



aerospace
climate control
electromechanical
filtration
fluid & gas handling
hydraulics
pneumatics
process control
sealing & shielding





Logic processing

Catalogue PDE2619TCUK 10/2021







Important!

Before carrying out any service work, ensure that the valve and manifold have been vented. Remove the primary supply air hose to ensure total disconnection of the air supply before dismantling valves or blank connection blocks.



All technical data in this catalogue is typical only.

The air quality is decisive for the valve life: see ISO 8573.



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Line mounted logic elements

These can either be mounted along the length of the line or located in an enclosure.

Two logic functions are available with this model: AND and OR.





Combinable logic elements

These elements can be combined with each other enabling the assembly of compact logic blocks. Three logic functions are provided: AND - OR and inhibition NOT.

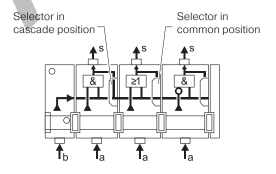
In addition to the combination assembly by integral key, each logic element includes a mode selector which enables, simply by pivoting the selector, a choice between cascade mode or common, input mode:

- cascade mode means that the element output corresponds to the input of the following element;
- common input mode sends one of the element's inputs to an input of the following element.

The logic block obtained in this way for each applications are mounted in an enclosure on standard Omega rail, are connected by instant connections and carry, on the front, their internal diagram to facilitate any intervention.







Sub-base mounting logic elements

As an alternative, it is possible to use logic element suitable for mounting on 3-port sub-bases, the interconnections being made by the sub-bases.

The following can be used:

- 3-port sub-bases with common pressure, with common used as "input common";
- 3-port "cascade" sub-bases.





The specialized relays mounted on stacking sub-bases are complementary to the sequencers and logic elements.

According to the relay, it can be used a 3-port or a 4-port sub-base.



3-port sub-bases

These are designed for the mounting of :

- timers,
- relays for bleed sensors,
- pressure operated electrical contacts.



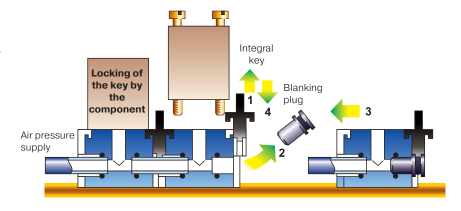


4-ports sub-bases

These are designed for the mounting of:

- memory relays,
- amplifier relays for fluidic proxility sensors.

The standard configuration enables the use of a single pressure supply to all the relays by the centre ports; this is why the stacking "common pressure" sub-bases, with either 3 or 4 ports, are all designed to be used singly or combined in a bank traversed by a pressure common.



Production machines fitted with pneumatic cylinders generally repeat a defined sequencial cycle.

The pneumatic sequencer commands and controls the correct operation of the required cycle.

Being modular, the sequencer can be easily configured to each cycle encountered. It constitutes the backbone of the pneumatic control.

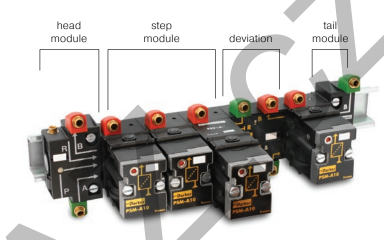
Logic elements and special relays are necessary to ensure the additional functions : safety conditions, operating modes, time delays, etc...

Composition

The pneumatic sequencer comprises:

- the stage modules corresponding to the cycle to be run: a module is used for each stage of the GRAFCET function chart;
- the two modules, head and tail, interlock the association of the module onto Omega rail and enable the connection of the pressure common, of the reset to zero and the connection loops between the last and the first module.

A deviation module is fitted between the step modules to intercept the inter-module signals when the cycle includes parallel elements, restarts or the skipping of a step.



Dialogue

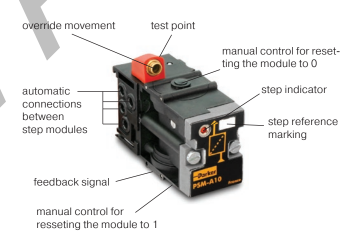
The pneumatic sequencer facilitates the machine adjustment dialogue and the optional dialogue.

