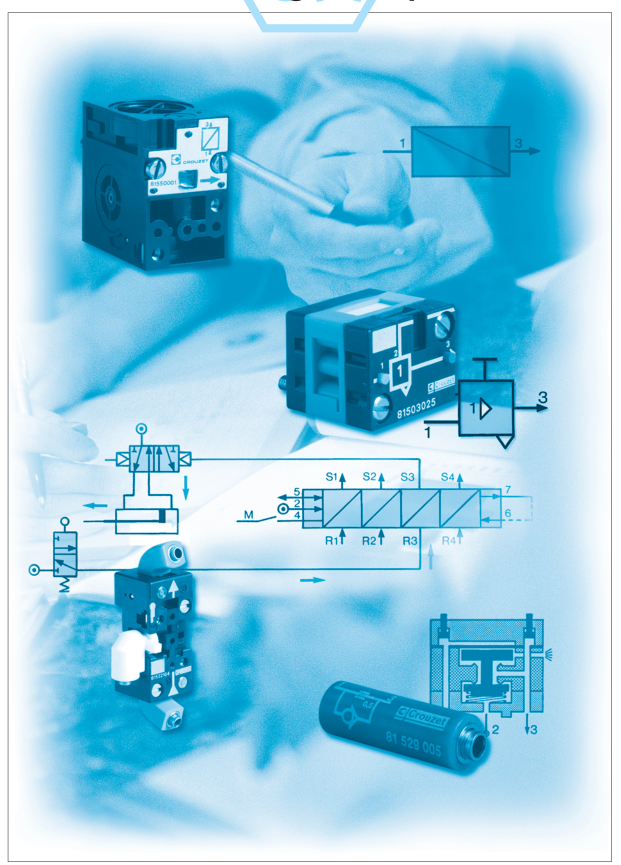
# Pneumatic logic components



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# **Operating fluid**

Compressed air or inert gas.

# Conditions of use

- Operating pressure 2 at 8 bars (except for special conditions).
- Fluid: Filtered air to 50 microns non lubricated.
- Operating temperature from 5° C to + 50° C (under + 5° C the dew point must be below 10° C for the application).
- For optimum performance, the elements should be inter-connected by air supply tubing with an internal diameter  $\geq$  at 2.5 mm.

### Mounting recommendations

- The elements should be mounted and piped in a clean atmosphere in order to prevent any form of pollution entering the system.
- Minimum torque for element fixing screws: 5 cm/kg.
- maximum torque for element fixing screws:
- 10 cm/kg.

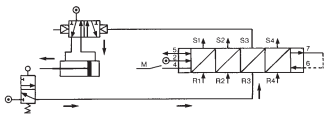
## Characteristics common to all elements in the modular system

- The characteristics have been obtained with a supply pressure at 6 bars The flow in NI/min is the number of litres of air at normal
- atmospheric pressure obtained with the output open to atmosphere and the supply pressure at 4 bars
- The consumption in NI/min is the number of litres of free air necessary for the unit to function.
- kV = the flow coefficient of the equipment.
- Mechanical life > 107 operations.

### Sequencer modules

Operation results from the combination of a sequential cycle. A system comprises individual modules which are joined together by means of a sub-base. Each module has a memory which delivers an output signal and receives an input signal.

An indicator on each module allows the operator to monitor the progress of the cycle and identity quickly and easily any fault which may occur.

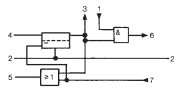


Operation results from the combination of three functions (memory, AND and OR) which constitute each module.

The memory activates the output and gives priority to the reset signal. The AND element ensures the transition to the next module but only if an input signal is present. The OR element ensures the resetting of all previously operated

modules

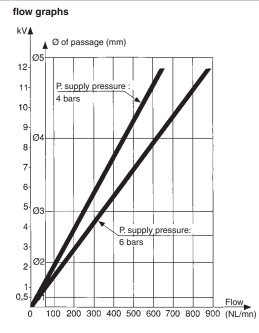
### Function diagram



### sequencer module with maintained reset

### Brake

This maintains the memory spool in position only when the supply is lost.



### Module with auto reset



#### Brake

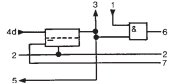
This returns the memory spool to the reset condition only when the supply is lost

### Shift register

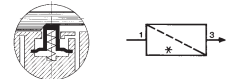
The general principle is to advance the sequencer step by command impulses to the inputs of the even steps, alternating with the command impulses to the inputs of the odd steps.

