# 3/2-, 5/2- and 5/3-way Solenoid Valves for process pneumatics

- High flow-rate capacity
- Reduced power consumption
- Single or manifold mounting
- Standard-, EEx m and EEx i versions
- Threaded port G 1/4" or NAMUR flange

Type 6518/6519 can be combined with ...

standard

Туре 6518



Type 6519

standard



Type 2511/12 ASI cable plug

Orifice

Type 6518

Type 6519

Type 6518

Type 6519

Seal material

Type 6518 Type 6519

Body material



Dosing control

General technical data

Thread insert material

**Pneumatic connection** 

Service ports 2 and 4

**Electrical connection** 

Supply ports 1,3,5

**Operating voltage** 

Voltage tolerance

Media temperature Ambient temperature Standard version

EEx m version

Protection class

EEx i version Ambient conditions

Installation

Media



DN 8

DN 6, 8 and 9

NBR and PUR

24 V DC

±10%

-10 to +50°C

-25 to +55° C

-25 to +50° C -25 to +55° C

IP 65 with cable plug

Polyamide, reinforced

brass or stainless steel

NBR, NBR and PUR

Polyamide (5/2-way), aluminium (5/3-way)

Threaded port G1/4, can also be flanged

Tag connectors acc. to DIN EN 175301-803

Lubricated or unlubricated compressed air, neutral gases

Threaded port G1/4 or NAMUR flange

(previously DIN 43650) Form A

24/110/230 V, 50-60 Hz

Technical vacuum on request

Open air, chemical atmosphere

As required, preferably with actuator upright

Single-seat

globe valve



Type 2030 Diaphragm valve

The Type 6518 is a servo-assisted 3/2-way valve and the Type 6519 is a 5/2 or 5/3-way valve. Together, they form a product line. The valves can be used individually or in blocks.

Timer unit

The valves work without a continuous air consumption and are used for the pneumatic control of double or single-acting actuators. A solenoid valve Type 6014 is used as a pilot.

The use of high quality materials makes it possible to use these valves in the open air and under chemical atmospheres. The product line contains units with Ex-Approvals and NAMUR flange interface.

Valves with circuit function C, D and H monostable are certified acc. IEC 61508 as SIL2.

# Content

Cable plug

6518/19 standard	p. 2
6518/6519 EEx m	р. З
6518/6519 EEx i	p. 4
6519 NAMUR standard	p. 5
6519 NAMUR EEx m	р. 6
6519 NAMUR EEx i	p. 7
Manifold assembly with	
pneumatic modules MP07	p. 8
Accessories	p. 10
Dimensions	p. 11

# **Further versions on request**

On request we also offer versions approved according: • FM-Ex

- EC Gas Appliances Directive

burkert
Fluid Control Systems

# Type 6518/6519 standard (with tag connector acc. to DIN EN 175301-803 Form A, without cable plug)



Type 6518 and the Type 6519 together form a product line. Both types can be mounted on a pneumatic module. The valve width of 32 mm allows high flow rates. A solenoid valve Type 6014 is used as a pilot. The valves can be used individually or in blocks.

Power consumption	
Inrush	
AC [VA]	11
Hold	
AC [VA/W]	6/2
DC [W]	2

Technical data	
Orifice	DN 8.0 and 9.0
Body materials	
Type 6518	
Pilot valve and main valve	Polyamide, reinforced
Type 6519	
Pilot valve	Polyamide
Main valve	5/2-way; polyamide, 5/3-way; aluminium
Thread insert material	brass (stainless steel on request)
Seal materials	NBR, NBR and PUR
Pneumatic connection	
Supply ports 1,3,5	Threaded port G 1/4, can also be flanged
Service ports 2 and 4	Threaded port G 1/4 (on request NPT 1/4)
Electrical connection	Tag connector acc. to DIN EN 175301-803 Form A
	(previously DIN 43650)
Protection class	IP65 with cable plug
Operating voltage	24 V/DC, 24/110/230 V, 50-60 Hz
Voltage tolerance	±10%
Power consumption coil	2 W (100% continuous rating)
Ambient temperature	-25 to +55°C
Media	Lubricated or unlubricated compressed air, neutral gases
on request	technical vacuum
Environmental conditions	Open air, chemical atmosphere
Despense times 1)	
Response times <sup>1)</sup>	00 [ma]
Opening	20 [ms]
Closing	40 [ms]

1) Measured at valve outlet at 6 bar and +20°C acc. to ISO 12238.