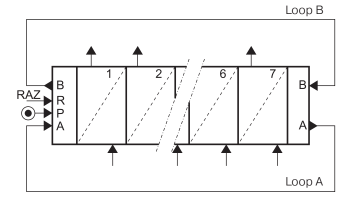
At the step module level, dialogue items include:

- a step indicator which signals the step activated;
- step reference marking;
- manual overrides for resetting the module to 0 or to 1;
- test point, enabling knowledge of the input and output state of each module.

At the closure module level, the reference markings enable:

- connection of loops A and B necessary for cycle repetition;
- switching on of the sequencer;
- -fitting of a reset (RESET) if the application requires this.





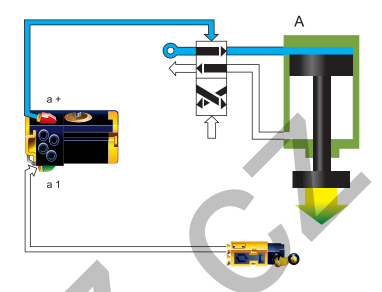


Setting up

The sequencer reproduces the GRAFCET function diagram configuration which defines the operating cycle: a sequencer stage module corresponds to each stage in the cycle.

The activated stage module sends the control signal to the pressure valve controlling the action intended for the stage, then waits for the feedback signal at the end of this action before activating the next stage module in the sequencer.

The all pneumatic loop shown in the diagram revolves in this way around the stage module, the sequencer activating stage by stage each of the actions to be carried out in the cycle order.



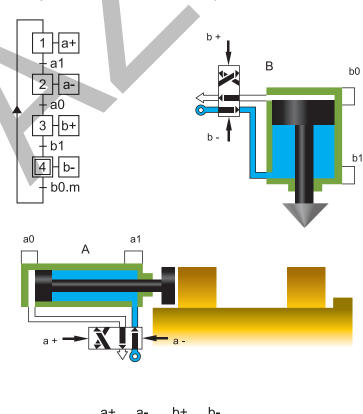
Example

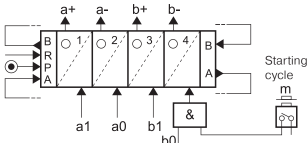
This very simple example shows a pneumatic press fitted with a part supply cylinder.

A bistable power valve and end of travel sensors are associated with each cylinder.

The GRAFCET diagram defines the required cycle. The initial stage is placed at the end to facilitate obtaining the cycle via the sequencer.

In the diagram, the sequencer reproduces the GRAFCET diagram, sending step by step control signals (a+, a-, b+, b-) according to the feedback signals (a1, a0, b1, b0).







Basic features

	Logic Function	Logic Symbol	Pneumatic Component	Function Symbol	Electrical Equivalent
P A S S I V E	OR	S = a OR b (or both) S = a + b A A B B B B B B B B B B B	Output S is ON if at least one of the inputs "a" OR "b" is ON.	$S = a + b$ $\downarrow h$	8 = a+b
U N C T I O N S	AND	S = a and b S = ab	Output S is ON only if inputs "a" AND "b" are ON.	S = ab	$ \begin{array}{c} a & b \\ \hline S = ab \end{array} $
A	YES (Regenerate)	S = a (Regenerated)	Output S is ON and regenerated if input "a" is ON.	S = a P a	
C T I V E	NOT (Inhibit)	S = NOT a S = a & S = ab	Output S is ON if input "a" is OFF (and if supply P is present).	S = ā S = āb	S = ā
N C T I O N S		8	"b" is an intermittent signal. "a" inhibits "b". Output S is ON if "b" is ON and "a" is OFF.		b S = āb
	MEMORY	S a A b	Input "a" generates output S (SET). Output S remains ON until removed by input "b" (RESET).	b a	a a b b b b b b b b b b b b b b b b b b

