



# Ball Valves in cast 316 SS 2-way, 3-piece construction

1000/800 PSI WOG

- Thread, socket and butt weld ends
- Full port to Sch 40 pipe
- Semi lugged body
- Range of seal options
- Blow-out proof stem with self adjust packing
- ISO 5211 direct actuator mount

Type 2654 can be combined with...







Type 3003







**Stem Extensions** Fugitive emissions

bonnet

Type 2051 Pneumatic rotary actuator

Electric rotary actuator

Type 3004 Electric explosion proof actuator

Type 3005 Electric rotary actuator

Type 8792 Positioner

This Burkert ball valve design is an industry proven three piece investment cast body with PTFE/FKM sealing. It finds wide use in fluid media while offering higher cycle life and reduced torque. The self-adjusting packing gland is a dual sealing type with an alignment collar for superior tightness.

The Type 2654 is automation ready with an ISO 5211 mounting pad for direct coupling of the actuator. A full range of actuators, pilots, digital positioners, feedback switches and bus network options are available for integration into plant control systems.

For maintenance, this design allows removal of all seals with just four bolts. The semi lugged body provides for easy re-assembly, without the debris pockets of enclosed bolt designs. The ball is full port style, presenting a  $C_{\scriptscriptstyle V}$  and pressure drop similar to an open line, without restriction to high flow CIP or entrained solids.

Technical data	
Valve size	1/4" to 4"
Body materials <sup>1)</sup> Ball material Stem material	CF8M (cast 316 SS) 316 SS 316 SS
Port diameter class	Full port to Sch 40 pipe size
Ball seal material	PTFE (others to application)
Media	Compatible with materials of construction and pressure/temperature limits of seals
Viscosity	As torque effect allows
Packing gland	Self-adjusting RPTFE, PTFE, and FKM with 304SS guide/follower
Media temperature	-20°F to 375°F (PTFE), 450°F (TFM)
End connections	NPT - National pipe thread tapered Socket weld - to schedule pipe OD Butt weld - to schedule 40 pipe ID and OD
Installation	As required
Flow direction	Seals to rated pressure in both directions
Control option	Size to conditions or V Port Ball
Pressure class	1000 PSI - 1/4" to 2" 800 PSI - 21/2" to 4"

<sup>1)</sup> Other valve body materials available to meet your specifications, contact your local Burkert representative for more



# Ordering chart for manual ball valves

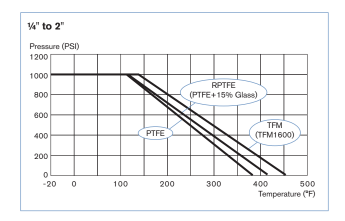
NPT port connections	ice [mm]			G [PSI]	Break torque value NM (in/lb) at 0 PSI		I ISO Inting	Item no.
NPT	Orifice	ن	Seat	WOG	Lubed	Non-lubed	5211 moui pad	Item
1/4"	11.0	7.5	PTFE	1000	3.5 (31)	5.0 (44)	F03 & F04	98124779
3/8"	12.5	7.5	PTFE	1000	3.5 (31)	5.0 (44)	F03 & F04	98124780
1/2"	15.0	16.0	PTFE	1000	5.0 (44)	6.0 (53)	F03 & F04	98124781
3/4"	20.0	40.0	PTFE	1000	5.5 (49)	7.0 (62)	F03 & F04	98124782
1"	25.0	70.0	PTFE	1000	7.0 (62)	9.5 (84)	F04 & F05	98124783
1 1/4"	32.0	110.0	PTFE	1000	11.0 (97)	16.0 (142)	F04 & F05	98124784
1 1/2"	38.0	240.0	PTFE	1000	17.0 (150)	27.0 (239)	F05 & F07	98124786
2"	50.0	400.0	PTFE	1000	23.0 (204)	30.0 (266)	F05 & F07	98124787
21/2"	65.0	700.0	PTFE	800	35.0 (310)	68.0 (602)	F07 & F10	98124788
3"	80.0	980.0	PTFE	800	46.0 (407)	85.0 (752)	F07& F10	98124789
4"	100.0	1700.0	PTFE	800	72.0 (637)	105.0 (929)	F10 & F12	98124790

