

Buschjost

Garanti: 12 ay
Bu ¼r¼ne ait T¼rkiye i¼i kapı teslim fiyat ve teslim s¼resi i¼eren teklifimizi almak i¼in info@yursat.com.tr e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi i¼in +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.
Buschjost Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

Firmamız Buschjost T¼rkiye Distrib¼t¼r¼ veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen ¼r¼nlerde sadece Orjinal ve yeni ¼r¼n teklifi sunmaktadır. Bu sitede g¼sterilen ¼zel marka adları ve ticari markalar ilgili sahiplerinin m¼lkiyetindedir, talep durumunda kaldırılmaktadır.



¼r¼n	A¼ıklama
859 0226.8000.02400	VALF DN25 0-6 BAR
829 6760.8000.02400	VALF DN20 0-6 BAR
8240100.9100.02400	Solenoid valve, DN10, 2/2-NC Gz / 8 24V DC Buschyost 84818059 DE
8271200.0000.00000	Solenoid valve DN12, 2/2-NC G1 / 2 Buschjost
VS 82900/82960, G 1 1/2	****Valve wearing parts kit**** Additional information The wearing parts kit is for the valve type specified by you suitable. We guarantee interchangeability. incl. membrane pos. 105 *****
8536600.9151.02400	Country of origin: DE Customs tariff 84818079 3.949 kg 85360 series Description 2/2-way solenoid valve Type of piston valve Control indirectly controlled Connection G 1 1/2 Nominal width 40 mm Pressure range 0.5 - 40 bar electrical output Device socket form A kv value 27 m ³ / h Temp. Medium -20 to + 90 ° C Ambient temp. -20 ° C to + 50 ° C Voltage 24 V Frequency 00 Hz Protection type IP 65 Recording suit 18 W Recording operation 18 W Duration

	100% Any installation, preferably an electromagnet straight up Housing made of brass Material seal NBR Switch funct. closed in rest position Additional information magnet with CSA test mark according to C / US standards
0000000.9100	1/2 komplett
1, DIAPHRAGM KIT FOR 2/2 WAY SOLENOID VALVE	1.5 ", TYPE 8296600.8170.02400. P/N. VS82900/82960
Buschjost-8452490.0000	
8590226.8000.02400	
8296760.8000.02400	
#8271200.0000.00000	Buschjost valve
8591423.9866.02400	84900 series Description 2/2-way solenoid valve Type of diaphragm valve Forced control Connection hose connector 16 mm Nominal width 10 mm Pressure range 0 - 1.75 bar electrical output Bayonet screw connection kv value 0.800 m ³ / h Temp. Medium -40 to + 120 ° C Temp. Environment -40 to + 70 ° C Voltage 24 V Frequency 00 Hz Protection type IP 6K9K / connection IP 00 Recording suit 10 W Recording operation 10 W Duration 100% Installation of the drive in a vertical position, Inclination max. +/- 45 °
0000000.8401.02400	
0000000.9186	
0018773837600	
0800	
1248931.0000.00000	
1250546.0000.00000	
1253087.0000.00000	
1256432.0000.0000	
1259583.0000.00000	
1261402.0000.00000	
1271528.0000.00000	
1274033.0000.00000	
204364	
2-2-WEGE-1-BOBINE	
385748	
8209100.9179.23049	

8218200.0000.00000
8218600.0000.00000
8234300
8240200.9100
8240200910102400
8240200910102450
8240214.9101.23050
8240230.9101.02400
8240262.9101.02400
8240278.9101.11060
8240280.9100.02400
8240400.9101.23050
8240601.9151.02400
8240601.9151.23050
8247402.9101.02400
8251164
8253214.8001.02450
8256214.8001.02400
8259500.8441.23049
8259500.9401.02400
8273200.9101.11050
8273200.9101.23050
8273265.9100.00000
8274214.6106.02400
8274668.9309.02400
8288200.9650
8288200.9651.02400
8290400.0000.00000
8296300.8171.02400
8296400.8171.02400
8296600.8171.23050

