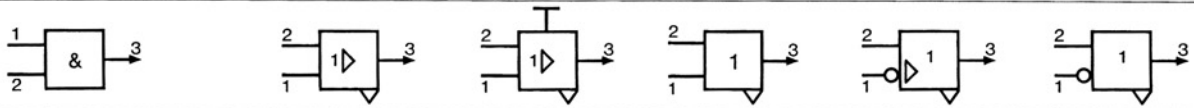
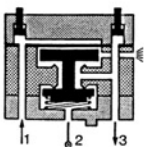
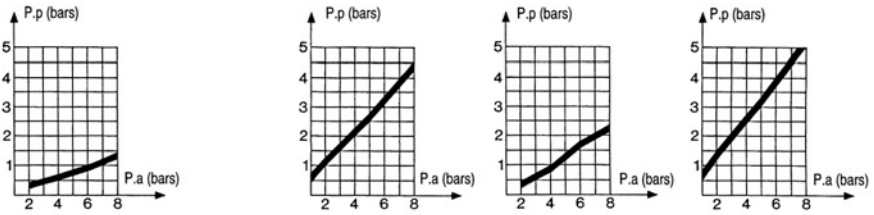


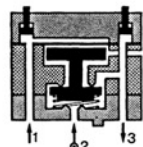
81 541 001	81 541 005	81 501 025	81 501 065	81 503 025	81 504 025	81 506 025
Plug-in Ø 4	Plug-in Ø 6	On sub-base page 4/14 - 4/15	Manual override On sub-base page 4/14 - 4/15	Threshold On sub-base page 4/14 - 4/15	Simple and inhibition On sub-base page 4/14 - 4/15	Threshold On sub-base page 4/14 - 4/15



Ø 4 mm	Ø 6 mm					
Green	Green	Yellow	Yellow	Orange	Light grey	Dark grey
2 • 8	2 • 8	2 • 8	2 • 8	2 • 8	2 • 8	2 • 8
2.7	4	2.7	2.7	2.7	2.7	2.7
150	200	170	170	170	170	170
		< 4	< 4	< 4	< 4	< 4
-5 +50	-5 +50	-5 +50	-5 +50	-5 +50	-5 +50	-5 +50
>10 ⁷	>10 ⁷	>10 ⁷	>10 ⁷	>10 ⁷	>10 ⁷	>10 ⁷
13	25	30	35	30	30	30



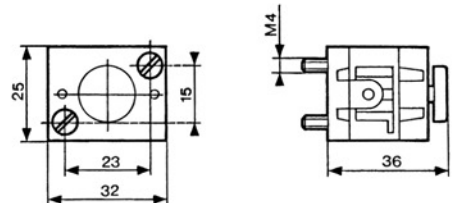
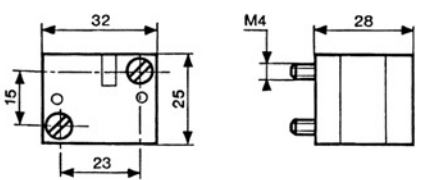
YES element
The output signal "S" is only present when the pilot is present :
S = a YES b
S = a



NOT element
The output signal "s" is present only if the input signal "a" is NOT present. The output signal is therefore the inverse of the pilot signal.
S = NOT a
S = \bar{a}
If the supply port is connected to a 2nd input "b", the function obtained is called Inhibition.
S = NOT a AND b
S = $\bar{a} \cdot b$

81 501 025 - 81 503 025
81 504 025 - 81 506 025

81 501 065



To order, specify :

Standard products	Part number
Standard products, non stocked	Example : Logic elements 81 521 501