

### **Product data sheet**

## Inline valve with soft-pump function Series 291, DN 40 (ID 1 1/2") Ordering No. 29132-KA11-0001

#### **Description**

Flange ISO-KF 40

Actuator Pneumatic, single acting with closing spring

without solenoid valve
without position indicate

without position indicator

Feedthrough – Main Bellows

Soft-pumpShaft feedthrough

**Technical data** 

Leak rate - Valve Body  $< 1 \cdot 10^{-9}$  mbar ls<sup>-1</sup>

– Valve seat < 1 · 10<sup>-9</sup> mbar Is<sup>-1</sup>

Pressure range 1 · 10<sup>-8</sup> mbar to 1.2 bar (abs)

Differential pressure on the plate - In opening direction  $\le 1.2$  bar

In closing direction ≤ 1.2 bar

Differential pressure at opening  $\leq$  1 bar Conductance (molecular flow) 45 ls<sup>-1</sup> Cycles until first service 2 million

(Tmax 80 °C, under clean

conditions)

Temperature – Valve Body ≤ 150 °C (Maximum values: depending – Actuator ≤ 120 °C

on operating conditions and

sealing materials)

Material – Valve body Aluminum (EN AW-6082)

ActuatorAluminum

Plate AISI 316L (1.4435 ESU)

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

Seal – Bonnet O-ring FKM (Viton®) – Plate O-ring FKM (Viton®)

Plate O-ring
 FKM (Viton<sup>e</sup>)
 FKM (Viton<sup>e</sup>)
 FKM (Viton<sup>e</sup>)

Mounting position any

Volume of pneumatic actuator 0.035 I / 0.0012 ft<sup>3</sup>

Compressed air 4-8 bar / 58-116 psi

min. - max. overpressure

Compressed air connection M5 female (10-32 UNF suitable)

Actuation time – Closing  $\leq 0.55$  sec.

Weight 1.60 kg / 3.53 lbs

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Behavior in case of compressed air pressure drop

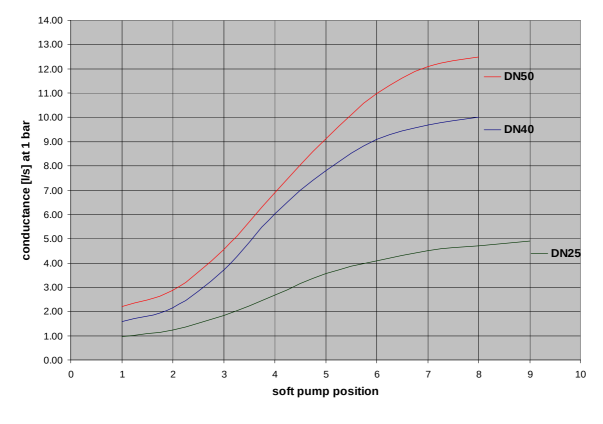
Valve closed valve remains closed and leaktight

Valve openedDuring actuationvalve closes leaktight

Behavior in case of power failure

Valve closed
 Valve remains closed and leaktight
 Valve opened
 During actuation
 Valve remains closed and leaktight
 depending on customer installation

#### conductance diagram



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		765594EA