8296654.8171.02400
8296700.8171.02400
8298000.8171.02400
8298000.8172.02400
8318500.0000.00000
8349110.0000.23059
8349150.0000.02400
8450400.0000.0000
8450500.0000.0000
8450501.000
8450501.0000.0000
8450600.0000.0000
8455000.9101 4107
8493261.8351.02400
8493658
8494612.8401.19600
8495406.9609 OEM
8495883.8000
8497466.0000.00000
84983238402
8498442.9100 >> OEM
8498494 0200
8498556.8309
8498684.9154.23049
8498686.9404.23049
8499484.8171.02400
8502300.8402 ESKI MODEL ARTIK URETILMEMEKTE.
8504303.8401
8504306.8441
8530000.9151

8536200.9151.02400	
8536400.9151.02400	
8536461.9151.02400	
8552300.9402	
8552300.9402.02400	
8570400.9401.02400	
8590015.9100 OEM	
8648903.9540.02400	
8654806.9504.23049	
8670100.8301	
8670300.8304.23049	
8670300830102400	
8670303.8301	
8670403.8301	
8672300840202400	
8674303.8402.02400	
8674403.8301.02400	
8675253 6240 12500	
Flansch ? Zoll	
M54200073	
MODEL 32545	
PA-09 TO 6 BAR	
XSP00001493	
1258332.0000.00000	Designation membrane DN 20 Description TPE Country of origin: DE Customs tariff 84819000 0.120 kg
Diaphragm #105 for valve 8296600.0811	
VS 82900/82960, G 1 1/2	1261402.0000.00000 Designation of wear parts set valve Description VS 82900/82960, G 1 1/2 Additional information The wearing parts set is for the valve type specified by you suitable. We guarantee interchangeability.
	Series 85360 Designation 2/2-way solenoid valve Kind of piston valve Control indirectly controlled Connection G 3/4

8536302.9151.02400	Nominal width 20 mm Pressure range 0.5 - 40 bar electrical equipment Device socket form A kv value 7.00 m ³ /h Temp.Medium -20 to +90°C Ambient temp. -20°C to +50°C Voltage 24V Frequency 00 Hz Protection type IP 65 Recording suit 18 W Rec. mode 18 W Lockup Duration 100% Installation as desired, preferably electromagnet straight up Material housing brass Material seal NBR switching function closed at rest mech. manual override Additional info Magnet with CSA approval mark in accordance with C/US standards The delivery includes product information attached. This product contains wearing parts which depends on the use subject to wear and tear.
BO2202289	
Inclined spindle valve 8450501.0000	
8237200.9381	0085AU0323 DVGW
8287054.0000.00000	
220v coil and solenoid	
8254701.8401.02400	Series 82540 Designation 2/2-way solenoid valve type diaphragm valve Forced control Connection G 2 Nominal width 50 mm Pressure range 0 - 16 bar electrical equipment Device socket form A kv value 41 m ³ /h Temp.Medium -10 to +90°C Ambient temp. -10 to +50°C Voltage 24V Frequency 00 Hz Protection type IP 65 Recording suit 40 W Rec. mode 40 W Lockup Duration 100% Installation as desired, preferably electromagnet straight up Material housing brass Material seal NBR switching function open at rest Additional information The delivery includes product information attached. This product contains wearing parts which depends on the use subject to wear and tear.
8240200.9101.23050	
8240200.9101.23050	2/2-WV-NC G1/2 230VAC
8734950469	
8591147.9151.02400	Series 85360 Designation 2/2-way solenoid valve Type of piston valve Control indirectly controlled Connection G 1 Nominal width 25 mm Pressure range 0.5 - 40 bar electrical equipment Device socket form A kv value 10.50 m ³ /h Temp.Medium -10 to +90°C Temp.ambient -10 to +50°C Voltage 24 V Frequency 00 Hz Protection type IP 65 Recording suit 18 W Recording mode 18 W Power on duration 100% Any installation method, preferably electromagnet vertically upwards Brass housing External seal NBR Switching function closed in rest position mechanical equipment Quick-switch version Additional information Magnet with CSA test mark in accordance C/US standards Product information is included with the delivery. This product contains wear and tear parts depending on the use, subject to wear and tear
230BU/9101.23050	Magnetic body, 230 V AC, 50 Hz., 7W + plug
	Series 86520 Description 2/2-way solenoid