Opening: Pressure rise 0 to 90%, Closing: Pressure drop 100 to 10%

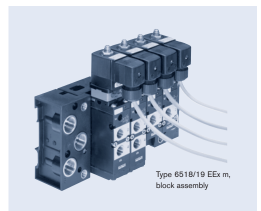
# Ordering chart valves with manual override (without manual override on request)

Circuit function	Orifice [mm]	Seal material body	Port connection threaded port	Q <sub>nn</sub> value air <sup>1)</sup> [I/min]	Pressure range <sup>2)</sup> [bar]	Weight [g]	Nominal power [W]	Voltage/ frequency [V/Hz]	ltem no.
Type 6518 standard - thread insert r	naterial br	ass, threaded port	1 and 3 car	n also be fla	anged; with	nout cable	plug (see .	Accessories p. 1	))
<b>C</b> 2	8.0	NBR and PUR	G 1/4	1300	2-8	370	2	024/DC	132 457
		(polyamide)						024/50-60	132 458
3/2-way valve, servo-assisted, in								110/50-60	132 459
de-energized position port 2 exhausted								230/50-60	132 460
	8.0	NBR and PUR	G 1/4	1300	2-8	370	2	024/DC	132 461
		(polyamide)						024/50-60	132 462
1 <u>3</u> 3/2-way valve, servo-assisted, in de-								110/50-60	132 463
energized position port 2 pressurized								230/50-60	132 464
Type 6519 standard - thread insert n	naterial bra	ass, threaded port	1, 3 and 5 c	an also be	flanged; w	ithout cab	ole plug (se	e Accessories p.	10)
H 4 2	8.0	NBR and PUR	G 1/4	1300	2-8	450	2	024/DC	132 465
		(polyamide)						024/50-60	132 466
5 1 3								110/50-60	132 467
5/2-way valve, servo-assisted, in de-								230/50-60	132 468
energized position port 2 pressurized, port 4 exhausted									
L 4 2	9.0	NBR	G 1/4	1300	3-10	720	2	024/DC	132 469
		(aluminium)						024/50-60	132 470
5' '3								110/50-60	132 471
5/3-way valve, servo-assisted, in middle position all ports locked								230/50-60	132 472
N 4 2	9.0	NBR	G 1/4	1300	3-10	720	2	024/DC	132 473
		(aluminium)						024/50-60	132 474
								110/50-60	132 475
5/3-way valve, servo-assisted, in middle position ports 2 and 4 exhausted								230/50-60	132 476
1) Flow rate: QNn value air [I/min]: Measured at +20	°C, 6 bar pres	ssure at valve inlet, 1 bar	pressure differen	ce 2) Pressu	ure values [ba	ar]: Gauge pre	essures with re	spect to the prevailing a	tmospheric pressure
Manifold assembly see page	Manifold assembly see page 8     Accessories see page 10     Dimensions see page 11								

burkert

DTS 1000011067 EN Version: B Status: RL (released I freigegeben I validé) printed: 30.06.2006

# Type 6518/6519 EEx m (with moulded cable, 3 m long, terminal box on request)



The approval EEx m is achieved by the mounting of an approved push-over coil. The cable connection and the cable are non-detachable and sealed together with the valve. The valves can be used individually or in blocks.

Response times <sup>1)</sup>	
Opening	20 [ms]
Closing	50 [ms]

1) Measured at valve outlet at 6 bar and +20°C acc. to ISO 12238. Opening: Pressure rise 0 to 90%, *Closing*: Pressure drop 100 to 10%

Technical data	
Orifice	DN 8.0 and 9.0
Body materials	
Type 6518	
Pilot valve and main valve	Polyamide, reinforced
Туре 6519	
Pilot valve	Polyamide
Main valve	5/2-way; polyamide, 5/3-way; aluminium
Thread insert material	Brass (stainless steel on request)
Seal materials	NBR, NBR and PUR
Pneumatic connection	
Supply ports 1,3,5	Threaded port G 1/4, can also be flanged
Service ports 2 and 4	Threaded port G 1/4 (on request NPT 1/4)
Electrical connection	moulded cable, 3 m (non-detachable),
	Terminal box on request
Protection class	IP65
Approval	II 2G EEx m II T 5 PTB 00 ATEX 2129X
	II 2DIP 65T 100°C
Operating voltage	24/110/230 V/UC
Voltage tolerance	±10%
Power consumption coil	3 W (100% continuous rating)
Ambient temperature	-25 to +50°C
Media	Lubricated or unlubricated compressed air, neutral gases
on request	technical vacuum
Environmental conditions	Open air, chemical atmosphere
For use in zone	1, 2, 21 and 22

Ordering chart valves with manual override (without manual override on request)

