

# 2/2 and 3/2-way ball valve with pneumatic rotary actuator



Type 8805 can be combined with...



Pilot valve

Type 8640/8644

Valve island

- Pneumatic rotary actuator Stainless steel ball valve
- External regulation of the pistons
- Full bore
- Favourable flow rate



Type 5470 Solenoid valve



Type 6518/6519 **6519 NAMUR** Solenoid valves



Type 8792/8793 Positioner



Type TEUXXX

Position feedback

Bürkert's range of precision activated ball valves fulfil a wide variety of on-off process applications. Available in 2 or 3 way and both single acting and spring return they exhibit high flow rates by virtue of their reliable full bore design.

#### Control function A [SFA]

2/2- and 3/2-way valve, NC operation with Pilot valve

#### Control function B [SFB]

2/2-and 3/2-way valve, NO, operation with pilot valve

### Control function I [SFI]

3/2 and 2/2 way valve with double-acting actuator, without spring, operation with pilot valve



Technical data	
Orifice	
2/2-way ball valve	10 - 100 mm
3/2-way ball valve	10 - 40 mm
Body material	
2/2-way ball valve	Stainless steel 1.4408
3/2-way ball valve	Stainless steel 1.4408
Actuator material	Aluminium
Ball material	
2/2-way ball valve	Stainless steel 1.4401
3/2-way ball valve	Stainless steel 1.4401
Selector shaft material	
2/2-way ball valve	Stainless steel 1.4401
3/2-way ball valve	Stainless steel 1.4401
Seal materials	
Ball seal	PTFE
Actuating shaft seal	Viton
Pressure range	See ordering chart
Medium	Stainless steel body: aggressive fluids, which will not attack the body and seal
Medium temperature	-10 to +100 °C (see pressure temperature diagram)
Ambient temperature	-10 to +80 °C (see pressure temperature diagram)
Control medium	Compressed air, filtered, dry or oiled
Pilot pressure	6 to 8 bar <sup>1)</sup>
Port connection	
2/2-way ball valve	G 1/4 - G 4 Thread acc. DIN EN 10226-1 (old DIN 2999)
3/2-way ball valve	G 1/4 - G 2 Thread acc. DIN EN 10226-1 (old DIN 2999)
Installation	As required, preferably with actuator upright

<sup>1)</sup> Pressure values [bar]: Measured as overpressure with respect to the atmospheric pressure



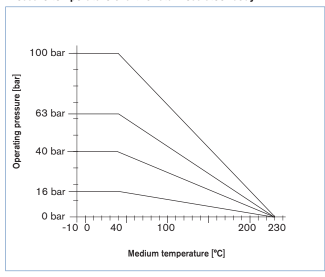
# 2/2-way ball valve

### Technical data

Orifice DN	Control function <sup>1)</sup>	Kv value water [m³/h]	Nomii	nal pressur	e** [bar]		Weight [k	(g]
[mm]		2/3-pieces/compact flange ball valve	StSt 2 pieces	StSt 3 pieces	StSt compact flange ball valve	StSt 2 pieces	StSt 3 pieces	StSt compact flange ball valve
10 / 12	A, B	9/13	100	63		1.5	1.85	
10 / 12	I	9/13	100	63		1.4	1.75	
15	A, B	19	100	63		2.2	2.45	
15	I	19	100	63		1.5	1.75	
20	A, B	46	100	63	40	4.0	2.7	3.8
20	I	46	100	63	40	2.4	1.95	2.1
25	A, B	72	100	63	40	4.3	4.6	6.0
25	I	72	100	63	40	2.6	2.3	4.4
32	A, B	105	100	63	40	5.9	5.25	7.7
32	I	105	100	63	40	4.2	3.6	6.2
40	A, B	170	100	63	40	7.6	7.4	9.8
40	1	170	100	63	40	5.9	4.6	8.1
50	A, B	275	100	63	40	13.4	9.1	12.8
50	I	275	100	63	40	7.4	7.4	9.0
65	A, B	507	100	63	16		16.0	20
65	I	507	100	63	16		13.2	14
80	A, B	905	100	63	16		25.1	26.3
60	I	905	100	63	16		19.6	17.3
100	A, B	1414	100	63	16		35.2	29
100	I	1414	100	63	16		28	21.8