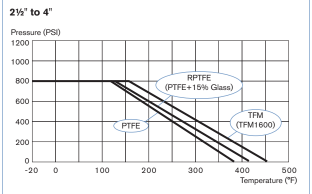
Sch 40 butt weld connections	Orifice [mm]		at T	0G [PSI]	Break torque value NM (in/lb) at 0 PSI		5211 ISO mounting pad	Item no.
Sch butt con	o <u>r</u> i	ک	Seat	WOG	Lubed	Non-lubed	5211 moui pad	<u>=</u>
1/4"	11.0	7.5	PTFE	1000	3.5 (31)	5.0 (44)	F03 & F04	98125116
3/8"	12.5	7.5	PTFE	1000	3.5 (31)	5.0 (44)	F03 & F04	98125117
1/2"	15.0	16.0	PTFE	1000	5.0 (44)	6.0 (53)	F03 & F04	98125118
3/4"	20.0	40.0	PTFE	1000	5.5 (49)	7.0 (62)	F03 & F04	98125119
1"	25.0	70.0	PTFE	1000	7.0 (62)	9.5 (84)	F04 & F05	98125120
1 1/4"	32.0	110.0	PTFE	1000	11.0 (97)	16.0 (142)	F04 & F05	98125121
1 1/2"	38.0	240.0	PTFE	1000	17.0 (150)	27.0 (239)	F05 & F07	98125122
2"	50.0	400.0	PTFE	1000	23.0 (204)	30.0 (266)	F05 & F07	98125123
21/2"	65.0	700.0	PTFE	800	35.0 (310)	68.0 (602)	F07 & F10	98125124
3"	80.0	980.0	PTFE	800	46.0 (407)	85.0 (752)	F07& F10	98125125
4"	100.0	1700.0	PTFE	800	72.0 (637)	105.0 (929)	F10 & F12	98125127

Sch 40 socket weld connections	[mm]			[PSI]	Break torque value NM (in/lb) at 0 PSI  U  Lubed Non-lubed		ISO nting	ó
Sch 40 socket connec	Orifice	ડે	Seat	WOG			5211   mount pad	Item no.
1/4"	11.0	7.5	PTFE	1000	3.5 (31)	5.0 (44)	F03 & F04	98125126
3/8"	12.5	7.5	PTFE	1000	3.5 (31)	5.0 (44)	F03 & F04	98125128
1/2"	15.0	16.0	PTFE	1000	5.0 (44)	6.0 (53)	F03 & F04	98125129
3/4"	20.0	40.0	PTFE	1000	5.5 (49)	7.0 (62)	F03 & F04	98125130
1"	25.0	70.0	PTFE	1000	7.0 (62)	9.5 (84)	F04 & F05	98125131
1 1/4"	32.0	110.0	PTFE	1000	11.0 (97)	16.0 (142)	F04 & F05	98125132
1 1/2"	38.0	240.0	PTFE	1000	17.0 (150)	27.0 (239)	F05 & F07	98125133
2"	50.0	400.0	PTFE	1000	23.0 (204)	30.0 (266)	F05 & F07	98125134
21/2"	65.0	700.0	PTFE	800	35.0 (310)	68.0 (602)	F07 & F10	98125135
3"	80.0	980.0	PTFE	800	46.0 (407)	85.0 (752)	F07& F10	98125136
4"	100.0	1700.0	PTFE	800	72.0 (637)	105.0 (929)	F10 & F12	98125137

