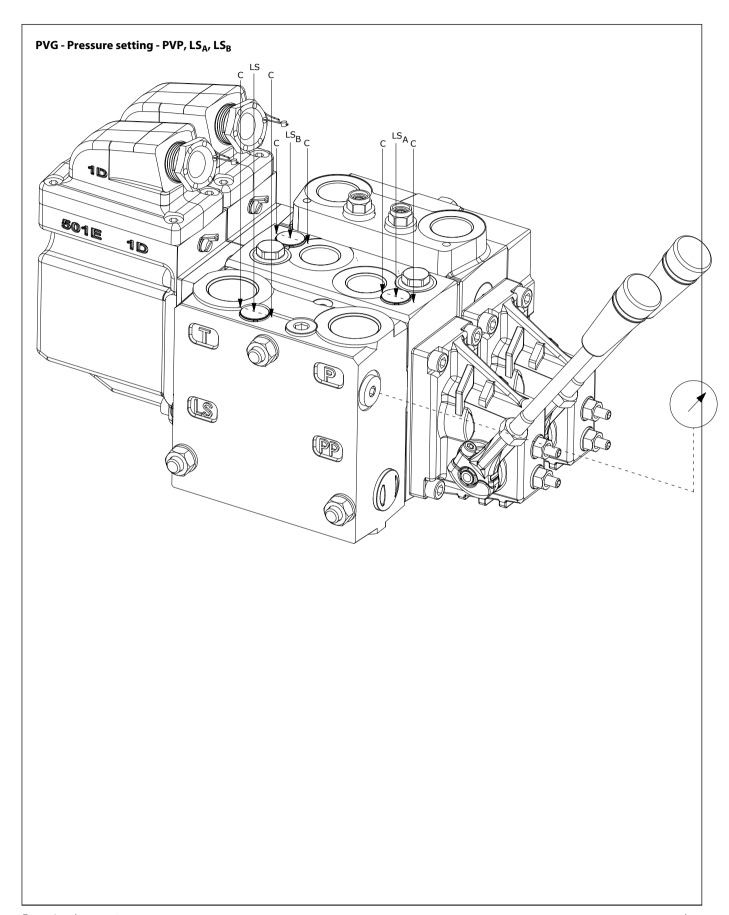
### **PVG - Bleeding**

If the group is installed vertically, it is recommended to bleed it at the adjusting screws.

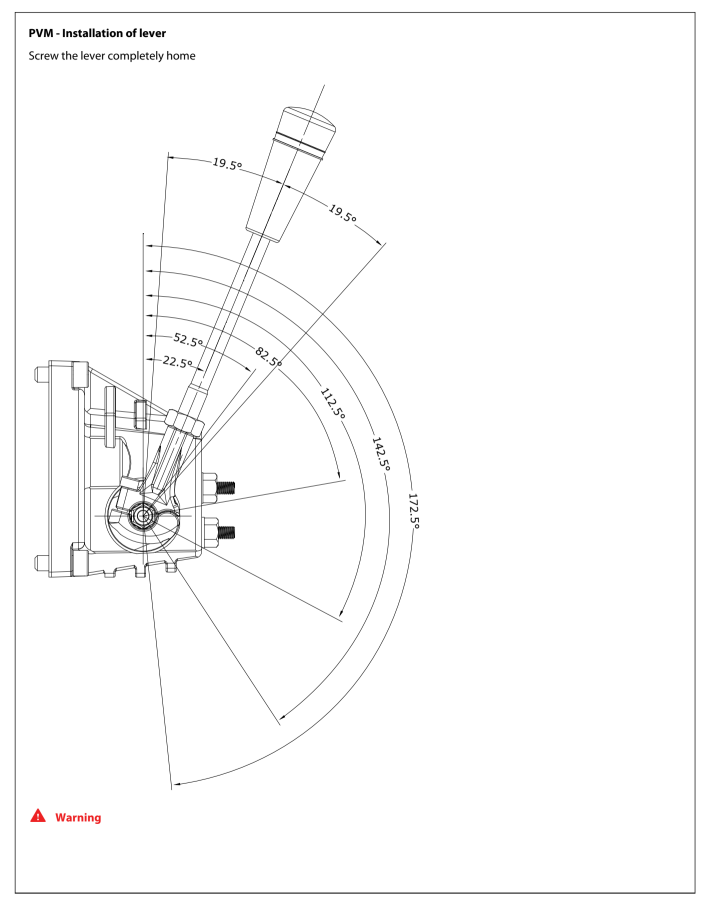


Because of the hydraulic build-up of PVEA, it may be necessary to bleed it.