<sup>&</sup>lt;sup>1)</sup> A, B ... single-acting I ... double-acting

#### Pressure temperature chart for stainless steel body



<sup>\*\*</sup>Operating pressure: see pressure temperature chart



# 2/2-way ball valve, continued

### Ordering chart for brass and stainless steel (StSt) (Minimum pilot pressure 6 bar)

			Kv value wa	ater [m³//h]	Nominal pre	essure 2) [bar]	Acti	ator		Item no.	
Control	Orifice DN [mm]	Port connection	StSt 2 pieces	StSt 3 pieces	StSt 2 pieces	StSt 3 pieces	StSt 2 pieces	StSt 3 pieces	StSt 3 pieces weld end port connec- tion	StSt 2 pieces threaded port connec- tion	StSt 3 pieces threaded port connec- tion
	10	G 1/4"	9	9	100	63	15	15		217 232	217 250
	12	G 3/8"	13	13	100	63	15	15	217 261	217 233	217 251
	15	G 1/2"	19	19	100	63	30	30	217 262	217 234	217 252
	20	G 3/4"	46	46	100	63	60	30	217 263	217 235	217 253
	25	G 1"	72	72	100	63	60	60	217 264	217 236	217 254
Α	32	G 1 1/4"	105	105	100	63	100	60	217 265	217 237	217 255
	40	G 1 1/2"	170	170	100	63	150	100	217 266	217 238	217 256
	50	G 2"	275	275	100	63	220	100	217 267	217 239	217 257
	65	G 2 1/2"		507		63		150	217 268		217 258
	80	G 3"		905		63		220	217 269		217 259
	100	G 4"		1414		63		300	217 270		217 260
	10	G 1/4"		9		63		15			217 292
	12	G 3/8"	9	9		63		15		-	217 293
	15	G 1/2"	19	19		63		30		-	217 294
	20	G 3/4"	46	46		63		30		•	217 295
	25	G 1"	72	72		63		60			217 296
В	32	G 1 1/4"	105	105		63		60		-	217 297
	40	G 1 1/2"	170	170		63		100			217 298
	50	G 2"	275	275		63		100			217 299
	65	G 2 1/2"		507		63		150			217 300
	80	G 3"		905		63		220			217 301
	100	G 4"		1414		63		300			217 302
	10	G 1/4"	9	9	100	63	15	15		217 240	217 271
	12	G 3/8"	9	9	100	63	15	15	217 282	217 241	217 272
	15	G 1/2"	19	19	100	63	15	15	217 283	217 242	217 273
	20	G 3/4"	46	46	100	63	30	15	217 284	217 243	217 274
	25	G 1"	72	72	100	63	30	15	217 285	217 244	217 275
- 1	32	G 1 1/4"	105	105	100	63	60	30	217 286	217 245	217 276
	40	G 1 1/2"	170	170	100	63	100	30	217 287	217 246	217 277
	50	G 2"	275	275	100	63	100	60	217 288	217 247	217 278
	65	G 2 1/2"		507		63		100	217 289		217 279
	80	G 3"		905		63		150	217 290		217 280
	100	G 4"		1414		63		150	217 291		217 281
1) Operating			poratura abart								

1) Operating pressure, see pressure temperature chart

■ on request

# Further versions on request

Additional
Ball valves brass, nickel-plated
Further connections and orifices
Non standard fittings and versions



# 2/2-way compact flange ball valve

#### Ordering chart compact flange ball valve

Control	Orifice [mm]	Kv value water [m³/h]	Nominal pressure * [bar]	Actuator	Weight [kg]	Item no.
	20	46	40	30	3.8	217 306
	25	72	40	60	6.0	217 307
	32	105	40	60	7.7	217 308
Α	40	170	40	100	9.8	217 309
A	50	275	40	150	12.8	217 310
	65	507	16	220	20	217 311
	80	905	16	300	26.3	217 312
	100	1414	16	300	29.0	217 313
	20	46	40	15	2.1	217 314
	25	72	40	30	4.4	217 315
	32	105	40	30	6.2	217 316
- 1	40	170	40	60	8.1	217 317
•	50	275	40	60	9.0	217 318
	65	507	16	100	14.0	217 319
	80	905	16	100	17.3	217 320
	100	1414	16	150	21.8	217 321

<sup>\*</sup> Operating pressure: see pressure temperature chart \*\*Switching position 0°/90°