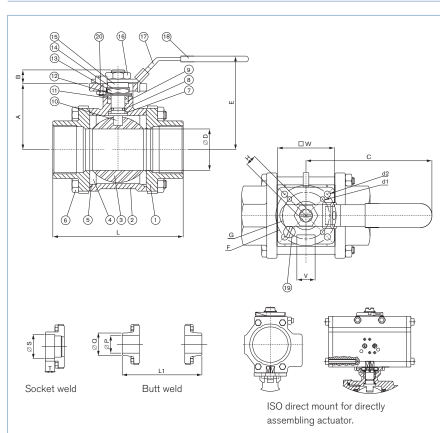
# burkert

## Pressure-temperature limits





## Dimensions [mm]

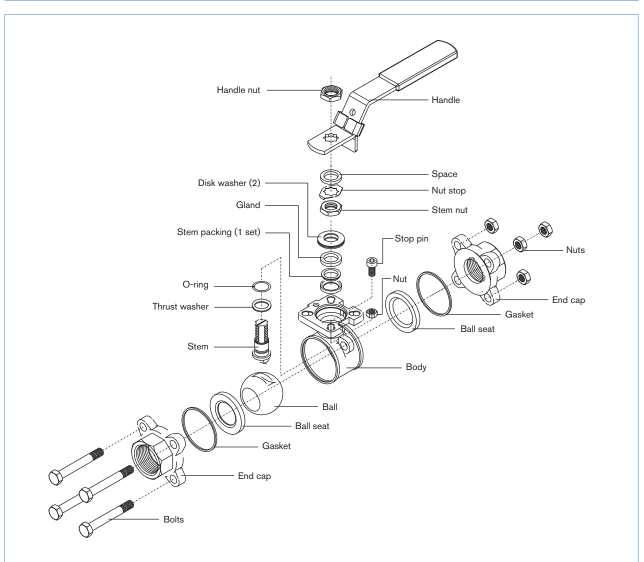


Item	Part Name	Materials
1	End cap	CF8M
2	Body	CF8M
3	Ball	SS 316
4	Seat	PTFE
5	Gasket	PTFE
6	Bolts	SS 304
7	Thrust washer	RPTFE
8	O-ring	FKM
9	Stem packing	PTFE
10	Stem	SS 316
11	Gland	SS 304
12	Disk washer	SS 301
13	Stem nut	SS 304
14	Nut stop	SS 304
15	Space washer	SS 304
16	Handle nut	SS 304
17	Handle	SS 304
18	Handle cover	Plastic
19	Stop pin	SS 304
20	Nut	SS 304

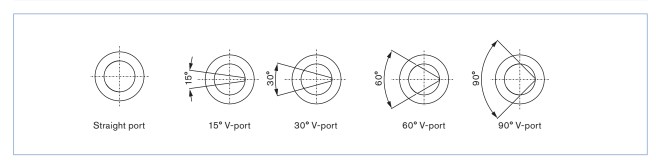
Size	Α	В	С	D	d1	d2	Е	F	G	Н	L	S	T	Р	Q	L1	V	W
1/4"	37	11	130	11	6.0	6.0	58	36	42	9	60.5	14.2	11.1	10	17	60.5	19	44
3/8"	37	11	130	12.5	6.0	6.0	58	36	42	9	60.5	17.5	11.1	12	19	60.5	19	44
1/2"	37	11	130	15	6.0	6.0	58	36	42	9	63.5	21.8	12.7	15	21.5	63.5	19	44
3/4"	40	11	130	20	6.0	6.0	64	36	45	9	75.5	27.1	14.3	20	27.5	75.5	19	44
1"	48	14	155	25	6.0	7.0	77	42	50	11	86	33.8	15.9	25	34.5	86	24	52
11/4"	53.5	14	155	32	6.0	7.0	83	42	50	11	96	42.5	17.5	32	42.8	104	24	52
1 1/2"	63.5	18	205	38	7.0	9.0	92	50	70	14	111	48.7	19.1	38	49	117	28	53
2"	72	18	205	50	7.0	9.0	100	50	70	14	129	61.1	22.2	50	61	138	28	53
21/2"	92	22	290	65	9.0	11.3	140	70	102	17	152.5	73.9	22.2	65	77	170	-	-
3"	102	22	290	80	9.0	11.3	150	70	102	17	168.5	89.9	25.4	80	91	192	-	-
4"	132	26	335	100	11.3	13.5	195	102	125	22	212.5	115.2	32	100	118	226	-	-

# burkert

## **Exploded view**



# V-ball for modulating controller





## Ordering chart for 2051 pneumatic actuators

Note: When selecting an actuator we suggest a 20% to 40% above the break torque of the valve (subject to the valve and operating conditions). For other specifications, dimensions, and electrical connections see specific datasheets.

