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ATEX Components

Pneumatic Components

Catalogue PDE2584TCUK-ev. February 2009



ENGINEERING YOUR SUCCESS.

ATEX = “ATmosphère EXplosible”

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Atmosphère explosive = Hazardous atmosphere



WARNING

FAILURE OR IMPROPER SELECTION OR IMPROPER USE OF THE PRODUCTS AND/OR SYSTEMS DESCRIBED HEREIN OR RELATED ITEMS CAN CAUSE DEATH, PERSONAL INJURY AND PROPERTY DAMAGE.

This document and other information from Parker Hannifin Corporation, its subsidiaries and authorized distributors provide product and/or system options for further investigation by users having technical expertise. It is important that you analyse all aspects of your application and review the information concerning the product or system in the current product catalogue. Due to the variety of operating conditions and applications for these products or systems, the user, through its own analysis and testing, is solely responsible for making the final selection of the products and systems and assuring that all performance, safety and warning requirements of the application are met. The products described herein, including without limitation, products features, specifications, designs, availability and pricing, are subject to change by Parker Hannifin Corporation and its subsidiaries at any time without notice.

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Product compliance

PRODUCTS	ORDER CODES	LABELS	ZONES	CERTIFICATION N°	PAGE
Pneumatic motor 	P1V-S *	II 2 GD c IIC T6 (80 °C) X II 2 GD c IIC T5 (95 °C) X	1, 2, 21, 22	IBExU04ATEXB004X	8 to 11
Pneumatic cylinder 	P1D-S	II 2 GD c T4 120 °C	1, 2, 21, 22	CEF501005 (Avtal/«cert» nr 399801) (quality Véritas : 98-SKM-AQ-010)	12 to 15
Pneumatic valve 	DX1, DX2, DX3 **	II 2 GD c 85 °C	1, 2, 21, 22	LCIE 04 ATEX 6165X	16 to 17
Pneumatic valve 	PVL-C	II 2 GD c 135 °C	1, 2, 21, 22	Acknowledgement of file deposit LCIE 06 AR 018 NM	18 to 19
Viking Xtreme valve 	P2L	II 2 GD c 135 °C	1, 2, 21, 22	Acknowledgement of file deposit LCIE 07 AR 069 NM	20 to 22
Sensor 	P8S-GPFLX/EX	II 3 G EEx nA II T4 X II 3 D T135 °C IP67	2 22	Not exist (internal product inspection VIII)	13
Solenoid 30 mm 	EV30.A2EX EV30.A3EX	II 2 GD Ex mb II T5 or T4 IP66 T100 °C ou T135 °C	1, 2, 21, 22	CESI 05 ATEX 085 X (quality Amisco : CESI 03 ATEX 075 Q) (quality Parker : LCIE 03 ATEX Q 8037)	17
Solenoid 22 mm 	PVA-F	II 2 GD Ex e II T4 Ex tD A21 T135 °C IP65	1, 2, 21, 22	LCIE 03 ATEX 6278X (quality Parker : LCIE 03 ATEX Q 8037)	19
Viking Xtreme solenoid 	P2FS	II 2G EEx m II T4 II 2D IP65 T130 °C IEC Ex m II T4 IP65 DIP A21 T130 °C	1, 2, 21, 22	PTB 00 ATEX 2001X IECEx PTB 05.0006X	22
Limit switch 	PXC-M	II 2 GD c 85 °C	1, 2, 21, 22	Acknowledgement of file deposit LCIE 06 AR 064 NM	23
Logic 	PLL-, PLK-, PLN-, PLJ-, PLM-, PRD-, PRF-, PRT-, PSM-, PSV-A1	II 2 GD c 85 °C	1, 2, 21, 22	LCIE 04 ATEX 6164X	26 to 27
Control duty 	PXV-F1 PXB-B3 PXB-B4	II 2 GD c 85 °C II 2 GD c 85 °C II 2 GD c 85 °C	1, 2, 21, 22 1, 2, 21, 22 1, 2, 21, 22	Acknowl. of file deposit LCIE 06 AR 007 NM	24 to 25
Moduflex FRL 	P3H, P3K, P3M	II 3 GD c 80 °C	2, 22	Not exist (internal product inspection VIII)	28 to 33
Cylinder control 	PWR-H PWR-HB PWS-P111	II 2 GD c 85 °C	1, 2, 21, 22	Acknowledgement of file deposit	34 to 35

* For P1V-S012, 20, 30, 60, 120

** Operators : EV3000200, EV3001200, EV3003200, EV3000100, EV3001100, EV3003100, 1EV0.310, 1EV1.310, 1EV3.310

ATEX = “ATmosphère EXplosible”

Introduction to the European ATEX directive

Explosive atmospheres

Directive 94/9/EC defines an explosive atmosphere as a mixture of :

- a) **flammable substances** – gases, vapours, mists or dusts
 - b) with **air**
 - c) under specific **atmospheric conditions**
 - d) in which, after ignition has occurred, combustion spreads to the entire flammable mixture
- (NB: with regard to dust, it may be that not all dust is combusted after ignition has occurred)

An atmosphere with the potential to become an explosive atmosphere during operating conditions and/or under the influence of the surroundings is defined as a **potentially explosive atmosphere**.

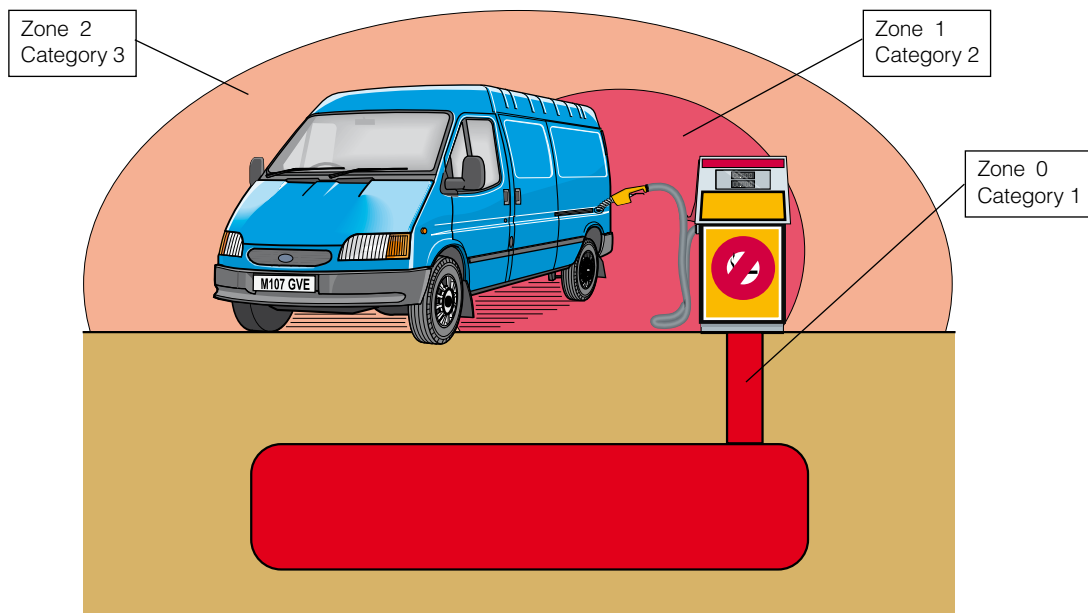
Products covered by directive 94/9/EC are defined as intended for use in potentially explosive atmospheres.

Harmonised European ATEX standard

The European Union has adopted two harmonised directives in the field of health and safety. The directives are known as ATEX 100a and ATEX 137.

Directive ATEX 100a (94/9/EC) lays down minimum safety requirements for products intended for use in potentially explosive atmospheres in European Union member states. Directive ATEX 137 (99/92/EC) defines minimum requirements for health and safety at the workplace, for working conditions and for the handling of products and materials in potentially explosive atmospheres. This directive also divides the workplace into **zones** and defines criteria by which products are **categorised** within these zones.

The table below describes the **zones** in an installation where there is a potential for explosive atmospheres. The **owner** of the installation must analyse and assess the area in which the explosive gas/dust mixture may occur, and if necessary must divide it into **zones**. This process of zoning then allows the correct plant and equipment to be selected for use in the area.



Zones		Presence of potentially explosive atmosphere	Type of risk
Gas G	Dust D		
0	20	Present continuously or for long periods.	Permanent.
1	21	Likely to occur in normal operation occasionally.	Potential.
2	22	Not likely to occur in normal operation but, if it does occur, will persist for a short period only.	Minimal.

The ATEX directive has been in force throughout the European Union since 1 July 2003, replacing the existing divergent national and European legislation relating to explosive atmospheres.

Please note that for the first time, the directive covers mechanical, hydraulic and pneumatic equipment and not just electrical equipment as before.

With regard to the **Machinery directive** 98/37/EC, note that a number of external requirements in 94/9/EC refer to hazards arising from potentially explosive atmospheres, where the Machinery directive only contains general requirements relating to explosion safety (Annex I 1.5.7).

As a result, directive 94/9/EC (ATEX 100a) takes precedence over the Machinery directive with regard to explosion protection in potentially explosive atmospheres. The requirements in the Machinery directive are applicable to all other risks relating to machinery.

In most cases full certification is not required, a much more simple "Risk Assessment" as detailed in the Directive, for the products to be supplied will suffice. At the moment we are conducting "Risk Assessments" in accordance with the Directive, on a broad range of core products which will be published on the web site. A more limited range of products will have the full ATEX certification where this is deemed necessary.

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Levels of protection for the various equipment categories

The various equipment categories must be capable of operating in accordance with the manufacturer's operating specifications at defined levels of protection.

Level of protection	Category Group I	Category Group II	Type of protection	Operating specifications
Very high	M1		Two independent means of protection or safety, ensuring that the equipment remains functional even in the event of two faults occurring independently of each other.	The equipment remains energised and functional even with an explosive atmosphere present.
Very high		1	Two independent means of protection or safety, ensuring that the equipment remains functional even in the event of two faults occurring independently of each other.	The equipment remains energised and functional in zones 0, 1, 2 (G) and/or zones 20, 21, 22 (D).
High	M2		Protection suitable for normal operation and severe operating conditions.	The equipment is de-energised in the event of an explosive atmosphere.
High		2	Protection suitable for normal operation and frequent faults, or equipment in which faults normally have to be taken into account.	The equipment remains energised and functional in zones 1, 2 (G) and/or zones 21, 22 (D).
Normal		3	Protection suitable for normal operation.	The equipment remains energised and functional in zones 2 (G) and/or zones 22 (D).

Definition of groups (EN 1127-1)

Group I Equipment intended for use in underground parts of mines as well as those parts of surface installations of such mines likely to be endangered by flammable vapours and/or flammable dusts.

Group II Equipment intended for use in other places exposed to explosive atmospheres.

Group	I mines, combustible vapours		II other potentially explosive atmospheres (gases, dust)						
	Category	M1	M2	1		2		3	
Atmosphere*				G	D	G	D	G	D
Zone				0	20	1	21	2	22

* G = gas and D = dust

Temperature classes

Classification of flammable gases and vapours on the basis of ignition temperature.

Temperature class	Maxi. allowed temperature on the surface of the material (°C)
T1	450
T2	300
T3	200
T4	135
T5	100
T6	85

Declaration of conformity

The product catalogues contain copies of the declaration of conformity demonstrating that the product meets the requirements of directive 94/9/EC.

The declaration is only valid in conjunction with the instructions contained in the installation manual relating to the safe use of the product throughout its service life.

The instructions relating to the conditions in the surrounding area are particularly important, as the certificate is invalidated if the instructions are found not to have been adhered to during operation of the product. If there is any doubt as to the validity of the certificate of conformity, contact Parker Hannifin customer service.

Parker components out of scope of the ATEX Directive :

Essential elements with the reliable use of the products and protection systems, but not having an autonomous function nor an own ignition source.

Operation, installation and maintenance

The product installation manual contains instructions relating to the safe storage, handling, operation and servicing of the product.

The manual is available in different languages, and can be downloaded from www.parker.com/euro_pneumatic.

This document must be made accessible in a suitable place near where the product is installed. It is used as a reference for all personnel authorised to work with the product throughout its service life.

We, the manufacturer, reserve the right to modify, extend or improve the installation manual in the interests of the users.

For more information about ATEX see EU's homepage: <http://europa.eu.int/comm/enterprise/atex/>



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ATEX products identification - Label example and significations



LCIE 04 ATEX 6165X
CE Ex II 2GD c 85 °C

Certification number

States
the product
fulfils at
least one
European
Directive
94/9/CE

Specific
symbol pro-
tection against
explosion risks
(ATEX)

Maxi. real temperature
of the product surface

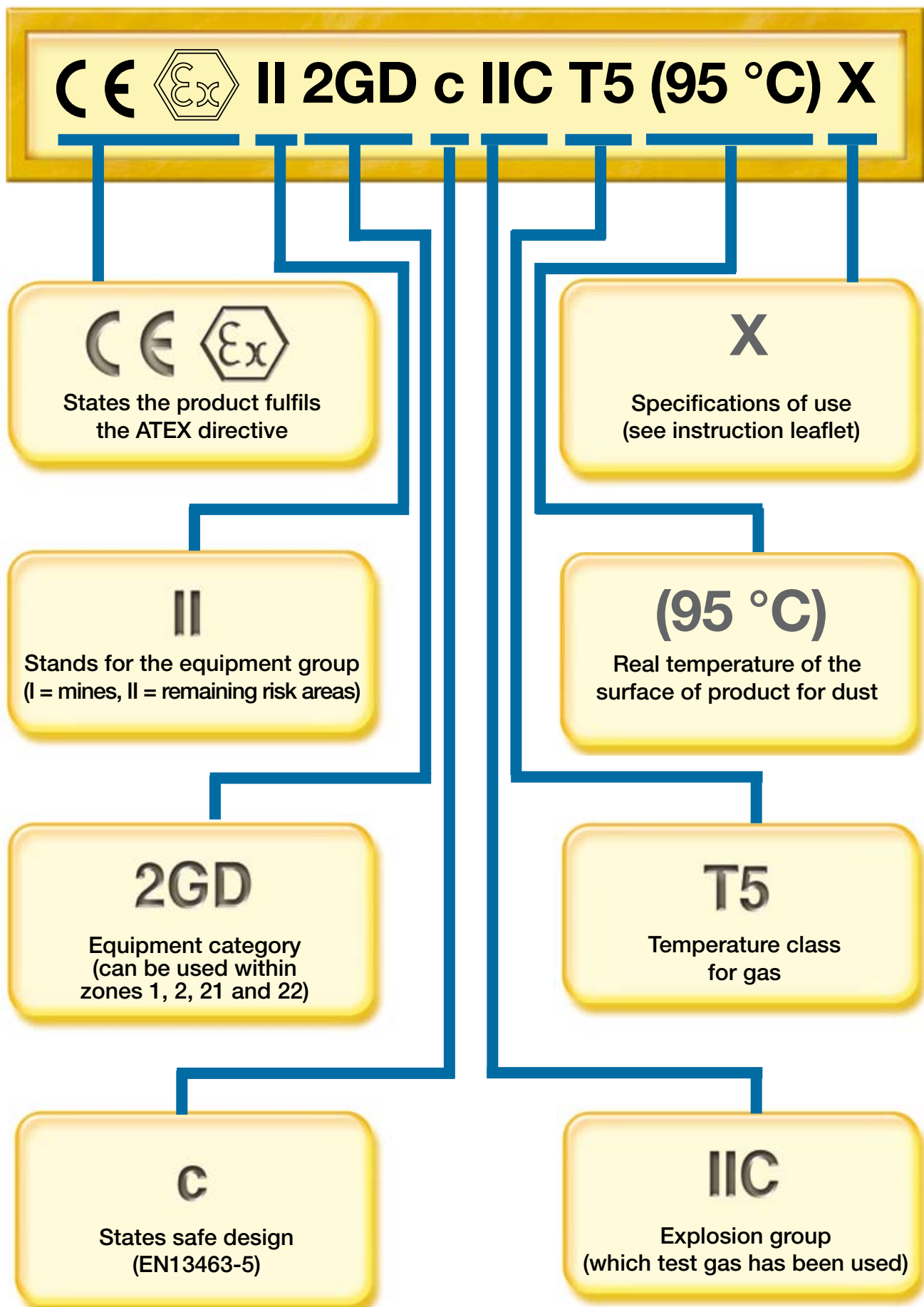
State safe design

Gas, dust

Equipment group

Equipment category

See complete chart next page



P1V-S is a range of air motors with all external components made of stainless steel, which means that they can be used in food grade applications, and in all other applications where there is a risk of corrosion.



Operating information

Working pressure : Max 7 bar (max 6 bar in Ex area)

Working temperature : -30° to +100° C (-20° to +40° C in Ex area)

Fluid: Compressed air with ISO 8573-1 Quality class 3.4.3
(no-lube operation) and 3.-.5 (lube operation)

ATEX approval : CE Ex II 2GD c IIC T6 (80 °C)X

CE Ex II 2GD c IIC T5 (95 °C)X

Note : All technical data is based on a working pressure of 6 bar in the inlet port

For details, see technical catalogue on web site :
www.parker.com/euro_pneumatic

- Power from 0,02 kW to 1,2 kW
- ATEX CE Ex approved from 0,12 kW to 1,2 kW
- Designed for arduous applications
- No-lube intermittent operation as standard
- 0,2 kW and 0,3 kW Brakemotors for higher safety

CE Ex II 2GD c IIC T6 (80 °C) X

CE Ex II 2GD c IIC T5 (95 °C) X

Reversible air motors

Keyed shaft, P1V-S012A series, 120 watt - (G1/8)

CE Ex II 2GD c IIC T6 (80 °C) X

Max output kW	Free speed rpm	Speed at max output r/min	Torque at max output Nm	Min start torque Nm	Air consumption at max output l/s	Conn.	Min pipe ID	Order code
0,12	22000	11000	0,10	0,15	5.0	G1/8	6	P1V-S012A0N00
0,12	5500	2750	0,42	0,63	5.0	G1/8	6	P1V-S012A0550
0,12	3600	1800	0,64	0,95	5.0	G1/8	6	P1V-S012A0360
0,12	1400	700	1,64	2,40	5.0	G1/8	6	P1V-S012A0140
0,12	900	450	2,54	3,80	5.0	G1/8	6	P1V-S012A0090
0,12	600	300	3,82	5,00*	5.0	G1/8	6	P1V-S012A0060
0,12	100	50	5,00*	5,00*	5.0	G1/8	6	P1V-S012A0010

Threaded shaft, P1V-S012D series, 120 watt - (G1/8)

CE Ex II 2GD c IIC T6 (80 °C) X

0,12	22000	11000	0,10	0,15	5.0	G1/8	6	P1V-S012D0N00
0,12	5500	2750	0,42	0,63	5.0	G1/8	6	P1V-S012D0550
0,12	3600	1800	0,64	0,95	5.0	G1/8	6	P1V-S012D0360
0,12	1400	700	1,64	2,40	5.0	G1/8	6	P1V-S012D0140
0,12	900	450	2,54	3,80	5.0	G1/8	6	P1V-S012D0090
0,12	600	300	3,82	5,00*	5.0	G1/8	6	P1V-S012D0060
0,12	100	50	5,00*	5,00*	5.0	G1/8	6	P1V-S012D0010

Keyed shaft, P1V-S020A series, 200 watt - (G1/8)

CE Ex II 2GD c IIC T6 (80 °C) X

0,20	14500	7250	0,26	0,40	6.3	G1/8	10	P1V-S020A0E50
0,20	4600	2300	0,80	1,20	6.3	G1/8	10	P1V-S020A0460
0,20	2400	1200	1,60	2,40	6.3	G1/8	10	P1V-S020A0240
0,20	1400	700	2,70	4,10	6.3	G1/8	10	P1V-S020A0140
0,20	700	350	5,40	8,20	6.3	G1/8	10	P1V-S020A0070
0,20	350	160	12,00	18,00	6.3	G1/8	10	P1V-S020A0035
0,10	180	90	10,50	15,00	6.3	G1/8	10	P1V-S020A0018
0,20	110	55	33,00	49,50	6.3	G1/8	10	P1V-S020A0011
0,20	60	30	72,00	108,00*	6.3	G1/8	10	P1V-S020A0006
0,18	50	25	20,00*	20,00*	6.3	G1/8	10	P1V-S020A0005
0,18	20	-	20,00*	20,00*	6.3	G1/8	10	P1V-S020A0002
0,18	10	-	20,00*	20,00*	6.3	G1/8	10	P1V-S020A0001
0,20	5	-	20,00*	20,00*	6.3	G1/8	10	P1V-S020A0005

* Max allowed torque

Reversible air motors

Threaded shaft, P1V-S020D series, 200 watt - (G1/8)

CE II2GD cIIC T6 (80°C) X

Max output kW	Free speed rpm	Speed at max output r/min	Torque at max output Nm	Min start torque Nm	Air consumption at max output l/s	Conn.	Min pipe ID	Order code
0,20	14500	7250	0,26	0,40	6,3	G1/8	10	P1V-S020D0E50
0,20	4600	2300	0,80	1,20	6,3	G1/8	10	P1V-S020D0460
0,20	2400	1200	1,60	2,40	6,3	G1/8	10	P1V-S020D0240
0,20	1400	700	2,70	4,10	6,3	G1/8	10	P1V-S020D0140
0,20	700	350	5,40	8,20	6,3	G1/8	10	P1V-S020D0070
0,20	350	160	12,00	18,00	6,3	G1/8	10	P1V-S020D0035
0,10	180	90	10,50	15,00	4,5	G1/8	10	P1V-S020D0018
0,20	50	25	20,00*	20,00*	6,3	G1/8	10	P1V-S020D0005

Keyed shaft, P1V-S030A series, 300 watt - (G1/4)

CE II2GD cIIC T6 (80°C) X

0,30	14500	7250	0,40	0,60	8,0	G1/4	10	P1V-S030A0E50
0,30	4600	2300	1,20	1,90	8,0	G1/4	10	P1V-S030A0460
0,30	2400	1200	2,40	3,60	8,0	G1/4	10	P1V-S030A0240
0,30	1400	700	4,10	6,10	8,0	G1/4	10	P1V-S030A0140
0,30	600	300	9,60	14,30	8,0	G1/4	10	P1V-S030A0060
0,30	280	140	20,50	26,00	8,0	G1/4	10	P1V-S030A0028
0,30	230	115	24,00	36,00	8,0	G1/4	10	P1V-S030A0023
0,13	180	90	13,80	21,00	4,7	G1/8	10	P1V-S030A0018
0,30	100	50	57,00	85,50	8,0	G1/4	10	P1V-S030A0010
0,30	50	25	36,00*	36,00*	8,0	G1/4	10	P1V-S030A0005

Threaded shaft, P1V-S030D series, 300 watt - (G1/4)

CE II2GD cIIC T6 (80°C) X

0,30	14500	7250	0,40	0,60	8,0	G1/4	10	P1V-S030D0E50
0,30	4600	2300	1,20	1,90	8,0	G1/4	10	P1V-S030D0460
0,30	2400	1200	2,40	3,60	8,0	G1/4	10	P1V-S030D0240
0,30	1400	700	4,10	6,10	8,0	G1/4	10	P1V-S030D0140
0,30	600	300	9,60	14,30	8,0	G1/4	10	P1V-S030D0060
0,30	280	140	20,50	26,00	8,0	G1/4	10	P1V-S030D0028
0,13	180	90	13,80	21,00	4,7	G1/8	10	P1V-S030D0018
0,30	100	50	57,00	85,50	8,0	G1/4	10	P1V-S030D0010
0,30	50	25	36,00*	36,00*	8,0	G1/4	10	P1V-S030D0005

Keyed shaft, P1V-S060A series, 600 watt - (G3/8)

CE II2GD cIIC T6 (80°C) X

0,60	14000	7000	0,82	1,23	14,5	G3/8	12	P1V-S060A0E00
0,60	4000	2000	2,90	4,30	14,5	G3/8	12	P1V-S060A0400
0,60	2700	1350	4,20	6,40	14,5	G3/8	12	P1V-S060A0270
0,60	1700	850	6,70	10,10	14,5	G3/8	12	P1V-S060A0170
0,60	720	360	15,90	24,00	14,5	G3/8	12	P1V-S060A0072
0,60	480	240	23,90	36,00	14,5	G3/8	12	P1V-S060A0048
0,60	300	150	38,20	57,00	14,5	G3/8	12	P1V-S060A0030
0,30	100	50	60,00*	60,00*	14,5	G3/8	12	P1V-S060A0010

Keyed shaft, P1V-S120A series, 1200 watt - (G3/4)

CE II2GD cIIC T5 (95°C) X

1,20	8000	4000	2,90	4,30	27,0	G3/4	19	P1V-S120A0800
1,20	2700	1350	8,50	12,70	27,0	G3/4	19	P1V-S120A0270
1,20	1100	550	21,00	31,00	27,0	G3/4	19	P1V-S120A0110
1,20	780	390	29,40	44,00	27,0	G3/4	19	P1V-S120A0078
1,20	320	160	71,60	107,00	27,0	G3/4	19	P1V-S120A0032
1,20	200	100	66,90	110,00*	19,0	G3/4	19	P1V-S120A0012

* Max allowed torque



Additional safety instructions for installation in explosive atmospheres

Serious, even fatal, damage or injury may be caused by the hot moving parts of the P1V-S motors in the presence of explosive gas mixtures and concentrations of dust.