E		-	d tion	en	ø	[6]	- 2	cy /	
Circuit	Orifice [mm]	Seal material body	Port connection threaded port	Q <sub>Nn</sub> value air <sup>1)</sup> [l/ min]	Pressure range <sup>2)</sup> [bar]	Weight [g]	Nominal power [W]	Voltage/ frequency [V/Hz]	tem no.
O ₽ Type 6518 EEx m - thread insert mat						-			=
C 12	8.0	NBR and PUR	G 1/4	1300	2-8	600	3	024/UC	134 716
	6.0	(polyamide)	G 1/4	1300	2-0	600	3		
		(polyamao)						110/UC	134 717
3/2-way valve, servo-assisted, in								230/UC	134 718
de-energized position port 2 exhausted									
D  2	8.0	NBR and PUR	G 1/4	1300	2-8	600	3	024/UC	134 719
		(polyamide)						110/UC	134 720
1 3								230/UC	134 721
3/2-way valve, servo-assisted, in de-									
energized position port 2 pressurized									
Type 6519 EEx m – thread insert mate		• •						•	
H 4 2	8.0	NBR and PUR (polyamide)	G 1/4	1300	2-8	700	3	024/UC	134 722
		(polyanide)						110/UC	134 723
5 3								230/UC	134 724
5/2-way valve, servo-assisted, in de-									
energized position port 2 pressurized, port 4 exhausted									
	9.0	NBR	G 1/4	1300	3-10	1,100	3	024/UC	134 725
		(aluminium)						110/UC	134 726
5 3								230/UC	134 727
5/3-way valve, servo-assisted, in									
middle position all ports locked			0.111						
N 4 2	9.0	NBR (aluminium)	G 1/4	1300	3-10	1,100	3	024/UC	134 728
		(aluminum)						110/UC	134 729
								230/UC	134 730
5/3-way valve, servo-assisted, in middle position ports 2 and 4 exhausted									
1) Flow rate: QNn value air [I/min]: Measured at +20	°C 6 har pres	sure at valve inlet 1 bar	pressure differen	ce 2) Pressu	ire values lba	rl: Gauge pre	ssures with rea	spect to the prevailing a	atmospheric pressure

Flow rate: QNn value air [l/min]: Measured at +20°C, 6 bar pressure at valve inlet, 1 bar pressure difference
Pressure values [bar]: Gauge pressures with respect to the prevailing atmospheric pressure
Versions with terminal box on request
Circuit function H (5/2-way) as impulse version on request

Manifold assembly see page 8

Accessories see page 10

## Type 6518/6519 EEx i (with tag connector acc. to DIN EN 175301-803 Form A, without cable plug)



The intrinsically-safe Type 6518 EEx i and 6519 EEx i valves consist of an intrinsically-safe pilot control and a pneumatic amplifier. The diaphragm-controlled valve seats work with very low friction, ensuring reliable switching of the valve, even after long shutdown periods.

These units may only be used in explosive atmospheres in the manner approved by the Federal Institute of Physics and Technology (PTB), i.e., the permissible maximum electrical values must be complied with. Suitable barriers and isolating

Barrier/

isolating

operating resource (isolating module or barrier).

componer

≥ Imir

≥ Umin

The valve is intended for operation on 24 VDC outputs via the

intermediate switching of a corresponding intrinsically-safe

If required, request the "Recommended Barrier and Isolating

#### **Technical data** Orifice DN 8.0 Body materials Pilot valve stainless steel 1.4305 or brass Main valve Polyamide, glass-fibre reinforced Thread insert material stainless steel or brass, nickel-plated Seal materials FPM, NBR and PUR 9

<b>Pneumatic connection</b> Supply ports 1,3,5 Service ports 2 and 4	Threaded port G 1/4 Threaded port G 1/4
Electrical connection	Tag connector acc. to DIN EN 175301-803 Form A (previously DIN 43650) for cable plug Type 2508 (see Accessories). Ensure correct polarity!
Protection class	IP65 with cable plug
Ambient temperature	-25 to +55°C
Media	Lubricated or unlubricated compressed air, instrument air, nitrogen
Environmental conditions	Open air, chemical atmosphere
For use in zone	1, 2, 21 and 22

75 [ms]

Response times 1) Opening Closing

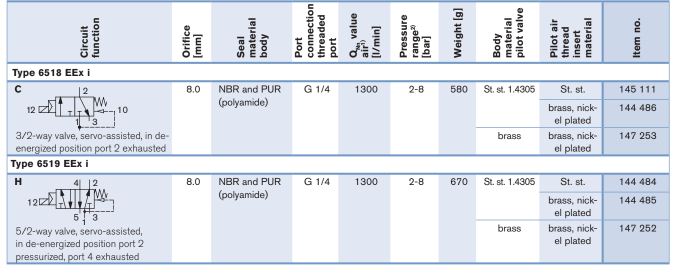
115 [ms] 1) Measured at valve outlet at 6 bar and +20°C acc. to ISO 12238.

Opening: Pressure rise 0 to 90%, Closing: Pressure drop 100 to 10%

Electrical data - Coil AC10 EEx i				
Approval	II 2G EEx ia IIC T6 PTB 01 ATEX 2101 II 2D Ex ia D21 T 80°C			
Functional values for the valve switching function <sup>1)</sup>	at +20°C	at +55°C		
Minimum switching current	29 mA	29 mA		
Nominal resistance of the coil	310 Ω	360 Ω		
Minimum terminal voltage	9.0 V	10.4 V		
Permissible maximum values acc. to certificate of conformity				
Ui	35 V			
li	0.9 A			
Pi	1.1 W			

1) With high-impedance coil on request

### Ordering chart valves without manual override (with manual override and high-impedance coil on request)



1) Flow rate: QNn value air [I/min]: Measured at +20°C, 6 bar pressure at valve inlet, 1 bar pressure difference 2) Pressure values [bar]: Gauge pressures with respect to the prevailing atmospheric pressure

Note

PLC

modules are available for this.

