

## **Product data sheet**

HV gate valve Series 091, DN 160 (6") Ordering No. 09144-PE24-0004

### **Description**

Flange ISO-F 160

Actuator Pneumatic, double acting

with position indicator

Feedthrough Bellows

#### **Technical data**

Leak rate - Valve body  $< 1 \cdot 10^{-9}$  mbar Is<sup>-1</sup> - Valve seat  $< 1 \cdot 10^{-7}$  mbar Is<sup>-1</sup>

Pressure range  $1 \cdot 10^{-8}$  mbar to 1.2 bar (abs)

Differential pressure on the plate  $\leq$  1.2 bar Differential pressure at actuation — In opening direction  $\leq$  1 bar<sup>1</sup>

In closing direction ≤ 30 mbar (1 bar with reduced cycle life)²

Conductance (molecular flow) 4 500 Is-1

Cycles until first service 5 000 (unheated and under clean conditions)

sealing materials)

Heating and cooling rate 50 °C h<sup>-1</sup>

Material – Valve body AISI 304 (1.4301)

- Gate AISI 304 (1.4301, 1.4308) - Bellows AISI 633 (AM350)

Small parts
 A2 Ni-PTFE coated, PEEK

Seal – Bonnet FKM – Gate FKM

- Actuator FKM, PU

Mounting position any

Volume of pneumatic actuator 0.55 I / 0.019 ft<sup>3</sup>

Compressed air 4-7 bar / 58-102 psi

min. – max. overpressure

Compressed air connection G1/8" (NPT for USA)

Actuation time ≤ 0.6 s

<sup>1</sup> Differential pressure supports gate to open

<sup>&</sup>lt;sup>2</sup> Differential pressure supports gate to stay closed. Therefore cycle life reduced due to increased wear of gate seal

| Created by: BRR | Release date: 07.09.2021 | 1/2       |
|-----------------|--------------------------|-----------|
| Modified by:    | Release date:            | 1124656EA |



# **Product data sheet**

HV gate valve Series 091, DN 160 (6") Ordering No. 09144-PE24-0004

Weight 14.5 kg / 36.3 lbs

Behavior in case of compressed - Valve closed valve remains closed (≥ 24h)

air pressure drop – Valve open undefined – During actuation undefined

Behavior in case of power failure - Valve closed depending on customer installation

Valve openDuring actuationdepending on customer installationdepending on customer installation

**Related documents** 

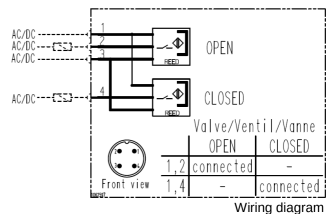
Dimensional drawing No. 1095562

### **Electrical connections**

### **Position indicator**

Type Reed (NO with LED)
Voltage 24 V AC/DC

Current max.  $\leq$  0.5 A



willing diagram

| Created by: BRR | Release date: 07.09.2021 | 2/2       |
|-----------------|--------------------------|-----------|
| Modified by:    | Release date:            | 1124656EA |