All installation, connection, commissioning, servicing and repair work on P1V-S motors must be carried out by qualified personnel taking account of the following :

- These instructions.
- Notices on the motor.
- All other planning documents, commissioning instructions and connection diagrams associated with the application.
- Provisions and requirements specific to the application.
- Applicable national/international regulations (explosion protection, safety and accident prevention).

Real life applications

P1V-S motors are designed to provide rotary movement in industrial applications, and should only be used in accordance with the instructions in the technical specifications in the catalogue, and within the operating range indicated on the motor housing. The motors meet the applicable standards and requirements of the Machinery Directive 94/9/EC (ATEX).

The motors must not be used as brakes in explosive atmospheres.

Braking involves driving the motor against the direction of rotation for which the motor is supplied with compressed air. The motor is then operating as a compressor, and there is a corresponding increase in temperature.

The motors must **not** be used underground in mines susceptible to firedamp and/or combustible dust. The motors are intended for use in areas in which explosive atmospheres caused by gases, vapours or mists of combustible liquids, or air/dust mixtures may be expected to occur during normal use (infrequently).

Checklist

Before using the motors in a potentially explosive atmosphere, you should check the following:

Do the motor specifications match the classification of the area of use in accordance with Directive 94/9/EC (previously ATEX 100a)?

- Equipment group.
- Equipment category.
- Zone.
- Temperature class.
- Max. surface temperature.

1. When installing the motor, is it certain that there is no potentially explosive atmosphere, oil, acids, gases, vapours or radiation?
2. Is the ambient temperature as specified in the technical data in the catalogue at all times?
3. Is it certain that the P1V-S motor is adequately ventilated and that no additional heat is added (for example in the shaft connection)?
4. Are all the driven mechanical components ATEX certified?

Installation requirements in potentially explosive atmospheres

- The temperature of the supply air must not exceed the ambient temperature.
- The P1V-S may be installed in any position.
- An air treatment unit must be attached to the inlet of the P1V-S air motor.
- In a potentially explosive atmosphere, none of the motor ports may be blocked because this may cause an increase in temperature. The air from the port must be taken to the silencer or, preferably, outside the potentially explosive area.
- The P1V-S motor must be connected to ground at all times, through its support, a metallic tube or separate conductor.
- The outlet of the P1V-S motor must not open within a potentially explosive area, but must be passed to the silencer or, preferably, removed and released outside the potentially explosive area.
- The P1V-S motor may only drive units that are ATEX certified.
- Ensure that the motor is not exposed to forces greater than those permitted in accordance with the catalogue.

Measuring the temperature on the outside of the P1V-S motor (only when used in potentially explosive areas)

During the commissioning process, it is essential to measure temperature increases at the indicated positions on the outside of the P1V-S motor.

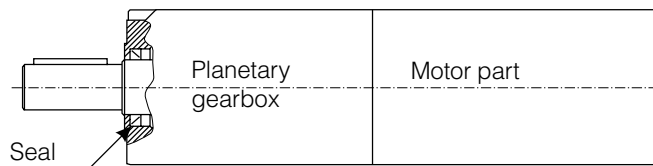
These measurements can be taken using standard thermometers.

Checking the motor during operation

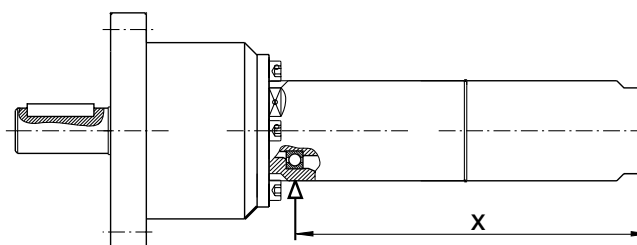
The motor must be kept clean on the outside, and a layer of dirt thicker than 5 mm must never be allowed to form. Strong solvents should not be used for cleaning, because they can cause the seal (material NBR/FPM) around the drive shaft to swell, potentially increasing the temperature.

For the P1V-S012, P1V-S020, P1V-S030 and P1V-S060 series

The temperature is measured on the metal surface next to the seal around the output shaft on all P1V-S012, P1V-S020, P1V-S030 and P1V-S060 motors.



Motors P1V-S020A0011, P1V-S020A0006, P1V-S030A0023 and P1V-S030A0010



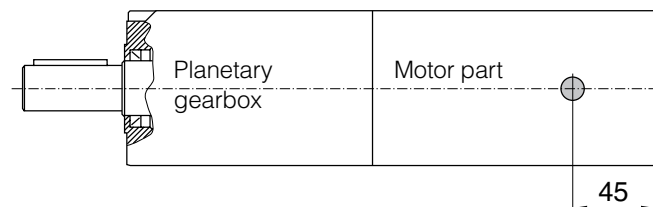
Motor	x [mm]
P1V-S020A0011	133
P1V-S020A0006	133
P1V-S030A0023	146
P1V-S030A0010	147,5

The maximum temperature is reached after approximately 1,5 hours of operation, and the difference in temperature between the motor and the ambient temperature must not exceed 40 °C.

If the temperature difference at the seal of a P1V-S012, P1V-S020, P1V-S030 or P1V-S060 exceeds 40 °C, you should stop the motor immediately and contact Parker Hannifin.

The following applies to the P1V-S120 series:

The temperature is measured on the metal surface at a point 45 mm from the port end of the motor housing, on all P1V-S120.



The maximum temperature is reached after approximately 1,5 hours of operation, and the difference in temperature between the motor and the ambient temperature must not exceed 55 °C.

If the temperature difference at this point on a P1V-S120 exceeds 55 °C, you should stop the motor immediately and contact Parker Hannifin.

Marking of products

For all P1V-S012, P1V-S020, P1V-S030 and P1V-S060

CE Ex II 2GD c IIC T6 (80 °C) X

For the P1V-S120

CE Ex II 2GD c IIC T5 (95 °C) X

CE

Communauté Européenne = EU
CE on the product shows that Parker Hannifin products meet one or more EU directives.

Ex

means that this product is intended for use in a potentially explosive area.

II

Stands for the equipment group (I = mines and II = other places liable to be endangered).

2GD

Stands for equipment category.

2G means the equipment can be used in zones 1 and 2 where there is a risk involving gas, vapour or mist of combustible liquids and **2D** in zones 21 and 22 where there is a risk involving dust.

2GD means the equipment can be used in zones 1, 2, 21 and 22.

c

Safe design (EN 13463-5).

IIC

Explosion group, P1V-S air motors are tested to the highest standards in terms of test gases, and can be installed in the presence of all gases without restriction.

T6

If equipment is in temperature class **T6**, the maximum surface temperature must not exceed 85 °C.
(To guarantee this, the product has been tested to ensure that the maximum is 80 °C. This provides a safety margin of 5 °K).

T5

If equipment is in temperature class **T5**, the maximum surface temperature must not exceed 100 °C. (To guarantee this, the product has been tested to ensure that the maximum is 95 °C. This provides a safety margin of 5 °K).

(80 °C)

Maximum permitted surface temperature on the motor in atmospheres containing potentially explosive dust.

X

Note special conditions.

Test certificate number IBExU04ATEXB004 X from IBExU Institut für Sicherheitstechnik GmbH, D-09599 Freiberg, Germany.

The innovative P1D is a future-proof generation of ISO/VDMA cylinders. The cylinders are double-acting, with a new design of air cushioning.

The P1D complies with the current ISO 6431, ISO 15552, VDMA 24562 and AFNOR installation dimension standards.



- Available in 32 to 125 mm bores
- PUR seals for long service life
- Drop-in sensors
- Corrosion resistant design
- Magnetic piston as standard
- Lubricated with food grade grease

II 2GD c T4 120 °C

Operating information

Working pressure :	Max 10 bar
Seals / Temperature options	
Standard :	-20°C to +80°C
ATEX approval :	CE Ex II 2GD c T4 120 °C

For details, see technical catalogue on web site :
www.parker.com/euro_pneumatic

P1D Standard - Double acting

Ø32mm - (G¹/₈)

Stroke mm	Order code
25	P1D-S032MS-0025
40	P1D-S032MS-0040
50	P1D-S032MS-0050
80	P1D-S032MS-0080
100	P1D-S032MS-0100
125	P1D-S032MS-0125
160	P1D-S032MS-0160
200	P1D-S032MS-0200
250	P1D-S032MS-0250
320	P1D-S032MS-0320
400	P1D-S032MS-0400
500	P1D-S032MS-0500

Ø63mm - (G³/₈)

Stroke mm	Order code
25	P1D-S063MS-0025
40	P1D-S063MS-0040
50	P1D-S063MS-0050
80	P1D-S063MS-0080
100	P1D-S063MS-0100
125	P1D-S063MS-0125
160	P1D-S063MS-0160
200	P1D-S063MS-0200
250	P1D-S063MS-0250
320	P1D-S063MS-0320
400	P1D-S063MS-0400
500	P1D-S063MS-0500

Ø100mm - (G¹/₂)

Stroke mm	Order code
25	P1D-S100MS-0025
40	P1D-S100MS-0040
50	P1D-S100MS-0050
80	P1D-S100MS-0080
100	P1D-S100MS-0100
125	P1D-S100MS-0125
160	P1D-S100MS-0160
200	P1D-S100MS-0200
250	P1D-S100MS-0250
320	P1D-S100MS-0320
400	P1D-S100MS-0400
500	P1D-S100MS-0500

Ø125mm - (G¹/₂)

Stroke mm	Order code
25	P1D-S125MS-0025
40	P1D-S125MS-0040
50	P1D-S125MS-0050
80	P1D-S125MS-0080
100	P1D-S125MS-0100
125	P1D-S125MS-0125
160	P1D-S125MS-0160
200	P1D-S125MS-0200
250	P1D-S125MS-0250
320	P1D-S125MS-0320
400	P1D-S125MS-0400
500	P1D-S125MS-0500

Stroke mm	Order code
25	P1D-S040MS-0025
40	P1D-S040MS-0040
50	P1D-S040MS-0050
80	P1D-S040MS-0080
100	P1D-S040MS-0100
125	P1D-S040MS-0125
160	P1D-S040MS-0160
200	P1D-S040MS-0200
250	P1D-S040MS-0250
320	P1D-S040MS-0320
400	P1D-S040MS-0400
500	P1D-S040MS-0500

Ø80mm - (G³/₈)

Stroke mm	Order code
25	P1D-S080MS-0025
40	P1D-S080MS-0040
50	P1D-S080MS-0050
80	P1D-S080MS-0080
100	P1D-S080MS-0100
125	P1D-S080MS-0125
160	P1D-S080MS-0160
200	P1D-S080MS-0200
250	P1D-S080MS-0250
320	P1D-S080MS-0320
400	P1D-S080MS-0400
500	P1D-S080MS-0500

Stroke mm	Order code
25	P1D-S050MS-0025
40	P1D-S050MS-0040
50	P1D-S050MS-0050
80	P1D-S050MS-0080
100	P1D-S050MS-0100
125	P1D-S050MS-0125
160	P1D-S050MS-0160
200	P1D-S050MS-0200
250	P1D-S050MS-0250
320	P1D-S050MS-0320
400	P1D-S050MS-0400
500	P1D-S050MS-0500

The cylinders are supplied complete with a zinc plated steel piston rod nut.

Drop-in sensors

The completely new "drop-in" P1D sensors can easily be installed from the side in the sensor groove, at any position along the piston stroke. The sensors are completely recessed and thus mechanically protected. Choose between electronic or reed sensors and several cable lengths and 8 mm and M12 connectors.

The same standard sensors are used for all P1D versions, i.e. even for P1D Clean with the patent applied system of integrated sensors.

Please note that the sensors with 8 mm and M12 connector should have cable lengths 1 m for P1D Clean to allow flexible positioning of the sensors, including longer stroke lengths. There is a double jointed adapter for the tie-rod version, which offers simple and flexible use of standard sensors.



Electronic sensors

The new electronic sensors are "Solid State", i.e. they have no moving parts at all. They are provided with short-circuit protection and transient protection as standard. The built-in electronics make the sensors suitable for applications with high on and off switching frequency, and where very long service life is required.

**CE Ex II 3 G EEx nA II T4 X
II 3 D T135 °C IP67**

Ordering data

Output/function	Cable/connector	Weight kg	Order code
Electronic sensor , 18-30 V DC ATEX Certified PNP type, normally open	CE Ex II3G EEx nA II T4X II3D T135°C IP67 3 m PVC-cable without connector	CE Ex 0,030	P8S-GPFLX/EX



Safety instructions for the P1D-S cylinder with accessories

Supplementary safety instructions for P1D-S cylinders installed in Ex-areas

Serious, even fatal, damage or injury may be caused by the hot moving parts of the P1D cylinders in the presence of explosive gas mixtures and concentrations of dust.

All installation, connection, commissioning, servicing and repair work on P1D cylinders must be carried out by qualified personnel taking account of the following :

- These instructions.
- Markings on the cylinder.
- All other planning documents, commissioning instructions and connection diagrams associated with the application.
- Provisions and requirements specific to the application.
- National/international regulations (explosion protection, safety and accident prevention).

Real life applications

P1D cylinders are designed to provide linear movement in industrial applications, and should only be used in accordance with the instructions in the technical specifications in the catalogue, and within the operating range indicated on the rating plate. The cylinders meet the applicable standards and requirements of directive 94/9/EC (ATEX).

The cylinders must not be used underground in mines susceptible to firedamp and/or flammable dusts. The cylinders are intended for use in areas in which explosive atmospheres caused by gases, vapours or mists of flammable liquids, or air/dust mixtures may be expected to occur during normal use (infrequently) .

Checklist

Before using the cylinders in an Ex-area, you should check the following:

Do the specifications of the P1D-S cylinder match the Ex-classification of the area of use in accordance with directive 94/9/EC (previously ATEX 100a)?

- Equipment group.
 - Ex-equipment category.
 - Ex-zone.
 - Temperature class.
 - Max. surface temperature.
1. When installing the P1D-S cylinder, is it certain that there is no potentially explosive atmosphere, oil, acids, gases, vapours or radiation?
 2. Is the ambient temperature as specified in the technical data in the catalogue at all times?
 3. Is it certain that the P1D-S cylinder is adequately ventilated and that no forbidden additional heat is added?
 4. Are all the driven mechanical components ATEX certified?
 5. Check that the P1D-S cylinder is safely earthed.
 6. Check that the P1D-S cylinder is supplied with compressed air. Explosive gas mixtures must not be used for driving the cylinder.
 7. Check that the P1D-S cylinder is not equipped with a metal scraper ring (special version).

Installation requirements in Ex-areas

- The temperature of the supply air must not exceed the ambient temperature.
- The P1D-S cylinder may be installed in any position.
- An air treatment unit must be attached to the inlet of the P1D-S cylinder.
- The P1D-S cylinder must be connected to earth at all times, through its support, a metallic tube or separate conductor.
- The outlet of the P1D-S cylinder must not open within an Ex-area, but must be passed to the silencer or, preferably, removed and released outside the Ex-area.
- The P1D-S cylinder may only drive units that are ATEX certified.
- Ensure that the P1D-S cylinder is not exposed to forces greater than those permitted in accordance with the catalogue.
- The P1D-S cylinder must be supplied with compressed air. Explosive gas mixtures must not be used.
- P1D-S cylinders with metal scraper rings must not be used in Ex-areas.

Inspecting cylinders during operation

The P1D cylinder must be kept clean on the outside, and a layer of dust/dirt thicker than 1 mm must never be allowed to form.

Strong solvents should not be used for cleaning, because they can cause the seal (material PUR) around the piston rod to swell, potentially increasing the temperature. Inspect and verify that the cylinder, with attachments, compressed air fittings, hoses, tubes, etc. meet the standards of "safe" installation.

Marking of cylinder P1D-S Standard (P1D-S***MS-****)



CE Communauté Européenne = EU
CE on the product shows that Parker Hannifin products meet one or more EU directives.

Ex means that this product is intended for use in potentially explosive atmospheres.

II Stands for the equipment group (**I** = mines and **II** = other hazardous areas).

2GD Stands for equipment category.
2G means the equipment can be used in zones 1 and 2 where there is a risk involving gases, vapours or mists of combustible liquids and **2D** in zones 21 and 22 where there is a risk involving dusts. **2GD** Means the equipment can be used in zones 1, 2, 21 and 22.

c Safe design (EN 13463-5).

T4 If equipment is in temperature class **T4**, the maximum surface temperature must not exceed 135 °C. (To guarantee this, the product has been tested to ensure that the maximum is 130 °C. This provides a safety margin of 5 °K).

120 °C Maximum permitted surface temperature on P1D-S cylinder in atmospheres containing potentially explosive dust.

Supplementary safety instructions for P8S- GPFLX/EX sensors installed in Ex-areas

Serious, even fatal, damage or injury may be caused by the hot moving parts of the P1D cylinders in the presence of explosive gas mixtures and concentrations of dust.

Instructions for use

Safety instructions

- Cylinder sensor ATEX classed for category II3G and II3D.
- Ambient temperature Ta = -20 °C to +45 °C.
- Temperature class T4 (gas), or max. surface temperature of T = 135 °C (dust).
- Protection class IP67.
- Read installation instructions before startup.
- Installation, connection and commissioning must be carried out by trained personnel.

Applications

- This sensor is designed for use in the T-groove of cylinders, and detects the magnetic field in potentially explosive areas. The sensor can only be installed in the T-groove of these cylinders.
- The sensor may also be installed on round cylinders by means of the following attachments:
P8S-TMC01 Suitable for P1S and P1A diameter 10 - 25 mm
P8S-TMC02 Suitable for P1S diameter 32 - 63 mm
P8S-TMC03 Suitable for P1S diameter 80 - 125 mm.

The following data applies to these attachments :

- Ambient temperature Ta = 0 °C to 45 °C
- Low energy absorption to EN 50 021.
- The sensor may also be installed on tie-rod cylinders or profile cylinders by means of this attachment :
P8S-TMA0X Suitable for P1D-T diameter 32 - 125 mm, P1E-T diameter 160 – 200 mm and C41 diameter 160 – 200 mm.

Installation

General : The sensor must be protected from UV radiation. The cable must be installed such that it is protected from external influences, for example it may be necessary to attach an external strain relief to the cable.

Technical data for sensor

Operating voltage Ub = 18 to 30 V DC

Max. load current Ia = 70 mA

Ambient temperature: -20 °C to 45 °C

Commissioning

When connecting the sensor to a power source, please pay attention to the following

- a) the load data (operating voltage, continuous load current)
- b) the wiring diagram for the sensor.

Maintenance

Our P8S-GPFLX/EX cylinder sensor is maintenance free, but the cable connections should be checked at regular intervals.

The sensor must be protected from UV radiation. The sensor must be kept clean on the outside, and a layer of dirt thicker than 1 mm must never be allowed to form. Strong solvents should not be used for cleaning as they may damage the sensor.

P8S-GPFLX/EX cylinder sensor

  II 3G EEx nA II T4X
II 3D T135 °C IP67



Communauté Européenne = EU

CE on the product shows that Parker Hannifin products meet one or more EU directives.



Ex means that this product is intended for use in potentially explosive atmospheres.

II

Stands for the equipment group (**I** = mines and **II** = other hazardous areas).

3G

Stands for the equipment category.

3G means the equipment can be used in zone 2 where there is a risk involving gases, vapours or mists of combustible liquids.

EEx

EEx means that this is an electrical product intended for use in Ex-areas.

nA II

n Not ignitable to EN50021, **A** Explosion group tested with acetone, ethanol, toluene and xylene; **II** Not for use in the mining industry.

T4 X

If equipment is in temperature class **T4**, the maximum surface temperature must not exceed 135 °C. (To guarantee this, the product has been tested to ensure that the maximum is 130 °C. This provides a safety margin of 5 °K). **X** Must be installed in accordance with the installation manual.