[8652500.8406.23049](#)

valve Type piston valve Control forcibly controlled Connection DN 32 flanges Pressure levelPN 40 Flange version .. DIN EN 1092-1/B Nominal width 32 mm Pressure range.....0 - 16 bar electrical Equipment socket type A built-in rectifier for higher temperature Connection note... Use rectifier-plug only kv value 22 m³/h Temperature medium .. 0 to +200°C Temperature ambient 0 to +60°C Voltage 230 V Frequency 40 - 60 Hz Protection type IP 65 Recording suit.....33 VA Starting operation... 33 VA Switch-on duration 100% Installation method..... Electromagnet vertically upwards Housing material .. stainless steel Cover material... brass Seal material. PTFE Seat tightness DIN EN 12266-1 Leak rate E Switching function closed in rest position Additional text Can be used in 'cold' operating mode low leakage between housing and cover occur. Extended switching times Not commissioning one heated valve. The delivery includes product information attached. Warranty..... This product contains wear and tear parts depending on the use, subject to wear and tear.

[8450500.0000](#)

[8218200.0000](#)

[GMBLT D-32545 24V 00Hz 12W PA0-10 BAR 3411](#)

[8652500.8402.02400:](#)

Series 86520 Description 2/2-way solenoid valve Type piston valve Control forcibly controlled Connection DN 32 flanges Pressure levelPN 40 Flange version .. DIN EN 1092-1/B Nominal width 32 mm Pressure range.....0 - 16 bar electrical Equipment socket type A for higher temperature kv value 22 m³/h Temperature medium .. 0 to +200°C Temperature ambient 0 to +60°C Voltage 24 V Frequency00 Hz Protection type IP 65 Recording Suit.....29W Recording operation ... 29 W Switch-on duration 100% Installation method..... Electromagnet vertically upwards Housing material .. stainless steel Cover material... brass Seal material. PTFE Seat tightness DIN EN 12266-1 Leak rate E Switching function closed in rest position Additional text Can be used in 'cold' operating mode low leakage between housing and cover occur. Extended switching times Not commissioning one heated valve. The delivery includes product information attached. Warranty..... This product contains wear and tear parts depending on the use, subject to wear and tear

[Valve #8287154 with 12 ports](#)

[Valve #8287054 10 connections](#)

for connection to 24V DC Reference C37030404T322TH consists: 037.001585 2/2-way valve type: C3703/0404/T322-TH Control type: forced-controlled Construction: piston valve Function: NC - normally closed Connection: Flanges DN25 PN16 according to EN 1092 1, form B1 Pressure range: 0-13