24 V DC

Module" data sheet.

# Type 6519 NAMUR standard (with tag connector acc. to DIN EN 175301-803 Form A, without cable plug)



The valve bodies of Type 6519 NAMUR are identical with the EEx m variants. The difference is in the coils, which

are laid out and approved in different ways. By changing the coil on the valve body, it is possible to easily convert from Non-Ex operation to Ex operation (or vice versa). The coils are designed to be push-over and can be locked in  $4 \times 90^{\circ}$  displaced positions and be positioned any where in-between.

Power consumption Inrush AC [VA]	11
Hold AC [VA/W] DC [W]	6/2 2

Technical data	
Orifice	DN 6.0
<b>Body materials</b> Pilot valve and main valve	Polyamide (PA)
Thread insert material	brass, nickel-plated or stainless steel
Seal material	NBR and PUR
<b>Pneumatic connection</b> Supply ports 1,3,5 Service ports 2 and 4	Threaded port G 1/4 NAMUR flange
Electrical connection	Tag connector acc. to DIN EN 175301-803 Form A (previously DIN 43650)
Protection class	IP65 with cable plug
Operating voltage	24/110/230 V/UC (direct or universal current)
Voltage tolerance	±10%
Duty cycle	100 % continuous rating
Ambient temperature	-25 to +55°C
Media	Compressed air, nitrogen, instrument air
Environmental conditions	Slightly aggressive, also open air

Response times <sup>1)</sup>			
Opening	20 [ms]		
Closing	40 [ms]		
) Measured at valve outlet at 6 bar and +20°C acc. to ISO 12238.			

Opening: Pressure rise 0 to 90%, Closing: Pressure drop 100 to 10%

## Ordering chart valves with manual override (without manual override on request)

All valves can be operated in circuit function C as well as in circuit function H. By replacing the adapter plate that comes with the valves, the change between the two circuit functions can be set up.

Circuit function	Orifice [mm]	Seal material body	Thread insert material <sup>1)</sup>	Port connection threaded port	Q <sub>Nn</sub> value air <sup>2)</sup> [I/min]	Pressure range <sup>3)</sup> [bar]	Weight [g]	Power consumption [W]	Voltage/ frequency [V/Hz]	ltem no.
	6.0	NBR and PUR	stainless steel	G 1/4	900	2-8	460	2	024/DC 024/50-60	131 425 131 426
315 3/2-way valve with exhaust recycling, in de-energized position port 2 fed back internally									110/50-60 230/50-60	131 427 131 428
back internally										
	6.0	NBR and PUR	brass, nickel- plated	G 1/4	900	2-8	460	2	024/DC 024/50-60	131 421 131 422
5/2-way valve, servo-assisted, in de-									110/50-60	131 423
energized position pressure port 1 con- nected to port 2, output 4 exhausted									230/50-60	131 424

1) If the connectors are from stainless steel, the mounting screws will also be from stainless steel

2) Flow rate: QNn value air [I/min]: Measured at +20°C, 6 bar pressure at valve inlet, 1 bar pressure difference

3) Pressure values [bar]: Gauge pressures with respect to the prevailing atmospheric pressure

#### Type 6519 NAMUR EEx m (with moulded cable) or EEx me (with terminal box)



DN 6.0
Polyamide (PA)
brass, nickel-plated or stainless steel
NBR and PUR
Threaded port G 1/4 NAMUR flange
Tag connector acc. to DIN EN 175301-803 Form A (previously DIN 43650)
IP65 with cable plug
Ⅱ 2G EEx m Ⅱ T 5 PTB 00 ATEX 2129X Ⅱ 2DIP 65T 100°C
24/110/230 V/UC (direct or universal current)
±10%
100% continuous rating
-25 to +55°C
Lubricated or unlubricated compressed air, nitrogen, instrument air
Slightly aggressive, also open air

Type 6519 NAMUR EEx m Namur valve for process plants switches reliably, even when fully restricted. The valve made out of premium polyamide can be operated either as a 5/2 or a 3/2-way version through different mounting plates. The solenoid valve Type 6014 with a coil approved for use in hazardous areas is connected as a pilot. The NAMUR flange interface allows easy assembly on different pneumatic actuators on the spot.

The valve bodies are identical with the Type 6519 NAMUR standard version. The difference between the valves is in the coils, which are laid out and approved in different ways. By changing the coil on the valve body, it is possible to easily convert from Non-Ex operation to Ex operation (or vice versa). Both coil versions (with moulded cable or with terminal box) are designed to be push-over and can be locked in  $4 \times 90^{\circ}$  displaced positions and be positioned any where in-between.

Response times <sup>1)</sup>	
Opening	20 [ms]
Closing	40 [ms]
1) Measured at valve outlet at 6 bar ar	nd +20°C acc. to ISO 12238.