### 3/2-way ball valve

#### Technical data

#### Stainless steel body

Orifice DN [mm]	Port connection	Kv value water [m³/h]	Nominal pressure * [bar]	Weight CFA [kg]	Weight CFI [kg]
10/12	G 1/4" / G 3/8	4.7 / 6.9*	63	2.55	_
				-	1.85
12	G 1/2"	6.9 / 11.2*	63	2.7	_
12	G 1/2	0.9 / 11.2	03	_	2.0
15	0.074	00/110*	63	4.3	-
15	G 3/4"	6.9 / 11.2*	63	-	2.2
00	0.4"	100/000	00	4.9	-
20	G 1"	18.9 / 29.2*	63	-	3.4
0.5	0.4.4/4!!	05.0 / 40.4	00	7.3	-
25	G 1 1/4"	35.3 / 46.4	63	-	5.75
00	0.4.4/01	40.4 / 50.0*	00	8.3	-
32	G 1 1/2"	46.4 / 72.2*	63	_	6.7
40	0.0"	00.4 / 405.0*	00	13.9	_
40	G 2"	83.4 / 135.9*	63	-	11.5

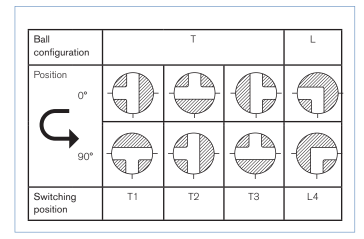
<sup>\*</sup> acc. to switch setting

# 3/2-way ball valve, continued

#### Pressure temperature chart for stainless steel

# 100 bar Operating pressure [bar] 63 bar 40 bar 20 bar 0 bar -10 0 40 100 200 230 Medium temperature [°C]

#### Switching position



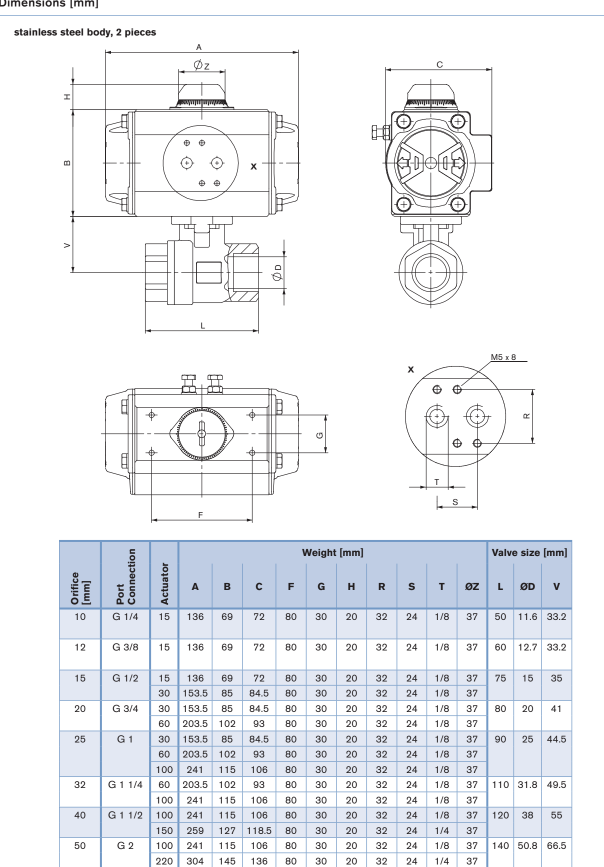
#### Ordering chart, stainless steel

(reduced orifice) Minimum pilot pressure 6 bar, T2 and T3 on request

(reduced office,	'	•						
Switching position	Orifice [mm]	Port connection	Kv value water [m³/h]	Nominal pressure * [bar]	Actuator single- acting CFA	Item no. single- acting CFA	Actuator double- acting CFI	Item no. double- acting CFI
T1	10	G 1/4"	4,7 / 6,9**	63	30	217 342	15	217 352
0°	12	G 3/8"	4,7 / 6,9**	63	30	217 343	15	217 353
, -	12	G 1/2"	6.9 / 11.2**	63	30	217 344	15	217 354
	15	G 3/4"	6.9 / 11.2**	63	60	217 345	15	217 355
90°	20	G 1"	18.9 / 29.2**	63	60	217 346	30	217 356
, -	25	G 1 1/4"	35.3 / 46.4**	63	100	217 347	60	217 357
	32	G 1 1/2"	46.4 / 72.2**	63	100	217 348	60	217 358
	40	G 2"	83.4 / 135.6**	63	150	217 349	100	217 359
L4	10	G 1/4"	5.6	63	30	217 325	15	217 333
0°	12	G 3/8"	5.6	63	30	217 326	15	217 334
	12	G 1/2"	9.5	63	30	217 327	15	217 335
	15	G 3/4"	9.5	63	60	217 328	15	217 336
90°,	20	G 1"	25.8	63	60	217 329	30	217 337
	25	G 1 1/4"	40.4	63	100	217 330	60	217 338
	32	G 1 1/2"	60.2	63	100	217 331	60	217 339
	40	G 2"	114.4	63	150	217 332	100	217 340

