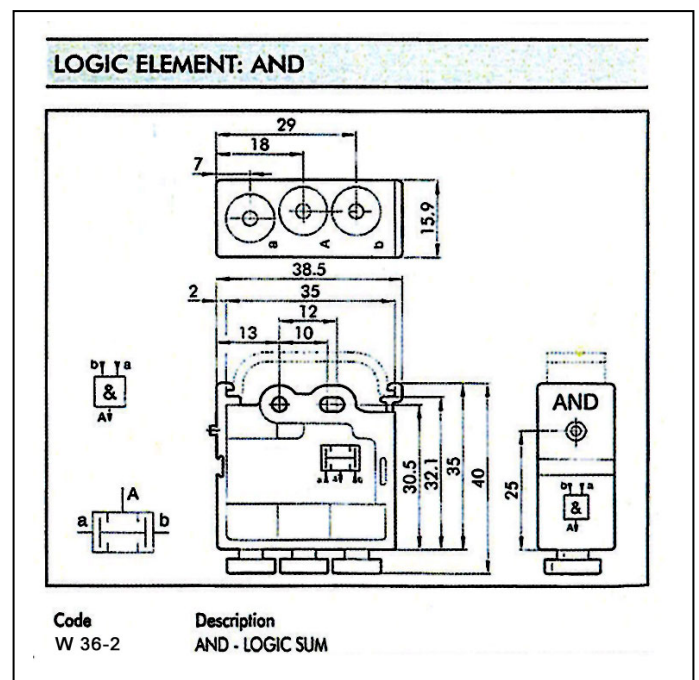
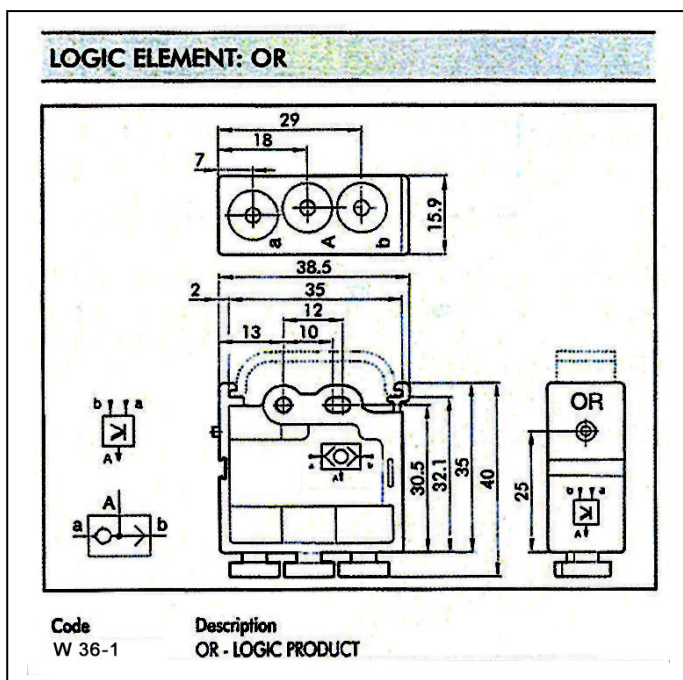


Pneumatic logic elements are available with five different functions: OR, AND, NOT, YES, MEMORY.
All elements have an adapter for the Ω -rail (DIN EN 50022) integral with the body.