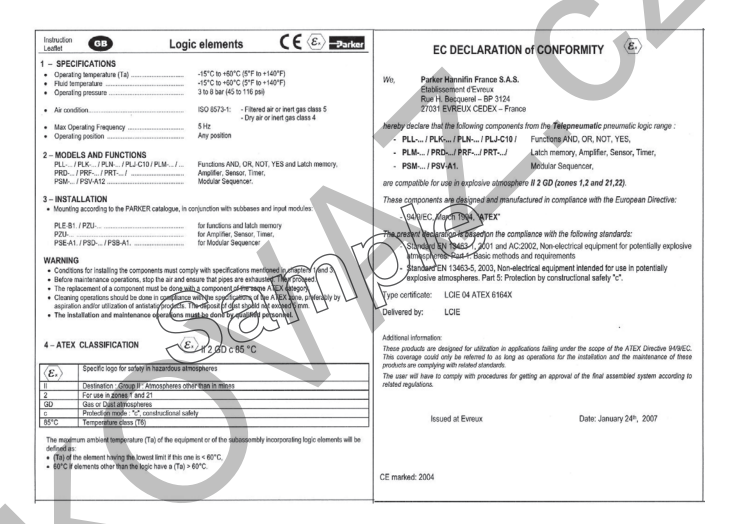
ATEX - Ex products compliance

Some products (**PLL-, PLK-, PLN-, PLJ-, PLM-, PRD-, PRF-, PRT-, PSM-, PSV-A1**) are available certified ATEX Labels II 2 GD c 85 °C zones 1, 2, 21, 22 certification n° LCIE 04 ATEX 6164X.

All these products are marked with * in this technical leaflet.

To obtain the ATEX version of the product, add -EX at the end of the order code Eg: PSM-A12-EX

For more information please refer to ATEX Components technical leaflet: PDE2584TCUK-ev





ATEX = "**AT**mosphère **EX**plosible"

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)

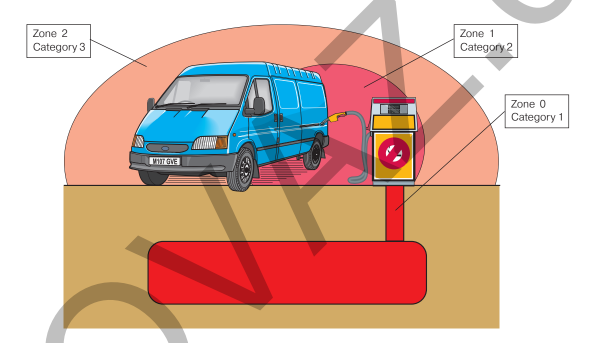
An atmosphere with the potential to become an explosive atmosphere during operating conditions and/or under the influence of the surroundings is defined as a **potentially explosive atmosphere**. Products covered by directive 94/9/EC are defined as intended for use in potentially explosive atmospheres.

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



Zones		Presence of potentially explosive atmosphere	Type of risk
Gas	Dust		
G	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.

use in the area.

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

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.



ATEX = "**AT**mosphère **EX**plosible"

are applicable to all other risks relating to machinery.

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	Category		Type of protection	Operating specifications
protec-	Group	Group		
tion		ll l		
Very high	M1		Two independent means of protection or safety, ensuring that the equipment remains functional even in the event of two fault occurring independently of each other.	The equipment remains energised and s 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 s 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 (D).		2	Protection suitable for normal operation and frequent faults, or equipment in which faults normally have to be taken into account.	, ,
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	I			JI .					
	mines, combustible vapours			ombustible vapours other potentially explosive atmospheres (gases, dust)				ust)	
Category	M1	M2	7		1		2	;	3
Atmosphere*				G	D	G	D	G	D
Zone				0	20	1	21	2	22

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

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			

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.

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.