Used for example on a transfer machine to shift the information "bad component" collected at a test-test "n" steps further along the machine to a reject station.

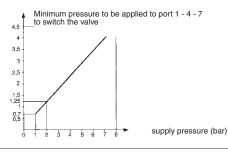
### **Function diagram**



### Auto reset sequencer module



<b>Ex</b> Sequencer modu	lles				
FILE No. C.PN.HOM.00009.FR INERIS No. 18409/05 Equipment intended for use in p explosive atmospheres conform Directive 94/9/EC					
Versions sequencer shift register		81 550 013 with 'maintain'	81 550 213 Reset to zero	81 550 403 — with 'maintain'	81 550 603
Classification		€ 🕼 II 2 GD c IIB	65°C(T6) X		
Symbol		_1			_13
Characteristics					
Operating pressure	bar	2•8	2•8	2•8	2•8
Orifice diameter	mm	2.7	2.7	2.7	2.7
Flow at 6 bars	NI/min	150	150	150	150
Operating temperature	°C	-5 +50	-5 +50	-5 +50	-5 +50
Mechanical life 5 x 10 <sup>6</sup> at 6 bars		•	•	•	•
Connection - Sub-base page 26	-	•	•	•	- 70
Weight	g	70	70	70	70

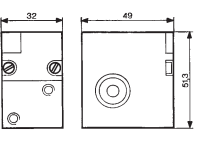


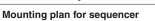
### Principle of operation

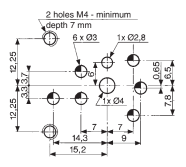
(supplied without logic element. For choice of units see page 28-29)

Sequencer module with maintained reset Shif register with maintained reset ß 1 - Input signal 1 - Input signal 2 - Supply 3 - Output signal 2 - Supply 3 - Output signal 4 - Start signal 5 - In cycle signal 4 - Start signal 4 2 5 5 - In cycle signal 6 - End of cycle signal (1)2 2 6 - End of cycle signal ेला \* 5 ្រាជ 7 - Reset to zero signal 7 - Reset to zero signal з

### Dimensions









#### $\langle \epsilon_{\mathsf{X}} angle$ Sequencer sub-bases FILE No. C.PN.HOM.00009.FR INERIS No. 18409/05 Equipment intended for use in potentially explosive atmospheres conforming to Directive 94/9/EC 81 552 105 81 551 104 81 552 605 Front connecting (DIN-omega) Sub-base (DIN oméga) End bases - one pair Diversion base Versions Rear connecting (with clips) € II 2 GD c IIB T6 X Classification Characteristics Sub-bases Rotatable connectors • . • Pressure indicators (fitted) • . . °C -5 +50 -5 +50 -5 +50 Operating temperature Weight 55 135 60 g Sequencer connections Front connecting 1 - Input port (green port 1) Ø 4 (23 2 - Output port (red port 1) Ø 4 3 - Input port, cycle start (green port 1) Ø 4 4 - Output port, in-cycle signal (red port 1) Ø 4 5 - Output port, cycle end (red port 6) Ø 4 6 - Output port, cycle end (red port 6) Ø 4 7 - Input port, reset to zero (green port 7) Ø 4 8 - Output indicator (red) 9 - Input indicator (green) 10 - Cycle start indicator at port 4 (green) 11 - In-cycle indicator at port 5 (red) 12 - Input indicator at port 7 (green) 13 - End of cycle indicator at port 6 (red) 14 - Supply indicator at port 2 (yellow) $\overline{O}$ 4 15 - Interconnecting ports 2 16 - Fixing screws (12) Ħ 8 17 - Engraved arrow to indicate direction of sequence



1

- 20 14 (13) (6)
- 18 Marking tag
- 19 Marking tag position
- 20 Marking tag position
- 21 Mounting tongue
- 22 Mounting groove
- 23 Sub-base
- 24 End bases

## Dimensions Front connecting

(19)

(5)

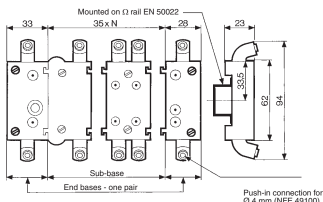
(10)

3

21)

18 (15)