Opening: Pressure rise 0 to 90%, Closing: Pressure drop 100 to 10%

# Ordering chart valves with manual override (without manual override on request)

All valves can be operated in circuit function C as well as in circuit function H. By replacing the adapter plate that comes with the valves, the change between the two circuit functions can be set up.

Circuit function	Orifice [mm]	Seal material body	Thread insert material <sup>1)</sup>	Port connection threaded port	Q <sub>vn</sub> value air <sup>2)</sup> [l/min]	Pressure range <sup>3)</sup> [bar]	Weight [g]	Power consumption [W]	Voltage/ frequency [V/Hz]	ltem no.
4.0	Versior	acc. to EE	Ex m, with	3 m long	moulded	cable				
	6.0	NBR and PUR	stainless steel	G 1/4	900	2-8	650	3	024/UC	131 631
•'									110/UC	131 632
3/2-way valve, with exhaust air return, in de-energized position									230/UC	131 633
port 2 exhausted internally			brass,	G 1/4	900	2-8	650	3	024/UC	131 627
			nickel- plated						110/UC	131 628
or			platoa						230/UC	131 629
Version acc. to EEx me, with terminal box without fuse (see Accessories p. 10)										
	6.0	NBR and PUR	stainless steel	G 1/4	900	2-8	690	3	024/UC	139 067
5/2-way valve, servo-assisted,									110/UC	139 068
in de-energized position pressure port 1 connected to port 2, port 4									230/UC	139 069
exhausted			brass,	G 1/4	900	2-8	690	3	024/UC	427 978
			nickel- plated						110/UC	139 065
			platou						230/UC	139 066

1) If the connectors are from stainless steel, the mounting screws will also be from stainless steel

2) Flow rate: QNn value air [I/min]: Measured at +20°C, 6 bar pressure at valve inlet, 1 bar pressure difference

3) Pressure values [bar]: Gauge pressures with respect to the prevailing atmospheric pressure.

```
Manifold assembly see page 8
```

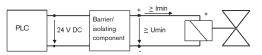
#### Type 6519 NAMUR EEx i (with tag connector acc. to DIN EN 175301-803 Form A, without cable plug)



The Type 6519 NAMUR EEx i valve is used for the pneumatic control of double or single-acting actuators with a NAMUR adapter plate flange. The circuit function can easily be changed using an adapter plate. In the 3/2-way function, feedback of the exhaust air takes place in the spring area of the armature drive. The diaphragm-controlled valve seats work with very low friction, ensuring reliable switching of the valve even after long shutdown periods and at ambient temperatures below 0 °C. The valves work without a continuous air consumption.

#### Note

The units may only be used in explosive atmospheres in the manner approved by the Federal Institute of Physics and Technology (PTB), i.e., the permissible maximum electrical values must be complied with. Suitable barriers and isolating modules are available for this.



The valve is intended for operation on 24 VDC outputs via the intermediate switching of a corresponding intrinsically-safe operating resource (isolating module or barrier).

If required, request the "Recommended Barrier and Isolating Module" data sheet.

Technical data	
Orifice	DN 6.0
Body materials Pilot valve Main valve	stainless steel 1.4305 or brass Polyamide, glass-fibre reinforced
Thread insert material	stainless steel or brass, nickel-plated
Seal materials	FPM, NBR and PUR
<b>Pneumatic connection</b> Supply ports 1,3,5 Service ports 2 and 4	Threaded port G 1/4 NAMUR flange acc. to VDI/VDE 3845
Electrical connection	Tag connector acc. to DIN EN 175301-803 Form A (previously DIN 43650) for cable plug Type 2508 (see Accessories). Ensure correct polarity!
Protection class	IP65 with cable plug
Ambient temperature	-25 to +55°C
Media	Lubricated or unlubricated compressed air, instrument air, nitrogen
Environmental conditions	Open air, chemical atmosphere
Response times <sup>1)</sup> Opening Closing	75 [ms] 115 [ms]

1) Measured at valve outlet at 6 bar and +20°C acc. to ISO 12238.

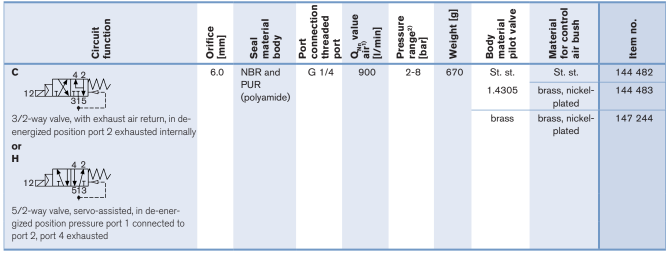
Opening: Pressure rise 0 to 90%, Closing: Pressure drop 100 to 10%