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 EUs homepage: http://europa.eu.int/comm/enterprise/atex/



^{*} G = gas and D = dust

Pneumatic automation; Control module

Time delay Relay

Relay function













Series	PSM, PLM	PLL, PLK	PLL, PLK	PLN ^D _C , PLJ	PRT	PLM
Function	Modular sequencer	Stand alone logic cell	Stackable logic cell	Subbase mtd logic cell	Time relay Pneum. Relay	Memory Relay
Operating Pressure	3 to 8 bar	3 to 8 bar	3 to 8 bar	3 to 8 bar	3 to 8 bar	3 to 8 bar
Storage temperature	-40°C to +70°C	-40 °C to +70 °C	-40 °C to +70 °C	-40 °C to +70 °C -	-40°C to +70°C -	40 °C to +70 °C
Working temperature	-15°C to +60°C	-15°C to +60°C	-15°C to +60°C	-15°C to +60°C -	15°C to +60°C -	15 °C to +60 °C
Flow, NI/min at 6 bar	180	180	180	90/180	180	180
Flow, Kv	1,8	1,8	1,8	1/1,8	1,8	1,8
Response time	Commuting tin	ne of the primary	y acting cell: 2 to 3	3 ms		
Mechanical life at 6 bar, 20°C 1 Hz	10 million cycles	100 million cycles	100 million cycles	10 million cycles	10 million cycles	10 million cycles
Shocks and Vibrations	According to IE	C 68-2-6 and II	C 68-2-27			
Connection Push-in connection Ø4 mm						
Mounting	All positions	All positions	All positions	All positions	All positions	All positions
Refer to page	15	16	17	17	18	19

Material

Valve member - seat: Self lubricating acetal - ceramic

Polyamide reinforced fibreglass

Casing - End plates : Anodised aluminium

Valve plate: Zamak Nitrile Seals:

Springs: Stainless steel Screws: Stainless steel Poppets: Polyuréthane

General Characteristics

Fluid: Air or inert gas

> filtered 40 µ class 5 according to ISO 8573-1 dry class according to service temperature

non-lubricated, or lubricated

-40 °C to + 70 °C Storage temperature :

According to EN 60068-2-1, test Ad Low temperature climatic: High temperature climatic: According to EN 60068-2-2, test Bd According to IEC 68-2-6 and IEC 68-2-27 Shock and Vibrations:

Salt spray test: According to ISO 9227, 168 h

Solenoid orifice: 1.2/1.3mm Power (DC): 6 to 6.8W +/- 30% Voltage tolerance: Duty cycle: 100% Din A

Electrical connection:



Relay functions

Pressure **Switch**

Solenoid **Actuator**









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PRD	PRF	PRE, PS1	PRS				
Amplifier relay	Sensor relay	Pressure switch	Solenoid actuator				
3 to 8 bar - 40 °C to +70 °C	3 to 8 bar -40 °C to +70 °C	3 to 8 bar -40 °C to +70 °C	3 to 8 bar -40 °C to +70 °C				
-15 °C to +60 °C	-15 °C to +60 °C	-15 °C to +60 °C	-15°C to +40°C				
90	180	-	60				
1	1,8	-	0,65				
Commuting time acting cell: 2 to 3		2 to 3 ms	8 to 12 ms				
10 million cycles	10 million cycles	10 million cycles	10 million cycles				
	According to IEC 68-2-6 and IEC 68-2-27						
	Push-in connec	ction Ø4 mm					
All positions	All positions	All positions					



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Logic Processing

Specific characteristics

PRD

Signal pressure (a): 0,5 to 2 mbar (maximum permissible overpressure = 200 mbar)

100 to 200 mbar Auxiliary supply pressure (p):

at 100 mbar with a = 0:31/min ANR Consumption: Operating frequency: 10 Hz (with manual control)

PRF

3 to 8 bar Operating pressure: Nozzle Ø: 0,3 mm Nozzle consumption: 2 NI/min per bar

PRS

Consumption: Direct current: sealed = 5 W Alternating current: sealed= 6 VA; inrush = 20 VA

Voltage range: 0,9 to 1,05 Un

24 VDC; 48 VDC; 24 VAC; 115 VAC; 230 VAC Standard voltages:

Rating:

Plug -in connector, Ø 9 mm cable entry, terminal capacity 1,5 mm² Connection:

Nominal insulation voltage: 660 V AC or V DC (with manual control)

IP 65 Protection degree:

PRE

2,2 to 3 bar Trip pressure: Depilot pressure: 2 to 2,6 bar Max. operating frequency: 10 Hz Nominal insulation voltage: 660 V AC or V DC