3D

Stands for equipment category **3D** in zone 22 where there is a risk involving dust.

135 °C

Maximum permitted surface temperature on the motor in atmospheres containing potentially explosive dust.

IP67

Satisfies protection class **IP67**.

Components such as cylinder attachments, tube fittings, tubes, etc.

Components

Parker Hannifin guarantees that our cylinder attachments, tube fittings, tubes, etc. are not subject to the provisions of the ATEX directive because they have no proper source of inflammation, nor an own ignition source.

A component means any item essential to the safe functioning of equipment and protective systems but with no autonomous function. Consequently, they are not marked and not any specific ATEX document will be added.

Examples :

- Tubes
- Fittings
- Fixings
- Mounting brackets
- Panels...

Ceramic slide valves for maximum operational life.
Solenoid or air pilot operated with a wide choice
of bases and manifolds. Vacuum to 10 bar
applications.



ISO 5599-1

- Size 1, 2 and 3
- Ceramic technology for long life operation
- From vacuum up to 10 bar applications
- Internal or external pilot supply with same valves
- Pressure supply possible on exhaust ports

CE Ex II 2GD c 85 °C



Operation information

Working pressure :	-0,9 to 10 bar	
Working temperature :	-10 to +60°C	
DX1	DX2	DX3
Flow (Qmax.) :	1680 l/min	3640 l/min
Flow (Qn.) :	1150 l/min	2330 l/min
ATEX approval :	CE Ex II 2GD c 85 °C	

For details, see technical catalogue on web site :
www.parker.com/euro_pneumatic

Electrically actuated 5/2 and 5/3 valves for CNOMO 06-05-10 solenoid supplied without solenoid, refer to page 17 to select solenoid

Symbol	Description	Size	Actuator	Return	P min bar	Flow (Qn) l/min	Order Code No Solenoid
	5/2 Single Solenoid	1 2 3	Solenoid	Spring	2,5 2,0 2,0	1000 2280 3950	DX1-621-EX DX2-621-EX DX3-621-EX
	5/2 Single Solenoid differential	1 2 3	Solenoid	Internal air	2,0 2,0 2,0	1030 2280 3840	DX1-651-EX DX2-651-EX DX3-651-EX
	5/2 Double Solenoid	1 2 3	Solenoid	Solenoid	1,0 1,0 1,0	1150 2330 4050	DX1-606-EX DX2-606-EX DX3-606-EX
	5/2 Double Solenoid 14 prioritised	1 2 3	Solenoid	Solenoid	1,0 1,0 1,0	1150 2330 4050	DX1-656-EX DX2-656-EX DX3-656-EX
	5/3 Double Solenoid APB	1 2 3	Solenoid	Solenoid	3,0 2,5 2,5	820 2100 3550	DX1-616-EX DX2-616-EX DX3-616-EX
	5/3 Double Solenoid CE	1 2 3	Solenoid	Solenoid	3,0 2,5 2,5	1030 1950 3470	DX1-611-EX DX2-611-EX DX3-611-EX
	5/3 pressurised centre	1 2	Solenoid	Solenoid	2,5 2,5	1100 1970	DX1-613-EX DX2-613-EX

APB = All Ports Blocked CE = Center Open to Exhaust

ATEX ISOMAX ISO 5599/1 valves

DX1, 2, 3

Pneumatically actuated 5/2 and 5/3 valves

Symbol	Description	Size	Actuator	Return	P min bar	Flow (Qn) l/min	Order Code
	5/2 Single Pilot	1	Air pilot	Spring	2,5	1000	DX1-421-EX
		2			2,0	2280	DX2-421-EX
		3			2,0	3950	DX3-421-EX
	5/2 Single Pilot differential	1	Air pilot	Internal air	2,0	1030	DX1-451-EX
		2			2,0	2280	DX2-451-EX
		3			2,0	3840	DX3-451-EX
	5/2 Double Pilot	1	Air pilot	Air pilot	1,0	1150	DX1-406-EX
		2			1,0	2330	DX2-406-EX
		3	Air pilot	Air pilot	1,0	4050	DX3-406-EX
	5/2 Double Pilot 14 prioritised	1	Air pilot	Air pilot	1,0	1150	DX1-456-EX
		2			1,0	2330	DX2-456-EX
		3			1,0	4050	DX3-456-EX
	5/3 Double Pilot APB	1	Air pilot	Air pilot	3,0	820	DX1-416-EX
		2			2,5	2100	DX2-416-EX
		3	Air pilot	Air pilot	2,5	3550	DX3-416-EX
	5/3 Double Pilot CE	1	Air pilot	Air pilot	3,0	1030	DX1-411-EX
		2			2,5	1950	DX2-411-EX
		3	Air pilot	Air pilot	2,5	3470	DX3-411-EX
	5/3 pressurised centre	1	Air pilot	Air pilot	2,5	1100	DX1-413-EX
		2			2,5	1970	DX2-413-EX

APB = All Ports Blocked CE = Center Open to Exhaust

II 2GD

Ex mb II T5 or T4
IP66 T100 °C or T135 °C

Complete solenoid coils and CNOMO operator

Voltage	Temperature class ° C	Order code Manual override non locking	Order code Manual override locking
EV310-2.5 W DC, 4.5 VA AC solenoids with CNOMO 06-05-10 interface and cable plug DIN 43650 form A (supplied with 3 m flying lead)			
24 V DC	T4	EV30M13EX03	-
24 V DC	T5	EV30M12EX03	EV30M33EX03
24 V AC	T5	EV30C12EX03	EV30C32Ex03
48 V AC	T5	EV30D12EX03	EV30D32Ex03
230 V AC	T5	EV30Q12EX03	EV30Q32EX03

Spare parts - Separated coils

	24 V DC	T4	EV30MA3EX03
	24 V DC	T5	EV30MA2EX03
	24 V DC	T5	EV30CA2EX03
	48 V DC	T5	EV30DA2Ex03
	230 V AC	T5	EV30QA2EX03

Stacking high flow valves with air pilot or solenoid actuation. Lightweight plastic bodies feature push-in or threaded connections. Stacking valves feature modular inlet and exhaust facility.



- High flow, compact size
- Push-in or threaded connection
- DIN rail or block mounting
- Light weight construction

CE Ex II 2GD c 135 °C

Operating information

Working pressure	2-10 bar
Pneumatically operated :	2-10 bar
Electrically operated, bistable :	2-10 bar
Electrically operated, monostable :	3-10 bar
Working temperature :	-15 °C to +60 °C
	PVL-C
Flow (Qmax) :	1800 l/min
Flow Qn :	1100 l/min
Flow measured with valve stacked in island.	
ATEX approval :	II 2GD c 135 °C
For details, see technical catalogue on web site : www.parker.com/euro_pneumatic	

PVL-C directional control valves - Stand-alone version

Symbol	Connec- tion	Actuator	Return	Signal pres. min. bar at 6 bar	Changeover time, ms at 6 bar	Order code
	Push-in/ Threaded			actua./return	actua./return	

Size G1/4 - Pneumatically actuated 5/2 valves

For use with air-pilot connector



Ø8 mm	Air	Air	0,9/0,9	17/17	PVL-C112608-EX *
G1/4	Air	Air	0,9/0,9	17/17	PVL-C112619-EX
Ø8 mm	Air	Spring	2,8/1,0	25/60	PVL-C111608-EX *
G1/4	Air	Spring	2,8/1,0	25/60	PVL-C111619-EX
G3/8	Air	Spring	2,8/1,0	25/60	PVL-C111613-EX

Size G1/4 - Pneumatically actuated 5/3 valves

For use with air-pilot connector

G1/4	APB	Air-Self centering	-	-	PVL-C117619-EX
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Size G1/4 - Electrically / Pneumatically actuated 5/2 valves

For use with 6 W / 8,5 VA solenoid actuator or air-pilot connector



G1/4	Electric or air	Electric or air	0,9/0,9	15/15	PVL-C112419-EX
G1/4	Electric or air	Spring	2,8/1,0	20/50	PVL-C111419-EX

* : NPT version **PVL-C1126097-EX**, **PVL-C1116097-EX**,

Threaded G1/4 version **PVL-C117419-EX**

APB = All Ports Blocked

The above valve operation can be either :

- Pneumatic, with the addition of one or two pilot connectors complete with Ø4 mm Push-in connections : PVA-P111, PVA-P121, or PVA-P125.
- Electrical, with the addition of one or two solenoid actuators, only 6 W / 8,5 VA, PVA-F ATEX certified type, (see page 19).

Mounting

The valves have integral mounting holes suitable for M4 screws and can be directly mounted onto any suitable surface. The pipework connections will be either use of threaded fittings or direct Push-in depending on the body selected.

PVL-C directional control valves - Stackable version

Symbol	Connec- tion Push-in/ Threaded	Actuator	Return	Signal pres. min, bar at 6 bar actua./return	Changeover time, ms at 6 bar actua./return	Order code	
Size G1/4 - Pneumatically actuated 5/2 valves							
For use with air-pilot connector							
		Ø8 mm	Air	Air	0,9/0,9	17/17	PVL-C122608-EX
		G1/4	Air	Air	0,9/0,9	17/17	PVL-C122619-EX *
		Ø8 mm	Air	Spring	2,8/1,0	25/60	PVL-C121608-EX *
		G1/4	Air	Spring	2,8/1,0	25/60	PVL-C121619-EX *

Size G1/4 - Pneumatically actuated 5/3 valves

For use with air-pilot connector

G1/4	APB	Self centering	-	-	PVL-C127619-EX
G1/4	CE	Self centering	-	-	PVL-C128619-EX

Size G1/4 - Electrically / Pneumatically actuated 5/2 valves

For use with 6 W / 8,5 VA solenoid actuator or air-pilot connector

	Ø8 mm	Electric or air	Electric or air	0,9/0,9	15/15	PVL-C122408-EX
	G1/4	Electric or air	Electric or air	0,9/0,9	15/15	PVL-C122419-EX
	Ø8 mm	Electric or air	Spring	2,8/1,0	20/50	PVL-C121408-EX
	G1/4	Electric or air	Spring	2,8/1,0	20/50	PVL-C121419-EX

* : NPT version **PVL-C1126197-EX, PVL-C1216097-EX, PVL-C1216197-EX**

APB = All Ports Blocked, CE = Centre Open to Exhaust

Each valve is supplied with two tie rods for use in the "stacking" system.

The above valve operation can be either :

- Pneumatic, with the addition of one or two pilot connectors complete with Ø4 mm Push-in connections : PVA-P111, PVA-P121, or PVA-P125.
- Electrical, with the addition of one or two solenoid actuators, only 6 W / 8,5 VA, PVA-F ATEX certified type, (see below).

- Standard head and tail sets (not submitted for ATEX approval) are associable with the stackable version :

Omega rail mounting

or

Surface mounting

Single air supply : PVL-C1819

Dual air supply : PVL-C1723

Single air supply : PVL-C1829

Dual air supply : PVL-C1829

Solenoids 6 W / 8,5 VA

Without manual override

With prewired cable connector (22x30 mm)



Voltage	Cable length	Order code
m		
24 V DC	2	PVA-F102BX02
24 V DC	5	PVA-F102BX05
24 V DC	10	PVA-F102BX10
24 V DC	25	PVA-F102BX25
24 V DC	5	PVA-F102BX05R
48 V DC	2	PVA-F102EX02
48 V DC	5	PVA-F102EX05
48 V DC	10	PVA-F102EX10
48 V DC	25	PVA-F102EX25

CE Ex II 2GD Ex e II T4

Ex tD A21 T135 °C IP65

Versions available for use in explosive atmospheres :

- conforming to certification LCIE 03 ATEX 6278X
- electrical equipment conforming to harmonised European standards EN 60079-0 (2006)
- EN 60079-7 (2003)
- EN 61241-1 (2006)
- marking code CE Ex II 2 GD
Ex e II T4
Ex tD A21 T135 °C IP65

Rugged metal bodied valve series with high flow and fast switching. Available with manual or automatic actuation and with a wide operating temperature range. The ideal valve for mobile applications.

- 3 sizes: G1/8, G1/4 and G1/2.
- High flow and fast switching.
- Compact design with good corrosion resistance.
- Wide range of 5/2 and 5/3 versions.
- High and low temperature versions available for transport applications.

CE Ex II 2GD c 135 °C



Operating information

Working pressure, max :	10 bar		
Working temperature, standard			
Electrically actuated :	-10 °C to +50 °C		
Pneumatic actuated :	-40 °C to +60 °C		
Flow (Qmax) : P2LAX P2LXB P2LCX P2LDX			
1140 l/min	2280 l/min	4320 l/min	4680 l/min

ATEX approval : CE Ex II 2GD c 135 °C

For details, see technical catalogue on web site :
www.parker.com/euro_pneumatic

Lever actuated 5/2 and 5/3 valves manually actuated



Symbol	Size	Actuator	Return	Changeover angle	Type	Order code
5/2 valves, temperature -40°C to +60°C, lever 90° to ports						
	G1/8	Lever	Lever	28°	Std	P2LAX511VV-EX
	G1/8	Lever	Spring	28°	Std	P2LAX511VS-EX
5/3 valves, temperature -40°C to +60°C, lever 90° to ports						
	G1/8	Lever	Lever	±14°	Std	P2LAX61122-EX
	G1/8	Lever	Lever	±14°	Std	P2LAX81122-EX
	G1/8	Lever	Lever	±14°	Std	P2LAX71122-EX
	G1/8	Lever	Lever	±14°	Std	P2LAX61111-EX
	G1/8	Lever	Lever	±14°	Std	P2LAX81111-EX
	G1/8	Lever	Lever	±14°	Std	P2LAX71111-EX

BSP : P2LAX511VV-EX

NPT : P2LAX591VV-EX

Pneumatically actuated 5/2 and 5/3 valves

Symbol	Size	Actuator	Return	Signal pressure min. (bar) at 6 bar	Changeover time (ms) at 6 bar	Order code
				actua./return	actua./return	
5/2 valves, temperature -40°C to +60°C						
	G1/8	Air pilot	Air pilot	1,5/1,5	6/6	P2LAX511PP-EX
	G1/4			1,5/1,5	10/10	P2LBX512PP-EX
	G3/8			1,5/1,5	12/12	P2LCX513PP-EX
	G1/2			2,0/2,0	20/20	P2LDX514PP-EX
	G1/8	Air pilot	Spring	3,2/-	8/18	P2LAX511PS-EX
	G1/4			3,5/-	15/25	P2LBX512PS-EX
	G3/8			3,5/-	10/15	P2LCX513PS-EX
	G1/2			3,5/-	20/25	P2LDX514PS-EX
5/3 valves, temperature -40°C to +60°C						
	G1/8	Air pilot closed centre position	Air pilot self centring	3,8/-	10/20	P2LAX611PP-EX
	G1/4			3,5/-	15/25	P2LBX612PP-EX
	G3/8			3,8/-	20/30	P2LCX613PP-EX
	G1/2			3,8/-	20/40	P2LDX614PP-EX
	G1/8	Air pilot vented centre	Air pilot self centring	3,8/-	10/20	P2LAX811PP-EX
	G1/4			3,5/-	15/25	P2LBX812PP-EX
	G3/8			3,8/-	20/30	P2LCX813PP-EX
	G1/2			3,8/-	20/40	P2LDX814PP-EX
	G1/8	Air pilot pressure centre	Air pilot self centering	3,8/-	10/20	P2LAX711PP-EX
	G1/4			3,5/-	15/25	P2LBX712PP-EX
	G3/8			3,8/-	20/30	P2LCX713PP-EX
	G1/2			3,8/-	20/40	P2LDX714PP-EX

BSP : P2LAX511PP-EX

NPT : P2LAX591PP-EX

Complete valve

Electrically actuated 5/2 and 5/3 valves (supplied with 22 mm solenoid operator and coil)

Symbol	Size	Actuator	Return	Signal pressure min. (bar) at 6 bar actua./return	Changeover time (ms) at 6 bar actua./return	Order code
5/2 valves, internal air, temperature -10°C to +50°C						
	G1/8 G1/4 G3/8 G1/2	Electric signal	Electric signal	1,5/1,5 1,5/1,5 1,5/1,5 1,5/1,5	10/10 22/22 40/40 40/40	P2LAX511EEADDM** P2LBX512EEADDM** P2LCX513EEADDM** P2LDX514EENDDM**
	G1/8 G1/4 G3/8 G1/2	Electric signal	Spring	3,2/- 3,5/- 3,7/- 3,7/-	12/30 15/25 25/65 25/65	P2LAX511ESADDM** P2LBX512ESADDM** P2LCX513ESADDM** P2LDX514ESADDM**
	G1/8 G1/4 G3/8 G1/2	Electric signal	Air signal	1,5/1,5 1,5/1,5 1,5/1,5 1,5/1,5	10/6 22/10 25/40 25/40	P2LAX511EPADDM** P2LBX512EPADDM** P2LCX513EPADDM** P2LDX514EPADDM**
5/3 valves, internal air, temperature -10°C to +50°C						
	G1/8 G1/4 G3/8 G1/2	Electric signal closed centre position	Electric signal self centering	3,8/- 3,5/- 4,0/- 4,0/-	16/34 25/30 90/90 90/90	P2LAX611EEADDM** P2LBX612EEADDM** P2LCX613EEADDM** P2LDX614EEADDM**
	G1/8 G1/4 G3/8 G1/2	Electric signal vented centre position	Electric signal self centering	3,8/- 3,5/- 4,0/- 4,0/-	16/34 25/30 90/90 90/90	P2LAX811EEADDM** P2LBX812EEADDM** P2LCX813EEADDM** P2LDX814EEADDM**
	G1/8 G1/4 G3/8 G1/2	Electric signal pressurised centre position	Electric signal self centering	3,8/- 3,5/- 4,0/- 4,0/-	16/34 25/30 90/90 90/90	P2LAX711EEADDM** P2LBX712EEADDM** P2LCX713EEADDM** P2LDX714EEADDM**

Note :

Substitute ** with voltage code

12 V DC = 45

24 V DC = 49

110 V AC = 53

230 V AC = 57

BSP : P2LAX511EEADDM**

NPT : P2LAX591EEADDM**

Spare parts - 22 mm Solenoid operators complete with coils

With non-locking manual override

Coils fitted with prewired 3 m long cable

Voltage	Form	Order code
12 V DC	B	P2FS13A3DM45
24 V DC	B	P2FS13A3DM49
110V 50Hz, 120V 60Hz	B	P2FS13A3DM53
230V 50Hz, 230V 60Hz	B	P2FS13A3DM57



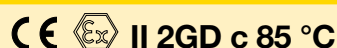
II 2D IP65 T130 °C

IEC Ex m II T4

IP65 DIP A21 T130 °C

Compact 3/2 normally closed metal bodied valves with push-in air connections. Designed for the process duty cycle with high durability. Ideal for the process or packaging industry.

- High durability
- Very good repeat accuracy
- Design for process duty cycle
- Push-in connection
- Versatile and easily maintained
- Miniature size

 CE Ex II 2GD c 85 °C



CE Ex

Operating information

Working pressure : PXC-M 3 to 8 bar
Working temperature : -15 °C to +60 °C

PXC-M11. PXC-M12. PXC-M52.

PXC-M13.

Flow (Qmax) : 60 l/min 85 l/min 250 l/min
ATEX approval : CE Ex II 2GD c 85 °C

For details, see technical catalogue on web site :
www.parker.com/euro_pneumatic

Bore Ø 1,5 mm, flow 60 l/min

Symbol	Actuator	Return	Operating forces at 6 bar, N	Connection	Order code
		Steel plunger	Spring	11	Instant. Ø 4 mm PXC-M111-EX
		Steel plunger	Spring	11	M5 PXC-M115-EX

Bore Ø 1,5 mm, flow 85 l/min

Symbol	Actuator	Return	Operating forces at 6 bar, N	Connection	Order code
		Plastic roller	Spring	4,5	Instant. Ø 4 mm PXC-M121-EX
		Plastic roller	Spring	4,5	M5 PXC-M125-EX
		Steel roller	Spring	4,5	Instant. Ø 4 mm PXC-M131-EX
		Steel roller	Spring	4,5	M5 PXC-M135-EX

Bore Ø 2,5 mm, flow 250 l/min

Symbol	Actuator at 6 bar, N	Return	Operating forces	Connection	Order code
		Plastic roller	Spring	7	Instant. Ø 4 mm PXC-M521-EX

Designed to fit the standard electrical Ø22mm knock out, they can provide dual pneumatic and electrical output signals. A variety of button and switch actuators are available.

- Facia mounted operation
- 3/2 NO or NC
- Modular construction
- Wide range of actuators
- Dual pneumatic an electrical output signal



Flow characteristics (according to ISO 6358)

PXB-B3•• :	Qmax = 60 l/min Qn = 30 l/min
PXB-B4•• :	Qmax = 240 l/min Qn = 120 l/min
Connections :	Ø 4 mm push-in



Spring return push buttons

Symbol	Flow	Order code
	60 l/min	PXB-B3111BA2-EX
	240 l/min	PXB-B4131BA2-EX

Black - With 1 NC valve

Symbol	Flow	Order code
	60 l/min	PXB-B3111BA4-EX
	240 l/min	PXB-B4131BA4-EX

Red - With 1 NC valve

Mushroom head push buttons

Symbol	Flow	Order code
	60 l/min	PXB-B3111BC2-EX
	240 l/min	PXB-B4131BC2-EX

Black - Spring return - With 1 NC valve

Operating information

Push button valves - Visual indicators

Working pressure	1 to 9 bar
PXB-B3•• :	1 to 10 bar
PXB-B4•• :	1 to 8 bar
Working temperature	-15°C to +60°C
ATEX approval PXB :	CE Ex II 2GD c 85 °C
PXV :	CE Ex II 2GD c 85 °C

For details, see technical catalogue on web site :
www.parker.com/euro_pneumatic

Symbol Flow Order code

	60 l/min	PXB-B3111BA3-EX
	240 l/min	PXB-B4131BA3-EX

Green - With 1 NC valve

Symbol Flow Order code

	60 l/min	PXB-B3111BT4-EX
	240 l/min	PXB-B4131BT4-EX

Red - Latching - With 1 NC valve

Selector switches

Symbol	Flow	Order code
	60 l/min	PXB-B3111BD2-EX
	240 l/min	PXB-B4131BD2-EX

Black - 2 positions - With 1 NC valve

Additional switch valves, electrical contact block

Symbol	Flow	Order code	Symbol	Contact	Order code
	60 l/min NC	PXB-B3911-EX		Normally open NO	ZBWE-101-EX
	240 l/min NC	PXB-B4931-EX		Normally closed NC	ZBWE-102-EX
	60 l/min NO	PXB-B3921-EX			
	240 l/min NO	PXB-B4931-EX		All PXB-B4 valves can be connected either as normally closed 3/2 valve (NC) or normally open 3/2 valve (NO) as required, by connecting the primary air supply to port 1 or port 3.	