Electrical data				
Approval	II 2G EEx ia IIC T6 PTB 01 ATEX 2101 II 2D Ex ia D21 T 80°C			
Functional values for valve switching function <sup>1)</sup>	at +20°C	at +55°C		
Minimum switching current	29 mA	29 mA		
Nominal resistance of the coil	310 Ω	360 Ω		
Minimum terminal voltage	9.0 V	10.4 V		
Permissible maximum values acc. to certificate of conformity				
Ui	35 V			
li	0.9 A			
Pi	1.1 W			

With high-impedance coil on request

## Ordering chart valves without manual override (with manual override and high-impedance coil on request)

All valves can be operated in circuit function C as well as in circuit function H. By replacing the adapter plate that comes with the valves, the change between the two circuit functions can be set up. All valves have mounting plates and tag connectors acc. to DIN EN 175301-803 Form A (previously DIN 43650) and are supplied without cable plug (see Accessories p. 10)



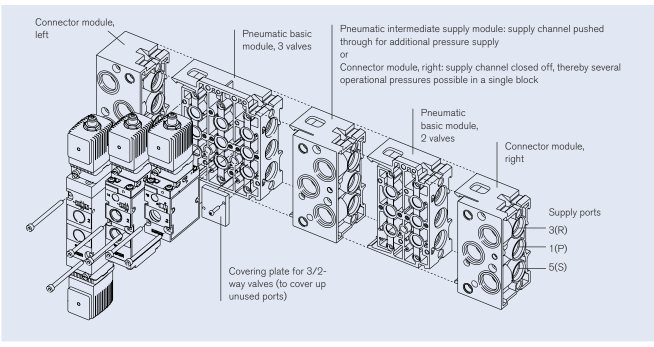
Flow rate: QNn value air [l/min]: Measured at +20°C, 6 bar pressure at valve inlet, 1 bar pressure difference
Pressure values [bar]: Gauge pressures with respect to the prevailing atmospheric pressure.

Manifold assembly see page 8	Accessories see page 10	<b>Dimensions</b> see page 16

## Pneumatic modules Type MP07

Single modules or pre-mounted blocks are available.

#### Example of a complete valve block



#### Note when ordering complete valve blocks:

Please list the modules in the block assembly from right to left, as shown in the ordering example.

### Ordering example for Type 6518 with Type MP07

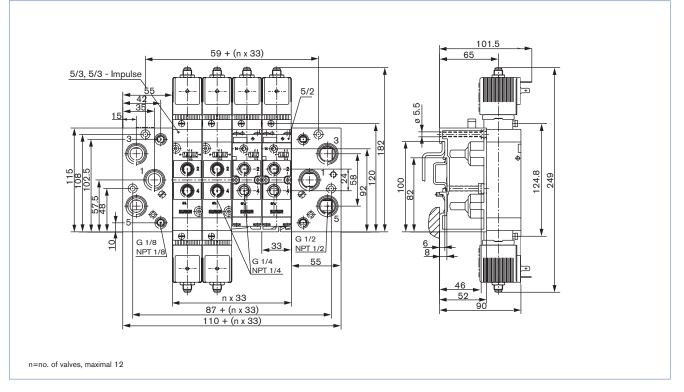
No.	Unit	ltem no.
1	Connector module right, G1/2	635 331
1	Pneumatic basic module, 2 valves	635 319
1	Pneumatic basic module, 3 valves	635 343
1	Connector module left, G1/2	635 324
5	Valves	132 457

# Ordering chart for Type MP07 pneumatic modules

Version	ltem no.
Connector module right G1/2	635 331
Intermediate supply module	637 505
Pneumatic basic module, 2 valves universal (for 3/2-, 5/2- and 5/3-way)	635 319
Pneumatic basic module, 3 valves universal (for 3/2-, 5/2- and 5/3-way)	635 343
Connector module left G1/2	635 324
Covering plate for 5/2- and 5/3-way (to cover unused valve positions)	635 335
Covering plate for 3/2-way (to cover unused connections)	635 337

# Dimensions Type MP07 pneumatic modules [mm]

Manifold assembly either wall-mounted or standard mounting DIN rail 50022 or 50023



Valve assembly on pneumatic modules Type MP05 using the supplied M4 screws

burkert

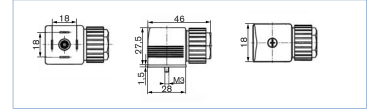
### Accessories

## Cable plug Type 2508 acc. to DIN EN 175301-803 Form A

The delivery of a cable plug includes the flat seal and the fixing screw. For other cable plug versions acc. to DIN EN 175301-803 Form A (previously DIN 43650) with integrated circuitry, see datasheet Type 2508.