Nominal thermal rating: 10 A

Protection degree: IP 65

Plug -in connector, Ø 9 mm cable entry, terminal capacity 1,5 mm² Connection:

Function: NO contact

PS1-P

Fixed trip pressure: ≤1,3 bar Adjustable trip pressure 2 to 5 bar Nominal thermal rating: 10 A Max. operating frequency: 10 Hz Nominal insulation voltage: 660 V AC or V DC

Protection degree: IP 40

Function: Open/Closed contact



Modular sequencer

Step modules

Туре	Symbol	Logic function	Description	Connection	Weight kg	Order code
	Ţ	Visual indication of pneumatic output and manual override	With PSB-A12 sub-base	Ø4 mm Swivel push-in	0,175	PSM-A12 *
	Ĭ	Without manual override	With PSB-A12 sub-base	Ø4 mm Swivel push-in	0, 170	PSM-B12 *

Set of head and tail modules

Туре	Symbol	Logic function	Connection	Weight kg	Order code
	←B → ←B → → → → → → → → → → → → → → → →	Ø6 mm Swivel push-in connection	Ø4 mm Swivel push-in	0,080	PSE-A12

Deviation modules

Туре	Symbol	Logic function	Connection	Weight kg	Order code
	A P	Used for parallel, optional, repeat sequenses and skip step	Ø4 mm Swivel push-in	0,050	PSD-A12
	B R	for the remote reset of the last step module		0,050	PSD-B12

^{*} ATEX version available Order code example : **PSM-A12-EX**



Additional step module interlock

Туре	Symbol	Logic function	Connection ⁽¹⁾ connection	Weight kg	Order code
	[/] M	May be mounted between the sub-base and the step module to interrupt the sequence if a sensor is found to be faulty	Ø4 mm Swivel push-in	0,045	PSV-A12 *

(1) For other type of connections contact Technical Sales Department

Step module without sub-base

To be used with PSB-A12 sub-bases

Туре	Symbol	Logic function	Description	Weigh t kg	Order code
	<u>†</u>	Visual indication of pneumatic output	With manual override	0, 135	PSM-A10 *
			Without manual override	0,130	PSM-B10

Step module sub-base

Туре	Description	Connection (1)	Weight kg	Order code
	Sub-base	Ø4 mm Swivel push-in	0,040	PSB-A12

(1) For other type of connections contact technical sales Technical Sales Department

Main data for Line mounted elements

Туре	Symbol	Logic function	Description	Connection	Weight kg	Order code
***************************************	\$\delta s\\ \delta \del	AND	Single module	Ø4 mm Straight push-in	0,07	PLL-A11 *
1000	↑s ≥1	OR	Single module	Ø4 mm Straight push-in	0,07	PLK-A11 *
		Screw and clip assembly	Enables line mounted elements to be attach DIN rail (Sold per pack of 10)	ned to	0,02	PZM-L199

* ATEX version available Order code example : **PSV-A12-EX**



Main data for Combinable elements

Туре	Symbol	Logic function	Description	Connection (1)	Weight kg	Order code
	& & & a M b	AND	With built-in key for combination and operating mode selection	Ø4mm Swivel push-in	0,08	PLL-B12 *
	↑ ^S ≥1 a	OR	With built-in key for combination and operating mode selection	Ø4mm Swivel push-in	0,08	PLK-B12 *
	å S & a D b	NOT	With built-in key for combination and operating mode selection	Ø4mm Swivel push-in	0,08	PLN-B12 *
	[r	INPUT	With built-in key for combination, clip for mounting on DIN rail and blanking plate for closing a bank of combined elements	Ø4mm swivel push-in	0,08	PLE-B12

