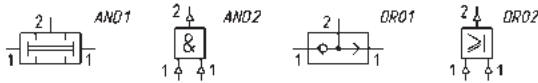


Série 2L - Válvulas lógicas básicas

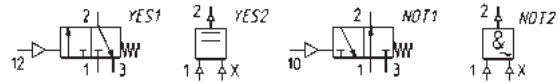
Cartucho Ø 4 mm
or - e - yes - not - memória

Válvulas lógicas básicas AND / OR



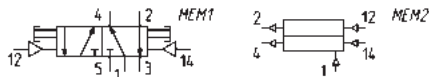
Mod.	Função	Símbolo pneumático	Símbolo lógico
2LD-SB4-B	AND	AND1	AND2
2LR-SB4-B	OR	OR01	OR02

Válvulas lógicas básicas YES / NOT



Mod.	Função	Símbolo pneumático	Símbolo lógico
2LS-SB4-B	YES	YES1	YES2
2LT-SB4-B	NOT	NOT1	NOT2

Válvulas lógicas básicas "Memória"



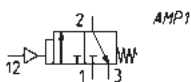
Mod.	Função	Símbolo pneumático	Símbolo lógico
2LM-SB4-B	Memória	MEM1	MEM2

Esquadro



Mod.
2LQ-8A

Válvula amplificadora de comando pneumático 3/2 NC - G1/8



Mod.
2LA-AM

Série 2L - Emissor e recetor - orifícios M5



Mod.	Tipo
2LB-SE	Emissor
2LB-SR	Recetor

Seletor de circuito Mod. SCS

Orifícios: G1/8

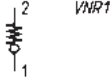


Mod.
SCS-668-06

Série VNR - Válvulas unidirecionais


Novos modelos

Orifícios roscados: M5, G1/8, G1/4, G3/8, G1/2, G3/4, G1
Dimensões da versão tubo/tubo: Ø4; Ø6; Ø8; Ø10; Ø12



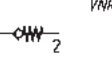
Mod.

VNR-205-M5	VNR-234-3/4
VNR-210-1/8	VNR-201-01
VNR-843-07	
VNR-238-3/8	
VNR-212-1/2	

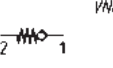
Mod.

6580 4-VNR
6580 6-VNR
6580 8-VNR


Novo


Mod.

VNR60 4-M5	VNR60 4-M5-OX1*
VNR60 6-1/8	VNR60 6-1/8-OX1*
VNR60 6-1/4	VNR60 6-1/4-OX1*
VNR60 8-1/8	VNR60 8-1/8-OX1*
VNR60 8-1/4	VNR60 8-1/4-OX1*

Mod.

VNR60 M5-4	VNR60 M5-4-OX1*
VNR60 1/8-6	VNR60 1/8-6-OX1*
VNR60 1/4-6	VNR60 1/4-6-OX1*
VNR60 1/8-8	VNR60 8-1/8-OX1*
VNR60 1/4-8	VNR60 1/4-8-OX1*



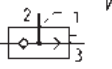
* OX1 = para oxigénio
(resíduo não volátil inferior a 550 mg/m²)

* OX1 = para oxigénio
(resíduo não volátil inferior a 550 mg/m²)

Novo
Novo

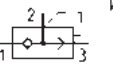
Série VSO, VSC - Válvulas de escape rápido

Série VSO orifícios: M5, G1/8, cartucho Ø4
Série VSC orifícios: G1/8, G1/4, G1/2



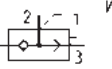
Mod.

VSO 425-M5
VSO 426-04

Mod.

VSO 4-1/8

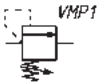
Mod.

VSC 588-1/8
VSC 544-1/4
VSC 522-1/2



Válvula de escape de sobrepressão ajustável Mod. VMR 1/8-B10

Orifícios: G1/8



Mod.
VMR 1/8-B10

Série VBO - VBU - Válvulas de bloqueio

Válvulas unidirecionais (VBU) e bidirecionais (VBO)
Orifícios G1/8, G1/4, G3/8 e G1/2



Mod.
VBU 1/8
VBU 1/4
VBU 3/8
VBU 1/2



Mod.
VBO 1/8
VBO 1/4
VBO 3/8
VBO 1/2