

## Product data sheet HV gate valve, Series 110, DN 100 (ID 4") Ordering No. 11040-CE24

## Description

Flange		CF-F 100
Actuator		Pneumatic, double acting – with position indicator
Feedthrough		Bellows
Technical data		
Leak rate	– Valve body – Valve seat	< 1 · 10 <sup>-9</sup> mbar Is <sup>-1</sup> < 1 · 10 <sup>-9</sup> mbar Is <sup>-1</sup>
Pressure range		$1 \cdot 10^{-8}$ mbar to 1.6 bar (abs)
Differential pressure on the gate		≤ 1.6 bar
Differential pressure at opening		≤ 30 mbar
Conductance (molecular flow)		1740 ls <sup>-1</sup>
Cycles until first service		200 000 (unheated and under clean conditions)
Temperature (Maximum values: depending on operating conditions and sealing materials)	<ul> <li>Valve body</li> <li>Actuator</li> <li>Position indicator</li> </ul>	≤ 150 °C ≤ 80 °C ≤ 50 °C
Heating and cooling rate		50 °C h <sup>-1</sup>
Material (main components)	– Valve body – Mechanism – Bellows	AISI 304 (1.4301) AISI 316L (1.4404) AISI 633 (AM350)
Seal	– Bonnet – Gate – Actuator	FKM (Viton <sup>®</sup> ) FKM (Viton <sup>®</sup> ), vulcanized FKM (Viton <sup>®</sup> ), NBR
Mounting position		any
Volume of pneumatic actuator		0.127 l / 0.0045 ft <sup>3</sup>
Compressed air min. – max. overpressure		4 – 7 bar / 58 – 102 psi
Compressed air connection		M5 female (10-32 UNF suitable)
Actuation time	– Closing – Opening	1.5 s 1.5 s
Weight		8.7 kg / 19.2 lbs

Created by: MAEM	Release date: 2013-03-27	1 of 2
Modified by:	Release date:	296785EA



## **Product data sheet** HV gate valve, Series 110, DN 100 (ID 4") Ordering No. 11040-CE24

Behavior in case of compressed air pressure drop Behavior in case of power failure

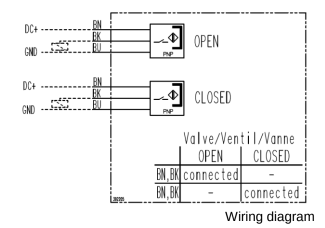
- Valve closed
- Valve open
- Valve closed
- Valve open

valve remains closed undefined

depending on customer installation depending on customer installation

## **Position indicator**

Туре	PNP NO with LED
Voltage	10 – 30 V DC
Current max.	200 mA
Power max.	10 W
Cable length	1800 mm / 70.9 inch



Created by: MAEM Release date: 2013-03-27 2 of 2 Modified by: Release date: 296785E