

Product data sheet

HV angle valve Series 264, DN 16 (ID 5/8") Ordering No. 26424-KE61-0002

Description

Flange ISO-KF 16

Actuator Electromagnetic, single acting with closing spring

- without solenoid valve

– with position indicator "open" and "closed"

Feedthrough Shaft feedthrough

Technical data

Leak rate $< 1 \cdot 10^{-9}$ mbar ls⁻¹

Pressure range $1 \cdot 10^{-8}$ mbar to 5 bar (abs)

Differential pressure on the plate ≤ 2 bar

Conductance (molecular flow) 5 ls⁻¹

Closing time ≤ 0.2 sec.

Cycles until first service 200 000

(Tmax 50 °C, under clean

conditions)

Maximum operating frequency 15 cycles per minute at 20°C

Temperature 0°C - 50 °C

(Maximum values: depending on operating conditions and

sealing materials)

Material – Valve body AISI 304 (1.4301, 1.4305)

- Plate AISI 316L (1.4404, 1.4435)

- Bellows AISI 316L (1.4404, 1.4435) AISI 316 Ti (1.4571)

Seals FKM (Viton®)

Weight 1.4 kg / 3.1 lbs

Mounting position any

Behavior in case of power failure — Valve closed — valve remains closed and leaktight

Valve opened valve closes leaktightDuring actuation valve closes leaktight

Created by: POM	Release date: 13.09.2022	1/2
Modified by:	Release date:	1184612EA



Product data sheet

HV angle valve Series 264, DN 16 (ID 5/8") Ordering No. 26424-KE61-0002

Electrical connections

Line Voltage control With position indicator

D sub 9 pin signal con. and Type

power connector

Voltage 100...115VAC or

> 200... 240 VAC, 50/60 Hz (check label on valve)

Pick up 700 W (~100 ms) Power

Holding 10 W

Max. 48 V AC/DC Positon indicator rating

Max. 500 mA

IP40 Protection class Overcurrent protection 2A,

tripping characteristic "D" device

(EN60898)

Operation To open Power has to be provided to N and both L and L'

> To close Power has to be switched off for L'

Position indicator Green LEDs Valve open

Valve closed Orange LEDs

Signal Connector max 49VAC/DC max 500 mA	Com 1 Com 2 Lo 1 Lo 8	LO Position indicator "open" Lagemelder "offen" Indicateur de position "ouvert" Lg Position indicator "closed" Lagemelder "geschlossen" Indicateur de position "ferme"
Power Connector L—	1 3 12	Wiring diagram

Created by: POM	Release date: 13.09.2022	2/2
Modified by:	Release date:	1184612EA