 $<sup>^\</sup>star$  Operating pressure: see pressure temperature chart  $^{\star\star}\text{Switching position 0}^\circ$  / 90°

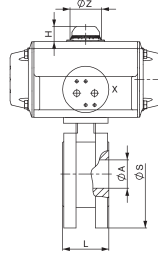
#### 2/2-way ball valve, continued

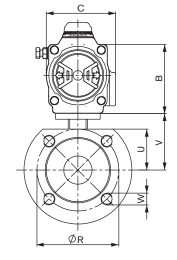


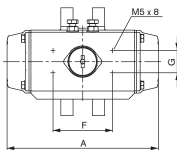
# 2/2-way ball valve, continued

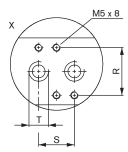
### Dimensions [mm]

# Compact flange ball valve



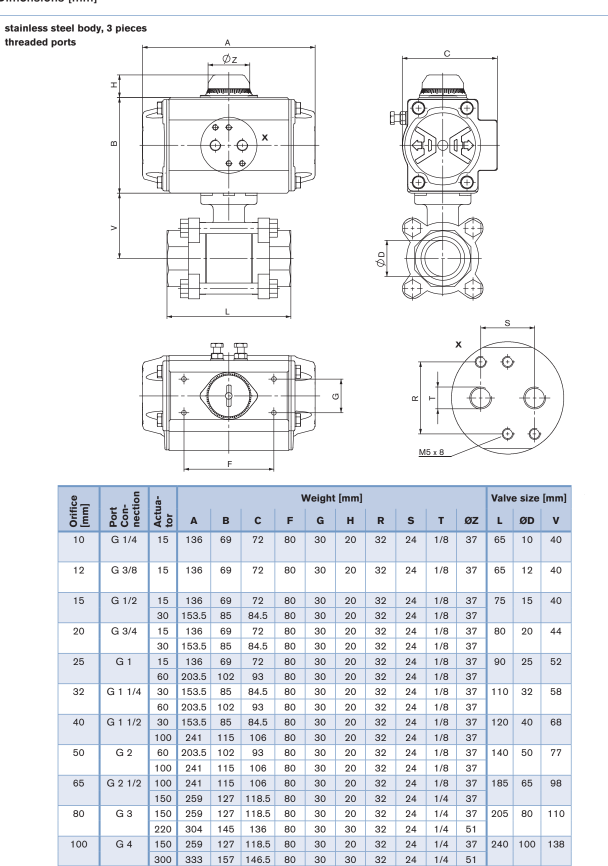




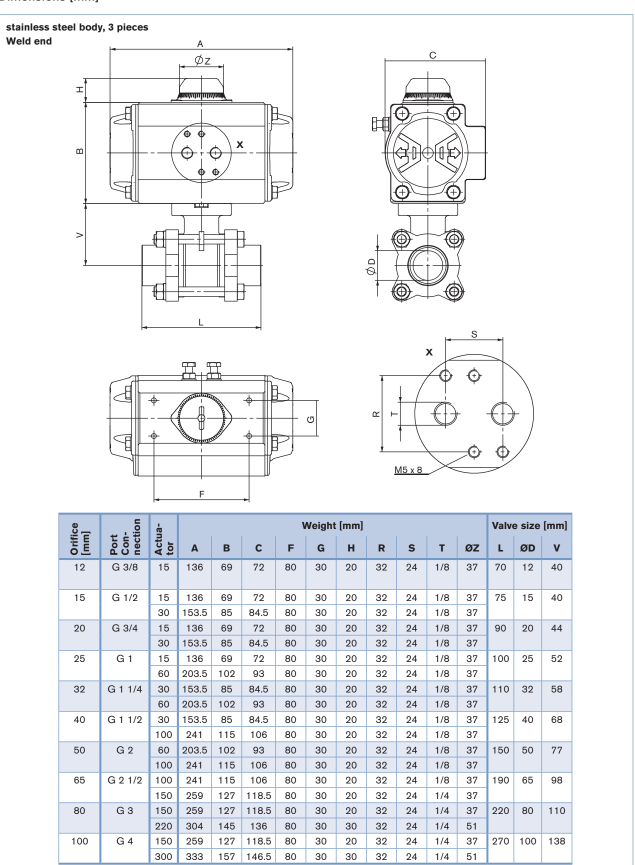


ω	tor				,	Weigh	t [mm]						V	alve si	ize [m	m]		
Orifice [mm]	Actuator	A	В	С	F	G	н	R	s	Т	ØZ	L	ØR	øs	ØA	U	V	
20	15	140.5	69	59	80	30	20	32	24	1/8	42	44	75	105	20	38.5	64.3	M12x1.75
	30	158.5	85	72	80	30	20	32	24	1/8	42							
25	30	158.5	85	72	80	30	20	32	24	1/8	42	53	85	115	25	44.6	64.6	M12x1.75
	60	210.5	102	84.5	80	30	20	32	24	1/8	42							
32	30	158.5	85	72	80	30	20	32	24	1/8	42	58.4	100	135	32	51	69.0	M16x2
	60	210.5	102	84.5	80	30	20	32	24	1/8	42							
40	60	210.5	102	84.5	80	30	20	32	24	1/8	42	62	110	145	38	55	76.3	M16x2
	100	247.5	115	97.5	80	30	20	32	24	1/8	42							
50	60	210.5	102	84.5	80	30	20	32	24	1/8	42	78	125	155	50	63	85.7	M16x2
	150	268.5	127	111	80	30	20	32	24	1/4	42							
65	100	247.5	115	97.5	80	30	20	32	24	1/8	42	100	145	185	65	73.5	105	M16x2
	220	315	145	127	80	30	30	32	24	1/4	58							
80	100	247.5	115	97.5	80	30	20	32	24	1/8	42	120	160	200	76	94	123	M16x2
	300	345	157	136	80	30	30	32	24	1/4	42							
100	150	268.5	127	111	80	30	20	32	24	1/4	42	152	180	220	96	105	132	M16x2
	300	345	157	136	80	30	30	32	24	1/4	58							