#### Double-acting actuator (Control function I) torque ratings (in-lbs)

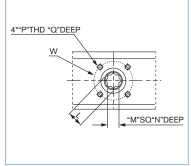
		Air torque ou	tput at operating p	ressure - Psig		
Actuator size	40	60	80	100	120	Item no.
125	63	94	125	156	188	98124996
250	125	187	250	312	375	98124997
450	225	337	450	562	675	98124998
1000	500	750	1000	1250	1500	98124999
2250	1125	1687	2250	2812	3375	98125000
3650	1825	2738	3650	4563	5475	98125001
5000	2500	3750	5000	6250	7500	98125002
11000	5500	8250	11000	13750	16500	98125003

## Spring-return actuator (Control function A/B)

		<u> </u>	e		Air	torque ou	itput at o	perating p	ressure -	Psig		
Actuator size	Spring set	Sprir	torque	60		80		10	00	1:	20	Item no.
Act	Spr	Start	End	Start	End	Start	End	Start	End	Start	End	Iten
125	R3	104	67	113	70	176	133	229	195	301	258	98124976
	R4	140	90	88	31	151	93	213	156	276	218	98124977
450	R3	190	121	203	125	316	238	428	350	541	463	98124978
	R4	254	162	158	54	271	167	383	279	496	392	98124979
1000	R3	418	270	449	278	698	526	947	775	1196	1025	98124980
	R4	559	360	350	120	599	371	848	618	1097	867	98124981
2250	R3	990	590	1034	591	1596	1154	2159	1717	2722	2280	98124984
	R4	1320	787	816	226	1379	788	2029	1351	2505	1914	98124986
3650	R3	1573	912	1726	996	2637	1907	3549	2819	4460	3730	98124988
	R4	2091	1217	1388	423	2300	1335	3211	2246	4123	3157	98124989
5000	R3	2340	1180	2380	1200	3570	2400	4760	3590	5960	4780	98124990
	R4	3130	1570	1980	414	3180	1600	4370	2800	5560	3990	98124991
11000	R3	5100	2570	5200	2650	7790	5240	10400	7840	13000	10400	98124992
	R4	6790	3430	4330	932	6930	3530	9520	6130	12100	8730	98124993

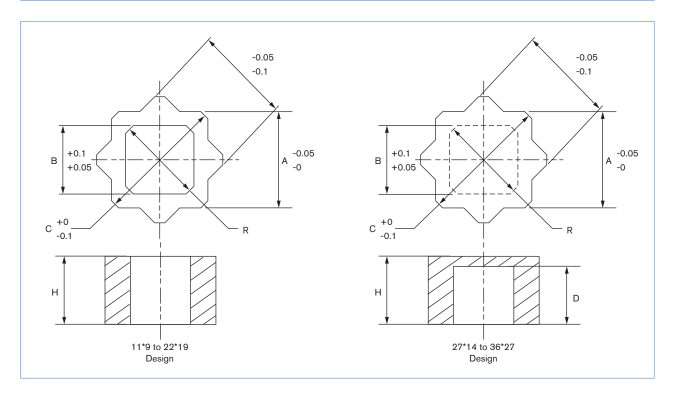
#### 2051 ISO connection / Star adapter dimensions [mm]

Actuator size	ISO pattern	L	M	N	Р	Q	W
125	F04	12.5	9.0	10.0	MxP0.8	8.0	42.0
250	F04 or F05	14.5	11.0	17.0	M5xP0.8/M6xP1.0	8.0/10.0	42.0/50.0
450	F05 & F07	18.8	14.0	21.0	M6xP1.0/M8xP1.25	10.0/12.0	50.0/70.0
1000	F05 & F07	23.0	17.0	25.5	M6xP1.0/M8xP1.25	10.0/12.0	50.0/70.0
2250	F07 & F10	29.5	22.0	31.0	M8xP1.25/M10xP1.5	12.0/15.0	70.0/102.0
3650	F10 & F12	35.5	27.0	35.0	M10xP1.5/M12xP1.75	15.0/19.0	102.0/125.0
5000	F10 & F12	35.5	27.0	35.0	M10xP1.5/M12xP1.75	15.0/19.0	102.0/125.0
11000	F14	47.5	36.0	45.0	M16xP2.0	24.0	140.0



# burkert

# Double-square insert dimensions [mm]



# Ordering chart for shaft adapters [mm]



Insert	۵	ω	U	۵	I	œ	Item no.
11 * 9	11	9	15.0	-	17.0	12.5	98125211
14 * 9	14	9	19.1	-	20.0	12.5	665 288
14 * 11	14	11	19.1	-	20.0	14.5	665 289
17 * 9	17	9	23.1	-	24.0	12.5	98125212
17 * 11	17	11	23.1	-	24.0	14.5	98125213
17 * 14	17	14	23.1	_	24.0	19.2	665 290
22 * 14	22	14	29.6	-	30.0	19.2	666 684
22 * 17	22	17	29.6	-	30.0	23.3	666 685
27 * 14	27	14	36.0	27.0	29.0	19.2	98125214
27 * 17	27	17	36.0	27.0	29.0	23.3	98125215
27 * 22	27	22	36.0	27.0	29.0	30.0	98125216
36 * 27	36	27	48.0	33.0	35.0	37.0	98125217



## Ordering charts for electric actuators

Note: When selecting the on/off version, we recommend a safety torque equal to 1.5 times the max break torque of the valve, and for the control version we recommend a safety torque equal to 2 times the max break torque of the valve.