II 2GD c 85 °C

Visual indicators

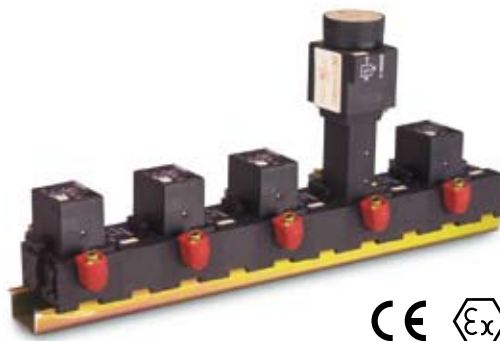
	Colour actuated	Colour unactuated	Order code
	Green	Black	PXV-F131-EX
	Red	Black	PXV-F141-EX
	Yellow	Black	PXV-F151-EX
	Blue	Black	PXV-F161-EX
	White	Black	PXV-F111-EX
	Green	Red	PXV-F1314-EX
	Black	Green	PXV-F1212-EX
	Black	Red	PXV-F1214-EX

ATEX logic processing

Miniature high-speed valves in stand alone, stackable or combined modules, incorporating standard logic functions. The range also includes timers and impulse modules.

- Complete range
- Stand alone, stackable or combinable modules
- Very fast response time
- Flexible and highly maintainable system
- DIN rail mounting

 CE Ex II 2GD c 85 °C



CE Ex

Operating information

Working pressure : 3 to 8 bar
Working temperature : -15 °C to 60 °C
Flow (Qmax) : 180 l/min (PRD = 90 l/min)
ATEX approval : CE Ex II 2GD c 85 °C

For details, see technical catalogue on web site :
www.parker.com/euro_pneumatic

Logic sequencer

Step modules

Visual indication of pneumatic output	Order code
Without subbase Manual override	PSM-A10-EX
With subbase Manual override	PSM-A12-EX
With subbase Without manual override	PSM-B12-EX

Interlock Step module

Order code
PSV-A12-EX

Logic elements

Line mounted elements

Logic Function	Order code
AND	PLL-A11-EX
OR	PLK-A11-EX

Combinable elements

Logic Function	Order code
AND	PLL-B12-EX
OR	PLK-B12-EX
NOT	PLN-B12-EX

Subbase mounted elements

Logic Function	Order code
AND	PLL-C10-EX
NOT inhibit standard	PLN-C10-EX
NOT inhibit threshold	PLN-D10-EX
OR	PLK-C10-EX
YES regenerated	PLJ-C10-EX

3 port subbase to be ordered separately.

Logic relays

Sensor relays

Order code
PRF-A12-EX
PRF-A10-EX

Amplifier relays

To be used with 4 port subbase	Order code
With subbase	PRD-A12-EX
Without subbase	PRD-A10-EX

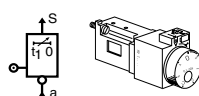
Memory relays

Order code
PLM-A12-EX
PLM-A10-EX

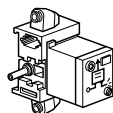
ATEX logic processing

Time delay relays

To be mounted on 3 port subbase



Function	Timing	Order code
Output after timed period	0,1 to 3s	PRT-E10-EX
	0,1 to 30s	PRT-A10-EX
	10 to 180s	PRT-B10-EX
With subbase	0,1 to 30s	PRT-A12-EX
Output during timed period	0,1 to 3s	PRT-F10-EX
	0,1 to 30s	PRT-C10-EX
	10 to 180s	PRT-D10-EX



Not elements

Description	Order code
PLNC10 on PZUA12 subbase	PLN-C12-EX
PLND10 on PZUA12 subbase	PLN-D12-EX

- Lightweight aluminium construction
- Body ported as standard
- Modular combinations may be assembled in seconds without tool
- Easy to service filter cartridge
- High performance
- Port sizes G¹/₈ and G¹/₄



Flow characteristics

Flow :	1/8	1/4
Filter	15 l/s	18 l/s
Regulator	18 l/s	24 l/s
Filter/Regulator	13 l/s	21 l/s
Lubricator	14 l/s	21 l/s

Operating Information

Working pressure : Max 17 bar
 Working temperature : -20 to +80 °C
 ATEX approval : CE Ex II 3GD c 80 °C

For details, see technical catalogue on web site :
www.parker.com/euro_pneumatic



Filters - 5 micron element

Port Size	Description	Order Code
1/8	Manual drain	P3HFA11ESMN
1/8	Semi auto drain	P3HFA11ESSN
1/4	Manual drain	P3HFA12ESMN
1/4	Semi auto drain	P3HFA12ESSN

Coalescing Filters - 0.01 micron element

Port Size	Description	Order Code
1/8	Manual	P3HFA11DSMN
1/8	Semi auto drain	P3HFA11DSSN
1/4	Manual	P3HFA12DSMN
1/4	Semi auto drain	P3HFA12DSSN

Adsorber Filters - activated charcoal element

Port Size	Description	Order Code
1/8	Manual	P3HFA11ASMN
1/4	Manual	P3HFA12ASMN

Regulators - 2, 4 and 16 bar pressure and non relieving options available

Port Size	Description	Order Code
1/8	8 bar relieving	P3HRA11BNNP
1/8	8 bar relieving, + gauge	P3HRA11BNGP
1/4	8 bar relieving	P3HRA12BNNP
1/4	8 bar relieving, + gauge	P3HRA12BNGP

Lubricators

Port Size	Description	Order Code
1/8	Oil mist, fill under pressure	P3HLA11LSMN
1/4	Oil mist, fill under pressure	P3HLA12LSMN

Gauges (not submitted for ATEX approval)

Port Size	Description	Order Code
1/8	0 to 2 bar	P3D-KAB1AYN
1/8	0 to 4 bar	P3D-KAB1ALN
1/8	0 to 10 bar	P3D-KAB1ANN
1/8	0 to 20 bar	P3D-KAB1AHN

Filter/Regulators - 2, 4 and 16 bar and non relieving options available

Port Size	Description	Order Code
1/8	8 bar, relieving, manual drain	P3HEA11ESMBNNP
1/8	8 bar, relieving, semi-auto drain	P3HEA11ESSBNNP
1/8	8 bar, relieving, gauge, manual drain	P3HEA11ESMBNGP
1/8	8 bar, relieving, gauge, semi-auto drain	P3HEA11ESSBNGP
1/4	8 bar, relieving, manual drain	P3HEA12ESMBNNP
1/4	8 bar, relieving, semi-auto drain	P3HEA12ESSBNNP
1/4	8 bar, relieving, gauge, manual drain	P3HEA12ESMBNGP
1/4	8 bar, relieving, gauge, semi-auto drain	P3HEA12ESSBNGP



Popular combinations

Port size	Description	Order Code
1/4	Ball valve + Filter/Regulator, Manual drain	P3HAN12SEMNGB
1/4	Ball valve + Filter/Regulator, Semi-auto drain	P3HAN12SESNGB
1/4	Ball valve + Filter/Regulator, + Lubricator, Manual drain	P3HAA12SEMNGLMB
1/4	Ball valve + Filter/Regulator, + Lubricator, Semi-auto drain	P3HAA12SESNGLMB
1/4	Filter/Regulator + Lubricator, Manual drain	P3HCA12SEMNGLMB
1/4	Filter/Regulator + Lubricator, Semi-auto drain	P3HCA12SESNGLMB

All combination sets include: pressure gauge and mounting brackets.
Other combinations available on request.

Shut-off Valves

Port size	Description	Order Code
1/8	Bistable 3/2 valve with lockable facility	P3HVA11LN
1/4	Bistable 3/2 valve with lockable facility	P3HVA12LN

Manifold block

Port size	Description	Order Code
1/4	4 air 'take off' ports	P3HMA1V0N

- Lightweight aluminium construction
- Body ported as standard
- Modular combinations may be assembled in seconds without tool
- Easy to service filter cartridge
- High performance
- Port sizes G³/₈ and G¹/₂



Flow characteristics

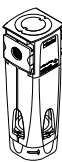
Flow :	3/8	1/2
Filter	45 l/s	50 l/s
Regulator	63 l/s	73 l/s
Filter/Regulator	48 l/s	61 l/s
Lubricator	42 l/s	54 l/s

Operating information

Working pressure :	Max 17 bar 14 bar when fitted with auto drain
Working temperature :	-20 °C to +80 °C
ATEX approval :	CE Ex II 3GD c 80 °C
For details, see technical catalogue on web site :	
www.parker.com/euro_pneumatic	

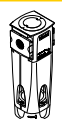


Filters - 5 micron element



Port size	Description	Order Code
3/8	Manual drain	P3KFA13ESMN
3/8	Semi auto drain	P3KFA13ESSN
3/8	Auto drain	P3KFA13ESAN
1/2	Manual drain	P3KFA14ESMN
1/2	Semi auto drain	P3KFA14ESSN
1/2	Auto drain	P3KFA14ESAN

Adsorber Filters - activated charcoal element



Port size	Description	Order Code
3/8	Manual drain	P3KFA13ASMN
1/2	Manual drain	P3KFA14ASMN

Lubricators



Port size	Description	Order Code
3/8	Oil mist, fill under pressure	P3KLA13LSMN
1/2	Oil mist, fill under pressure	P3KLA14LSMN

Filter/Regulators - 2, 4 and 16 bar and non relieving options available

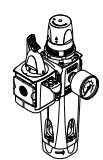


Port size	Description	Order Code
3/8	8 bar, relieving, manual drain	P3KEA13ESMBNNP
3/8	8 bar, relieving, semi-auto drain	P3KEA13ESSBNNP
3/8	8 bar, relieving, auto drain	P3KEA13ESABNNP
3/8	8 bar, relieving, gauge, manual drain	P3KEA13ESMBNGP
3/8	8 bar, relieving, gauge, semi-auto drain	P3KEA13ESSBNGP
3/8	8 bar, relieving, gauge, auto drain	P3KEA13ESABNGP
1/2	8 bar, relieving, manual drain	P3KEA14ESMBNNP
1/2	8 bar, relieving, semi-auto drain	P3KEA14ESSBNNP
1/2	8 bar, relieving, auto drain	P3KEA14ESABNNP
1/2	16 bar, relieving, manual drain	P3KEA14ESMBNHP
1/2	8 bar, relieving, gauge, manual drain	P3KEA14ESMBNGP
1/2	8 bar, relieving, gauge, semi-auto drain	P3KEA14ESSBNGP
1/2	8 bar, relieving, gauge, auto drain	P3KEA14ESABNGP

Gauges (not submitted for ATEX approval)

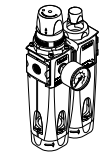
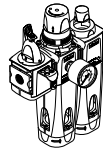
Port size	Description	Order Code
1/4	Gauge 0 to 4 bar	P6G-ERB2040
1/4	Gauge 0 to 11 bar	P6G-ERB2110
1/4	Gauge 0 to 20 bar	P6G-ERB2200

Popular combinations



Port size	Description	Order Code
1/2	Ball valve + Filter/Regulator, Manual drain	P3KAN14SEMNGB
1/2	Ball valve + Filter/Regulator, Semi-auto drain	P3KAN14SESNGB
1/2	Ball valve + Filter/Regulator, Auto drain	P3KAN14SEANGB
1/2	Ball valve + Filter/Regulator + Lubricator, Manual drain	P3KAA14SEMNGLMB
1/2	Ball valve + Filter/Regulator + Lubricator, Semi-auto drain	P3KAA14SESNGLMB
1/2	Ball valve + Filter/Regulator + Lubricator, Auto drain	P3KAA14SEANGLMB
1/2	Filter/Regulator + Lubricator, Manual drain	P3KCA14SEMNGLMB
1/2	Filter/Regulator + Lubricator, Semi-auto drain	P3KCA14SESNGLMB
1/2	Filter/Regulator + Lubricator, Auto drain	P3KCA14SEANGLMB

All combination sets include: pressure gauge and mounting brackets.
Other combinations available on request.



Manifold Regulators



Port size	Description	Order Code
3/8	8 bar relieving	P3KHA13BNNP
3/8	8 bar relieving, pressure gauge	P3KHA13BNGP
1/2	8 bar relieving	P3KHA14BNNP
1/2	8 bar relieving, pressure gauge	P3KHA14BNGP

Manual Dump Valves



Port size	Description	Order Code
1/2	Bistable 3/2 valve with lockable facility (red knob)	P3KDA14RLN

Shut-off Valves



Port size	Description	Order Code
3/8	3/2 valve with lockable facility	P3KVA13LN
1/2	3/2 valve with lockable facility	P3KVA14LN

Manifold block



Port size	Description	Order Code
1/2	4 air 'take off' ports	P3KMA1V0N

- Lightweight aluminium construction
- Body ported as standard
- Modular combinations may be assembled in seconds without tool
- Easy to service filter cartridge
- High performance
- Port sizes G¹/₂, G³/₄ and G¹"



Flow characteristics

Flow:	1/2	3/4	1"
Filter	80 l/s	105 l/s	105 l/s
Regulator	101 l/s	129 l/s	130 l/s
Filter/Regulator	120 l/s	113 l/s	113 l/s
Lubricator	87 l/s	108 l/s	108 l/s

CE Ex II 3GD c 80 °C

Operating information

Working pressure :	Max 17 bar 14 bar when fitted with auto drain
Working temperature :	-20 °C to +80 °C
ATEX approval :	CE Ex II 3GD c 80 °C

For details, see technical catalogue on web site :
www.parker.com/euro_pneumatic

Filters - 5 micron element

Port size	Description	Order Code
1/2	Manual drain	P3MFA14ESMN
1/2	Auto drain	P3MFA14ESAN
3/4	Manual drain	P3MFA16ESMN
3/4	Auto drain	P3MFA16ESAN
1"	Manual drain	P3MFA18ESMN
1"	Auto drain	P3MFA18ESAN

Adsorber Filters - activated charcoal element

Port size	Description	Order Code
1/2	Manual drain	P3MFA14ASMN
3/4	Manual drain	P3MFA16ASMN
1"	Manual drain	P3MFA18ASMN

Lubricators

Port size	Description	Order Code
1/2	Oil mist, fill under pressure	P3MLA14LSMN
3/4	Oil mist, fill under pressure	P3MLA16LSMN
1"	Oil mist, fill under pressure	P3MLA18LSMN

Coalescing Filters - 0.01 micron element

Port size	Description	Order Code
1/2	Manual drain	P3MFA14DSMN
1/2	Auto drain	P3MFA14DSAN
3/4	Manual drain	P3MFA16DSMN
3/4	Auto drain	P3MFA16DSAN
1"	Manual drain	P3MFA18DSMN
1"	Auto drain	P3MFA18DSAN

Regulators - 2, 4, 8 and 16 bar pressure and non relieving options available

Port size	Description	Order Code
1/2	8 bar relieving	P3MRA14BNNP
1/2	8 bar relieving, + gauge	P3MRA14BNPG
3/4	8 bar relieving	P3MRA16BNNP
3/4	8 bar relieving, + gauge	P3MRA16BNPG
1"	8 bar relieving	P3MRA18BNNP
1"	8 bar relieving, + gauge	P3MRA18BNPG
1"	2 bar relieving	P3MRA18BNYP
1"	4 bar relieving	P3MRA18BNLP
1"	16 bar relieving	P3MRA18BNHP

Gauges (not submitted for ATEX approval)

Port size	Description	Order Code
1/4	0 to 4 bar	P6G-ERB2040
1/4	0 to 11 bar	P6G-ERB2110
1/4	0 to 20 bar	P6G-ERB2200

Filter/Regulators - 2, 4, 8 and 16 bar and non relieving options available

Port size	Description	Order Code
1/2	8 bar, relieving, manual drain	P3MEA14ESMBNNP
1/2	8 bar, relieving, auto drain	P3MEA14ESABNNP
1/2	8 bar, relieving, gauge, manual drain	P3MEA14ESMBNGP
1/2	8 bar, relieving, gauge, auto drain	P3MEA14ESABNGP
3/4	8 bar, relieving, manual drain	P3MEA16ESMBNNP
3/4	8 bar, relieving, auto drain	P3MEA16ESABNNP
3/4	8 bar, relieving, gauge, manual drain	P3MEA16ESMBNGP
3/4	8 bar, relieving, gauge, auto drain	P3MEA16ESABNGP
1"	8 bar, relieving, manual drain	P3MEA18ESMBNNP
1"	8 bar, relieving, auto drain	P3MEA18ESABNNP
1"	16 bar, relieving, manual drain	P3MEA18ESMBNHP
1"	8 bar, relieving, gauge, manual drain	P3MEA18ESMBNGP
1"	8 bar, relieving, gauge, auto drain	P3MEA18ESABNGP

**Popular combinations**

Port size	Description	Order Code
1"	Filter/Regulator + Lubricator, Manual drain	P3MCA18SEMNGLMB
1"	Filter/Regulator + Lubricator, Auto drain	P3MCA18SEANGLMB

All combination sets include: pressure gauge and mounting brackets.
Other combinations available on request.

A range of speed controls, flow controls and plug-in sensor designed to be mounted directly onto the cylinder in the optimum position for maximum performance.



- "Push-in" or threaded connection
- Multifunction options
- Fit directly to cylinder ports
- Swivelling pilot banjo
- Pneumatic back pressure sensor

Operating information

Working pressure :

PWR-H, HB	1-10 bar
PWS-P	0-10 bar

Working temperature : -15°C to +60°C

Pilot pressure at 6 bar supply :

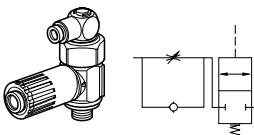
PWR-HB	(1/8", 1/4" versions)	: 4 bar
	(1/2" and 3/8" versions)	: 2,9 bar
PWS-P111		: 4,4 bar

ATEX approval : CE Ex II 2GD c 85 °C

For details, see technical catalogue on web site : www.parker.com/euro_pneumatic



Multifunction speed controls + blockers

Symbol	Connection for pilot port	Thread for cylinder connection	Push-in connection Ø, mm	Tightening torque Nm	Qmax input at 6 bar, l/min*	Order code
With push-in connection						
barrel adjustment and locknut	Push-in, Ø 4 mm	G1/8	4	8	330	PWR-HB1448-EX
			6	8	500	PWR-HB1468-EX
		G1/4	6	12	500	PWR-HB1469-EX
			8	12	600	PWR-HB1489-EX
		G3/8	8	30	1200	PWR-HB1483-EX
			10	30	1300	PWR-HB1493-EX
		G1/2	10	35	1400	PWR-HB1492-EX

* Screw closed

Speed controllers, with adjustable exhaust restriction

For direct port cylinder mounting

Symbol	Thread for cylinder connection	Push-in connection \varnothing , mm	Tightening torque Nm	Order code
	G1/8	4	8	PWR-H1448-EX
		6	8	PWR-H1468-EX
	G1/4	6	12	PWR-H1469-EX
		8	12	PWR-H1489-EX
	G3/8	8	30	PWR-H1483-EX
		10	30	PWR-H1493-EX

Plug-in sensor

For use with banjo sockets

	Sensing function	Output function	Push-in connection	Output characteristics	Order code
	Exhaust back pressure threshold	Pneumatic	Push-in \varnothing 4 mm	NO valve flow rate at 6 bar 1,5 l/s	PWS-P111-EX

Banjo sockets for plug-in sensors

(not submitted for ATEX approval) With sensor locking clip, for direct port cylinder mounting

Thread size for cylinder port	Female thread	Tool required	Order code
M5	M5	8 mm flat spanner	PWS-B155
G1/8	G1/8	5 mm Allen key	PWS-B188
G1/4	G1/4	8 mm Allen key	PWS-B199
G3/8	G3/8	10 mm Allen key	PWS-B133
G1/2	G1/2	12 mm Allen key	PWS-B122

ATEX certification

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Risk assembly

Manufacturer

Particular considerations concerning the association of certified products ATEX constituting of sets, complete equipment or systems :

- cylinders and accessories as sensors, cylinder controls ;
- valves assembled with solenoids, connectors, islands ;
- FRL(s) combinations ;
- logic components in cabinets or housings ;
- mixed ATEX and non ATEX concerned components integrated on a single machine or device ;

ANY ASSEMBLY IS NOT COMPULSORY ATEX

User

According to 99/92/EC directive, the user (employer) must identify the buildings at the risks and classify them in zones. It defines the equipment adapted to its site.

Thus when it installs a whole equipment incorporating Atex certified apparatuses, and to avoid any risk of explosion, it must take into account the lower level of protection of the whole with regard to : the category, the maximum temperature of surface... and any parameter indicated on the marking and in the instruction leaflet of each apparatus.



EC Declaration of conformity

We,
 Parker Hannifin AB
 Pneumatic Division
 P.O. Box 110
 S-523 23 Ulricehamn
 Sweden

Hereby declare that the Air Motor **P1V-S012, P1V-S020, P1V-S030 and P1V-S060** range is compatible for use in explosive atmosphere
Ex II 2 GD c T6 (T80 °C) X

and the Air Motor **P1V-S120** range is compatible for use in explosive atmosphere
Ex II 2 GD c T5 (T95 °C) X

P1V-S are designed for utilization in applications falling under the scope of the ATEX directive 94/9/EC. These products are designed and manufactured in compliance with the following elements:

EN 1127-1:1997; Explosive atmospheres – Explosion prevention and protection – part 1: Basic concepts and methodology

EN 13463-1:2001; Non-electrical equipment for potentially explosive atmospheres –Part 1: Basic method and requirements.

EN 13463-5: 2002; Non-electrical equipment intended for use in potentially explosive atmospheres – Part 5: Protection by constructional safety.

EN 983: Safety of machinery – Safety of requirements for fluid power systems and their components – Pneumatics.

Parker Hannifin AB has been certified under the ISO9001 QA standard since 1994.

Additional information:

This coverage could only be referred to as long as operations needed for final-assembling and starting up of these products comply with standards relating to the above mentioned directive. Each time this will be required for compliance purpose, the user will have to apply for a complete coverage of the final assembled system according to the above mentioned directives and relating standards.