9



Push-in connection for semi-rigid tube Ø 4 mm (NFE 49100)

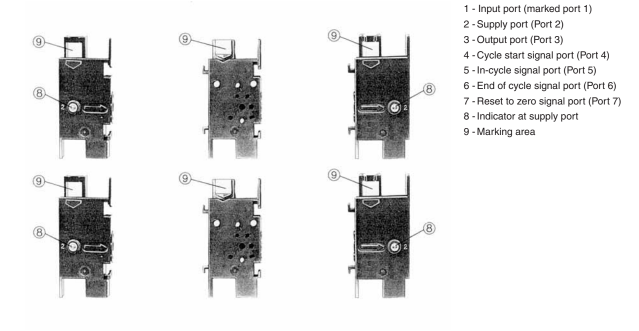
81 551 004	81 552 005

### Sub-base (with clips) €€ II 2 GD c IIB T6 X

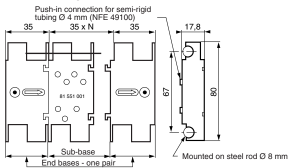
End bases - one pair

		—
—		•
-5 +50	-5 +50	
40	120	

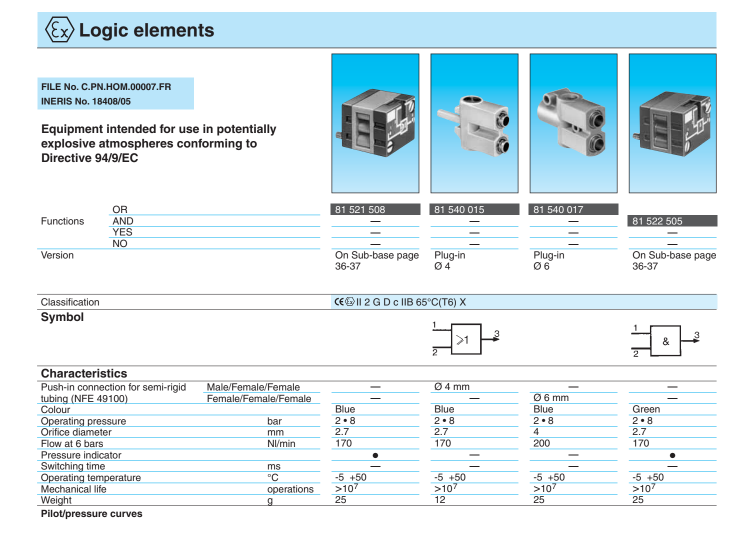
Rear connecting



### **Rear connecting**







P.p : Pilot pressure P.a : Supply pressure

Principle of operation



### Cellule OR

The output signal "S" is present when a signal at "a" OR "b" is present: S = a OR b S = a + b



5

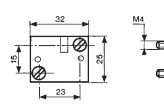
29

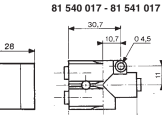
14.5±0

### **Cellule AND**

The output signal "S" is present only when signals "a" AND "b" are present simultaneously: S = a AND b S = a . b

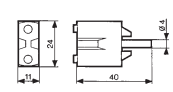






40

81 540 015 - 81 541 015

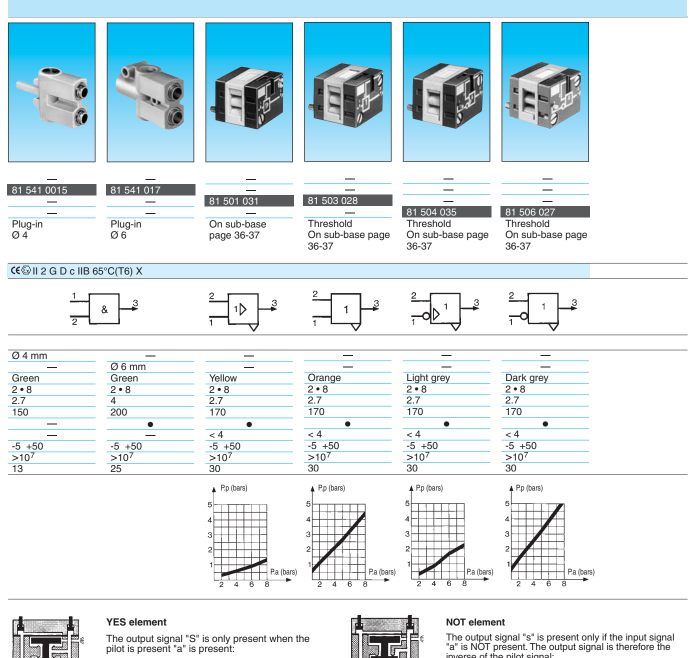


Other information

See page 36-37 for mounting plan for logic elements.