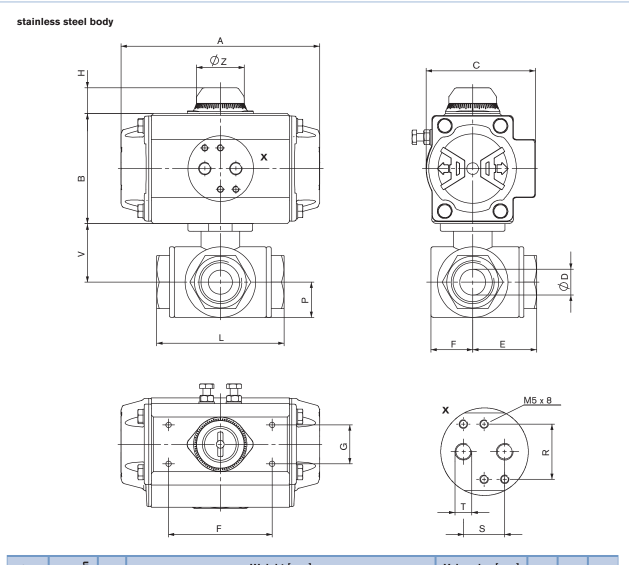
#### 2/2-way ball valve, continued



#### 2/2-way ball valve, continued



# 3/2-way ball valve, continued



ice ]	Port Con- nection	la-				١	Veigh	t [mm]					Valve size [mm]					
Orifice [mm]	Port Con- nection	Actua- tor	A	В	С	F	G	н	R	s	Т	ØZ	L	ØD	E	F	P	V
12	G 1/4	15	136	69	72	80	30	30	32	24	1/8	37	80	12	39.9	22	19.8	35.9
		30	153.5	85	84.5	80	30	20	32	24	1/8	37						
12	G 3/8	15	136	69	72	80	30	20	32	24	1/8	37	80	12	39.9	22	19.8	35.9
		30	153.5	85	84.5	80	30	20	32	24	1/8	37						
12	G 1/2	15	136	69	72	80	30	20	32	24	1/8	37	80	12	39.9	22	19.8	35.9
		30	153.5	85	84.5	80	30	20	32	24	1/8	37						
15	G 3/4	15	136	69	72	80	30	20	32	24	1/8	37	87.5	15	43.7	23	32.2	42.1
		60	203.5	102	93	80	30	20	32	24	1/8	37						
20	G 1	30	153.5	85	84.5	80	30	20	32	24	1/8	37	100	20	46.5	32.4	27.2	46.5
		60	203.5	102	93	80	30	20	32	24	1/8	37						
25	G 1 1/4	60	203.5	102	93	80	30	20	32	24	1/8	37	123	25	52.1	38.3	34.2	52.1
		100	241	115	106	80	30	20	32	24	1/8	37						
32	G 1 1/2	60	203.5	102	93	80	30	20	32	24	1/8	37	142.2	32	57.4	43	38.3	57.4
		100	241	115	106	80	30	20	32	24	1/8	37						
40	G 2	100	241	115	106	80	30	20	32	24	1/8	37	170.6	40	66	56.2	49	66
		150	259	127	118.5	80	30	20	32	24	1/4	37						



# **Ordering chart Accessories**

#### 5470 Namur\*

(see also datasheet type 5470)

Circuit function	Orifice [mm]	Q <sub>nn</sub> value air [l/min]	Pressure range [bar]	Power consumption (1 and 3 / 2 and 4)	Voltage/ frequency [V/Hz]	Power consumption [W]	Item no.
С	4.0	300	2 - 10	G 1/8 (connections 1 and 3)	24/DC	2	136 761
				Namur flange (conn. 2 and 4)	110-120/DC	3	136 762
					220-240/DC	3	136 763
				Push-in connection Ø 6mm	24/DC	2	136 764
				(connections 1 and 3)	110-120/DC	3	136 765
				Namur flange (Anschl. 2 and 4)	220-240/DC	3	136 766
G	4.0	300	2 - 10	G 1/8 (connections 1 and 3)	24/DC	2	136 767
				Namur flange (Anschl. 2 and 4)	110-120/DC	3	136 768
					220-240/DC	3	136 769
				Push-in connection Ø 6mm	24/DC	2	136 770
				(connections 1 and 3)	110-120/DC	3	136 771