Sweden Issued at Ulricehamn
 March 28, 2006

Inge Melkersson
 Head of Design Department

IBExU Institut für Sicherheitstechnik GmbH
 An-Institut der TU Bergakademie Freiberg

[1] **BAUMUSTERPRÜFBESCHEINIGUNG**



- [2] für nicht-elektrische Geräte
der Gerätekategorien I und II, Gerätekategorien M2 und 2 sowie 3
- [3] Baumusterprüfbescheinigungsnummer: IBExU04ATEXB004 X
- [4] Gerät: Druckluftmotoren
der Motorgrößen P1V-S012, P1V-S020, P1V-S030, P1V-S060 und P1V-S120
(Baureihe P1V-S)
- [5] Hersteller: Parker Hannifin AB
- [6] Anschrift: Box 100
S-523 23 Ulricehamn
- [7] Die Bauart des unter [4] genannten Gerätes sowie die verschiedenen zulässigen Ausführungen sind in der Anlage zu dieser Baumusterprüfbescheinigung festgelegt.
- [8] IBExU Institut für Sicherheitstechnik GmbH bescheinigt, dass das unter [4] genannte Gerät die in Anhang II der Richtlinie festgelegten grundlegenden Sicherheits- und Gesundheitsanforderungen für die Konzeption und den Bau des Gerätes zur bestimmungsgemäßen Verwendung in explosionsgefährdeten Bereichen erfüllt.
Die Prüfergebnisse sind in dem Prüfbericht IB-03-4-904 vom 06.02.2004 festgehalten.
- [9] Die grundlegenden Sicherheits- und Gesundheitsanforderungen werden erfüllt durch Übereinstimmung mit EN 1127-1:1997, EN 13463-1:2001, prEN 13463-5:2003.
- [10] Falls das Zeichen „X“ hinter der Bescheinigungsnummer steht, wird auf besondere Bedingungen für die sichere Anwendung des Gerätes in der Anlage zu dieser Baumusterprüfbescheinigung unter [17] hingewiesen.
- [11] Diese Baumusterprüfbescheinigung bezieht sich nur auf die Konzeption und den Bau des festgelegten Gerätes. Weitere Anforderungen dieser Richtlinie gelten für die Herstellung und das Inverkehrbringen dieses Gerätes (siehe z. B. unter [19]).
- [12] Die Kennzeichnung der unter [4] genannten Druckluftmotoren muss die folgenden Angaben enthalten:
 - a) Druckluftmotoren der Motorgrößen P1V-S012, P1V-S020, P1V-S030 und P1V-S060

II 2GD c IIC T6 (80 °C) X

b) Druckluftmotoren der Motorgröße P1V-S120

II 2GD c IIC T5 (95 °C) X

IBExU Institut für Sicherheitstechnik GmbH
Fuchsmühlenweg 7 - D-09599 Freiberg
Tel.: 03731 3805.0 - Fax: 03731 23650

Freiberg, 06.02.2004

Bescheinigungen ohne Unterschrift und ohne Stempel haben keine Gültigkeit.
Bescheinigungen dürfen nur unverändert weiterverbreitet werden.

IBExU
Institut für Sicherheitstechnik GmbH
An-Institut der TU-Bergakademie Freiberg
Fuchsmühlenweg 7
09599 Freiberg/Sachsen
Tel. (0 37 31) 38 05-0 • Fax 2 36 50

(Prof. Dr. Redeker)

- Stempel -

Anlage

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IBExU04ATEXB004 X

IBExU Institut für Sicherheitstechnik GmbH
An-Institut der TU Bergakademie Freiberg

[13]

Anlage[14] zur **BAUMUSTERPRÜFBESCHEINIGUNG IBExU04ATEXB004 X**[15] **Beschreibung**

Die Druckluftmotoren sind Druckluftlamellenmotoren mit angebauten Getrieben. Die Lamellen sind frei beweglich in den Gleitschlitten des Rotors geführt und stützen sich auf der Gehäusebohrung ab. Die Zu- und Abluftversorgung erfolgt über Bohrungen auf einer Stirnseite der Motoren. Die Lager sind für beide Drehrichtungen ausgelegt und auf Lebensdauer geschmiert.

Sintermetalle werden als Schalldämpfer sowie zum Verschluss nicht benötigter Bohrungen für die Druckluftzufuhr (sofern nicht offene Leitungen angeschlossen sind) eingesetzt.

An die Motoren unmittelbar angeschraubt werden Getriebe (Planetengetriebe). Die Verbindung zwischen Motor und Getriebe ist mit einem O-Ring abgedichtet, die Durchführung der Welle (Spindel) durch das Gehäuse des Getriebes ist je nach Motortyp mit einem oder mit zwei Dichtringen abgedichtet.

Zusätzlich zu dem unmittelbar angeschraubten Getriebe können die Motoren der Motorgröße P1V-S020 und P1V-S030 mit Vorsatzgetrieben (Planetengetriebe) ausgerüstet werden.

Mit den Getrieben wird die Drehzahl der Motoren heruntergesetzt.

Die Druckluftmotoren sind für einen Betriebsdruck von 6 bar ausgelegt.

Die Drehzahl sowie das erforderliche Drehmoment der Motoren werden über den Druck und die Durchflussmenge der Druckluft gesteuert.

Die zulässigen Umgebungstemperaturen T_a liegen zwischen -20°C und $+40^{\circ}\text{C}$.

Die Baureihe der geprüften Druckluftmotoren einschließlich der Getriebe umfasst folgende Typen:

P1V-S012:
 P1V-S012A0N00, P1V-S012A0550, P1V-S012A0360, P1V-S012A0140,
 P1V-S012A0090, P1V-S012A0060, P1V-S012A0010
 P1V-S012D0N00, P1V-S012D0550, P1V-S012D0360, P1V-S012D0140,
 P1V-S012D0090, P1V-S012D0060, P1V-S012D0010

P1V-S020:
 P1V-S020A0E50, P1V-S020A0460, P1V-S020A0240, P1V-S020A0140,
 P1V-S020A0070, P1V-S020A0035, P1V-S020A0018, P1V-S020A0005,
 P1V-S020A0002, P1V-S020A0001, P1V-S020A00005
 mit Vorsatzgetriebe: P1V-S020A0011, P1V-S020A0006
 P1V-S020D0E50, P1V-S020D0460, P1V-S020D0240, P1V-S020D0140,
 P1V-S020D0070, P1V-S020D0035, P1V-S020D0018, P1V-S020D0005
 P1V-S020D0002, P1V-S020D0001, P1V-S020D00005

P1V-S030:
 P1V-S030A0E50, P1V-S030A0460, P1V-S030A0240, P1V-S030A0140,
 P1V-S030A0060, P1V-S030A0028, P1V-S030A0018, P1V-S030A0005
 mit Vorsatzgetriebe: P1V-S030A0023, P1V-S030A0010
 P1V-S030D0E50, P1V-S030D0460, P1V-S030D0240, P1V-S030D0140,
 P1V-S030D0060, P1V-S030D0028, P1V-S030D0018, P1V-S030D0005

P1V-S060:
 P1V-S060A0E00, P1V-S060A0400, P1V-S060A0270, P1V-S060A01700,
 P1V-S060A0072, P1V-S060A0048, P1V-S060A0030, P1V-S060A0010

P1V-S120:
 P1V-S120A0800, P1V-S120A0270, P1V-S120A0110, P1V-S120A0078,
 P1V-S120A0035, P1V-S120A0012

jeweils einschließlich der Varianten C, Z und M.

Weitere Einzelheiten sind in den Unterlagen des Herstellers enthalten, die Bestandteil des Prüfberichtes IB-03-4-904 sind.

IBExU Institut für Sicherheitstechnik GmbH
 An-Institut der TU Bergakademie Freiberg

[16] **Prüfbericht**

Die Prüfergebnisse sind in dem Prüfbericht IB-03-4-904 vom 06.02.2004 festgehalten.

Zusammenfassung der Prüfergebnisse:

Die Druckluftmotoren der unter [4] genannten Ausführungen genügen den Anforderungen nicht-elektrischer Geräte in der Zündschutzart „c“ (Schutz durch sichere Bauweise) der Gerätgruppe II, Kategorie 2G und 2D (2GD).

Sie erfüllen die Anforderungen der Explosionsgruppe IIC (und damit auch der Explosionsgruppen IIB und IIA).

- a) An den Druckluftmotoren der Motorgrößen P1V-S012, P1V-S020, P1V-S030 und P1V-S060 treten keine Oberflächentemperaturen über 80 °C auf. Sie erfüllen damit die Anforderungen der Temperaturklasse T6.
- b) An den Druckluftmotoren der Motorgröße P1V-S120 treten keine Oberflächentemperaturen über 95 °C auf. Sie erfüllen damit die Anforderungen der Temperaturklasse T5.

Die Angaben zu den maximalen Temperaturen gelten für Umgebungstemperaturen T_a von -20 °C bis +40 °C.

[17] **Besondere Bedingungen für die sichere Verwendung**

Die Druckluftmotoren dürfen nur eingesetzt werden, wenn ihre Werkstoffe und Schmiermittel unter den jeweiligen Betriebsbedingungen gegen mechanische und/oder chemische Einflüsse bzw. Korrosion so beständig sind, dass der Explosionsschutz nicht aufgehoben wird.

Die Druckluftmotoren sind zu erden.

Die Druckluftmotoren dürfen nicht in einer Staubschüttung laufen.
 Beim Betreiben in staubexplosionsgefährdeten Bereichen sind die Druckluftmotoren regelmäßig zu reinigen. Staubablagerungen über 5 mm Schichtdicke sind unzulässig.

[18] **Grundlegende Sicherheits- und Gesundheitsanforderungen**

Erfüllt durch Einhaltung von Normen (siehe [9]).

[19] **Bestätigung für die Hinterlegung der Unterlagen gemäß Anhang VIII der RL 94/9/EG**

Es wird bestätigt, dass die Unterlagen gemäß Anhang VIII der RL 94/9/EG für das unter [4] genannte nicht-elektrische Gerät entsprechend den Festlegungen der RL 94/9/EG, Artikel 8 (1) b) ii) bei der BENANNTEN STELLE IBExU (EU-Kenn-Nr. 0637) unter der Nr. IB-03-4-904 hinterlegt sind.

Freiberg, 06.02.2004

(Prof. Dr. Redeker)

PDE/Ulricehamn



EC Declaration of Conformity

We, Parker Hannifin AB
 Pneumatic Division
 P.O. Box 110
 S-523 23 ULRICEHAMN
 Sweden

hereby declare that the VDMA cylinder P1D-S Standard* range is compatible for use in explosive atmospere Ex II 2 GD c T4 T120°C.

All models from range, Pneumatic cylinder ISO/VDMA P1D-S*, bore 32-125 mm.

P1D-S032MS-XXXX

P1D-S040MS-XXXX

P1D-S050MS-XXXX

P1D-S063MS-XXXX

P1D-S080MS-XXXX

P1D-S100MS-XXXX

P1D-S125MS-XXXX

XXXX= All strokes

*Without metal scraper ring

P1D-S are designed for utilization in applications falling under the scope of the Atex directive 94/9/EC. These products are designed and manufactured in compliance with the following elements:

Sample
EN 13463-1: 2001; Non-electrical equipment for potentially explosive atmospheres – Part 1: Basic method and requirements.

EN 13463-5: 2002; Non-electrical equipment intended for use in potentially explosive atmospheres – Part 5: Protection by constructional safety.

EN 983: Safety of machinery - Safety of requirements for fluid power systems and their components – Pneumatics.

The P1D complies with the current ISO 69431, ISO 15552, VDMA 24562 and AFNOR installation dimension standards

Parker Hannifin AB has been certified under the ISO 9001 QA standard since 1994.

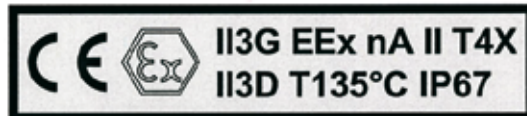
Additional information:

This coverage could only be referred to as long as operations needed for final-assembling and starting up of these products comply with standards relating to the above mentioned directive. Each time this will be required for compliance purpose, the user will have to apply for a complete coverage of the final assembled system according to the above mentioned directives and relating standards.

Sweden Issued at Ulricehamn December 22, 2004

Inge Melkesson
 Inge Melkesson
 Head of Design Department





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04.10

Global cylinder sensor P8S-GPFLX/EX for pneumatic cylinders



Instructions for use

Safety instructions

- Cylinder sensor ATEX classed for category II3G and II3D
- Ambient temperature $T_a = -20^\circ\text{C}$ to $+45^\circ\text{C}$
- Temperature class T4, or max. surface temperature of $T = 135^\circ\text{C}$
- Protection class IP67
- Read installation instructions before startup
- Installation, connection and commissioning must be carried out by trained personnel

Applications

- This sensor is designed for use in the T-groove of cylinders, and detects the magnetic field in explosion hazardous areas. The sensor can only be installed in the T-groove of these cylinders.
- The sensor may also be installed on round cylinders by means of the following attachments:
 - P8S-TMC01** Suitable for P1S and P1A diameter 10 - 25 mm
 - P8S-TMC02** Suitable for P1S diameter 32 - 63 mm
 - P8S-TMC03** Suitable for P1S diameter 80 - 125 mm
 The following data applies to these attachments:
 - Ambient temperature $T_a = 0^\circ\text{C}$ to 45°C
 - High energy absorption to EN 50 021
- The sensor may also be installed on tie-rod cylinders or profile cylinders by means of this attachment:
 - P8S-TMA0X** Suitable for P1D-T diameter 32 - 125 mm, P1E-T diameter 160 - 200 mm and C41 diameter 160 - 200 mm

Installation

General: The sensor must be protected from UV radiation. The cable must be installed such that it is protected from external influences, for example it may be necessary to attach an external strain relief to the cable.

Technical data for sensor

Operating voltage $U_o = 18$ to 30 V DC
Max. load current $I_s \leq 70$ mA
Ambient temperature: -20°C to 45°C

Commissioning

When connecting the sensor to a power source, please pay attention to the following
a) the load data (operating voltage, continuous load current)
b) the wiring diagram for the sensor

Maintenance

Our P8S-GPFLX/EX cylinder sensor is maintenance free, but the cable connections should be checked at regular intervals.
The sensor must be protected from UV radiation. The sensor must be kept clean on the outside, and a layer of dirt thicker than 1 mm must never be allowed to form. Strong solvents should not be used for cleaning as they may damage the sensor.

Global cylindersensor P8S-GPFLX/EX för pneumatikcylindrar



Användningsinstruktion

Säkerhetsinstruktion

- Cylinder sensor ATEX klassad för kategori II3G och II3D
- Omgivningstemperatur $T_a = -20^\circ\text{C}$ till $+45^\circ\text{C}$
- Temperaturklass T4, eller max yttretemperatur på $T = 135^\circ\text{C}$
- Skyddsklass IP67
- Läs installationsanvisningen innan uppstart
- Montering, anslutning och drifttagande skall göras av utbildad personal

Användningsområde

- Denna sensor för användning i T-spår på cylindrar är för att känna av magnetfältet i explosionsfarliga områden. På dessa cylindrar får sensorn bara monteras i T-spåren.
- Sensorn kan även monteras på rundcylindrar med hjälp av fästera:
 - P8S-TMC01** Passar till P1S och P1A med diameter 10 - 25 mm
 - P8S-TMC02** Passar till P1S med diameter 32 - 63 mm
 - P8S-TMC03** Passar till P1S med diameter 80 - 125 mm
 För dessa fästena gäller följande:
 - Omgivningstemperatur $T_a = 0^\circ\text{C}$ till 45°C
 - Låg nivå av energiabsorption enligt EN 50 021
- Sensorn kan även monteras på cylindrar med dragstånger eller profilör med hjälp av fästet:
 - P8S-TMA0X** Passar till P1D-T diameter 32 - 125 mm, P1E-T diameter 160 - 200 mm och C41 diameter 160 - 200 mm

Montering

Allmänt: Sensorn måste skyddas mot UV-strålning. Kabeln måste monteras så att den är skyddad mot ytterligare påverkan, tex kan en ytterligare dragavlastning av kabel behöva monteras.

Tekniska data på sensorn

Arbetsspänning $U_o = 18$ till 30 V DC
Max belastningsström $I_s \leq 70$ mA
Omgivningstemperatur: -20°C till 45°C

Idrifttagande

Vid anslutning av sensorn till en spänningsskälla måste hänsyn tas till följande punkter
a) belastningsdata (arbetsspänning, kontinuerlig belastningsström)

b) anslutningschema för sensorn

Underhåll

Vår cylindersensor P8S-GPFLX/EX är underhållsfri, dock bör kabelanslutningen kontrolleras med jämna mellanrum.
Sensorn måste skyddas mot UV-strålning. Sensorn måste hållas ren på utsidan och ett smutsstykke mör än 1 mm skall undvikas. Vid rengöring bör ej starka lösningsmedel användas då de kan skada sensorn.

Capteur mondial P8S-GPFLX/EX pour vérin pneumatique



Instructions de service

Instructions de sécurité

- Capteur ATEX pour vérin, prévu pour les catégories II3G et II3D
- Température ambiante $T_a = -20^\circ\text{C}$ à $+45^\circ\text{C}$
- Classe de température T4 ou température maximale de surface $T = 135^\circ\text{C}$
- Indice de protection IP67
- Lire le guide d'installation avant la mise en service
- Le montage, les connexions et la mise en service doivent être effectués par du personnel dûment formé

Champs d'utilisation

- Ce capteur qui s'enfonce dans les rainures en T d'un vérin a pour but de détecter le champ magnétique en atmosphère explosive. Le capteur ne peut être monté que dans les rainures en T de ces vérins.
- Le capteur peut également être monté sur des vérins cylindriques au moyen des fixations suivantes :
 - P8S-TMC01** pour P1S et P1A, 10 à 25 mm de diamètre ;
 - P8S-TMC02** pour P1S, 32 à 63 mm de diamètre ;
 - P8S-TMC03** pour P1S, 80 à 125 mm de diamètre.
 Pour ces fixations, les données suivantes s'appliquent :
 - Température ambiante $T_a = 0^\circ\text{C}$ à 45°C
 - Faible niveau d'absorption énergétique selon EN 50 021
- Le capteur peut également être monté sur des vérins à tirants ou à tube profilé au moyen de la fixation suivante :
 - P8S-TMA0X** pour P1D-T, 32 à 125 mm de diamètre ;
pour P1E-T, 160 à 200 mm de diamètre ;
pour C41, 160 à 200 mm de diamètre.

Montage

Généralités : Le capteur doit être protégé contre les UV. Le câble doit être monté de façon à être protégé contre les influences extérieures. Cela pourra nécessiter le montage d'une bride évitant les contraintes sur le câble du capteur.

Caractéristiques techniques du capteur

Tension d'utilisation $U_o = 18$ à 30 V CC
Intensité de charge maxi. $I_s \leq 70$ mA
Température ambiante : -20°C à 45°C

Mise en service

Lors de la mise en service du capteur, prendre en considération les points suivants :
a) paramètres de charge (tension d'utilisation, courant de charge continu)
b) schéma de câblage du capteur

Entretien

Le capteur P8S-GPFLX/EX ne nécessite aucun entretien. Toutefois, il convient d'inspecter régulièrement la connexion du câble.

Le capteur doit être protégé contre les UV. Garder l'extérieur du capteur propre et éviter un encrasement trop important (plus de 1 mm). En nettoyant, ne pas utiliser des solvants forts car ils risquent d'endommager le capteur.

Globaler Zylindersensor P8S-GPFLX/EX für Pneumatikzylinder



Anwendungsanleitung

Sicherheitshinweise

- Zylindersensor, ATEX-zugelassen für die Kategorien II3G und II3D
- Umgebungstemperatur $T_a = -20^\circ\text{C}$ bis $+45^\circ\text{C}$
- Temperaturklasse T4, oder max. Außentemperatur $T = 135^\circ\text{C}$
- Schutzart IP67
- Vor Inbetriebnahme die Installationsanleitung lesen
- Montage, Anschluss und Inbetriebnahme muss durch geschultes Personal erfolgen

Anwendungsbeschreibung

- Dieser Sensor wird in die T-Nut an Zylindern montiert und soll in explosionsgefährdeten Bereichen das Magnetfeld abtasten. An diesen Zylindern darf der Sensor ausschließlich in die T-Nut montiert werden.
- Der Sensor lässt sich mit Hilfe folgender Befestigungen auch an Rundzylinder montieren:
 - P8S-TMC01** passend für P1S und P1A mit Ø 10 - 25 mm
 - P8S-TMC02** passend für P1S mit Ø 32 - 63 mm
 - P8S-TMC03** passend für P1S mit Ø 80 - 125 mm
 Für diese Befestigungen gilt Folgendes:
 - Umgebungstemperatur $T_a = 0^\circ\text{C}$ bis 45°C
 - Niedriger Gefährdungsgrad bzgl. Schlagenergie nach EN 50021
- Der Sensor lässt sich mittels folgender Befestigungen auf Zylinder mit Zugstangen oder Profilör montieren:
 - P8S-TMA0X** passend für P1D-T, Ø 32 - 125 mm, P1E-T, Ø 160 - 200 mm und C41, Ø 160 - 200 mm

Montage

Allgemein: Der Sensor ist vor UV-Strahlung zu schützen. Das Kabel so montieren, dass es vor äußeren Einwirkungen geschützt ist. So kann z.B. eine äußere Zugentlastung erforderlich sein.

Technische Daten des Sensors

Betriebsspannung $U_o = 18$ bis 30 V GS
Max. Belastungsstrom $I_s \leq 70$ mA
Umgebungstemperatur: -20°C bis 45°C

Inbetriebnahme

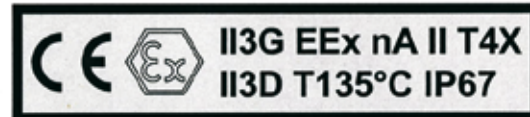
Bei Anschluss des Sensors an eine Spannungsquelle sind folgende Punkte zu beachten:
a) Belastungsdaten (Betriebsspannung, ständiger Belastungsstrom)
b) Anschluss-Schaltplan des Sensors

Wartung

Der Zylindersensor P8S-GPFLX/EX ist wartungsfrei. Jedoch sollte der Kabelanschluss regelmäßig kontrolliert werden.

Der Sensor ist vor UV-Strahlung zu schützen. Die Außenseite des Sensors muss sauber gehalten werden. Eine Schmutzschicht von mehr als 1 mm ist zu vermeiden. Zur Reinigung keine starken Lösungsmittel verwenden. Diese können den Sensor beschädigen.





