

Product data sheet

Inline valve with soft-pump function Series 291, DN 25 (ID 1") Ordering No. 29128-KA11-0001

Description

Flange		ISO-KF 25
Actuator		Pneumatic, single acting with closing spring – without solenoid valve – without position indicator
Feedthrough	– Main – Soft-pump	Bellows Shaft feedthrough
Technical data		
Leak rate	 Valve Body Valve seat 	< 1 · 10 ⁻⁹ mbar ls ⁻¹ < 1 · 10 ⁻⁹ mbar ls ⁻¹
Pressure range		$1 \cdot 10^{-8}$ mbar to 1.2 bar (abs)
Differential pressure on the plate	 In opening direction In closing direction 	≤ 1.2 bar ≤ 1.2 bar
Differential pressure at opening		≤ 1 bar
Conductance (molecular flow)		14 ls ⁻¹
Cycles until first service (Tmax 80 °C, under clean conditions)		2 million
Temperature (Maximum values: depending on operating conditions and sealing materials)	 Valve Body Actuator 	≤ 150 °C ≤ 120 °C
Material	– Valve body – Actuator – Plate – Bellows	Aluminum (EN AW-6082) Aluminum AISI 316L (1.4435 ESU) AISI 316L (1.4404, 1.4435), AISI 316 Ti (1.4571)
Seal	 Bonnet O-ring Plate O-ring Feedthrough O-ring Actuator O-ring 	FKM (Viton [®]) FKM (Viton [®]) FKM (Viton [®]) FKM (Viton [®])
Mounting position		any
Volume of pneumatic actuator		0.011 l / 0.0004 ft ³
Compressed air min. – max. overpressure		4 – 8 bar / 58 – 116 psi
Compressed air connection		M5 female (10-32 UNF suitable)
Actuation time	 Closing 	≤ 0.20 sec.
Weight		0.76 kg / 1.68 lbs

Created by: WARO	Release date: 25.08.2014	1/2
Modified by:	Release date:	765406EA



Product data sheet

Inline valve with soft-pump function Series 291, DN 25 (ID 1") Ordering No. 29128-KA11-0001

Behavior in case of compressed air pressure drop

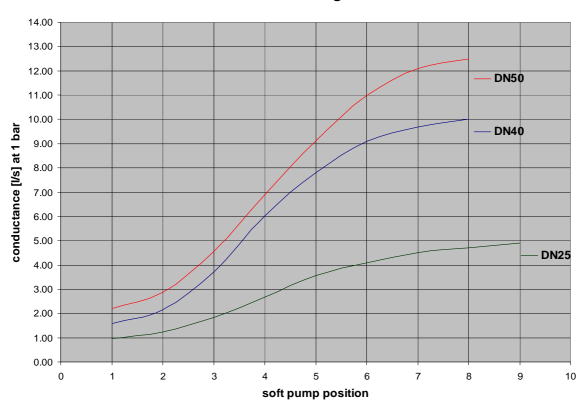
- Valve closed
- Valve opened
- During actuation

Behavior in case of power failure

- Valve closedValve opened
- During actuation

valve remains closed and leaktight valve closes leaktight valve closes leaktight

valve remains closed and leaktight depending on customer installation depending on customer installation



conductance diagram

Created by: WARO	Release date: 25.08.2014	2/2
Modified by:	Release date:	765406EA