# 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
- Ø 4mm connection



For ATEX specific products contact Sales Office

&

Order code

## Logic sequencer



Without sub base

Pneumatic output

With sub base Wihtout manual overide Logic elements Line mounted

elements

AND

OR

Logic Function

Clip on Din-rail

Logic relays **Pressure switch** 

To be used with

3 port subbase

With subbase

Function

after timed

With subbase

Output

period

Output

during

timed period

Without subbase

Time delay relay

To be mounted on 3 port

Visual indication of pneumatic output and manual override



Order code

PSM-A10

PSM-A12

PSM-B12

PLL-A11

PLK-A11

Step	module
subb	ase

	Order code
Subbase	PSB-A12
Additional interlock	PSV-A12



**Operating information** 

Working pressure

Flow (Qmax)

ATEX approval:

Working temperature

Set of head and tail	mo	dules	
and deviation modules		<b>◆</b> B	00

3 to 8 bar

For more information see www.parker.com/euro\_pneumatic

-15 °C to 60 °C

180 l/min (PRD = 60 l/min)

CE Ex II 2 GD c 85°C

	Order code
Head & tail set	PSE-A12
Deviation standard	PSD-A12
Deviation for remote	PSD-B12

Subbase to the formula to the formul	
Logic Function	Order code
AND NOT inhibit standard NOT inhibit threshold OR YES regenerated	PLL-C10 PLN-C10 PLN-D10 PLK-C10 PLJ-C10

3 port subbase to be ordered separately.

mory relays e used with ort subbase		Sensor relays			
	Order code		Order code		
subbase	PLM-A12	With subbase	PRF-A12		
out subbase	PLM-A10	Without subbase	PRF-A10		

# Subbase for logic elements and relays

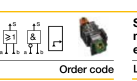
3 port and 4 port subbases

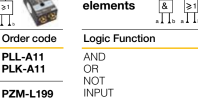
ALL P

	Order code
Input module	PZU-E12
3 port "common input"	PZU-A12
3 port "cascade"	PZU-C12
4 port subbase*	PZU-B12

For combination with memory relay and amplified relay.







oinable ents	≜ a ↓ b	t <sup>S</sup> ≥1 a ↓ b	≜ and b	г	-
Functior	I			Or	der code
				DI	L_B12

nction	Order code
	PLL-B12 PLK-B12 PLN-B12 PLE-B12

nable $\uparrow^{s}$ $\uparrow^{s}$ $\uparrow^{s}$ $\downarrow^{s}$					PL	L-B12	
	unctior	า			Or	der code	÷
		≜ a ↓ b	1 <sup>S</sup> ≥1 a ∏b	a n b	<b>L</b>	-	

ombinable t <sup>s</sup> t <sup>s</sup> t <sup>s</sup> ements & ≥1 & a∏b a∏b a∏b a∏b	<b>_</b> →
gic Function	Ord
	DI I

Combinable elements	a ∏b	≜1 a ∏b	a∏b	┎→
Logic Function	n			(

nents	& ≥1 a a b a b a b		1
c Functio	n	Or	der code
)			L-B12 K-B12
_		PL	R-D12

s F	Subbase nounted states elements
Order code	Logic Function

Timing	Order code
0,1 to 3s	PRT-E10
0,1 to 30s	PRT-A10
10 to 180s	PRT-B10

0,1 to 30s

0,1 to 3s 0,1 to 30s

10 to 180s

PRE-A12	With subbase	PRD-A12
PRE-A10	Without subbase	PRD-A10
ays		
port subbase	s	

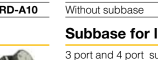


PRT-A12

PRT-F10

PRT-C10

PRT-D10

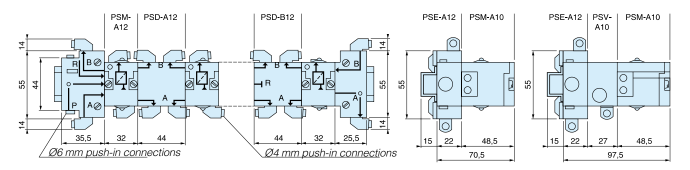


With

Amplifier relays Men To be used with To be 4 port subbase 4 po Order code

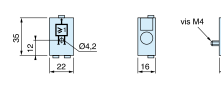
# **Dimensions, Logic processing**

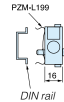
### Modular sequencer



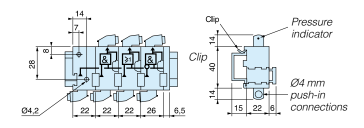
### Line mounted logic elements

PLL-A11 and PLK-A11

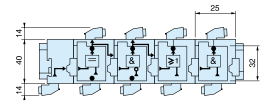




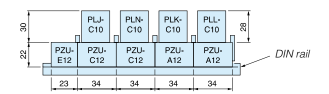
Combinable logic elements PLE-B12 — PLL-B12 — PLK-B12 and PLN-B12



# Logic elements mounted on 3-port modular subbases PZU-E12

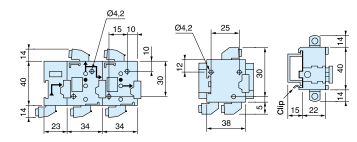


 $\mathsf{PLJ}\text{-}\mathsf{C10} - \mathsf{PLN}\text{-}\mathsf{C10} - \mathsf{PLK}\text{-}\mathsf{C10}$  and  $\mathsf{PLL}\text{-}\mathsf{C10}$  mounted on  $\mathsf{PZU}\text{-}\mathsf{C12}$  and  $\mathsf{PZU}\text{-}\mathsf{A12}$ 

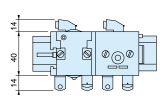


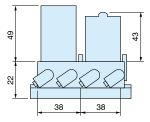
### 3 and 4-port modular subbases

PZU-E12 — PZU-C12 — PZU-A12 PZU-B12



# Relays mounted on 4-port modular subbases PLM-A12 and PRD-A12

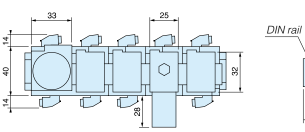


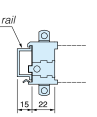


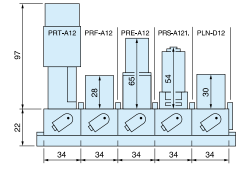


### Relays mounted on 3-port modular subbases

PRT-A12 — PRF-A12 — PRE-A12 — PRS-A121 and PLN-D12

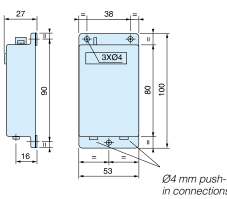




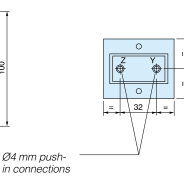


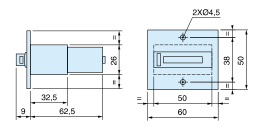
### **Totalising counters**

PCT-A11



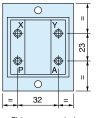


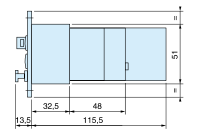


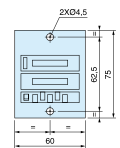


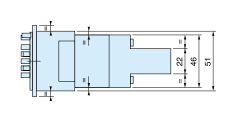
### **Digital display timers**

PCM-A11 to PCM-B11









Ø4 mm push-in connections

## Timers with calibrated dial

PCM-F11 and PCM-G11