⁽¹⁾ For other type of connections contact Technical Sales Department

Main data for Sub-base mounted element

Туре	Symbol function	Logic	Description	Weight kg	Order code
(For use with 3	3 port sub-base, ty	/pe PZU・・ please	see page 18)		
	\$ & & & & & & & & & & & & & & & & & & &	AND	With visual indication of pneumatic output signal	0,03	PLL-C10 *
	↑ ^S ≥1	OR	With visual indication of pneumatic output signal	0,03	PLK-C10 *
	Å Š	NOT inhibit standard	With visual indication of pneumatic input/output signal	0,03	PLN-C10 *
	\$\sqrt{\delta}\sqr	NOT inhibiton	With visual indication of pneumatic input/output signal threshold	0,03	PLN-D10 *
	a a	YES regenerate	With visual indication of pneumatic input/output signal	0,03	PLJ-C10 *



* ATEX version available

Order code example : PLL-B12-EX

Sub base mounted elements

Туре	Symbol	Logic function	Description	Connection (1)	Weight kg	Order code
3-port sub-ba	ses (2)		With common input	Ø4 mm Swivel push-in	0,04	PZU-A12
			Cascade	Ø4 mm Swivel push-in	0,05	PZU-C12
4-port sub-ba	ises (2)		For combination with	Ø4 mm	0.05	D711 P40
	L →		For combination with memory relay (see next page) and amplifier relay (see next page)	Ø4 mm Swivel push-in	0,05	PZU-B12
Input module				Ø4 mm Swivel push-in	0,05	PZU-E12
			•			

- (1) For other type of connections contact Technical Sales Department (Ex: M5 connection = PZU-E15)
- (2) Can be used singly or in combination. Mounting methods: On DIN rail with built in clip, on surface mounting using screws M4x25

Main data for time delay relays

Туре	Function	Timing range	Connection (1) Weight	t Order code
Complete with sub-base PZU-A12 PRT-A12 *	timed period	Output after	0,1 to 30 sØ4 mm Swivel push-in	0, 17
Without sub-base For sub-base PZU-A12 or PZU-C12	Output after timed period	0,1 to 3 s 0,1 to 30 s 10 to 180 s	0,13 0,13 0,13	PRT-E10 * PRT-A10 * PRT-B10 *
Tamper proof cap	Output during timed period (3)	0,1 to 3 s 0,1 to 30 s 10 to 180 s	0,13 0,13 0,13 0,01	PRT-F10 * PRT-C10 * PRT-D10 * LA9-D901

- * ATEX version available Order code example : **PZU-A12-EX**
- (1) For other type of connections contact Technical Sales Department
- (3) Can be used to provide an impulse generator



Amplifiers and sensor modules

Main data for Memory relays

Туре	Symbol	Description	Connection (1)	Weight kg	Order code
Complete with sub-base PZU-		With priority reset signal and visula indication With manual override	Ø4 mm Swivel push-in	0,19	PLM-A12 *
Without sub-ba For sub-base PZ		With priority reset signal and visulal indication With manual override		0,14	PLM-A10 *
	x 🛦 🔭	Without manual override		0,13	PLM-B10

Main data for Amplifier relays

Туре	Symbol	Description		Connection (1)	Weight kg	Order code
Complete with sub-base PZU		This relay the low pressure signal provided by a fluidic proximity sensor to a useable level With manual override	y is used to amplif	y Ø4 mm Swivel push-in	0,18	PRD-A12 *
Without sub-b. For sub-base Pz		This relay is used to amplify the low pressure signal provided by a fluidic proximity sensor to a useable level With manual override			0,13	PRD-A10 *

Main data for Sensor relays

Type	Description	Connection (1)	Weight kg	Order code
Complete with sub-base PZU-A12 PR A12 *	This relay is used to provi to a bleed sensor and to generate a pneumatic signal equal to its supply pressure	de a supply Swivel push-in	Ø4 mm	0,07
Without sub-base For sub-base PZU-A12 or PZU-C12	This relay is used to provide a supply to a bleed sensor and to generate a pneumatic signal equal to its supply pressure		0,03	PRF-A10 *

* ATEX version available Order code example : **PLM-A12-EX**

 $\hbox{(1) For other type of connections contact your Technical Sales Department}\\$