To order an  $\langle Ex \rangle$  product, you must complete the form on page 53.

Crouzet



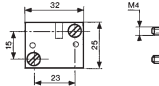
S = a YES b

S = a



The output signal "s" is pre "a" is NOT present. The ou inverse of the pilot signal:	esent only if the input signal utput signal is therefore the
S= NOT a	$S = \overline{a}$
If the supply port is conne- function obtained is called	cted to a 2nd input "b", the inhibition:
S = NOT a AND b	$S = \overline{a} \cdot b$

81 501 031 - 81 503 028 81 504 035 - 81 506 027



28



#### (Ex) Memory element FILE No. C.PN.HOM.00004.FR INERIS No. 17564/04 Equipment intended for use in potentially explosive atmospheres conforming to Directive 94/9/EC 81 523 205 81 523 608 Version With pressure With pressure indicator indicator and manual override Classification **€** II 2 G D c IIB 55°C(T6) X Symbol 4@ 6 Characteristics Colour Black Black Operating pressure bar 2 → 8 2.7 2 → 8 2.7 Orifice diameter mm 2.5 -5 +50 Minimum memory pilot pressure 2.5 bar Operating temperature -5 +50 Flow at 6 bars NI/min 200 200

90

g

### Principle of operation

Weight

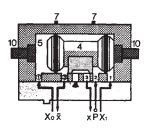
Dimensions

81 523 205 - 81 523 608

Connection - On sub-base page 36-37

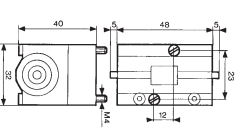
The function is that of a 4/2 valves. The appearence of signal "X1" causes the displacement of the slide valve. The output port "x" is then put under pressure. This state is remembered until the arrival of signal "X0". This signal reverses the slide valve, the output "x" is put under pressure. This state is likewise remembered. The output:

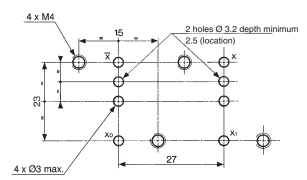
- "x" under pressure indicates that the information in the MEMORY is "X1",
- "x" under pressure indicates that the information in the MEMORY is "X0".



90

Dimensions of logic and memory elements





Viewed from above

# $\langle \widehat{\mathbb{E}x} \rangle$ Timers (with fixed timing)

# FILE No. C.PN.HOM.00008.FR INERIS No. 18410/05

Equipment intended for use in potentially explosive atmospheres conforming to Directive 94/9/EC



Version	81 503 543 Positive output	
Classification	<b>(€</b> <sup>(</sup> <sup>(</sup> )	
Symbol	_	

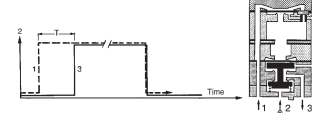


# Characteristics

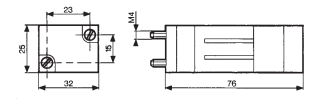
Timing	S	0.4
Operating pressure	bar	2 → 8
Flow at 6 bars	NI/min	170
Orifice diameter	mm	2.7
Accuracy	%	± 5
Min. reset time	S	<0.1
Connection - On sub-base page 36-37		•
Operating temperature	°C	-5 +50
Mechanical life	operations	>10 <sup>7</sup>
Weight	g	106