# Fixing screw

#### Dimensions Type 2508 [mm]



#### Ordering chart cable plug Type 2508



## For standard version 6518/19

Fixing screw in steel (galvanised and chrome-plated)

with LED and varistor	200 - 240 V	008 369		
with LED and varistor	12 - 24 V	008 367		
with LED	12 - 24 V	008 360		
without circuitry	0 - 250 V	008 376		

#### For EEx i version 6519

Fixing screw in stainless steel 1.4404 and blue compression gland nut

without circuitry	0 - 250 V	438 574
for further versions see datasheet 2	508	

# **Ordering chart further Accessories**

Acces- sory	Feature	Item no.
Cap nut	Cap nut in stainless steel for additional protection of the exhaust air channel from the penetration of damp	649 554
Blanking plug	G 1/8	780 141
	G 1/4	780 142
	G 1/2	780 144
Silencer	G 1/8	005 305
	G 1/4	005 064
	G 1/2	005 062
Labelling plate	64 pieces	635 416

#### Semi-delay fuse for 6519 NAMUR EEx m

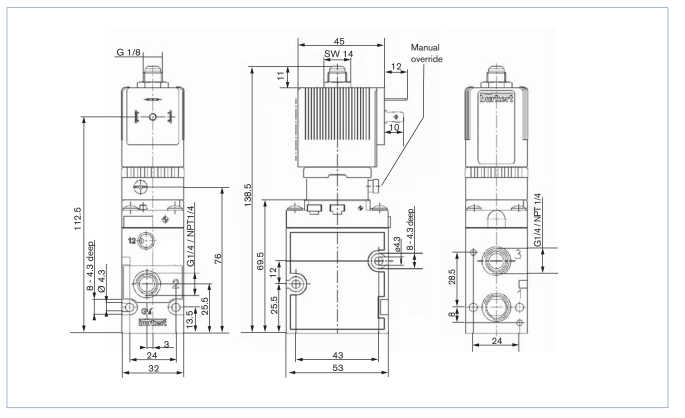
Voltage [V]	Max. current [mA]	ltem no.
24 V	315 mA	007 055
110 V	50 mA	007 066
230 V	32 mA	007 065

burkert

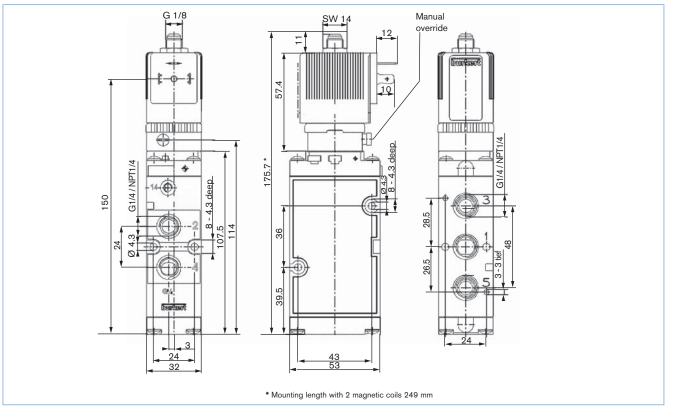
# Standard versions

# Type 6518

3/2-way valve, circuit function C and D



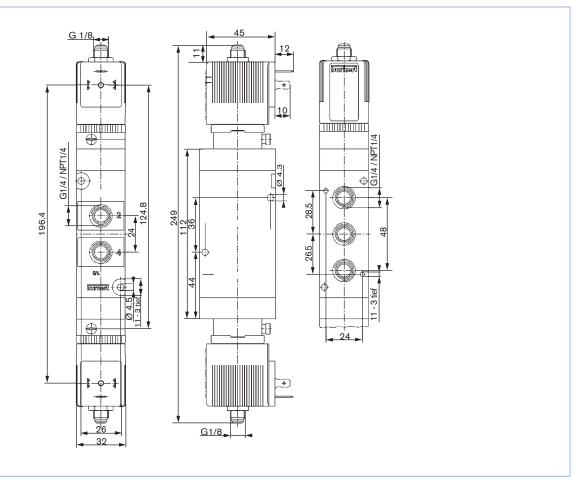
# Type 6519 5/2-way valve, circuit function H



# Standard versions

# Type 6519

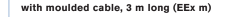
5/3-way valve, circuit function L and N





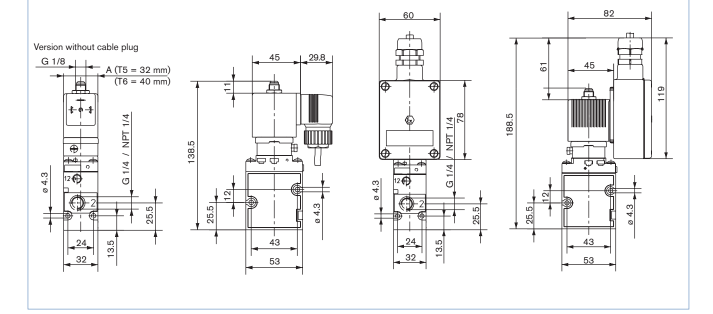
# Type 6518

# 3/2-way valve, circuit function C and D

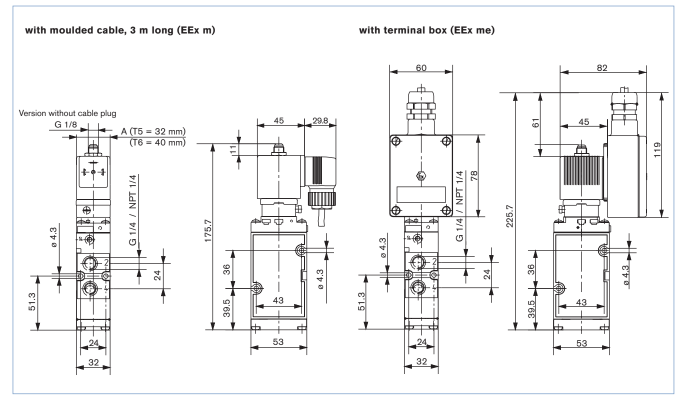


(Ex)