Sensore universale P8S-GPFLX/EX per cilindri pneumatici

IT

Istruzioni per l'uso

Norme di sicurezza

- Il sensore per cilindri a norma ATEX rientra nelle classi II3G e II3D
- Temperatura ambiente T_a da -20 °C a +45 °C
- Classe di temperatura T4 o max. temperatura ambiente T di 135 °C
- Classe di protezione IP67
- Leggere le istruzioni per l'installazione prima dell'uso
- Installazione, collegamento e messa in funzione devono essere effettuati da personale addestrato

Applicazioni

- Questo sensore viene installato nella scanalatura a T dei cilindri per rilevare il campo magnetico in ambienti esplosivi. Su questi cilindri il sensore deve essere installato esclusivamente nella scanalatura a T.
- Il sensore può anche essere installato su cilindri rotondi per mezzo degli appositi attacchi:

P8S-TMC01 per l'installazione su P1S e P1A con diametro 10-25 mm;

P8S-TMC02 per l'installazione su P1S con diametro 32-63 mm;

P8S-TMC03 per l'installazione su P1S con diametro 80-125 mm.

Per i suddetti attacchi vale quanto segue:

- Temperatura ambiente T_a da 0 °C a 45 °C

- Non esporre a sollecitazioni eccessive, come indicato nella norma EN 50021

- Il sensore può anche essere installato su cilindri con tiranti o tubi prolattati per mezzo dell'apposito attacco:

P8S-TMA0X per l'installazione su P1D-T con diametro 32-125 mm;

P1E-T con diametro 160-200 mm;

C41 con diametro 160-200 mm.

Installazione

Generalità: Il sensore deve essere protetto dai raggi UV. Il cavo deve essere installato in posizione protetta, ad es. potrebbe essere necessario montare un supporto esterno.

Dati tecnici del sensore

Tensione di esercizio $U_b = 18-30$ V DC
Max. corrente di carico $I_s \leq 70$ mA
Temperatura ambiente: da -20 °C a 45 °C

Messa in funzione

In sede di collegamento del sensore a un generatore di tensione, prestare attenzione a quanto segue:

- dati di carico (tensione di esercizio, corrente di carico continua);

- schema di collegamento del sensore.

Manutenzione

Il nostro sensore per cilindri P8S-GPFLX/EX non richiede manutenzione, ma si consiglia di controllare regolarmente il raccordo del cavo.

Il sensore deve essere protetto dai raggi UV. L'esterno del sensore deve essere mantenuto pulito. Evitare strati di sporcizia superiori a 1 mm. Per la pulizia, non utilizzare solventi forti che potrebbero danneggiare il sensore.

Sensor de cilindro Global P8S-GPFLX/EX para cilindros neumáticos

ES

Instrucciones de uso

Instrucciones de seguridad

- Sensor de cilindro ATEX, clasificado en las categorías II3G y II3D
- Temperatura ambiente $T_a = -20$ °C a +45 °C
- Clase de temperatura T4, o temperatura máxima de superficie $T = 135$ °C
- Clase de protección IP67
- Leer las instrucciones de instalación antes de usar
- El montaje, la conexión y la puesta en funcionamiento deben hacerlo personal especializado.

Campos de uso

- Sensor para el uso en la ranura T de los cilindros, para detectar el campo magnético en entornos explosivos. En estos cilindros el sensor sólo se puede montar en la ranura T.
- El sensor también se puede montar en cilindros esféricos usando los siguientes soportes:

P8S-TMC01 para el P1S y P1A con diámetro 10 - 25 mm

P8S-TMC02 para el P1S con diámetro 32 - 63 mm

P8S-TMC03 para el P1S con diámetro 80 - 125 mm

Para estos soportes rige:

- Temperatura ambiente $T_a = 0$ °C a 45 °C

- Bajo grado de choque eléctrico según EN 50 021

- El sensor también se puede montar en cilindros con varillas o perfiles con los soportes:

P8S-TMA0X para el P1D-T diámetro 32 - 125 mm,

P1E-T diámetro 160 - 200 mm

y C41 diámetro 160 - 200 mm

Montaje

Generalidades: El sensor debe ser protegido contra las radiaciones UV. El cable debe ser montado protegiéndolo de los efectos externos, p. ej. puede ser necesario montar un soporte externo del cable.

Especificaciones técnicas del sensor

Tensión de trabajo $U_b = 18$ a 30 V CC

Corriente máxima de carga $I_s \leq 70$ mA

Temperatura ambiente: -20 °C a 45 °C

Puesta en funcionamiento

A) conectar el sensor a una fuente de potencia se deben tener en cuenta los siguientes aspectos:

- datos de carga (tensión de trabajo, corriente de carga continua)

- esquema de conexión del el sensor

Mantenimiento

Nuestro sensor P8S-GPFLX/EX no requiere mantenimiento, pero la conexión del cable debe ser controlada regularmente.

El sensor debe ser protegido contra las radiaciones UV. El exterior del sensor se debe mantener limpio y se debe evitar una capa de suciedad de más de 1 mm. No usar agentes limpiadores fuertes, el sensor se puede dañar.

We hereby declare that sensors P8S-GPFLX/EX comply with the basic requirements of the EC Directive specified under point 1.

Producer Parker Hannifin AB, Box 110, S-52323 Ulricehamn, Sweden

1. EC-directive EC ATEX Directive 94/9/EC

EC EMC Directive 89/336/EEC as per 92/31/EEC, 93/68/EEC and 93/465/EEC

2. Harmonised standards used

EN 50281-1	Electrical apparatus for use in the presence of combustible dust	Ed. 98-09
EN 50281-1/A1	Low-voltage switchgear and controlgear- Part 5-2: Control circuit devices and switching elements -EMC, after section 7.2.6, 7.2.7 and 8.6	Ed. 02-05
EN 60947-4-2/A1	Part 5-2: Control circuit devices and switching elements -EMC, after section 7.2.6, 7.2.7 and 8.6	Ed. 98-10
EN 60947-4-2/A1	Electrical apparatus for potentially explosive atmospheres - Type of protection "n"	Ed. 99-08
EN 50021		Ed. 99-04

3. Test result

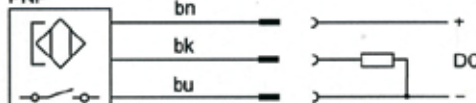
II 3G EEx nA II T4 X
II 3D T135 °C IP67

The declaration certifies conformance with the listed directives, but does not guarantee product characteristics.

The safety instructions contained in the product documentation must be observed.

Connection diagram

PNP



Wire colour assignment

bn brown + V DC

bk black NO

bu blue - V DC

Order code: P8S-GPFLX/EX

Instruction Leaflet	GB	ISOMAX VALVES Type DX1, DX2, DX3	CE	Parker
1 - SPECIFICATIONS		Size 1 10 Hz	Size 2 5 Hz	Size 3 4 Hz
• Max Operating Frequency		-10°C to +60°C (14°F to 140°F)		
• Operating temperature (Ta)		-10°C to +60°C (14°F to 140°F)		
• Fluid temperature		-10°C to +60°C (14°F to 140°F)		
• Operating pressure		30 to 145 psi		
➢ internal pressure		-13 to 145 psi		
➢ external pressure		ISO 8573-1 : - Filtered air or inert gas class 5. - Dry air or inert gas class 4		
• Air condition		Any position		
• Operating position		5/2 Bistable	5/3 Pressure exhausted neutral	
5/2 Bistable		5/2 Bistable 14 prioritised	5/3 Pressure held neutral	
5/2 Air-return monostable		5/2 Air-return monostable	5/3 Pressure applied neutral	
5/2 Spring-return monostable		5/2 Spring-return monostable	Pneumatic or electric piloting mode	
3 - INSTALLATION		ISO 5599-1		
• Mounting interface for sub-bases according to		DX1 : 3 Nm, DX2 : 4 Nm, DX3 : 8 Nm		
• Recommended torque on sub-bases		with M5x10 clamping screw		
• Electrical connection of the protective earth on the cover		by positioning the selector plate		
• Connection of the subbase to protective earth		CNOMO 06-05-10		
• Selection of internal or external pilot supply		Mounting one of the following pilot operators: EV3000200, EV3001200, EV3003200, 1EV0*310, 1EV1*310, 1EV3*310 equipped with an ATEX solenoid type		
With an electric pilot:		EV30.A.EX...		
• Mounting interface for the electric operator				
• Mounting with one of the following pilot operators:				
EV3000200, EV3001200, EV3003200, 1EV0*310, 1EV1*310, 1EV3*310				
equipped with an ATEX solenoid type				

WARNING

- Conditions for installing the product have to comply with specifications mentioned in chapters 1 and 3.
- Before maintenance on the product, stop the air and ensure that pipes are exhausted. Then proceed.
- The replacement of the product or of one of its parts must be done with a product or a part of the same ATEX category.
- Product cleaning should be done by a method complying with the specifications of the ATEX zone, preferably by aspiration and/or utilization of antistatic products. The deposit of dust should not exceed 5 mm.
- The installation and maintenance of the product must be done by qualified personnel.

4 - ATEX CLASSIFICATION

E. II 2 GD c 85 °C

E.	Specific logo for safety in hazardous atmospheres
II	Destination: Group II: Atmospheres other than in mines
2	For use in zones 1 and 21
GD	Gas or Dust atmospheres
c	Protection mode: "c", constructional safety
85 °C	Temperature class (T6)

The maximum ambient temperature (Ta) of the equipment or of the subassembly incorporating ISOMAX valves will be defined as:

- (Ta) of the element having the lowest limit if this one is <60°C,
- 60°C if elements other than the valve have a (Ta) > 60°C.

EC DECLARATION OF CONFORMITY

We, Parker Hannifin France S.A.S.
Etablissement d'Evreux
Rue H. Becquerel - BP 3124
27031 EVREUX CEDEX – France

hereby declare that the following ISOMAX pneumatic valves :

- DX1 ..., DX2..., DX3..., followed by a "-EX" suffix,

are compatible for use in explosive atmosphere II 2 GD (zones 1,2 and 21,22).

These products are designed and manufactured in compliance with the European Directive:

- 94/9/EC, March 1994, "ATEX".

The present declaration is based on the compliance with the following standards:

- Standard EN 13463-1, 2001 and AC:2002, Non-electrical equipment for potentially explosive atmospheres. Part 1: Basic methods and requirements,
- Standard EN 13463-5, 2003, Non-electrical equipment intended for use in potentially explosive atmospheres. Part 5: Protection by constructional safety "c".

Type examination certificate: LCIE 04 ATEX 6165X

Delivered by: LCIE

Additional information:

These products are designed for utilization in applications falling under the scope of the ATEX Directive 94/9/EC. This coverage could only be referred to as long as operations required for the installation and the maintenance of these products are complying with related standards.

The user will have to comply with procedures for getting an approval of the final assembled system according to related regulations.

Issued at Evreux

Date : January 24th, 2007

CE marked: 2004

Instruction de service	FR	DISTRIBUTEURS ISOMAX Type DX1, DX2, DX3	CE	Parker
1 - SPECIFICATIONS		Taille 1 10 Hz	Taille 2 5 Hz	Taille 3 4 Hz
• Fréquence de service maxi		-10°C à +60°C	-10°C à +60°C	
• Température de service (Ta)		-10°C à +60°C	-10°C à +60°C	
• Température du fluide				
• Pression de service				
➢ alimentation interne		2 à 10 bar		
➢ alimentation externe		-0.9 à 10 bar		
• Fluide admissible et qualité		ISO 8573-1 : - Air ou gaz neutre filtré classe 5. - Air sec ou gaz neutre classe 4		
• Position de fonctionnement		Indifférente		
2 - FONCTIONS				
5/2 Bistable		5/3 Centre ouvert		
5/2 Bistable 14 priorisé		5/3 Centre fermé		
5/2 Air-retour monostable		5/3 Centre pression		
5/2 Spring-retour monostable		5/2 Monostable à rappel ressort		
3 - INSTALLATION				
• Montage sur embase selon plan de pose		ISO 5599-1		
• Couples de serrage sur embases		DX1 : 3 Nm, DX2 : 4 Nm, DX3 : 8 Nm		
• Raccordement électrique terre de protection du carter		par vis étier M5x10		
• Raccordement de l'embase à la terre				
• Sélection de la pression de pilotage interne ou externe		par positionnement du sélecteur de pilotage		
Avec pilotage électrique :				
• Interface pour l'opérateur électrique		CNOMO 06-05-10		
• Installation avec un des opérateurs suivants :		EV3000200, EV3001200, EV3003200, 1EV0*310, 1EV1*310, 1EV3*310		
équipé d'une bobine ATEX type		EV30.A.EX...		
4 - CLASSIFICATION ATEX		E. II 2 GD c 85 °C		

E.	Logo de référence pour la sécurité en atmosphères explosives
II	Destination : Groupe II : Atmosphères de surface
2	Utilisation en zones 1 et 21
GD	Atmosphères de type gaz ou poussière
c	Mode de protection : "c", sécurité de construction
85 °C	Classe de température (T6)

La limite de température ambiante (Ta) de l'équipement ou de l'ensemble incorporant un distributeur ISOMAX sera définie comme suit :

(Ta) du composant ayant la limite la plus faible si celle-ci est <60°C,

60°C si les constituants autres que le distributeur ont une (Ta) > 60°C.

DECLARATION CE de CONFORMITE

Nous, Parker Hannifin France S.A.S.
Etablissement d'Evreux
Rue H. Becquerel - BP 3124
27031 EVREUX CEDEX – France

déclarons que les distributeurs pneumatiques ISOMAX référencés :

- DX1 ..., DX2..., DX3..., suivis du suffixe "-EX".

sont utilisables en atmosphère explosive II 2 GD (zones 1,2 et 21,22).

Ces produits sont construits conformément aux dispositions de la directive européenne :

- 94/9/EC, mars 1994, "ATEX".

La présente déclaration est établie sur la base de la conformité aux normes suivantes :

- norme EN 13463-1, 2001 et AC:2002, Matériel non électrique pour utilisation en atmosphères explosives. Partie 1 : prescriptions et méthodes de base,
- norme EN 13463-5, 2003, Appareils non électriques destinés à être utilisés en atmosphères explosives. Partie 5 : Protection par sécurité de construction "c".

Attestation d'examen de type : LCIE 04 ATEX 6165X

Délivrée par : LCIE

Information complémentaire :

La conception de ces produits permet leur utilisation dans un environnement soumis à l'application de la Directive ATEX 94/9/CE sous réserve que les opérations nécessaires à leur installation et à leur maintenance soient effectuées en conformité avec les dispositions des normes en vigueur.

L'utilisateur prendra en charge la mise en conformité de l'installation finale conformément à la réglementation en vigueur.

Fait à Evreux

Date : 24 janvier 2007

Jean-François VISTE
Responsable ATEX

Date d'application marquage CE : 2004

Instruction Leaflet	GB	VALVE WITHOUT SUBBASE PVL-C type	CE	E	Parker	Instruction de service	FR	DISTRIBUTEURS SANS EMBASE Type PVL-C	CE	E	Parker
1 – SPECIFICATIONS						1 – SPECIFICATIONS					
• Max Operating Frequency	10 Hz (5 Hz for monostable)					• Fréquence de service maxi	10 Hz (5 Hz pour les monostables)				
• Operating temperature (Ta)	-15°C to +60°C					• Température de service (Ta)	-15°C à +60°C				
• Fluid temperature	-15°C to +60°C					• Température du fluide	-15°C à +60°C				
• Operating pressure > Internal pressure	2 to 10 bar (3 to 10 for monostable valve electrically actuated) ISO 6573-1 : - Filtered air or inert gas class 5. - Dry air or inert gas class 4					• Pression de service > alimentation interne	2 à 10 bar (3 à 10 bar pour commande électrique d'un monostable) ISO 6573-1 : - Air ou gaz neutre filtré classe 5. - Air sec ou gaz neutre classe 4				
• Air condition	According to ISO 60529 dustproof Any position					• Degré de protection : IP65	Selon ISO 60529, étanchéité à la poussière Indifférente				
2 – FUNCTIONS						2 – FONCTIONS					
5/2 Bistable	5/3 Pressure exhausted neutral (COE and COP)					5/2 Bistable	5/3 Centre ouvert (COE et COP)				
5/2 Air return monostable	5/3 Pressure held neutral					5/2 Monostable différentiel	5/3 Centre fermé				
5/2 Spring return monostable	With a pneumatic or electric pilot					5/2 Monostable à rappel ressort	Pilotage pneumatique ou électrique				
3 – INSTALLATION						3 – INSTALLATION					
• Mounting according to Parker technical Isafit.						• Montage selon description du catalogue PARKER.					
• Earth connection is recommended for mounting rail.						• Mise à la terre recommandée du rail supportant les produits.					
• Maxi number of valve per island : 6 (to avoid electrostatic load)						• Nombre maximal de distributeurs par îlot : 6 (Évitement de l'apparition de la charge électrostatique)					
With a pneumatical pilot :						Avec pilotage pneumatique :					
• PVA-P111, PVA-P115 connectors for PVL-C1..6..						• Connecteurs PVA-P111, PVA-P115 pour PVL-C1..6..					
• PVA-P121, PVA-P122, PVA-P125 connectors for PVL-C1..4..						• Connecteurs PVA-P121, PVA-P122, PVA-P125 pour PVL-C1..4..					
• Maxi torque on fittings : 1/8" : 10Nm, 1/4" : 20 Nm , 3/8" : 55 Nm						• Coups de serrage maximal des raccords : 1/8" : 10Nm, 1/4" : 20 Nm , 3/8" : 55 Nm					
With an electric pilot :						Avec pilotage électrique :					
• Mounting with ATEX solenoid PVA-F102BX.. and PVA-F102EX.. type						• Installation avec une bobine ATEX type PVA-F102BX.. et PVA-F102EX..					
Head modules, tail air feed modules and intermediary air supply modules :						• Extrêmement d'alimentation et modules intermédiaires :					
PVL-C1713, PVL-C1723, PVL-C1819, PVL-C1829, PVU-LCB119, PVU-LCC119						PVL-C1713, PVL-C1723, PVL-C1819, PVL-C1829, PVU-LC8119, PVU-LCC119					
WARNING						ATTENTION					
• Conditions for installing the product have to comply with specifications mentioned in chapters 1 and 3.						• Le produit doit être installé dans un environnement conforme aux spécifications des chapitres 1 et 3.					
• Before maintenance on the product, stop the air and ensure that pipes are exhausted. Then proceed.						• Avant toute intervention sur le produit, couper l'air comprimé. S'assurer que le circuit est purgé puis procéder à l'intervention.					
• The replacement of the product or of one of its parts must be done with a product or a part of the same ATEX category.						• Le remplacement du produit ou de l'un de ses composants doit être effectué avec un produit ou un composant de même catégorie ATEX.					
• Product cleaning should be done by a method complying with the specifications of the ATEX zone, preferably by aspiration and/or utilization of antistatic products. The deposit of dust should not exceed 5 mm.						• Le nettoyage des produits sera réalisé selon une méthode respectant les spécificités ATEX de l'installation, de préférence par aspiration et/ou par utilisation de produits antistatiques. Le dépôt de poussière ne doit pas excéder 5 mm.					
• The installation and maintenance of the product must be done by qualified personnel.						• L'installation et la maintenance du produit doivent être effectuées par du personnel qualifié.					
4 – ATEX CLASSIFICATION						4 – CLASSIFICATION ATEX					
	Specific logo for safety in hazardous atmospheres						Logo de référence pour la sécurité en atmosphères explosives				
II	Destination : Group II : Atmospheres other than in mines					II	Destination : Groupe II : Atmosphères de surface				
2	For use in zones 1 and 21					2	Utilisation en zones 1 et 21				
GD	Gas or Dust atmospheres					GD	Atmosphères de type gaz ou poudrière				
c	Protection mode: "c", constructional safety					c	Mode de protection : "c", sécurité de construction				
135 °C	Temperature class (T4)					135 °C	Classe de température (T4)				
The maximum ambient temperature (Ta) of the equipment or of the subassembly incorporating PVL-C without subbase valves will be defined as: - (Ta) of the element having the lowest limit if this one is <60°C, - 60°C if elements other than the valve have a (Ta) > 60°C.											
EC DECLARATION OF CONFORMITY											
We,	Parker Hannifin France S.A.S. Etablissement d'Evreux Rue H. Becquerel – BP 3124 27031 EVREUX CEDEX – France					DECLARATION CE de CONFORMITE					
We hereby declare that											
- PVL-C.....											
are compatible for use in explosive atmosphere II 2 GD (zones 1,2 and 21,22).											
These products are designed and manufactured in compliance with the European Directive:											
- 94/9/EC, March 1994, "ATEX".											
The present declaration is based on the compliance with the following standards:											
- Standard EN 13463-1, 2001 and AC:2002, Non-electrical equipment for potentially explosive atmospheres Part 1 : Basic method and requirements,											
- Standard EN 13463-5, 2003, Non-electrical equipment intended for use in potentially explosive atmospheres. Part 5 : Protection by constructional safety "c".											
Technical file : 1260909 X											
Submitted at : LCIE 33 avenue du Général Leclerc, 92260 Fontenay-Aux-Roses											
Additional information :											
These products are designed for utilization in applications falling under the scope of the ATEX Directive 94/9/EC. This coverage could only be referred to as long as operations required for the installation and the maintenance of these products are complying with related standards.											
The user will have to comply with procedures for getting an approval of the final assembled system according to related regulations.											
Issued at Evreux Date : January 24 th , 2007											
Fait à Evreux Date : 24 janvier 2007											
CE marked : 2006 Date d'application marquage CE : 2006											
Jean-François Viste Responsable ATEX											