For other specifications, dimensions, and electrical connections see specific datasheets.

#### 3003 Multi-voltage actuator On/Off version

Drive stars [mm]	Conversion star sleave included [mm]	ISO Pattern	Torque	90° rotation time ±1s	Power consumption	Voltage / frequency	Item no.
14	14/11 & 14/9	F05 (F03-F04)	20 Nm	12s	15 W	15-30VAC,50/60Hz / 12-24VDC*	225 192
14	14/11 & 14/9	F05 (F03-F04)	20 Nm	12s	15 W	100-240VAC,50/60Hz /100-350VDC	225 193
22	22/14	F05-F07	35 Nm	7s	45 W	15-30VAC,50/60Hz / 12-24VDC*	225 194
22	22/14	F05-F07	35 Nm	7s	45 W	100-240VAC,50/60Hz /100-350VDC	225 195
22	22/14	F05-F07	60 Nm	12s	45 W	15-30VAC,50/60Hz / 12-24VDC*	225 196
22	22/14	F05-F07	60 Nm	12s	45 W	100-240VAC,50/60Hz /100-350VDC	225 197
22	22/17	F05-F07	100 Nm	23s	45 W	15-30VAC,50/60Hz / 12-24VDC*	225 198
22	22/17	F05-F07	100 Nm	23s	45 W	100-240VAC,50/60Hz /100-350VDC	225 225

<sup>\*</sup> The operating voltage must not fall below 11.5V

#### 3003 Multi-voltage actuator control version, input & output signals (programmable 0-10V, 4-20ma, & 0-20ma)

Drive stars [mm]	Conversion star sleave included [mm]	ISO Pattern	Torque	90° rotation time ±1s	Power consumption	Voltage / frequency	Item no.
14	14/11 & 14/9	F05 (F03-F04)	20 Nm	25s	15 W	15-30VAC,50/60Hz / 12-24VDC*	225 199
14	14/11 & 14/9	F05 (F03-F04)	20 Nm	25s	15 W	100-240VAC,50/60Hz /100-350VDC	225 200
22	22/14	F05-F07	35 Nm	40s	45 W	15-30VAC,50/60Hz / 12-24VDC*	225 201
22	22/14	F05-F07	35 Nm	40s	45 W	100-240VAC,50/60Hz /100-350VDC	225 202
22	22/14	F05-F07	60 Nm	79s	45 W	15-30VAC,50/60Hz / 12-24VDC*	225 203
22	22/14	F05-F07	60 Nm	79s	45 W	100-240VAC,50/60Hz /100-350VDC	225 204
22	22/17	F05-F07	100 Nm	119s	45 W	15-30VAC,50/60Hz / 12-24VDC*	225 205
22	22/17	F05-F07	100 Nm	119s	45 W	100-240VAC,50/60Hz /100-350VDC	225 206

<sup>\*</sup> The operating voltage must not fall below 11.5V

#### 3005 Multi-voltage actuator On/Off version

Drive stars [mm]	Conversion star sleave included [mm]	ISO Pattern	Torque	90° rotation time ±1s	Power consumption	Voltage / frequency	Item no.
22	22/17	F07-F10	150 Nm	30s	45 W	100-240VAC, 50/60Hz	181 303
22	22/17	F07-F10	150 Nm	30s	45 W	24V AC/DC	181 304
22	22/17	F07-F10	300 Nm	50s	85 W	100-240VAC, 50/60Hz	181 305
22	22/17	F07-F10	300 Nm	50s	85 W	24V AC/DC	181 306