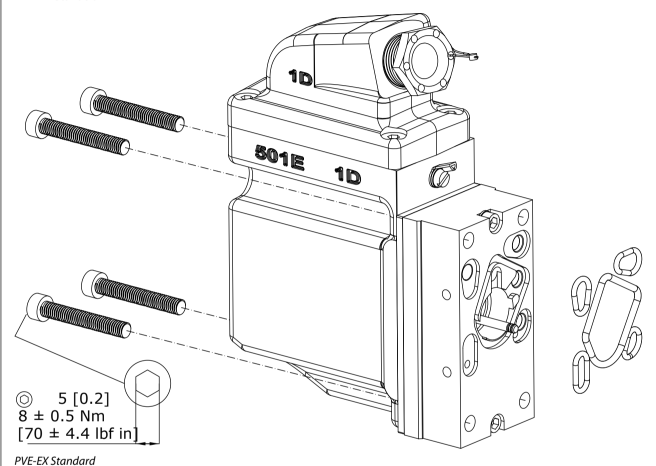






PVG must only be used with the Danfoss certified manual lever with plastic knob. Lever must have sufficient space for free movement to prevent impact with solid objects that are not part of the PVG.

#### **PVE** - Installation



PVE-EX Standard

For installation, mounting, and technical data of the PVE-EX, please see *PVE-EX Installation Guides* document number:

- AN212686484914 for eb mb version
- AN216686485434 for db version
- AN249186480855 for UL version





#### **EU DECLARATION OF CONFORMITY**

Danfoss A/S
Danfoss Power Solutions / SVS

declare under our sole responsibility that the following product(s) / component(s)

PVG32-128-256-Ex, PVE Ex

Type designation(s) PVG Load Independent Proportional Valve

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.

**Description:**PVG Load Independent Proportional Valve

PVG is based on a modular system assembled from a defined range of modules consisting of PVE-EX which are ATEX equipment in its own right and non-electrical items that have been assessed separately by Danfoss to form a compliant assembly.

Variant(s):
Group I: PVEO-EX-12V, PVEO-EX-24V, PVEO-DI-EX-24V, PVEH-DI-EX, PVEH120-DI-EX, PVEO120-DI-EX-12V

Group IIB: PVEO-EX-24V, PVEH-EX, PVEH-U-EX, PVES-EX, PVES-U-EX, PVEO120-EX-24V, PVEH120-EX, PVES120-EX, PVES120-U-EX, PVEO256-EX-24V, PVES256-EX, PVES256-U-EX

