

# 3/2-way pneumatic cartridge solenoid valve



- Compact design with 11 mm width per station
- Orifices from 0.5 mm (9 bar) to 1.2 mm (1.5 bar)
- High durability and reliability
- Low power consumption, as well as optional ATEX Ex ib version
- Design for optimum integration

Customer specific applications are becoming more complex. Size, fluidic performance, low power consumption and cost efficiency are critical criteria. Therefore the demands on the components used are increasing. Type 6164 was developed with the goal, to simplify pneumatic control with optimum integration of a pilot valve in block and plastic moulding parts. Thus, making a more compact design possible.

This valve sets new standards with its uncompromising reliability, above average life cycle span and excellent fluidic characteristics.

Various certifications and conformities make the use of the valve in medical applications such as media multiplexers in dental technology and oxygen control in respirators possible.

#### Circuit function C



3/2- way valve, direct acting, normally closed

#### Circuit function D



3/2-way valve direct acting, normally open

#### Circuit function T



3/2 way valve, universal function

Technical data							
Orifice and pressure range	DN 0.5mm (Vac - 9bar) DN 0.8mm (Vac - 7.5bar) DN 1.0mm (Vac - 5bar) DN 1.2mm (Vac - 1.5bar)						
Permissible leakage	Vac - 10 bar (Dependent on the version used) 1)						
Body material	PEEK						
Seal material	FKM, NBR (on request)						
Medium	neutral gas						
Medium temperature FKM NBR (on request)	-10 bis +55 °C -20 bis +55 °C						
Ambient temperature FKM NBR (on request)	-10 to +55 °C <sup>5)</sup> -20 to +55 °C <sup>5)</sup>						
Typical life span	100.000.000 switching cycles (accordance to endurance tests) 2)						
Port connection	Bürkert-Cartridge-Connection						
Electrical connection	Plug / Solder Flying leads on request						
Operation voltage	12 and 24 V DC (other voltages on request)						
Voltage tolerance	±10%						
Power consumption	0.7W 2.8 W/0.3W (with external electric power reduction) 0.3 W (for Exi version)						
Duty cycle	100% continuous rating						
Installation	as required						
Protection class Pins Special plug Leads	depending on the electrical connection when installed IP00 IP40 IP54						
Response times  Open Closed	Measurement at valve oulet acc. to DIN ISO 12238:2001 <5ms (pressure rise 0-10%) <5ms (pressure drop 100-90%)						
Switching frequency	16Hz						
Switching noise	42 dB <sup>3)</sup>						
Weight	6 g (standard version)						
Approvals and conformity for selected variants	ATEX Ex ib - Il 2G Ex ib IIC T4 T5 T6 TB01 ATEX 2048 4) IEC Ex PTB 07.0063 4) FM Class I Div II 4) UL class 2 Oxygen compatible 4)						

<sup>1)</sup> Overpressure to the atmospheric pressure

 $<sup>^{\</sup>mbox{\tiny 2)}}$  Life span is dependent on temperature, pressure and operating conditons

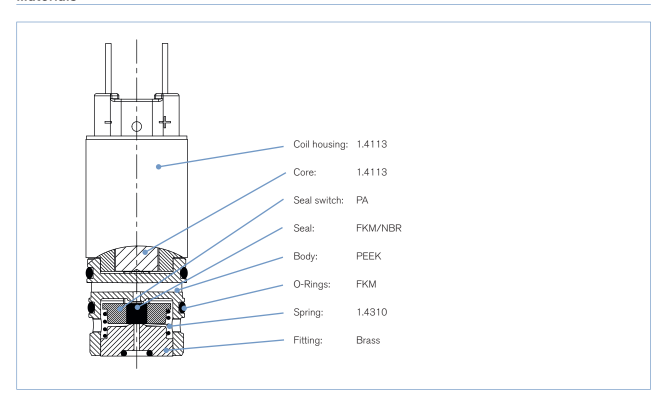
<sup>&</sup>lt;sup>3)</sup> According to ISO3745, testing environment in brass manifold, free-hanging

<sup>4)</sup> In preparation

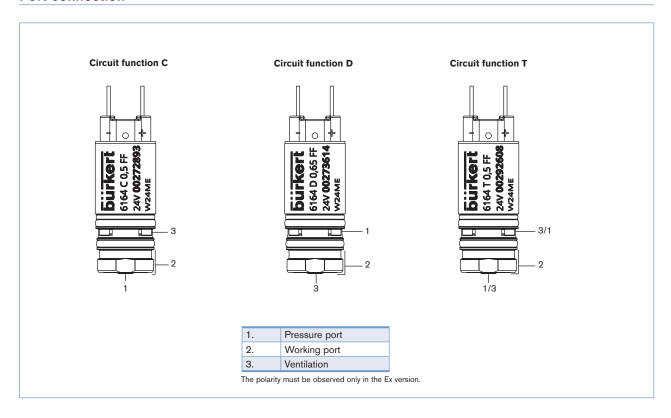
<sup>&</sup>lt;sup>5)</sup> Depending on installation conditions (see manual), higher temperatures on request