<p>EC DECLARATION of CONFORMITY </p> <p>We, Parker Hannifin France S.A.S. Établissement d'Evreux Rue H. Becquerel – BP 3124 27031 EVREUX CEDEX – France</p> <p>hereby declare that the following electro-pneumatic valves:</p> <ul style="list-style-type: none"> - type PVA-F102BX... and PVA-F102EX ... <p>are compatible for use in explosive atmosphere II 2 GD (zones 1,2 and 21,22).</p> <p>These products are designed and manufactured in compliance with the European directive: - 94/9/EC, March 1994, "ATEX"</p> <p>The present declaration is based on the compliance with the following standards:</p> <ul style="list-style-type: none"> - standard EN 60079-0, 2006, electrical apparatus for explosive gas atmospheres. Part 0 : General requirements, - standard EN 60079-7, 2003, electrical apparatus for explosive gas atmospheres. Part 7 : Increased safety "e". - standard EN 61241-1, 2006, electrical apparatus for use in the presence of combustible dust. Part 1 : Protection by enclosures "ID". <p>EC certificate of conformity: LCIE 03 ATEX 6278X Quality assurance certificate: LCIE 03 ATEX Q 8037 Delivered by: LCIE – id. 0081</p> <p>Additional information: These products are designed for utilization in applications falling under the scope of the ATEX Directive 94/9/EC. This coverage could only be referred to as long as operations required for the installation and the maintenance of these products are complying with related standards. The user will have to comply with procedures for getting an approval of the final assembled system according to related regulations.</p> <p>Issued at Evreux Date : January 31st, 2008</p> <p>CE marked: 2006</p>	<p>DECLARATION CE de CONFORMITE </p> <p>Nous, Parker Hannifin France S.A.S. Établissement d'Evreux Rue H. Becquerel – BP 3124 27031 EVREUX CEDEX – France</p> <p>déclarons que les distributeurs électro-pneumatiques :</p> <ul style="list-style-type: none"> - type PVA-F102BX... et PVA-F102EX ... <p>sont utilisables en atmosphère explosive II 2 GD (zones 1, 2 et 21, 22).</p> <p>Ces produits sont construits conformément aux dispositions de la directive européenne :</p> <ul style="list-style-type: none"> - 94/9/CE, mars 1994, "ATEX" <p>La présente déclaration est effectuée sur la base de la conformité aux normes suivantes :</p> <ul style="list-style-type: none"> - norme EN 60079-0, 2006, matériel électrique pour atmosphères explosives gazeuses. Partie 0 : Règles générales. - norme EN 60079-7, 2003, matériel électrique pour atmosphères explosives gazeuses. Partie 7 : Sécurité augmentée "e". - norme EN 61241-1, 2006, matériaux électriques pour utilisation en présence de poussières combustibles. Partie 1 : Protection par enveloppes "ID". <p>Atestation de conformité CE : LCIE 03 ATEX 6278X Certificat d'assurance qualité : LCIE 03 ATEX Q 8037 Délivré par : LCIE – id. 0081</p> <p>Information complémentaire : La conception de ces produits permet leur utilisation dans un environnement soumis à l'application de la Directive ATEX 94/9/CE sous réserve que les opérations nécessaires à leur installation et à leur maintenance soient effectuées en conformité avec les dispositions des normes en vigueur. L'utilisateur prendra en charge la mise en conformité de l'installation finale conformément à la réglementation en vigueur.</p> <p>Fait à Evreux Date : 31 janvier 2008</p> <p>Date d'application marquage CE : 2006</p> <p>Jean-François Viste Responsable ATEX</p>
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<p>EC DECLARATION of CONFORMITY</p> <p>We, Parker Hannifin France S.A.S. Établissement d'Evreux Rue H. Becquerel - BP 3124 27031 EVREUX CEDEX - France</p> <p>hereby declare that the 30mm ATEX solenoid is used for driving electro-pneumatic valves intended for use in explosive atmospheres II 2 GD in zones 1, 2 and 21, 22:</p> <ul style="list-style-type: none"> - types EV00..A2EX... and EV00..A3EX...; <p>are designed and manufactured in compliance with the European directive:</p> <ul style="list-style-type: none"> - 94/9/EC, March 1994, "ATEX" <p>The present declaration is based on the compliance with the following elements:</p> <ul style="list-style-type: none"> - standard EN 50014, 1997 and A1, A2:1999, electrical apparatus for potentially explosive atmospheres. General requirements; - standard EN 60079-18, 2004, Electrical apparatus for explosive gas atmospheres. Part 18: Construction, test and marking of type of protection encapsulation "m" electrical apparatus; - standard EN 50281-1-1, 1998 and A1:2002, Electrical apparatus for use in the presence of combustible dust - Part 1-1: Electrical apparatus protected by enclosures - Construction and testing. <p>EC-type certificate: CESI 05 ATEX 065 X Quality assurance certificate: LCIE 03 ATEX Q 007</p> <p>Additional information:</p> <p>These products are designed for utilization in applications falling under the scope of the ATEX Directive 94/9/EC. This coverage could only be referred to as long as:</p> <ul style="list-style-type: none"> - these products are assembled with operators type EV00100, EV00200 or 1EV*310, - operations required for installation and maintenance are complying with related standards. Each time this will be required for compliance purpose, the user will have to apply for a coverage of the final assembled equipment. <p>Issued at: Evreux Date: June 12th, 2005</p>	<p>DECLARATION CE de CONFORMITE</p> <p>Nous, Parker Hannifin France S.A.S. Établissement d'Evreux Rue H. Becquerel - BP 3124 27031 EVREUX CEDEX - France</p> <p>déclarons que les bobines ATEX 30mm pour commande de distributeurs électro-pneumatisques utilisables en atmosphères explosives II 2 GD, en zones 1, 2 et 21, 22 :</p> <ul style="list-style-type: none"> - types EV00..A2EX... and EV00..A3EX...; <p>sont construites conformément aux dispositions de la directive européenne :</p> <ul style="list-style-type: none"> - 94/9/CE, mars 1994, "ATEX". <p>La présente déclaration est établie sur la base de la conformité aux normes suivantes :</p> <ul style="list-style-type: none"> - norme EN50014, 1997 et A1, A2:1999, matériel électrique pour atmosphères explosives. Règles générales; - norme EN60079-18, 2004, matériel électrique pour atmosphères explosives gazeuses. Partie 18 : Construction, essais et marquage des matériaux électriques du type de protection par encapsulation "m". - norme EN 50281-1-1, 1998 et A1:2002, Matériels électriques destinés à être utilisés en présence de poussières combustibles - Partie 1-1: Matériels électriques protégés par emballages - Construction et essais. <p>Attestation de conformité CE : CESI 05 ATEX 065 X Certificat d'assurance qualité : LCIE 03 ATEX Q 007</p> <p>Information complémentaire :</p> <p>La conception de ces produits permet leur utilisation dans un environnement soumis à l'application de la Directive ATEX 94/9/CE sous réserve que :</p> <ul style="list-style-type: none"> - ces produits soient assemblés avec les opérateurs type EV00100, EV00200 ou 1EV*310, - les opérations nécessaires à leur installation et à leur maintenance soient effectuées en conformité avec les normes en vigueur. Chaque fois que cela sera nécessaire, l'utilisateur devra effectuer la démarche de mise en conformité de l'équipement final. <p>Fait à Evreux Date : 12 juin 2005</p> <p></p> <p>Jean-François Vite Responsable Engineering Responsable ATEX</p>
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<p>Instruction Leaflet</p> <p>GB</p> <p>VikingXtreme VALVES P2LX type</p> <p>CE Parker</p> <p>1 – SPECIFICATIONS</p> <ul style="list-style-type: none"> Max Operating Frequency 1 Hz Operating temperature (Ta) - 40 °C to + 60 °C (air pilot, lever) <ul style="list-style-type: none"> - 10 °C to + 50 °C (electrical valves) Fluid temperature - 40 °C to + 60 °C (air pilot, lever) <ul style="list-style-type: none"> - 10 °C to + 50 °C (electrical valves) Operating pressure <ul style="list-style-type: none"> > Internal pressure 2 to 10 bar Air condition ISO 8573-1 : - Filtered air or inert gas class 5. <ul style="list-style-type: none"> - Dry air or inert gas class 4 Operating position Any position <p>2 – FUNCTIONS</p> <p>5/2 Bistable 5/2 Air return monostable 5/2 Spring return monostable</p> <p>5/3 Pressure exhausted neutral (COE and COP) 5/3 Pressure held neutral With a pneumatic or electric pilot</p> <p>3 – INSTALLATION</p> <ul style="list-style-type: none"> Mounting according to Parker technical leaflet Electrical connection of the protective earth by M3, M4 or M6 screw Max number of pneumatic valve per island (to avoid electrostatic load) : 10 (size A or B), 6 (size C or D) <ul style="list-style-type: none"> Max torque of fixing screws : M3 : 1.3 Nm ; M4 : 3 Nm ; M6 : 10.5 Nm Max torque on operator : 1.4 Nm Max torque on fittings : 1/8" : 10 Nm ; 1/4" : 40 Nm ; 3/8" : 55 Nm ; 1/2" : 75 Nm <p>With an electric pilot :</p> <p>Mounting with ATEX Nass solenoid 0513 00 to 0513 49 and 1213 00 to 1213 49 type Or ATEX Nass solenoid 0515 30 to 0515 59 and 1215 30 to 1215 59 type (take care of dimensions for valve island) Or ATEX Nass solenoid 0515 60 to 0515 99 and 1215 60 to 1215 99 type</p> <p>WARNING</p> <ul style="list-style-type: none"> Conditions for installing the product have to comply with specifications mentioned in chapters 1 and 3. Before maintenance on the product, stop the air and ensure that pipes are exhausted. Then proceed. The replacement of the product or of one of its parts must be done with a product or a part of the same ATEX category. Product cleaning should be done by a method complying with the specifications of the ATEX zone, preferably by aspiration and/or utilization of antistatic products. The deposit of dust should not exceed 5 mm. The installation and maintenance of the product must be done by qualified personnel. <p>4 – ATEX CLASSIFICATION</p> <p></p> <table border="1"> <tr> <td></td> <td>Specific logo for safety in hazardous atmospheres</td> </tr> <tr> <td>II</td> <td>Destination : Group II : Atmospheres other than mines</td> </tr> <tr> <td>2</td> <td>For use in zones 1 and 21</td> </tr> <tr> <td>GD</td> <td>Gas or Dust atmospheres</td> </tr> <tr> <td>c</td> <td>Protection mode : "c", constructional safety</td> </tr> <tr> <td>135 °C</td> <td>Temperature class (T4)</td> </tr> </table> <p>The maximum ambient temperature (Ta) of the equipment or of the subassembly incorporating P2LX valves will be defined as :</p> <ul style="list-style-type: none"> (Ta) of the element having the lowest limit if this one is < 50 °C, 50 °C if elements other than the valve have a (Ta) > 50 °C <p>EC DECLARATION of CONFORMITY</p> <p>We, Parker Hannifin France S.A.S. Etablissement d'Evreux Rue H. Bacquerel – BP 3124 27031 EVREUX CEDEX – France</p> <p>hereby declare that the following VikingXtreme valves</p> <ul style="list-style-type: none"> P2LX...., P2LX5.... <p>are compatible for use in explosive atmosphere II 2 GD (zones 1,2 and 21,22).</p> <p>These products are designed and manufactured in compliance with the European Directive:</p> <ul style="list-style-type: none"> 94/9/EC, March 1994, "ATEX". <p>The present declaration is based on the compliance with the following standards:</p> <ul style="list-style-type: none"> Standard EN 13463-1, 2001 and AC:2002, Non-electrical equipment for potentially explosive atmospheres. Part 1 : Basic method and requirements, Standard EN 13463-5, 2003, Non-electrical equipment intended for use in potentially explosive atmospheres. Part 5 : Protection by constructional safety "c". <p>Technical file : 3001880X</p> <p>Submitted at : LCIE 33 avenue du Général Leclerc, 92260 Fontenay-Aux-Roses</p> <p>Additional information .</p> <p>These products are designed for utilization in applications falling under the scope of the ATEX Directive 94/9/EC. This coverage could only be referred to as long as operations required for the installation and the maintenance of these products are complying with related standards.</p> <p>The user will have to comply with procedures for getting an approval of the final assembled system according to related regulations.</p> <p>Issued at Evreux Date : November 27th, 2007</p>		Specific logo for safety in hazardous atmospheres	II	Destination : Group II : Atmospheres other than mines	2	For use in zones 1 and 21	GD	Gas or Dust atmospheres	c	Protection mode : "c", constructional safety	135 °C	Temperature class (T4)	<p>Instruction de service</p> <p>FR</p> <p>DISTRIBUTEURS VikingXtreme Type P2LX</p> <p>CE Parker</p> <p>1 – SPECIFICATIONS</p> <ul style="list-style-type: none"> Féquence de service maxi 1 Hz Température de service (Ta) - 40 °C à + 60 °C (commande pneumatique, à levier) Température du fluide - 10 °C à + 50 °C (électrique) Pression de service <ul style="list-style-type: none"> > Alimentation interne 2 à 10 bar Fluide admissible et qualité ISO 8573-1 : - Air ou gaz neutre filtré classe 5. <ul style="list-style-type: none"> - Air sec ou gaz neutre classe 4 Position de fonctionnement Indifférente <p>2 – FONCTIONS</p> <p>5/2 Bistable 5/2 Monostable différentiel 5/2 Monostable à rappel ressort</p> <p>5/3 Centre ouvert (COE et COP) 5/3 Centre fermé Pilotage pneumatique ou électrique</p> <p>3 – INSTALLATION</p> <ul style="list-style-type: none"> Montage selon description du catalogue PARKER Raccordement électrique terre par vis M3, M4 ou M6 Nombre maximal de distributeurs pneumatiques par îlot (Évitements charge électrostatique) : 10 (taille A ou B), 6 (taille C ou D) <ul style="list-style-type: none"> Couple de serrage maximal des vis de fixation : M3 : 1.3 Nm ; M4 : 3 Nm ; M6 : 10.5 Nm Couple de serrage maximal de l'opérateur : 1.4 Nm Couple de serrage maximal des raccords : 1/8" : 10 Nm ; 1/4" : 40 Nm ; 3/8" : 55 Nm ; 1/2" : 75 Nm <p>With pilotage électrique :</p> <ul style="list-style-type: none"> Installation avec une bobine ATEX type Nass 22 mm 0513 09 à 0513 49 et 1213 00 à 1213 49 Ou ATEX type Nass 30 mm 0515 30 à 0515 66 et 1215 30 à 1215 59 (Attention à l'encombrement pour un îlot) Ou ATEX type Nass 30 mm 0515 60 à 0515 99 et 1215 60 à 1215 99 <p>ATTENTION</p> <ul style="list-style-type: none"> Le produit doit être installé dans un environnement conforme aux spécifications des chapitres 1 et 3. Avant toute intervention sur le produit, couper l'air comprimé. S'assurer que le circuit est purgé puis procéder à l'intervention. Le remplacement du produit ou de l'un de ses composants doit être effectué avec un produit ou un composant de même catégorie ATEX. Le nettoyage des produits sera réalisé selon une méthode respectant les spécificités ATEX de l'installation, de préférence par aspiration et/ou par utilisation de produits antistatiques. Le dépôt de poussière ne doit pas excéder 5 mm. L'installation et la maintenance du produit doivent être effectuées par du personnel qualifié. <p>4 – CLASSIFICATION ATEX</p> <p></p> <table border="1"> <tr> <td></td> <td>Logo de référence pour la sécurité en atmosphères explosives</td> </tr> <tr> <td>II</td> <td>Destination : Groupe II : Atmosphères de surface</td> </tr> <tr> <td>2</td> <td>Utilisation en zones 1 et 21</td> </tr> <tr> <td>GD</td> <td>Atmosphère de type gaz ou poussière</td> </tr> <tr> <td>c</td> <td>Mode de protection : "c" sécurité de construction</td> </tr> <tr> <td>135 °C</td> <td>Classe de température (T4)</td> </tr> </table> <p>La limite de température ambiante (Ta) de l'équipement ou de l'ensemble incorporant un distributeur VikingXtreme type P2LX sera définie comme suit :</p> <ul style="list-style-type: none"> (Ta) du composant ayant la limite la plus faible si celle-ci est < 50 °C, 50 °C si les constituants autres que le distributeur ont une (Ta) > 50 °C. <p>DECLARATION CE de CONFORMITE</p> <p>Nous, Parker Hannifin France S.A.S. Etablissement d'Evreux Rue H. Bacquerel – BP 3124 27031 EVREUX CEDEX – France</p> <p>déclarons que les distributeurs VikingXtreme référencés :</p> <ul style="list-style-type: none"> P2LX...., P2LX5.... <p>sont utilisables en atmosphère explosive II 2 GD (zones 1,2 et 21,22).</p> <p>Ces produits sont construits conformément aux dispositions de la directive européenne :</p> <ul style="list-style-type: none"> 94/9/CE, mars 1994, "ATEX". <p>La présente déclaration est établie sur la base de la conformité aux normes suivantes :</p> <ul style="list-style-type: none"> norme EN 13463-1, 2001 et AC:2002, Matériels non électriques pour utilisation en atmosphères explosives. Partie 1 : Prescriptions et méthode de base, norme EN 13463-5, 2003, Appareils non électriques destinés à être utilisés en atmosphères explosives. Partie 5 : Protection par sécurité de construction "c". <p>Dossier technique : 3001880X</p> <p>Déposé auprès de : LCIE 33 avenue du Général Leclerc, 92260 Fontenay-Aux-Roses</p> <p>Information complémentaire :</p> <p>La conception de ces produits permet leur utilisation dans un environnement soumis à l'application de la Directive ATEX 94/9/CE sous réserve que les opérations nécessaires à leur installation et à leur maintenance soient effectuées en conformité avec les dispositions des normes en vigueur.</p> <p>L'utilisateur prendra en charge la mise en conformité de l'installation finale conformément à la réglementation en vigueur.</p> <p>Fait à Evreux Date : 27 novembre 2007</p> <p></p> <p>Date d'application marquage CE : 2007</p> <p>Jean-François Viste Responsable ATEX</p>		Logo de référence pour la sécurité en atmosphères explosives	II	Destination : Groupe II : Atmosphères de surface	2	Utilisation en zones 1 et 21	GD	Atmosphère de type gaz ou poussière	c	Mode de protection : "c" sécurité de construction	135 °C	Classe de température (T4)
	Specific logo for safety in hazardous atmospheres																								
II	Destination : Group II : Atmospheres other than mines																								
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EC DECLARATION OF CONFORMITY

We, **Parker Hannifin France S.A.S.**
Etablissement d'Evreux
Rue H. Becquerel - BP 3124
27031 EVREUX CEDEX - France

Hereby declare that the following electro-pneumatic valves:

- P2LX...A..., P2LX5...A...

Are compatible for use in explosive atmosphere II 2 GD (zones 1,2 and 21,22).

These products are designed and manufactured in compliance with the European Directive:

- 94/9/EC, mars 1994, "ATEX".

The present declaration is based on the compliance with the following standards, for the products indicated hereafter entering the composition of the unit above mentioned :

- > P2LX... et P2LX5... type valves

IEC II 2 GD c 135 °C

- standard EN 13463-1, 2001 and AC : 2002, Non-electrical equipment for potentially explosive atmospheres. Part 1: Basic method and requirements,
- standard EN 13463-5, 2003, Non-electrical equipment intended for use in potentially explosive atmospheres. Part 5: Protection by constructional safety "c".

Technical file: 3001880X

Submitted at: LCIE
33 avenue du Général Leclerc, 92290 Fontenay-Aux-Roses

- > 0513 00 to 0513 49 and 1213 00 to 1213 49 solenoid type manufactured by Nass Magnet GmbH company, Hanover



II 2G EEx m II T4
II 2D IP65 T130 °C

IEC Ex m II T4
IP65 DIP A21 T130 °C

- standard DIN EN 50014, 1997, Electrical apparatus for potentially explosive atmospheres (General requirements)
- standard DIN EN 50028, 1987, Electrical apparatus for potentially explosive atmospheres (Encapsulation m)
- standard IEC 60079-0, 2000, Electrical apparatus for explosive gas atmospheres (General requirements)
- standard IEC 60079-18, 1992, Electrical apparatus for explosive gas atmospheres (Encapsulation m)
- standard DIN EN 50281-1-1, 1999, Electrical apparatus for use in the presence of combustible dust
- standard IEC 61241-1-1, 1999, Electrical apparatus for use in the presence of combustible dust
- standard DIN EN 60529, 2000, Degrees of protection provided by enclosures (IP Code)
- standard DIN EN 61000-6-4, 2002, Electromagnetic compatibility, interference emissions, industrial sector (met by additional circuitry measures)
- standard DIN EN 61000-6-2, 2002, Electromagnetic compatibility, interference immunity, industrial sector
- standard DIN VDE 0580, 2000, Electromagnetic devices and components (General specifications)

Homologation certificates : PTB 00 ATEX 2001X and IECEx PTB 05.0006X
Issued by PTB - id. 0102

Or
> 0515 30 to 0515 59 and 1215 30 to 1215 59 solenoid type manufactured by Nass Magnet GmbH company, Hanover



II 2G EEx m II T5
II 2D IP65 T95 °C

IEC Ex m II T5
IP65 DIP A21 T95 °C

Same standards applied as for the above solenoid except standard DIN VDE 0580, 1994, Electromagnetic devices and components (General specifications)

Homologation certificates : PTB 03 ATEX 2018X and IECEx PTB 04.0002X
Issued by PTB - id. 0102

Or
> 0515 60 to 0515 99 and 1215 60 to 1215 99 solenoid type manufactured by Nass Magnet GmbH company, Hanover



II 2G EEx m II T6
II 2D IP65 T80 °C

IEC Ex m II T6
IP65 DIP A21 T80 °C

Same standards applied as for the above solenoid except standard DIN VDE 0580, 1994, Electromagnetic devices and components (General specifications)

Homologation certificates : PTB 03 ATEX 2018X and IECEx PTB 04.0002X
Issued by PTB - id. 0102

Additional information:
These products are designed for utilization in applications falling under the scope of the ATEX Directive 94/9/EC. This coverage could only be referred to as long as operations required for the installation and the maintenance of these products are complying with related standards.
The user will have to comply with procedures for getting an approval of the final assembled system according to related regulations.

