

Product data sheet

Vacuum gate valve, Series 121, DN 63 (ID 21/2") Ordering No. 12136-JA24

Description

JIS 63 Flange

Actuator Pneumatic, double acting

with position indicator

Feedthrough Shaft feedthrough

Technical data

 $< 1 \cdot 10^{-9} \text{ mbar Is}^{-1}$ $< 1 \cdot 10^{-9} \text{ mbar Is}^{-1}$ Leak rate Valve body

Valve seat

 $1 \cdot 10^{-7}$ mbar to 1.6 bar (abs) Pressure range

Differential pressure on the gate ≤ 1.6 bar Differential pressure at opening ≤ 30 mbar

Conductance (molecular flow) 550 ls⁻¹

Cycles until first service 200 000 (unheated and under clean conditions)

Temperature ≤ 120 °C Valve body (Maximum values: depending ≤ 80 °C Actuator ≤ 80 °C on operating conditions and Position indicator

sealing materials)

30 °C h⁻¹ Heating and cooling rate

EN AW-5083 (3.3547), -6061 (3.3211) Material Valve body

> Mechanism AISI 304 (1.4301)

Seal **Bonnet** FKM (Viton®)

Gate

FKM (Viton[®]), O-ring FKM (Viton[®]), NBR (BUNA N[®]) Actuator

Mounting position any

0.16 I / 0.006 ft³ Volume of pneumatic actuator

4-7 bar / 58-102 psi Compressed air

min. - max. overpressure

Compressed air connection M5 (10-32 UNF suitable)

Actuation time 1.5 s closing opening 1.5 s

Weight 3.7 kg / 8.2 lbs

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Behavior in case of compressed

air pressure drop

Valve closed

- valve remains closed

Position indicator

Valve open

undefined

 Valve closed Behavior in case of power failure Valve open

- depending on customer installation depending on customer installation

Micro Switch Type

Voltage ≤ 250 V AC ≤ 50 V DC Current max. ≤ 2.0 A ≤ 1.2 A

p1 p4 p4		OPE	.N	
cLOSED				
Valve/Ventil/Vanne				
į		OPEN	CLOSED	
i - 4	1,4	connected	_	
N-2770-028	1,4	_	connected	
Wiring diagram				

Wiring diagram

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