#### **Materials**

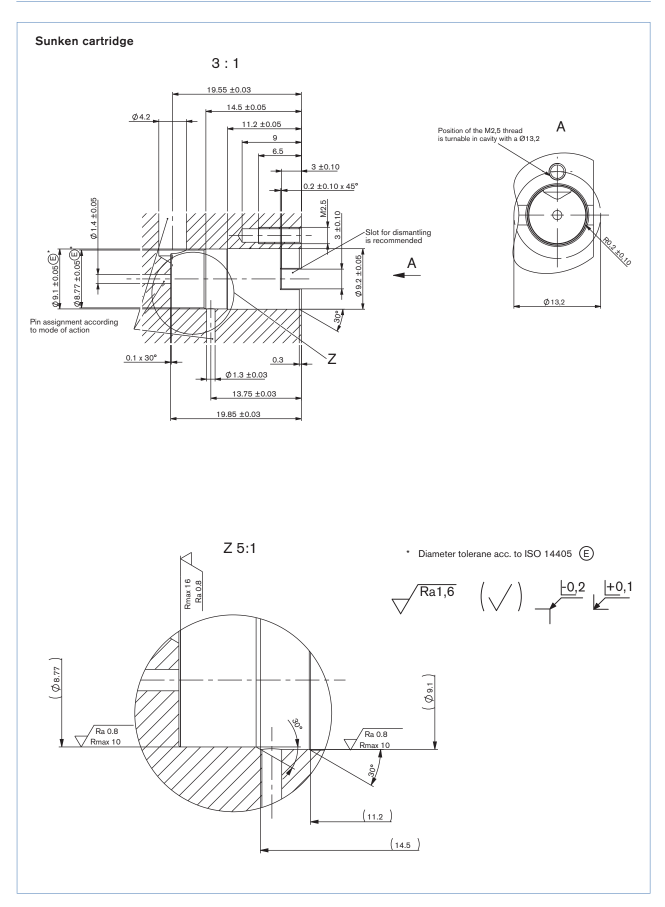


## Port connection



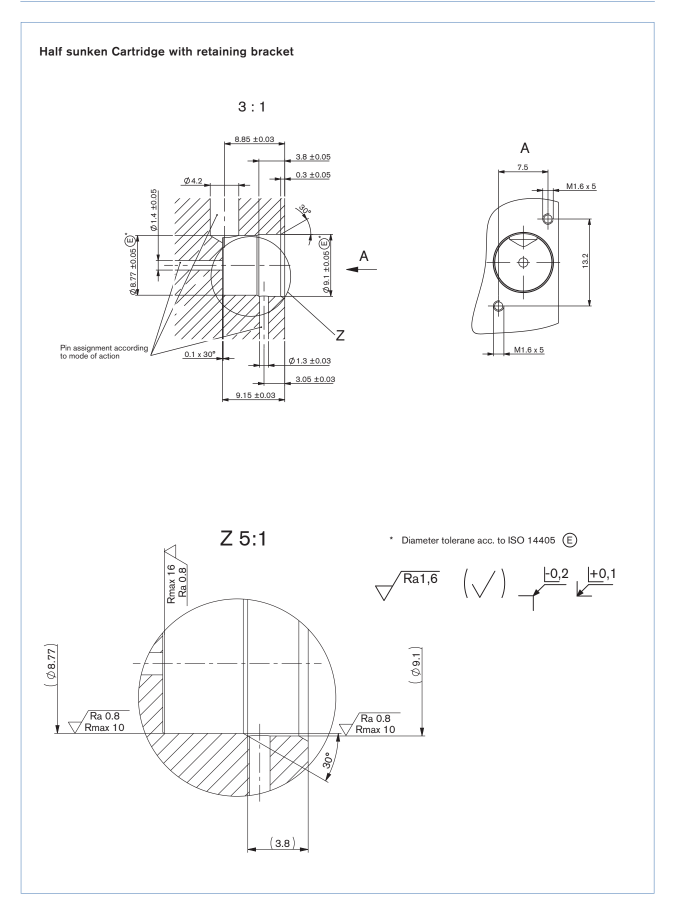


## Defining of the installation area



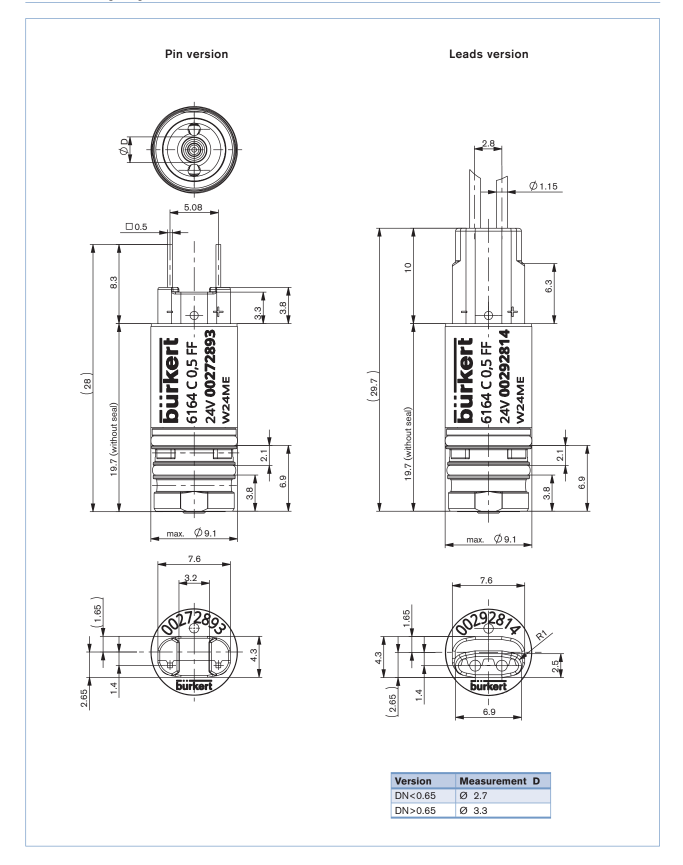


## Defining of the installation area





## Dimensions [mm]





## Ordering chart

Circuit function	Port connection	Orifice ventilation 1-2	Orifice ventilation 2-3	QNn value 1-2 air [I/min]	QNn value 2-3 air [I/min]	Pressure range [bar]	Voltage	Power rating [W]	Item no. with conneciton pin
C 2(A) (P) 3(R)	Bürkert Cartridge port	0.5	0.65	6	9.5	Vac-9 1)	12	0.7	273 612
	connection	0.5	0.65	6	9.5	Vac-9 1)	24	0.7	272 893
		0.5	0.65	6	9.5	2.5-10	24	0.7	281 022
		0.8	1.1	16	20	Vac-7.5 1)	24	2.8/0.3 2)	285 701
		1.0	1.1	20	20	Vac-5 1)	24	2.8/0.3 2)	285 700