Issued at Evreux

Date : November 27th, 2007

CE marked : 2007

Jean-François Viste
ATEX manager

Instruction Leaflet: GB Limit switches  	Instruction de service FR Interrupteurs de position  																								
1 - SPECIFICATIONS <ul style="list-style-type: none"> • Operating temperature (Ta) -15°C to +60°C (5°F to +140°F) • Fluid temperature -15°C to +60°C (5°F to +140°F) • Operating pressure 3 to 8 bar (45 to 115 psig) • Air condition ISO 8573-1: - Filtered air or inert gas class 5 - Dry air or inert gas class 4 • Flow rate (l/min) at 6 bar (ISO 6358) 60 for PXC-M11. 85 for PXC-M12, PXC-M13. 250 for PXC-M52. • Max Operating Frequency 5 Hz • Protection degree IP 65 (EN 60529), dustproof • Operating position Any position 	1 - SPECIFICATIONS <ul style="list-style-type: none"> • Température de service (Ta) -15°C à +60°C • Température du fluide -15°C à +60°C • Pression de service 3 à 8 bar • Fluide admissible et qualité ISO 8573-1 : Air ou gaz neutre filtré classe 5 - Air sec ou gaz neutre classe 4 • Débit (en l/min) à 6 bar (ISO 6358) 60 pour le PXC-M11. 85 pour le PXC-M12, PXC-M13. 250 pour le PXC-M52. • Fréquence de service maxi 5 Hz • Degré de protection IP 65 selon EN 60529, étanchéité à la poussière • Position de fonctionnement Indifférente 																								
2 - MODELS AND FUNCTIONS PXC-M..... 3/2 limit switches	2 - TYPES ET FONCTIONS PXC-M..... Interrupteurs de position 3/2																								
3 - INSTALLATION <ul style="list-style-type: none"> • Mounting according to the PARKER catalogue • The speed of attack must be lower than 1m/s for all the product range • The fixing of the product must be firm • Earth connection recommended 	3 - INSTALLATION <ul style="list-style-type: none"> • Montage selon description du catalogue PARKER • La vitesse d'attaque doit être inférieure à 1 m/s pour toute la gamme • La fixation du produit doit être ferme • Raccordement à la terre du produit 																								
WARNING <ul style="list-style-type: none"> • Conditions for installing the components must comply with specifications mentioned in chapters 1 and 3. • Before maintenance operations, stop the air and ensure that pipes are exhausted. Then proceed. • The replacement of a component must be done with a component of the same ATEX category. • Cleaning operations should be done in compliance with the specifications of the ATEX zone, preferably by aspiration and/or utilization of antistatic products. The deposit of dust should not exceed 5 mm. • The installation and maintenance operations must be done by qualified personnel. 	ATTENTION <ul style="list-style-type: none"> • Les composants doivent être installés dans un environnement conforme aux spécifications des chapitres 1 et 3. • Avant toute opération de maintenance, couper l'air et assurer que les tuyaux sont évacués. S'assurer que le circuit est purgé puis procéder à l'intervention. • Le remplacement d'un composant doit être effectué avec un composant de même catégorie ATEX. • Les opérations de nettoyage seront réalisées conformément aux spécifications ATEX de l'installation, de préférence par aspiration et/ou par utilisation de produits antistatiques. Le dépôt de poussière ne doit pas excéder 5 mm. • L'installation et les opérations de maintenance doivent être effectuées par du personnel qualifié. 																								
4 - ATEX CLASSIFICATION 	4 - CLASSIFICATION ATEX 																								
<table border="1"> <tr> <td></td><td>Specific logo for safety in hazardous atmospheres</td></tr> <tr> <td>II</td><td>Destination : Group II : Atmospheres other than in mines</td></tr> <tr> <td>2</td><td>For use in zones 1 and 21</td></tr> <tr> <td>GD</td><td>Gas or Dust atmospheres</td></tr> <tr> <td>c</td><td>Protection mode : "c", constructional safety</td></tr> <tr> <td>85°C</td><td>Temperature class (T6)</td></tr> </table>		Specific logo for safety in hazardous atmospheres	II	Destination : Group II : Atmospheres other than in mines	2	For use in zones 1 and 21	GD	Gas or Dust atmospheres	c	Protection mode : "c", constructional safety	85°C	Temperature class (T6)	<table border="1"> <tr> <td></td><td>Logo de référence pour la sécurité en atmosphères explosives</td></tr> <tr> <td>II</td><td>Destination : Groupe II : Atmosphères de surface</td></tr> <tr> <td>2</td><td>Utilisation en zones 1 et 21</td></tr> <tr> <td>GD</td><td>Atmosphères de type gaz ou poussières</td></tr> <tr> <td>c</td><td>Mode de protection : "c" sécurité de construction</td></tr> <tr> <td>85°C</td><td>Classe de température (T6)</td></tr> </table>		Logo de référence pour la sécurité en atmosphères explosives	II	Destination : Groupe II : Atmosphères de surface	2	Utilisation en zones 1 et 21	GD	Atmosphères de type gaz ou poussières	c	Mode de protection : "c" sécurité de construction	85°C	Classe de température (T6)
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<p>The maximum ambient temperature (Ta) of the equipment or of the subassembly incorporating limit switches will be defined as:</p> <ul style="list-style-type: none"> • (Ta) of the element having the lowest limit if this one is < 60°C, • 60°C if elements other than the limit switches have a (Ta) > 60°C. 	<p>La limite de température ambiante (Ta) de l'équipement ou de l'ensemble incorporant les interrupteurs de position sera définie comme suit :</p> <ul style="list-style-type: none"> • (Ta) du composant ayant la limite la plus faible si celle-ci est < 60°C, • 60°C si les constituants autres que les interrupteurs de position ont une (Ta) > 60°C. 																								
<p>EC DECLARATION of CONFORMITY  </p> <p>We, Parker Hannifin France S.A.S. Établissement d'Evreux Rue H. Becquerel - BP 3124 27031 EVREUX CEDEX – France</p>	<p>DECLARATION CE de CONFORMITE  </p> <p>Nous, Parker Hannifin France S.A.S. Établissement d'Evreux Rue H. Becquerel - BP 3124 27031 EVREUX CEDEX – France</p>																								
<p>hereby declare that the following components from the limit switches range:</p> <ul style="list-style-type: none"> - PXC-M... : 3/2 limit switches <p>are compatible for use in explosive atmosphere II 2 GD (zones 1,2 and 21,22).</p> <p>These components are designed and manufactured in compliance with the European Directive:</p> <ul style="list-style-type: none"> - 94/9/CE, March 1994, "ATEX" 	<p>déclarons que les composants de la gamme des interrupteurs de position référencés :</p> <ul style="list-style-type: none"> - PXC-M... : Interrupteurs de position 3/2 <p>sont utilisables en atmosphère explosive II 2 GD (zones 1,2 et 21,22).</p> <p>Ces composants sont construits conformément aux dispositions de la directive européenne :</p> <ul style="list-style-type: none"> - 94/9/CE, mars 1994, "ATEX" 																								
<p>The present declaration is based on the compliance with the following standards:</p> <ul style="list-style-type: none"> - Standard EN 13463-1, 2001 and AC: 2002, Non-electrical equipment for potentially explosive atmospheres. Part 1: Basic method and requirements - Standard EN 13463-5, 2003, Non-electrical equipment intended for use in potentially explosive atmospheres. Part 5: Protection by constructional safety "c". 	<p>La présente déclaration est établie sur la base de la conformité aux normes suivantes :</p> <ul style="list-style-type: none"> - norme EN 13463-1, 2001 et AC:2002, Matériels non électriques pour utilisation en atmosphères explosives. Partie 1 : Prescriptions et méthode de base, - norme EN 13463-5, 2003, Appareils non électriques destinés à être utilisés en atmosphères explosives. Partie 5 : Protection par sécurité de construction "c". 																								
<p>Technical file: 1509070 X Submitted at: LCIE, 33 avenue du général Leclerc, 92260 Fontenay-aux-roses</p> <p>Additional information: These products are designed for utilization in applications falling under the scope of the ATEX Directive 94/9/EC. This coverage could only be referred to as long as operators for the installation and the maintenance of these products are complying with related standards.</p> <p>The user will have to comply with procedures for getting an approval of the final assembled system according to related regulations.</p>	<p>Dossier technique : 1509070 X Déposé auprès de : LCIE, 33 avenue du général Leclerc, 92260 Fontenay-aux-roses</p> <p>Information complémentaire : La conception de ces produits permet leur utilisation dans un environnement soumis à l'application de la Directive ATEX 94/9/CE sous réserve que les opérations nécessaires à leur installation et à leur maintenance soient effectuées en conformité avec les dispositions des normes en vigueur. L'utilisateur prendra en charge la mise en conformité de l'installation finale conformément à la réglementation en vigueur.</p>																								
<p>Issued at Evreux Date: January 24th, 2007</p> <p>CE marked: 2006</p>	<p>Fait à Evreux Date : 24 janvier 2007</p> <p>Date d'application marquage CE : 2006</p> <p>Jean-François Viste Responsable ATEX</p>																								

<p>Instruction Leaflet</p> <p>GB</p> <p>Visual indicators</p> <p>CE  Parker</p> <p>1 – SPECIFICATIONS</p> <ul style="list-style-type: none"> Operating temperature (Ta) -15°C to +60°C (5°F to +140°F) Fluid temperature -15°C to +60°C (5°F to +140°F) Operating pressure 1 to 8 bar (14,5 to 116 psi) Air condition ISO 8573-1: - Filtered air or inert gas class 5 - Dry air or inert gas class 4 Max Operating Frequency 1 Hz Operating position Any position <p>2 – MODELS AND FUNCTIONS</p> <p>PXV-F1... Visual indicator Ø 22 mm</p> <p>3 – INSTALLATION</p> <ul style="list-style-type: none"> Mounting according to the PARKER catalogue. <p>WARNING</p> <ul style="list-style-type: none"> Conditions for installing the components must comply with specifications mentioned in chapters 1 and 3. Before maintenance operations, stop the air and ensure that pipes are exhausted. Then proceed. The replacement of a component must be done with a component of the same ATEX category. Cleaning operations should be done in compliance with the specifications of the ATEX zone, preferably by aspiration and/or utilization of antistatic products. The deposit of dust should not exceed 5 mm. The installation and maintenance operations must be done by qualified personnel. <p>4 – ATEX CLASSIFICATION</p> <p> II 2 GD c 85 °C</p> <table border="1"> <tbody> <tr> <td></td> <td>Specific logo for safety in hazardous atmospheres</td> </tr> <tr> <td>II</td> <td>Destination : Group II : Atmospheres other than in mines</td> </tr> <tr> <td>2</td> <td>For use in zones 1 and 21</td> </tr> <tr> <td>GD</td> <td>Gas or Dust atmospheres</td> </tr> <tr> <td>c</td> <td>Protection mode "c", constructional safety</td> </tr> <tr> <td>85°C</td> <td>Temperature class (T6)</td> </tr> </tbody> </table> <p>The maximum ambient temperature (Ta) of the equipment or of the subassembly incorporating visual indicators will be defined as:</p> <ul style="list-style-type: none"> (Ta) of the element having the lowest limit if this one is < 60°C. 60°C if elements other than the visual indicators have a (Ta) > 60°C. 		Specific logo for safety in hazardous atmospheres	II	Destination : Group II : Atmospheres other than in mines	2	For use in zones 1 and 21	GD	Gas or Dust atmospheres	c	Protection mode "c", constructional safety	85°C	Temperature class (T6)	<p>Instruction de service</p> <p>FR</p> <p>Voyants</p> <p>CE  Parker</p> <p>1 – SPECIFICATIONS</p> <ul style="list-style-type: none"> Température de service (Ta) -15°C à +60°C Température du fluide -15°C à +60°C Pression de service 1 à 8 bar Fluide admissible et qualité ISO 8573-1 : - Air ou gaz neutre filtré classe 5 - Air sec ou gaz neutre classe 4 Fréquence de service maxi 1 Hz Position de fonctionnement Indifférente <p>2 – TYPES ET FONCTIONS</p> <p>PXV-F1... Voyant Ø 22 mm</p> <p>3 – INSTALLATION</p> <ul style="list-style-type: none"> Montage selon description du catalogue PARKER. <p>ATTENTION</p> <ul style="list-style-type: none"> Les composants doivent être installés dans un environnement conforme aux spécifications des chapitres 1 et 3. Avant toute opération de maintenance, couper l'air comprimé. S'assurer que le circuit est purgé puis procéder à l'intervention. Le remplacement d'un composant doit être effectué avec un composant de même catégorie ATEX. Les opérations de nettoyage seront réalisées conformément aux spécificités ATEX de l'installation, de préférence par aspiration et/ou par utilisation de produits antistatiques. Le dépôt de poussière ne doit pas excéder 5 mm. L'installation et les opérations de maintenance doivent être effectuées par du personnel qualifié. <p>4 – CLASSIFICATION ATEX</p> <p> II 2 GD c 85 °C</p> <table border="1"> <tbody> <tr> <td></td> <td>Logo de référence pour la sécurité en atmosphères explosives</td> </tr> <tr> <td>II</td> <td>Destination : Group II : Atmosphères de surface</td> </tr> <tr> <td>2</td> <td>Utilisation en zones 1 et 21</td> </tr> <tr> <td>GD</td> <td>Atmosphères de type gaz ou poussière</td> </tr> <tr> <td>c</td> <td>Mode de protection : "c", sécurité de construction</td> </tr> <tr> <td>85°C</td> <td>Classe de température (T6)</td> </tr> </tbody> </table> <p>La limite de température ambiante (Ta) de l'équipement ou de l'ensemble incorporant les voyants sera définie comme suit :</p> <ul style="list-style-type: none"> (Ta) du composant ayant la limite la plus faible si celle-ci est < 60°C. 60°C si les constituants autres que les voyants ont une (Ta) > 60°C. 		Logo de référence pour la sécurité en atmosphères explosives	II	Destination : Group II : Atmosphères de surface	2	Utilisation en zones 1 et 21	GD	Atmosphères de type gaz ou poussière	c	Mode de protection : "c", sécurité de construction	85°C	Classe de température (T6)
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EC DECLARATION of CONFORMITY

We, Parker Hannifin France S.A.S.
Établissement d'Evreux
Rue H. Becquerel – BP 3124
27031 EVREUX CEDEX – France

hereby declare that the following components from the visual indicators range :

- PXV-F1...

are compatible for use in explosive atmosphere II 2 GD (zones 1,2 and 21,22).

These components are designed and manufactured in compliance with the European Directive:

- 94/9/EC, March 1994, "ATEX"

The present declaration is based on the compliance with the following standards:

- Standard EN 13463-1, 2001 and AC: 2002, Non-electrical equipment for potentially explosive atmospheres. Part 1: Basic methods and requirements
- Standard EN 13463-5, 2003, Non-electrical equipment intended for use in potentially explosive atmospheres. Part 5: Protection by constructional safety "c".

Technical file: 1509084 X

Submitted at: LCIE,
33 avenue du général Leclerc, 92260 Fontenay-aux-roses

Additional information:

These products are designed for utilization in applications falling under the scope of the ATEX Directive 94/9/EC. This coverage could only be referred to as long as operations for the installation and the maintenance of these products are complying with related standards.

The user will have to comply with procedures for getting an approval of the final assembled system according to related regulations.

Issued at Evreux

Date: January 24th, 2007

CE marked: 2005

DECLARATION CE de CONFORMITE

Nous, Parker Hannifin France S.A.S.
Établissement d'Evreux
Rue H. Becquerel – BP 3124
27031 EVREUX CEDEX – France

déclarons que les composants de la gamme de voyants référencés :

- PXV-F1...

sont utilisables en atmosphère explosive II 2 GD (zones 1,2 et 21,22).

Ces composants sont construits conformément aux dispositions de la directive européenne:

- 94/9/CE, mars 1994, "ATEX"

La présente déclaration est établie sur la base de la conformité aux normes suivantes :

- norme EN 13463-1, 2001 et AC:2002, Matériel non électrique pour utilisation en atmosphères explosives. Partie 1 : prescriptions et méthodes de base,
- norme EN 13463-5, 2003, Appareils non électriques destinés à être utilisés en atmosphères explosives. Partie 5: Protection par sécurité de construction "c".

Dossier technique : 1509084 X

Déposé auprès de : LCIE,
33 avenue du général Leclerc, 92260 Fontenay-aux-roses

Information complémentaire :

La conception de ces produits permet leur utilisation dans un environnement soumis à l'application de la Directive ATEX 94/9/CE sous réserve que les opérations nécessaires à leur installation et à leur maintenance soient effectuées en conformité avec les dispositions des normes en vigueur.

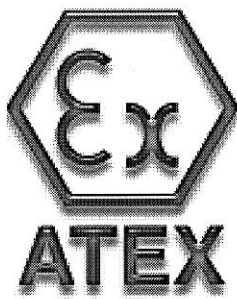
L'utilisateur prendra en charge la mise en conformité de l'installation finale conformément à la réglementation en vigueur.

Fait à Evreux

Date : 24 janvier 2007


Jean-François Viste
Responsable ATEX

Instruction Leaflet	GB	Logic elements	CE	E	Parker	Instruction de service	FR	Cellules logiques	CE	E	Parker	
1 – SPECIFICATIONS						1 – SPECIFICATIONS						
• Operating temperature (Ta)	-15°C to +60°C (5°F to +140°F)					• Température de service (Ta)	-15°C à +60°C					
• Fluid temperature	-15°C to +60°C (5°F to +140°F)					• Température du fluide	-15°C à +60°C					
• Operating pressure	3 to 8 bar (45 to 116 psi)					• Pression de service	3 à 8 bar					
• Air condition.....	ISO 8573-1: - Filtered air or inert gas class 5 - Dry air or inert gas class 4					• Fluide admissible et qualité	ISO 8573-1 : - Air ou gaz neutre filtré classe 5 - Air sec ou gaz neutre classe 4					
• Max Operating Frequency	5 Hz					• Fréquence de service maxi	5 Hz					
• Operating position	Any position					• Position de fonctionnement	Indifférente					
2 – MODELS AND FUNCTIONS						2 – TYPES ET FONCTIONS						
PLL... / PLK... / PLN... / PLJ-C10 / PLM... / ...	Functions AND, OR, NOT, YES and Latch memory.					PLL... / PLK... / PLN... / PLJ-C10 / PLM... / ...	Fonctions : ET, OU, NON, OUI et mémoire					
PRD... / PRF... / PRT... / ...	Amplifier, Sensor, Timer,					PRD... / PRF... / PRT... / ...	amplificateur, capteur, temporisateur,					
PSM... / PSV-A12	Modular Sequencer.					PSM... / PSV-A12	Séquenceur modulaire.					
3 – INSTALLATION						3 – INSTALLATION						
• Mounting according to the PARKER catalogue, in conjunction with subbases and input modules:						• Montage selon description du catalogue PARKER, en association avec les embases et modules d'entrée :						
PLE-B1... / PZU... PZU... PSE-A1... / PSD... / PSB-A1...	for functions and latch memory for Amplifier, Sensor, Timer, for Modular Sequencer					PLE-B1... / PZU... PZU... PSE-A1... / PSD... / PSB-A1...	fonctions et mémoire amplificateur, capteur à fuite, temporisation séquenceur modulaire					
WARNING						ATTENTION						
• Conditions for installing the components must comply with specifications mentioned in chapters 1 and 3. • Before maintenance operations, stop the air and ensure that pipes are exhausted. Then proceed. • The replacement of a component must be done with a component of the same ATEX category. • Cleaning operations should be done in compliance with the specifications of the ATEX zone, preferably by aspiration and/or utilization of antistatic products. The deposit of dust should not exceed 5 mm. • The installation and maintenance operations must be done by qualified personnel.						• Les composants doivent être installés dans un environnement conforme aux spécifications des chapitres 1 et 3. • Avant toute opération de maintenance, couper l'air comprimé. S'assurer que le circuit est purgé puis procéder à l'intervention. • Le remplacement d'un composant doit être effectué avec un composant de même catégorie ATEX. • Les opérations de nettoyage seront réalisées conformément aux spécificités ATEX de l'installation, de préférence par aspiration et/ou utilisation de produits antistatiques. Le dépôt de poussière ne doit pas excéder 5 mm. • L'installation et les opérations de maintenance doivent être effectuées par du personnel qualifié.						
4 – ATEX CLASSIFICATION						4 – CLASSIFICATION ATEX						
	Specific logo for safety in hazardous atmospheres						Logo de référence pour la sécurité en atmosphères explosives					
II	Destination : Group II : Atmospheres other than in mines					II	Destination : Groupe II : Atmosphères de surface					
1	For use in zones 1 and 21					2	Utilisation en zones 1 et 21					
GD	Gas or Dust atmospheres					GD	Atmosphères de type gaz ou poussière					
c	Protection mode : "c", constructional safety					c	Mode de protection "c", sécurité de construction					
35°C	Temperature class (T6)					35°C	Classe de température (T6)					
The maximum ambient temperature (Ta) of the equipment or of the subassembly incorporating logic elements will be defined as: • (Ta) of the element having the lowest limit if this one is < 60°C, • 60°C if elements other than the logic have a (Ta) > 60°C.												
												
EC DECLARATION of CONFORMITY												
We, Parker Hannifin France S.A.S. Etablissement d'Evreux Rue H. Becquerel - BP 3124 27031 EVREUX CEDEX - France												
hereto declare that the following components from the Telepneumatic pneumatic logic range : - PLL... / PLK... / PLN... / PLJ-C10 / Functions AND, OR, NOT, YES, - PLM... / PRD... / PRF... / PRT... / Latch memory, Amplifier, Sensor, Timer, - PSM... / PSV-A1. Modular Sequencer,												
are compatible for use in explosive atmosphere II 2 GD (zones 1,2 and 21,22).												
These components are designed and manufactured in compliance with the European Directive: - 94/9/EC, March 1994, "ATEX"												
The present declaration is based on the compliance with the following standards: - Standard EN 13463-1, 2001 and AC:2002, Non-electrical equipment for potentially explosive atmospheres. Part 1: Basic methods and requirements - Standard EN 13463-5, 2003, Non-electrical equipment intended for use in potentially explosive atmospheres. Part 5: Protection by constructional safety "c".												
Type certificate: LCIE 04 ATEX 6164X												
Delivered by: LCIE												
Additional information: These products are designed for utilization in applications falling under the scope of the ATEX Directive 94/9/EC. This coverage could only be referred to as long as operations for the installation and the maintenance of these products are complying with related standards. The user will have to comply with procedures for getting an approval of the final assembled system according to related regulations.												
Issued at Evreux		Date: January 24th, 2007										
CE marked: 2004												
Date d'application marquage CE : 2004												
Fait à Evreux Date : 24 janvier 2007												
												
Jean-François Viste Responsable ATEX												



DECLARATION OF CONFORMITY (ATEX)

We **Parker Hannifin Ltd.**
Pneumatic Division
Walkmill Lane
Bridgtown
Cannock
Staffs
WS11 0LR

Declare that the following product families are non electrical and have been assessed in accordance with ATEX 94/9/EC (products for use in potentially explosive atmospheres). Electrical items supplied with any of the listed products will have their own Declaration of Conformities: -

Moduflex FRL P3H, P3K, P3M

..... Referenced Normative Documents

EN13463 Non-electrical equipment for potential explosive atmospheres

..... Equipment Group and Category classification

II 3 GD 80⁰ C - Self Certification

..... In addition

We have conducted a hazard risk assessment analysis and concluded that the products do not possess their own potential ignition source. The basis of this declaration is the self-ignition hazard assessment on representative test samples of the product family.

For Parker Pneumatic Division, Cannock

David G E Davies
 Chief Engineer – Cannock
 PH165/A
 15-12-06

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