				Namur flange (conn. 2 and 4)	220-240/DC	3	136 772
				G 1/8 (connections 1 and 3)	24/DC	2	136 773
				Namur flange with oneway	110-120/DC	3	136 774
				flow restrictor (conn. 2 and 4)	220-240/DC	3	136 775

<sup>\*</sup> Only recommended up to actuator size 220

#### Cable plug Type 2506 acc. to DIN 43650 Form C:

(see also datasheet type 2506)

Circuitry	Voltage	Type of current	Item no.
without circuitry (standard)	0 - 250 V	DC	008 353

#### 6519 Namur

(see also datasheet type 6519)

Circuit	Orifice [mm]	Seal material body	Thread insert material¹)	Port connection threaded	Q <sub>nn</sub> value air <sup>2)</sup> [I/min]	Pressure range³ [bar]	Weight [g]	Power consumption [W]	Voltage/ frequency [V/Hz]	Item no.
3/2-way valve with exhaust recycling, in de-energized position port 2 fed back internally	6.0	NBR and PUR	stainless steel	G 1/4	900	2 - 8	460	2	24/DC 24/50-60 110/50-60 230/50-60	131 425 131 426 131 427 131 428
12 2 13 13 15 15 15 15 15 15 15 15 15 15 15 15 15	6.0	NBR and PUR	brass, nickel- plated	G 1/4	900	2 - 8	460	2	24/DC 24/50-60 110/50-60 230/50-60	131 421 131 422 131 423 131 424

<sup>1)</sup> If the connectors are from stainless steel, the mounting screws will also be from stainless steel

<sup>&</sup>lt;sup>2)</sup> Flow rate: O<sub>Nn</sub> value air [I/min]: Measured at +20°C, 6 bar pressure at valve inlet, 1 bar pressure difference <sup>3)</sup> Pressure values [bar]: Gauge pressures with respect to the prevailing atmospheric pressure



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

(see also datasheet type 2508)

Circuitry	Voltage	Item no.		
For standard version 6518/1 and chromatised)	9 fixing screw in steel (	zinc plated		
without circuit (standard)	0 - 250 V	008 376		

## Ordering chart - accessory zum Anbau von Positioner

Description	Item no.
Universal adapter for wave	787 338
Universal assembly bridge	770 294

Further versions on request



Additional

Electrical-mechanical position feedback Contactless position feedback

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

www.burkert.com