		1.2	1.1	25	22	Vav-1.5 1)	24	2.8/0.3 2)	272 894
D 2(B) 1(P)3(R)	Bürkert Cartridge port	0.65	0.5	6.5	6	Vac-6 1)	12	0.7	273 615
	connection	0.65	0.5	6.5	6	Vac-6 1)	24	0.7	273 614
7 2(A) 1(P) 3(R)	Bürkert Cartridge port connection	0.5	0.65	6	6	Vac-4	24	0.7	292 608

<sup>1)</sup> VAC corresponds to -0.8 bar relative

# Further versions on request



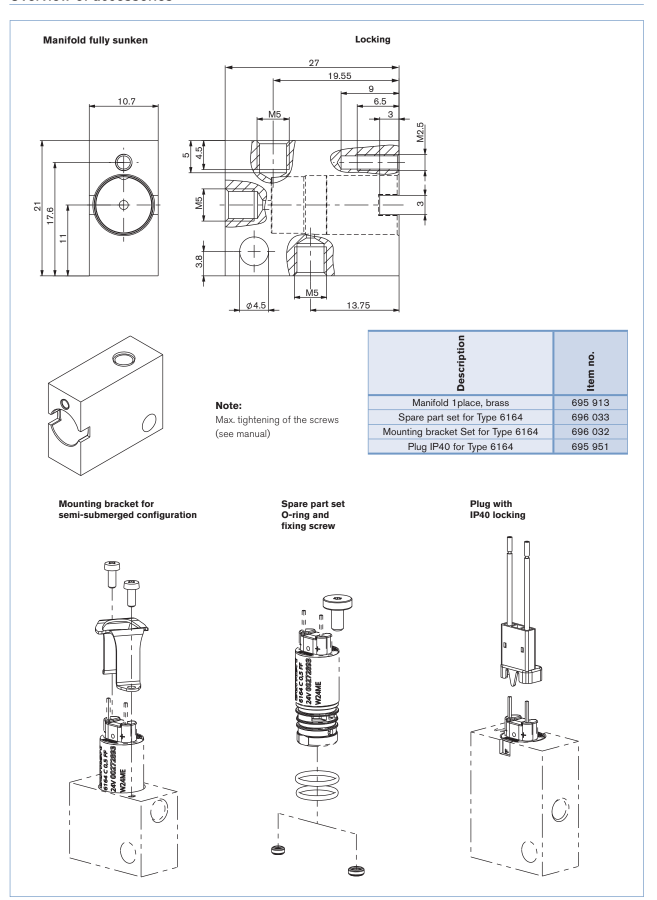
Additional
Leads versiomn on request

Approvals
Device with approvals on request

<sup>&</sup>lt;sup>2)</sup> External electric power reduction necessary



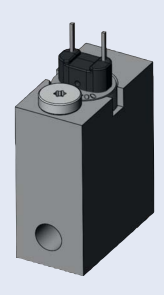
#### Overview of accessories



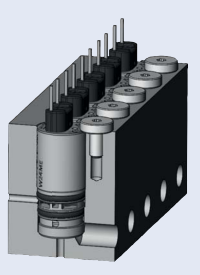


## Application examples

Single block with Cartridge



Fully sunken multi-manifold



Cartridge installation position



Semi-sunken multi-manifold