#### 3005 Multi-voltage actuator control version, input & output signals (programmable 0-10V, 4-20ma, & 0-20ma)

Drive stars [mm]	Conversion star sleave included [mm]	ISO Pattern	Torque	90° rotation time ±1s	Power consumption	Voltage / frequency	Item no.
22	22/17	F07-F10	150 Nm	30s	45 W	100-240VAC, 50/60Hz	181 293
22	22/17	F07-F10	150 Nm	30s	45 W	24V AC/DC	179 725
22	22/17	F07-F10	300 Nm	50s	85 W	100-240VAC, 50/60Hz	181 307
22	22/17	F07-F10	300 Nm	50s	85 W	24V AC/DC	179 726



# Ordering charts for electric actuators (continued...)

## 3004 Ex actuator On/Off version (ATEX II 2 GD Ex d II B T6)

Drive stars [mm]	Conversion star sleave included [mm]	ISO Pattern	Torque	90° rotation time ±1s	Power consumption	Voltage / frequency	Item no.
17	17/11	F05-F07	25 Nm	7s	45 W	100-240VAC, 50/60Hz	181 308
17	17/11	F05-F07	25 Nm	7s	45 W	24V AC/DC	181 309
17	17/14	F05-F07	45 Nm	15s	45 W	100-240VAC, 50/60Hz	181 310
17	17/14	F05-F07	45 Nm	15s	45 W	24V AC/DC	181 311
17	17/14	F05-F07	75 Nm	20s	45 W	100-240VAC, 50/60Hz	181 312
17	17/14	F05-F07	75 Nm	20s	45 W	24V AC/DC	181 313
22	22/17	F07-F10	100 Nm	15s	45 W	100-240VAC, 50/60Hz	181 314
22	22/17	F07-F10	100 Nm	15s	45 W	24V AC/DC	181 315
22	22/17	F07-F10	150 Nm	30s	45 W	100-240VAC, 50/60Hz	181 316
22	22/17	F07-F10	150 Nm	30s	45 W	24V AC/DC	181 317
22	22/17	F07-F10	300 Nm	50s	85 W	100-240VAC, 50/60Hz	181 318
22	22/17	F07-F10	300 Nm	50s	85 W	24V AC/DC	181 319

# 3004 Ex actuator control version (ATEX II 2 GD Ex d II B T6), input & output signals (programmable 0-10V, 4-20ma, & 0-20ma)

Drive stars [mm]	Conversion star sleave included [mm]	ISO Pattern	Torque	90° rotation time ±1s	Power consumption	Voltage / frequency	Item no.
17	17/11	F05-F07	25 Nm	15s	45 W	100-240VAC, 50/60Hz	182 324
17	17/11	F05-F07	25 Nm	15s	45 W	24V AC/DC	182 326
17	17/14	F05-F07	45 Nm	15s	45 W	100-240VAC, 50/60Hz	182 327
17	17/14	F05-F07	45 Nm	15s	45 W	24V AC/DC	182 330
17	17/14	F05-F07	75 Nm	20s	45 W	100-240VAC, 50/60Hz	182 335
17	17/14	F05-F07	75 Nm	20s	45 W	24V AC/DC	182 384
22	22/17	F07-F10	100 Nm	15s	45 W	100-240VAC, 50/60Hz	182 385
22	22/17	F07-F10	100 Nm	15s	45 W	24V AC/DC	182 386
22	22/17	F07-F10	150 Nm	30s	45 W	100-240VAC, 50/60Hz	182 388
22	22/17	F07-F10	150 Nm	30s	45 W	24V AC/DC	182 390
22	22/17	F07-F10	300 Nm	50s	85 W	100-240VAC, 50/60Hz	182 392
22	22/17	F07-F10	300 Nm	50s	85 W	24V AC/DC	182 394



# Ordering chart for accessories

For other specifications, dimensions, and electrical connections see specific datasheets.

## NAMUR pilot valve 6519 with 5/2 & 3/2 way

Circuit function	Orifice [mm]	QNn valve air [I/min]	Š	Seal material	Socket connection material	Voltage / frequency	UR Item no.	
W	6.0	900	1.3	NBR & PUR	Brass, nickle-plated	24V DC 2W	132 727	
							24V 60Hz 2W	420 843
							120V 60Hz 2W	420 844
						240V 60Hz 2W	420 845	
W	6.0	900	1.3	NBR & PUR	Stainless Steel	24V DC 2W	458 411	
							24V 60Hz 2W	458 410
							120V 60Hz 2W	458 412
						240V 60Hz 2W	458 413	