Principle of operation

with positive output

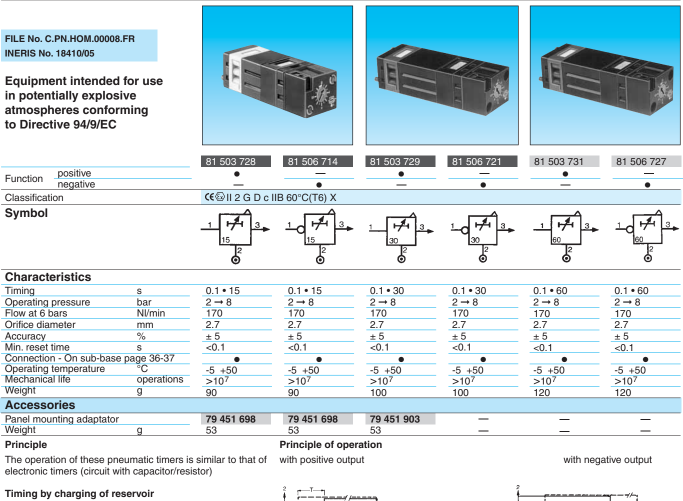


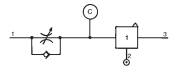
### Dimensions 81 503 543





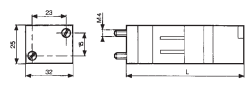
# $\langle E_{x} \rangle$ Timers (with adjustable timing)





The reservoir fills via the flow restrictor until the switching point of the timer output is reached (positive or negative). The non-return valve allows the reservoir to be emptied rapidly for the next timing.

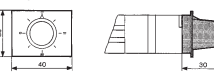
### Dimensions

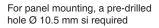


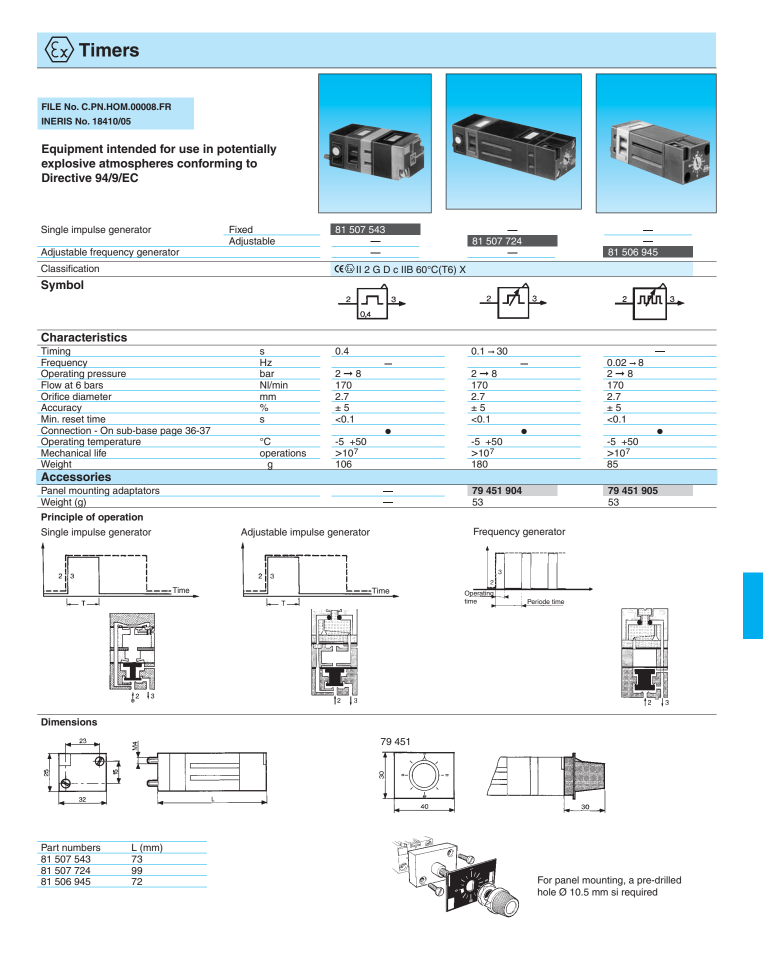
	L (mm)
81 503 728 - 81 506 714	78
81 503 729 - 81 506 721	92
81 503 731 - 81 506 727	125



