

Product data sheet HV angle valve

Series 264, DN 40 (ID 1 1/2 ") Ordering No. 26432-KA61-0002

Description		
Flange		ISO-KF 40
Actuator		Electromagnetic, single acting with closing spring – without solenoid valve – with position indicator "open" and "closed"
Feedthrough		Shaft feedthrough
Technical data		
Leak rate		< 1 · 10 ⁻⁹ mbar Is ⁻¹
Pressure range		1 · 10 ⁻⁸ mbar to 5 bar (abs)
Differential pressure on the plate		≤ 2 bar
Conductance (molecular flow)		45 ls ⁻¹
Closing time		≤ 0.2 sec.
Cycles until first service (Tmax 50 °C, under clean conditions)		200 000
Maximum operating frequency		15 cycles per minute at 20°C
Temperature (Maximum values: depending on operating conditions and sealing materials)		0°C - 50 °C
Material	– Valve body – Plate – Bellows	Aluminium (EN AW-6060 AISI 316L (1.4404, 1.4435) AISI 316L (1.4404, 1.4435) AISI 316 Ti (1.4571)
Seals		FKM (Viton [®])
Weight		1.8 kg / 4.1 lbs
Mounting position		any
Behavior in case of power failure	 Valve closed 	valve remains closed and leaktight

Behavior in case of power failure – Valve closed

Valve opened

- During actuation

valve remains closed and leaktight valve closes leaktight valve closes leaktight

Created by: POM	Release date: 03.03.2023	1/2
Modified by:	Release date:	1214158EA



Product data sheet HV angle valve Series 264, DN 40 (ID 1 ½ ")

Ordering No. 26432-KA61-0002

Electrical connections

Line Voltage control	With position indicator	
Туре	D sub 9 pin signal con. and power connector	Signal Connector Com 2 Com
Voltage	100115VAC or 200 240 VAC, 50/60 Hz (check label on valve)	Lg I 8 Position indicator "dosed" Lagemeider "geschlossen" Indicateur de position "fermé"
Power	Pick up 700 W (~100 ms) Holding 10 W	Power Connector
Positon indicator rating	Max. 48 V AC/DC Max. 500 mA	⊮¦ └ Wiring diagram
Protection class	IP40	
Overcurrent protection device	2A, tripping characteristic "D" (EN60898)	
Operation	To open To close	Power has to be provided to N and both L and L' Power has to be switched off for L'
Position indicator	Valve open Valve closed	Green LEDs Orange LEDs

Created by: POM	Release date: 03.03.2023	2/2
Modified by:	Release date:	1214158EA