#### Limit switch boxes

Туре	Ambient temperature	Protection class	Position feedback	Position	Cable Entry	Item no.
APL-210N	-4°F to 176°F (-20°C to +80°C)	IP67/NEMA 4 & 4X	2 SPDT Mechanical	Closed(red), Open(Yellow)	2 x 1/2" NPT	98125280
E-07	-4°F to 185°F (-20°C to +85°C)	Exd II CT6	2 SPDT Mechanical	Closed(red), Open(Yellow)	2 x 3/4" NPT	98125281
APL-510N	-4°F to 140°F (-20°C to +60°C)	IP67/NEMA4,4X,7,9 E Ex d IIC T6	2 SPDT Mechanical	Closed(red), Open(Yellow)	2 x 3/4" NPT	98125282

## Ordering chart for ISO Pattern screw sets [mm]

ISO Pattern	4 x Socket Set Screw DIN 916 A2 S/S 18-8	Includes 4 x Flat Washer Din 125 A4 S/S 18-8	4 x Metric Hex Nut DIN 934 A2 S/S 18-8	Item no.
F04	M5 - 0.8 x 25	M5 - 5.3 x 10	M5 - 0.8 x 8 x 4	98125298
F05	M6 - 1 x 25	M6 - 6.4 x 12	M6 - 1 x 10 x 5	98125299
F07	M8 - 1.25 x 25	M8 - 8.4 x 16	M8 - 1.25 x 13 x 6.5	98125300
F10	M10 - 1.5 x 35	M10 - 10.5 x 20	M10 - 1.5 x 17 x 8	98125301
F12	M12 - 1.75 x 40	M12 - 13 x 24	M12 - 1.75 x 19 x 10	98125302
F14	M16 - 2 x 40	M16 - 17 x 28	M16 - 2 x 24 x 13	98125303



# Note

You can fill out the fields directly in the PDF file before printing out the form.

lease fill out and send to your ne	arest Burkert facility* with your inquiry or order	ir b
Company	Contact person	
Customer no.	Department	
Address	Tel./Fax	
ZIP code	E-Mail	
= mandatory fields to fill out	Quantity Required d	elivery date
Operating data		
Process medium		
Type of medium	Liquid Steam Gas	3
Flow rate	Min Standard Max	
Temperature		
Pressure		
Valve features		
Body type	2pc [2] 3pc [3] Top Entry [T] Multi-Port [M]	
Ports	2 Way [2] 3 Way [3] 4 Way [4]	
Ports Connection	ANSI 150lb Flange [FA] NPT [NM] OD Tube Butt Weld [SA]	
Connection		
o	Sch 40 Butt Weld [SC] Sch 40 Socket Weld [SM] ASME B	
Size	1/4" 3/8" 1/2" 34" 1" 11/4" 11/2" 2	" 2½"
	3" 4" 6" 8"	
Seals	☐ PTFE ☐ TFM	
Actuation	Pneumatic [P] Electric [E]	
Pneumatic		
Size	125	3650
	<u></u>	
Spring set	R3 R4	
Electric		
Туре	3003 3004 3005	
Voltage	☐ 15-30 AC ☐ 12-24 DC ☐ 100-240 AC ☐ 100-350 DC	
Function		
2-way	Normally Closed [A] Normally Open [B] Double a	cting [I]
3-way	L3-90° - T5-90° - T5-90°	
		<b>2</b>
	T3-90° - T6-90° - T6-	
		2
	T4-90°	
	-	
4-way	L5-180°	
		T
	T5-180° _/	
		4 P (2)



Accessories		
Pilot valve voltage Limit switch type Control top type	S] Control Top [CT] C 240 AC ON	
On the last the state of		
Control unit features		
	u will come to our website for the resp. product whe	-
Basic positioner	Positioner	Process controller
Type 8791	Type 8792	Type 8793
Power supply 24VDC	Power supply 24VDC	Power supply 24VDC
Feedback	Communication	Communication
Without	Without	Without
Analog feedback	Profibus DPV 1	Profibus DPV 1
Electrical connection  Cable gland  Multi-pole	Feedback  Without  2 binary outputs  Analog feedback + 2 binary outputs	Feedback  Without  2 binary outputs  Analog feedback + 2 binary outputs
	Electrical connection	Electrical connection
	Cable gland Multi-pole	Cable gland Multi-pole
Please specify item no. if known:	Please specify item no. if known:	Please specify item no. if known:
Comment / sketch		