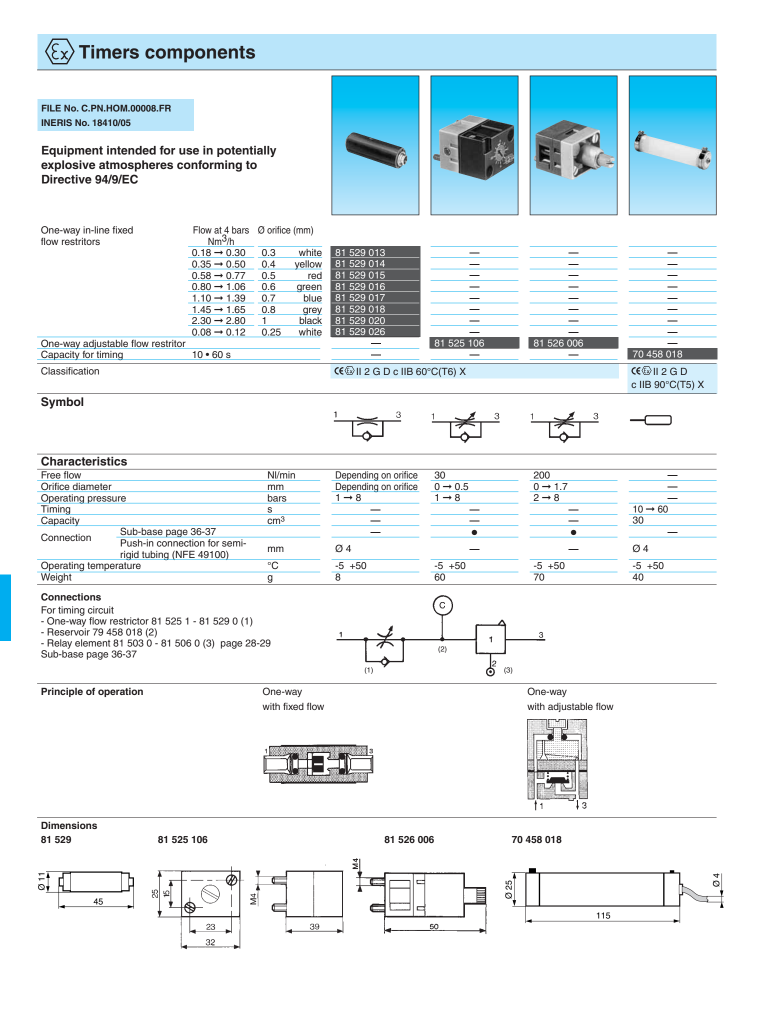
Adaptator 79 451 ...







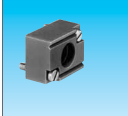




# ⟨Ex⟩ Regulator accessories

### FILE No. C.PN.HOM.00008.FR INERIS No. 18410/05

Equipment intended for use in potentially explosive atmospheres conforming to Directive 94/9/EC





Plug element In-line non-return	81 520 602	81 529 907
Classification	<b>(€</b> 😔 II 2 G D c IIB T6 X	<b>C€</b> II 2 G D c IIB 60°C(T6) X
Symbol		¢

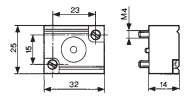
Characteris	stics			
Operating pres	ssure	bars	_	2 <del>→</del> 8
Flow at 6 bars		NI/min	—	200
Adjustable out	put pressure	bar		
Connection	Sub-base page 36-37		•	
Connection	Push-in connection for semi- rigid tubing (NFE 49100)	mm		Ø 4
Operating tem	perature	°C	-5 +50	-5 +50
Weight		g		

# Dimensions

81 529 907



81 520 602

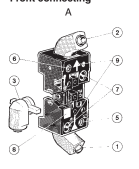


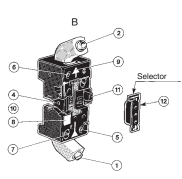


# $\langle\!\!\!\langle \!\!\!\!\!\! \mathrm{Ex} \!\!\! angle$ Sub-bases for logic elements and relays

FILE No. C.PN.HOM.00007.FR INERIS No. 18408/05 for 81 532 111, 81 532 109 and 81 532 009 FILE No. C.PN.HOM.00004.FR INERIS No. 17564/04 for 81 542 004 Equipment intended for use in potentially explosive atmospheres conforming to Directive 94/9/EC 81 53<u>2 109</u> 81 532 111 81 542 004 Two-hand start module (page 12) • • Manostats - vacuostats (page 18-19) • • Leak sensor and amplifier relays (page 20-21) • 1 • 1 Logic elements AND Timers (page 29-31-32-33-34) • 1 • 1 Regulator accessories (page 35) • 1 • 1 Memory element (page 30) • 1 Operating temperature -5 +50 °C -5 +50 -5 +50 Electro-pneumatic miniature solenoid (page 43) • 1 • 1 1 NB: The number indicates the number of components mounted on the sub-base € 🖓 II 2 G D c IIB T6 X Classification € II 2 G D c IIB T6 X Characteristics Push-in connection for semi-rigid tubing rotatable rotatable rotatable Ø 4 mm (NFE 49100) DIN rail 35 mm DIN rail 35 mm DIN rail 35 mm Fixation EN 50022 EN 50022 EN 50022 Weight 56 52 95 q **Connections elements and relays** 