Main data for Solenoid actuators

Гуре	Symbol	Voltage	Load		Connection	Weight kg	Order code
omplete uni	ts, solenoid	l and cable plug					
		24 V ~ 50/60 Hz	8,5 VA	Manual override	22 mm Plug-in	0, 17	PRS-A221B
		24 V	6 W	Manual override	22 mm Plug-in	0, 17	PRS-A222B
		115 V ~ 50 Hz 120 V ~ 60 Hz	8,5 VA	Manual override	22 mm Plug-in	0,17	PRS-A221F
		230 V ~ 50 Hz 240 V ~ 60 Hz	8,5 VA	Manual override	22 mm Plug-in	0,17	PRS-A221M
olenoid mou	ınting base						
		For mounting the s coil and plunger or 3-port modular sui PZU-A··, see page	n b-bases type	Manual override		0,09	PRS-D10
olenoid coil							
rith plunger ar	nd	24 V*	6 W			0, 135	PVA-F202B
2 mm lug-in connec	ctor (4)	48 V*	6 W			0,135	PVA-F202E
J	,	24 VAC 50/60 Hz	8,5 VA			0,135	PVA-F201B
		48 VAC 50/60 Hz	8,5 VA			0,135	PVA-F201E
NA ACTUAL SOURCE		115 VAC 50 Hz/ 120 VAC 60 Hz	8,5 VA			0,135	PVA-F201F
		230 VAC 50 Hz 240 VAC 60 Hz	8,5 VA			0,135	PVA-F201M
		255 VAC 50 Hz	8,5 VA			0,135	PVA-F201U

- * Versions available for operation in explosive atmospheres.
- Conforming to certificate LCIE 866115X
- Electrical equipment conforming to harmonised European standards

EN 50014 dated March 1977 (NFC 23514 dated May 1982)

EN 50019 dated March 1977 (NFC 23519 dated May 1982)

- Referencing code EExe II T4 (consult Technical Sales Department)
- (4) Can be fitted with LED indicator and suppression, PVA•ZF••

Main data for Pressure switches

Type	Symbol	Electrical characteristics	Pneumatic characteristics		Connection Electric/Pneumatic	Weight kg	Order code
Complete u	nit with sub-b	ase, solenoid and	cable plug				
	АВВ	N/O contact override	Plug-in	Manual	22 mm	0,13	PRE-A12
		oroas			Ø4 mm		
	T _a				Swivel push-in		
Without sub	o-base						
	A B	N/O contact		Manual	22 mm	0,04	PRE-A10
				override	Plug-in Ø4 mm		
	T _a				Swivel push-in		
ine mount	ed						
		1 CO contact	Fixed operating threshold	Manual override	Ø4 mm Push-in	0,05	PS1-P1081
	A B	5 A/250 V	unesnoid	overnue	Pusii-iii		
	k a	1 CO contact	Adjustable ope-	Manual	Ø4 mm	0,05	PS1-P1091
		5 A/250 V	rating threshold	override	Push-in		



Seals for step modules and additional interlock modules

Туре	Base component	Weight kg	Order code
1 set of 10 flat seals	PSM-A12	0,038	PPR-L01
	PSM-B12		
	PSV-A12		
	PSB-A12		

For logic elements and relays for mounting on modular sub-bases

Туре	Base component	Weight Order code
I lot of 100 O-ring seals comprising: 10 seals for ports with inputs filters 90 seals for ports without input filter	PLJ-C10 PLK-C10	0,015 PPR-L04
	PLL-C10 PLN-C10 PLN-D10	
	PRT- • • PRF-A10	

For amplifier relays

Туре	Base component	Weight kg	Order code
1 lot of 10 Mylar diaphragms	PRD-A10 PRD-A12	0,004	PPR-L08