# with terminal box (EEx me)



# **Type 6519** 5/2-way valve, circuit function H, L and N

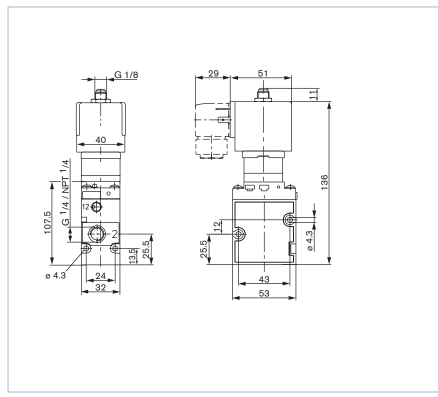


EEx i versions

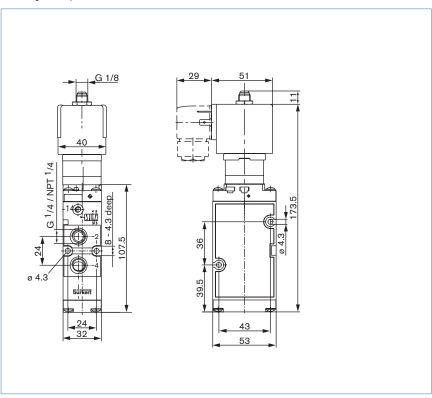
# Type 6518

3/2-way valve, circuit function C

 $\langle E_X \rangle$ 



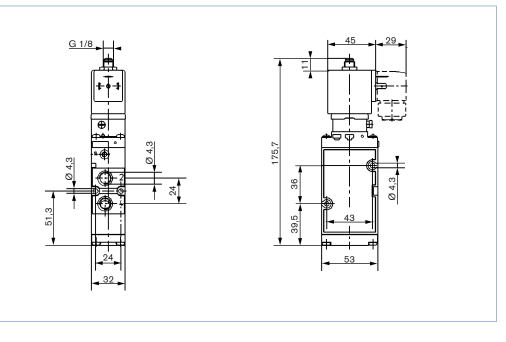
# Type 6519 5/2-way valve, circuit function H



## NAMUR standard version

# Type 6519

3/2-way valve, circuit function C or 5/2-way valve, circuit function H

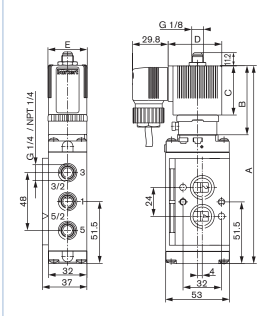


NAMUR EEx m/me versions  $\langle \xi_{\chi} \rangle$ 

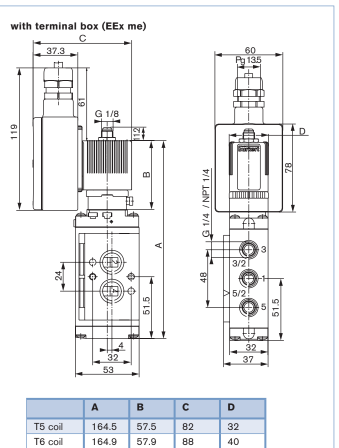
# Туре 6519

3/2-way valve, circuit function C or 5/2-way valve, circuit function H

with moulded cable, 3 m long (EEx m)



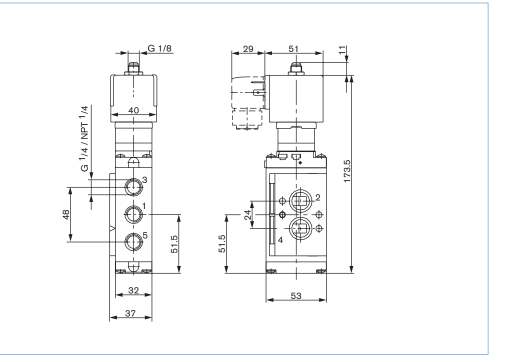
	Α	В	С	D	E
T5 coil	164.5	57.5	41.0	45.0	32
T6 coil	164.9	57.9	41.4	51.0	40





# Type 6519

3/2-way valve, circuit function C or 5/2-way valve, circuit function H



To find your nearest Bürkert facility, click on the orange box  $\rightarrow$ 

www.burkert.com

In case of special application conditions, please consult for advice.

We reserve the right to make technical changes without notice.