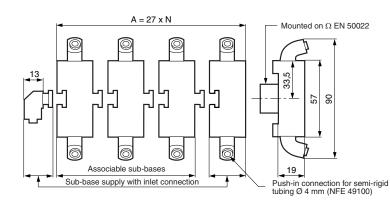
# Front connecting



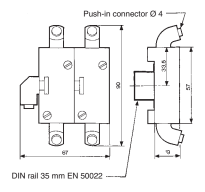


- A Single sub-base or end base
- B Associable sub-base
- 1 Input port (green port 1)
- 2 Output port (red port 3)
- 3 Input/supply port (yellow port 2) Ø 4
- 4 Input port integral to sub-base
- 5 Input indicator (green)
- 6 Output indicator (red)
- 7 1/4 turn screws
- 8 Marking tag
- 9 Arrow indicating flow direction
- 10 Mounting tongue
- 11 Mounting groove
- 12 Selector

### Dimensions 81 532 109 - 81 532 111



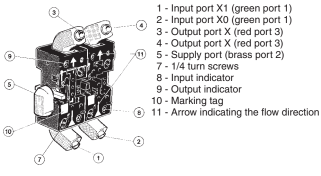
### 81 542 004



81 532 009	81 531 008
• 1	• 2
• 1	• 2
• 1	• 2
• 1	• 2
• 1	• 2
	• 1
-5 +50	-5 +50
• 1	• 2

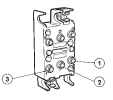
€ 🕼 II 2 G D c IIB T6 X	<b>€ €</b> 🖗 II 2 G D c IIB T6 X
rear	rear
2 M4 screws	Clips for rails
2 WH4 SCIEWS	Ø 8 mm
10	35

Memory element sub-base, front and rear connecting





### **Rear connection**



The modular system elements are fixed with two screws on the sub-base.

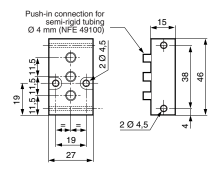
A locating device on each logic element prevents incorrect assembly.

The logic element is connected via the sub-base. This sub-base has 3 instant connections for connecting semi-rigid tubes with outer Ø 4.

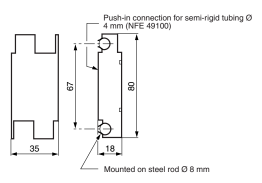
1 - Input signal

- Signal port for passive logic elements, air supply for active logic elements.
- 3 Output signal

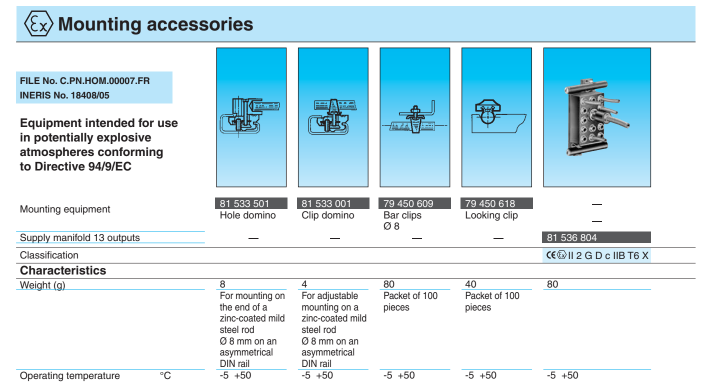
### 81 532 009



### 81 531 008

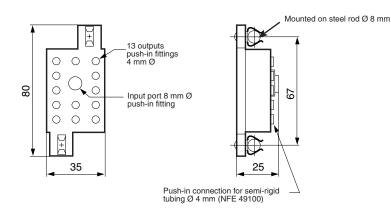






# Dimensions

81 536 804



### Other information

Use Weidmuller plastic labels for marking components part number FW 4734-6.

# **Mouser Electronics**

Authorized Distributor

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Crouzet:

81523205 81523608 81529014 81529016 81529026