Group I / IIB: PVG32-EX, PVG128-EX, PVG256-EX

2022.08.22	Per Bloch Simonsen	2022.08.22	Lars Otten
Mechanical Engineer		Senior Direc	ctor SVS Global R&D

ID No. DOC00003485

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			n Certificate		Directive 2014/34/EU	standard / reference	number					Directive 2014/30/EU	reference	Inspection
Variant	Part number	Marking	EU Type Examination Certificate		EN 60079-0:2018	EN 60079-1:2014	EN 60079-7:2015	EN 60079-18:2015	EN 80079-36:2016	EN 80079-37:2016	EN 80079- 38:2016/A1:2018	EN 61000-6- 4:2007/A1:2011	EN 61000-6-2:2005	Notified Body PQAN
PVEO-EX-24V	11123165	lb	Presafe 14 ATEX 5153X	DNV Product Assurance AS Veritasveien 3, 1363 Høvik, Norway, Notified body number 2460	X	Х						X	Х	
PVEH-EX-ACT	11127696	Ex I M2 / Ex db I Mb			X	X						X	Х	
PVEO-DI-EX-24V	11156461				X	Х						X	X	
PVEO-EX-12V	11156462	Ex			X	X						X	Х	
PVEH120-EX-ACT	11166357	M2 /			Х	Х						Х	Х	
PVE0120-EX-12V	11170401	EX II 2G / Ex db IIB T5 Gb EX I N			Х	Х						Х	X	
PVEH-32-EX-ACT	11156465				X	X						X		
PVES32-EX-ACT	11156466				X	Х						X		
PVE032-EX-24V	11156467				X	X						X		0.
PVEO120-EX-24V	11156468	TS			X	Х						X		047
PVES120-EX-PAS	11156567	IIB			X	X						Х		er (
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PVES256-EX	11194415	û			X	X						Х		otif
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ACT														Oslo
PVES32-U-EX-ACT	11156569	_			X		Х	Х				X	Х	114
PVES120-U-EX- ACT	11156613	Ex II 2G / Ex eb mb IIB T4 Gb			Х		Х	Х				Х	Х	30, 03
PVEO120-EX-24V	11156571	IIB			X		Х	Х				Х	Х	en
PVES120-EX-PAS	11156612	qm			Х		Х	Х				Х	Х	d alk
PVE0256-EX-24V	11241525	x eb			Х		X	Х				Х	Х	ıstaı
PVES256-U-EX	11241590	/E			X		Х	Х				Х	Х	Gat
PVES256-EX	11241519	126/			Х		X	X				X	Х	nko,
PVEH120-EX-PAS	11161001	5x1	Pre	DN	X		Х	Х				Х	Х	Ner

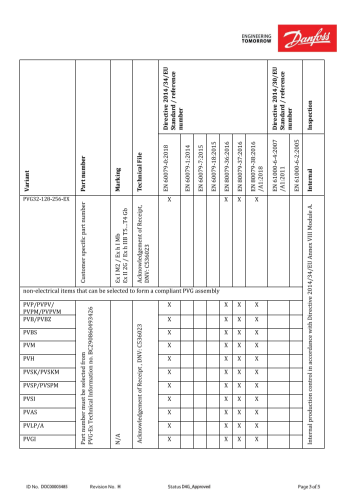
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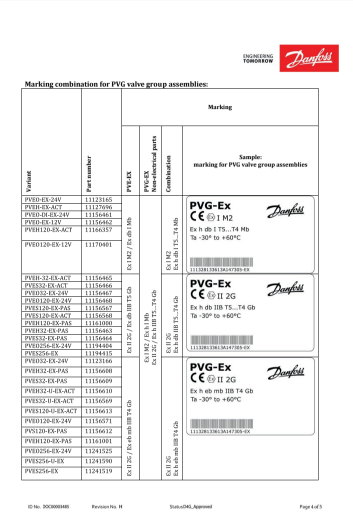
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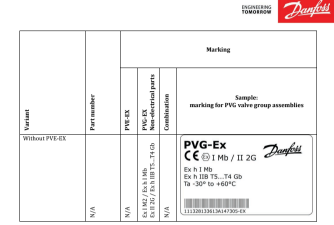






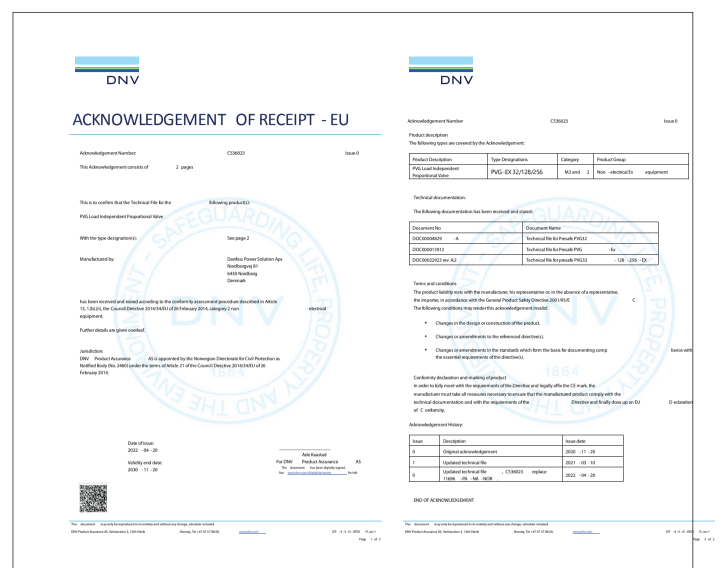






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EU acknowledgement of receipt, page 1

EU acknowledgement of receipt, page 2



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