G037.001585.010.099.010	bar Medium temperature: -10°C/+180°C Ambient temperature: -10°C/+35°C Viscosity: 22 mm ² /s Valve body: EN-GJL-250 (GG-25) Internal parts: Ms 2.1090 / Niro 1.4104 Seal: PTFE Installation position: Installation only with standing magnet Note: TH = valve in temperature version up to +180°C B0051.000855 with magnetic coil type: T322 (KT513210) Volt: 24V DC Dust/water protection: IP65 Power: 21W Duty cycle: 100% ED Connection type: Terminal box with cable gland M16x1.5 Cable clamping range: Ø5-10mm
8288200.9668.02400	Series 82880 Designation 2-way motor valve Type continuous valve Control motor-operated Connection G 1/2 Nominal width 15 mm Pressure range -0.9 - 16 bar kv value 1.10 m ³ /h Temp. medium -10 to +90°C Temp. ambient -10 to +40°C Voltage 24 V Frequency 00 Hz Protection type IP 54 Operating consumption 3.3 W On-time 100 % Installation preferably drive vertically upwards +/- 60 degrees Material housing brass Material seal NBR Switching function Throttle position with zero termination Additional information Stepper motor, running time for 90 degree setting angle 5s, integrated position controller, setpoint specification 0 - 10V, 0 - 20 mA or 4 - 20 mA Analog output 0 - 20 mA/ 4 - 20 mA Delivery status S1=OFF, S2=OFF: Setpoint specification 0-10 V Analog output 0-20 mA Electrical connection via 5-pin M12 connector This product contains wearing parts that are subject to wear depending on use.
8251080 9151 02400	(Voltage 24V DC, selected, please check)
SP703011	
8240600 9154	SELENOİD VALVE 1 1/2" 2/2 ON-OFF 220 V FLANGED TYPE, 2/2 WAY AND POSITION, 1 1/2, 230 VOLT, NORMALLY CLOSED
Fa1061-24v-D4-20-16bar	
8240700.9101.02400	
8240401.9101 Cw617n	
8254600.9404.230.49	
1258332.0000.00000	Material : 913820166 Membrane Buschjost
84108039501	
8530000.9151 By 8536000.9151.02400	
8240300.9105.02400	
0154	
70ga-3202	
8670203.8301.024.00	
8672300.8402.02400	
0000000.9300.22060	

8240200.9101.024.00	
8650600.8404.23049	PISTON VALVE 2/2WAY 230VAC 40/60HZ
0800, Serie 583 , By 0000000.9300.22060	
8235200-930 Yerine 8254200.9304.23049	
24 Volts, 16 Watts Part Å 8286651.9302	
10111237	
8234300 : 8304230 Volt 40 - 60 Hz25 Va 0 - 16 Bar1300- Obsolete, Replaced By 8254300.9304.23049	
8234600.8401.02400	
8590226.8000.02400	Material: PNM
8652500.8402.024.00	
P/N: 385748 8493635.0000 , No Replacemnt	
1273904.0000.00000	
1230170.0000.00000	
8254600.9404.11049	
8241700.9151.22060	
8254300.9154.23049	
1247732.0000.00000	
8240400.9101.02400	
0000000.9127.23050	
0000000.9100.02400	
8240201.9106.23059	
8059	
8240114.9101.23050(Ex.8495507,8024 230v)	
8240700.9151.11050	
8240201.9101.02400	
821600.8001.23050	
8240003.9101.02400	

0000000.9101.23050
8240300.9101.02400
8572300.400-2/2 , 8672300.8402.02400
8570235.9401 By 8670235.8301.02400
0000000.9136.23049
8410803.9501-02400
3.3705 59845-1
9101
Type 27
8254200.9150 By 8254200.9151.02400
8497100.9127.23050
Fa 1061
1261253.0000.00000
8.441.461.848e
8254300.9151.02400
Diaphragm Valve Rubber Kit For Pn 385748 8493635.0000 , No Replacemnt
8240700.9151.02400
8240200.9101.02450
1253393.0000.0000
1405440.0000 - , No
1299990.0000.00000
196v Dc
8228774.9101.02400
8296600.8171.02400
8510703.8401-02400
2-2-Wege-1-Bobine
8240200.9101.02400
8251164 3/8
1258603.0000.00000
8254200.9151.02400

8240114.9101.23050	
859xxxx.8441.02400 (Ex.8497896.8436.0000)	
8212600.8001 - Not Available, Alternative 821600.8001.23050	
8240200.9101.23050	
B4621/0804/.802	
8498556.8309- By 8670203.8301.024.00	
1256432.0000.00000	
07916042	
8209200.9178.02400	
B01301992	
8536000.9151.02400	
85107038401	
8254300.9301.02400	
8241600.9151.22060	
8670235.8301.02400	
8296760.8000.02400	Material : PNM