Base usage - Shows which components can be mounted with which base types

Element	Order code	Туре	2-Port	3-Port	4-Port	6-Port
		Stacking		PZU-A12	PZU-B12	PSA-B12
		Stacking		PZU-C12		
Chan Madula						
Step Module Step Module with Overrides	PSM-A10					Х
Step Module without Override	PSM-B10					Х
Logic			I			
AND	PLL-C10			X		
OR	PLK-C10			X		
YES	PLJ-C10			X		
NO	PLN-C10			Х		
Threshold NOT	PLN-D10			X		
Relays	İ					I
Sensor	PRF-A10			X		
Solenoid	PRS-A20		X	Х		
Electric Pressure Switch	PRE-A10			X	Х	
E/P Pressure Switch	LNOTPS 10			X		
Electric Pressure switch	LPS10		Х	X		
Vacuum / Electric	LPSV10		X	X		
Timers						
Timer (NNP) Relay	PRT-A10		X*	Х		
Timer (NNP) Relay	PRT-B10		X*	Х		
Timer (NNP) Relay	PRT-E10		X*	Х		
Timer (NNP) Relay	PRT-C10		X*	Х		
Timer (NNP) Relay	PRT-D10		X*	Х		
Timer (NNP) Relay	PRT-F10		X*	Х		
Other Relays						
Memory Relay	PLM-A10			X	Х	
Amplifier Relay	PRD-A10			Х	Х	

^{*} Functionality must be checked.



Fitting color code

Port	Label		Color
Supply	Р	2	Black / None
Signal	а	1	Green
Output	S	3	Red

Sequencer input power modules

	Entry Module	Head / Tail
	PZU-E12	PSE-A12 *
Used with	PZU-A12	PSB-A12 **
Base	PZU-C12	
	PZU-B12	

* PSE-A12-EX (ATEX version)

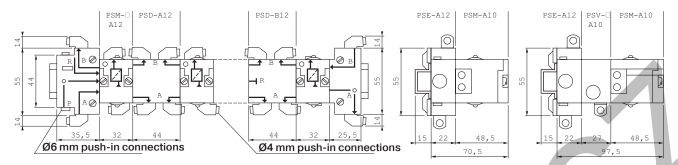
* PSE-A127 (U.S. version)

** PSB-A12-EX (ATEX version)

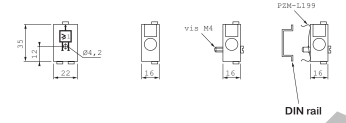


Dimensions, Logic processing

Modular sequencer

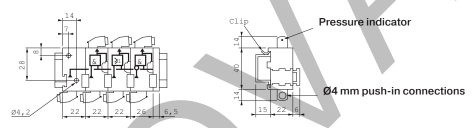


Line mounted logic elements PLL-A11 and PLK-A11



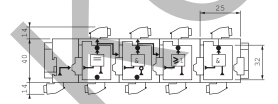
Combinable logic elements

PLE-B12 - PLL-B12 - PLK-B12 and PLN-B12

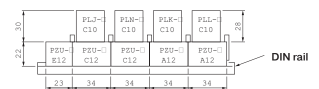


Logic elements mounted on 3-port modular sub-bases

PZU-E12



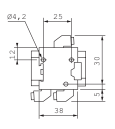
 $\mbox{PLJ-C10} - \mbox{PLN-C10} - \mbox{PLK-C10}$ and $\mbox{PLL-C10}$ mounted on PZU-C12 and PZU-A12

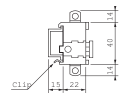


Logic Processing

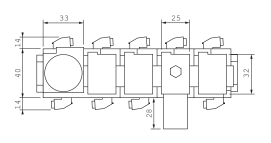
3 and 4-port modular sub-bases PZU-E12 — PZU-C12 — PZU-A12

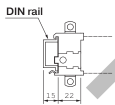
PZU-B12

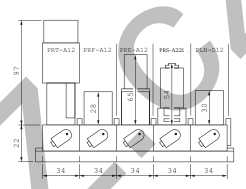




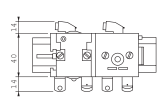
Relays mounted on 3-port modular sub-bases PRT-A12 — PRF-A12 — PRE-A12 — PRS-A221 and PLN-D12

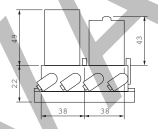




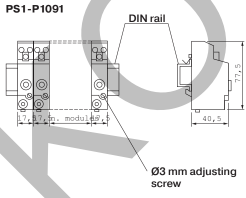


Relays mounted on 4-port modular sub-bases PLM-A12 and PRD-A12





Pressure switch











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