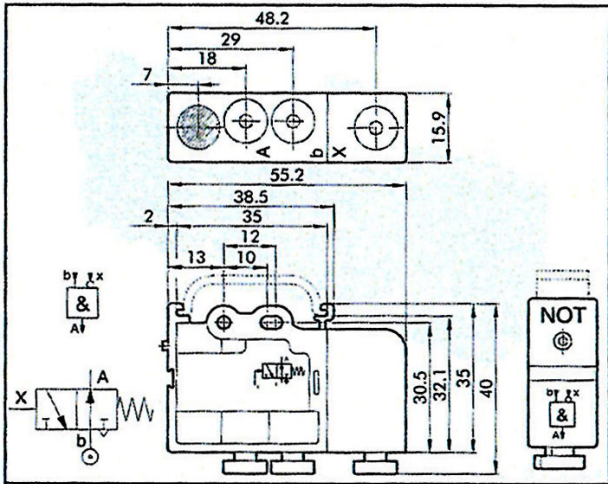
Material:	Technopolymer
Spool:	Aluminium
Sealant:	NBR
Temperature range:	-10 °C to +60 °C
Valve fitting:	Push-in fitting for 4 mm pipe
Working pressure range:	OR - AND: 1.5 to 8.0 bar NOT: 0.4 to 6.0 bar YES - MEMORY: 0.0 to 8.0 bar (pilot pressure from 1.5 to 8.0 bar)
Reset:	OR - AND: by compressed air MEMORY: by compressed air YES - NOT: by mechanical spring
Nominal diameter:	2.7 mm
Flow rate:	100 l/min (at 6.0 bar and $\Delta p = 1.0$ bar)
Fluid:	Lubricated or unlubricated filtered compressed air; must be uninterrupted when lubricated
Recommended lubricant:	ISO and UNI FD22
Functioning:	With compressed air
Installation:	In any position
Mounted:	On Omega bar (DIN EN 50022) size 35x7 or 35x15 Wall-mounted with \varnothing 4.2 holes



W 36-1

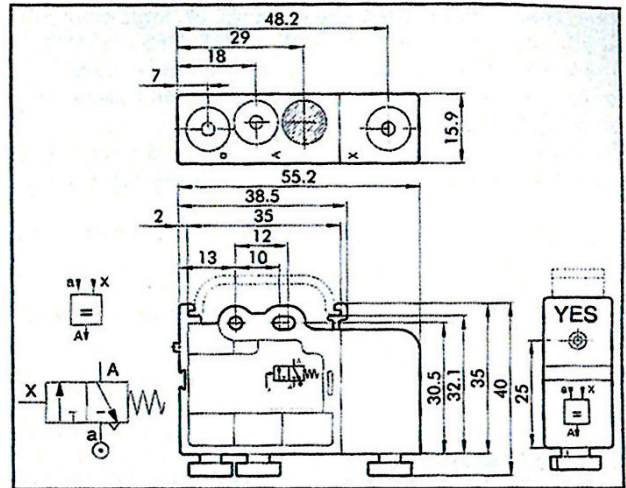


LOGIC ELEMENT: NOT



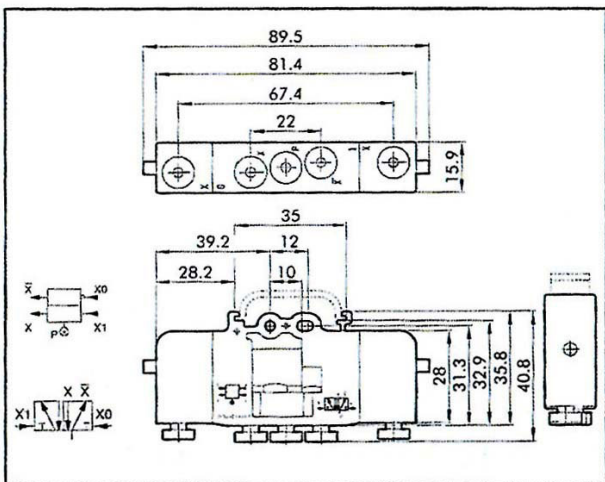
Code: W 36-3
Description: NOT - NEGATION

LOGIC ELEMENT: YES



Code: W 36-4
Description: YES - AFFIRMATION

LOGIC ELEMENT: MEMORY



Code: W 36-5
Description: MEMORY

Type No.	Art. No.
W 36-1	106705
W 36-2	106706
W 36-3	106707
W 36-4	106708
W 36-5	106709