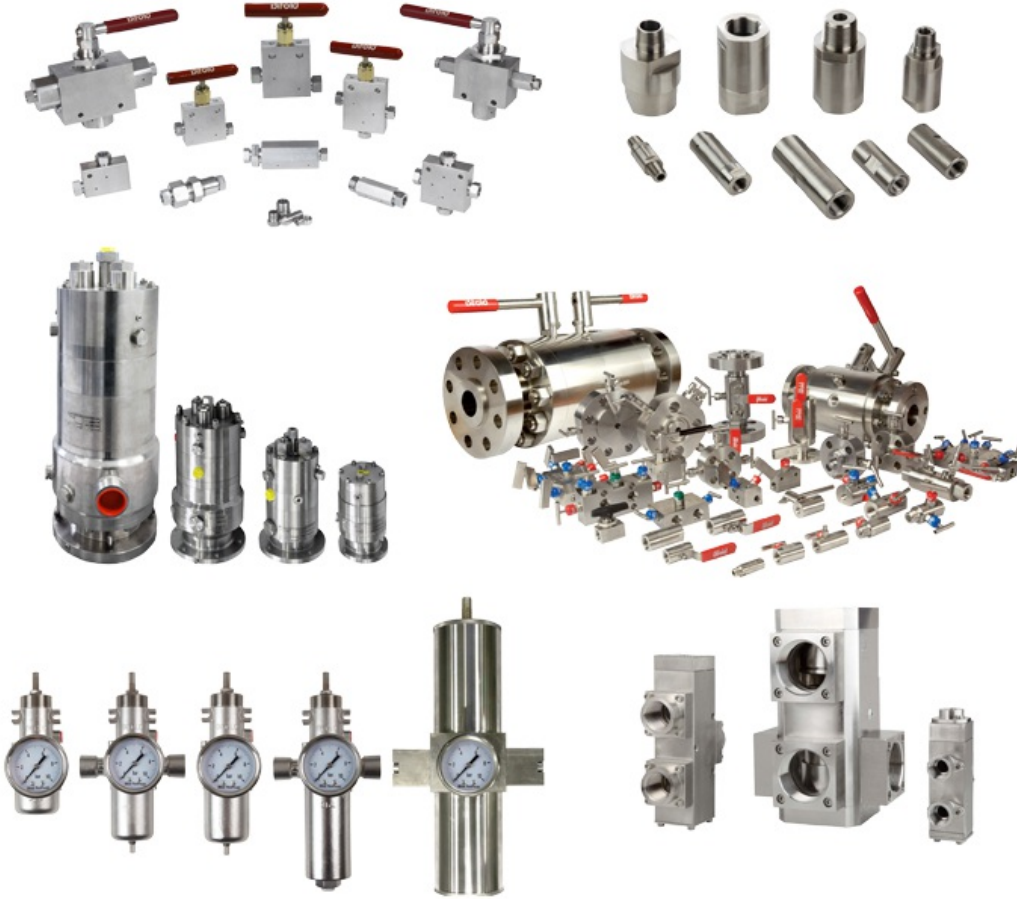


## Bifold

Garanti: 12 ay  
Bu rne ait Trkiye iĐi kapı teslim fiyat ve teslim sresi iĐeren teklifimizi almak iĐin [info@yursat.com.tr](mailto:info@yursat.com.tr) e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi iĐin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz. **Bifold** Markası, tedarik sresi iĐin ltfen bizimle iletiŐime geĐiniz.

*Firmamız Bifold Trkiye Distribtr veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen rnlerde sadece Orjinal ve yeni rn teklifi sunmaktadır. Bu sitede gsterilen zel marka adları ve ticari markalar ilgili sahiplerinin mlkiyetindedir, talep durumunda kaldırılmaktadır.*



rn	AĐıklama
<a href="#">[4282] 1/8" Npt - Mv - Bifold - Fp03p</a>	Manufacturer: Bifold Fluidpower Type: FP03P-02-32-NC-V-78A-370 Material: SS316L Operating pressure: 1-10 bar Operating temperature range: -20 ° C to + 95 ° C (@ T6) Cv: 0.1 FP03P Standard Service 02 1/8 "NPT connections 32 3 ways - 2 positions NC Normally Closed V Viton seals (-20 ° C to + 180 ° C) 78A degree of protection: ATEX / IECEx II 2G / D Ex ia IIC T4 / 6 370 coil resistance 370 ohms Weight: approx.2.2 kg
<a href="#">SPR-08-08-P1-52-XX-00-AL</a>	[4489] 1/2 "NPT Pneumatic Valve - SPR-08-08 Fabr. : Bifold Fluidpower Type: SPR-08-08-P1-52-XX-00-AL Material: SS316L Operating temperature range: -60 ° C to + 100 ° C Cv: 3.9 SPR-08 Model Code, pneumatic valve 08 1/2 "NPT connection P1 pilot connection (actuator) 52 5 ways, 2 positions XX configuration 00 spring return AL seals Fluorosilicone Weight: approx. 2.6 kg Customs tariff number: 8481 20 90 UK
	[6483] 1/4" NPT MV - Bifold - FP06P-S1-04 3/2-way solenoid valve Fabr. : Bifold Fluidpower Type: FP06P-S1-04-32-NU-V-27A-24D-ML-30 Operating pressure: 1-10 bar Operating temperature range: -20 ° C to + 40 ° C (@ T6) C.v. : 1 FP06P Standard

<a href="#">FP06P-S1-04</a>	Service (direct acting) S1 Actuator solenoid 04 1/4 "NPT, connection - stainless steel body 32 3 ways, 2 positions NU Normally Universal (1-> 2 = NC / 3 -> 2 = NO) V Viton seals 27A Degree of protection: ATEX / IECEx, Ex d IIC Gb, Ex tb IIIC Db T4 / 5/6 . aluminum casing 24D power supply 24V DC ML Manual reset - (Electrical and manual req'd . to latch or temporary manual override) 30 power consumption 3.0 watts Weight: approx. 1 kg
<a href="#">[3867] 1/4" NPT - Filter / Regler - Bifold - SH06</a>	Make: Bifold Fluidpower Type: SH06-FR-SR-MD-10-X1 Material: SS316L Operating temperature range: -20°C to +135°C CV. 1.0 SH06 standard service, 1/4"NPT connection FR filter / controller SR Self Relieving (Secondary Vent) MD Manual Drain 10 0.4- 10 bar outlet pressure X1 5µm filter element Weight: about 1kg Customs tariff number: 8481 20 9090 Country of origin: United Kingdom
<a href="#">[2647] Abluftdrossel - Bifold - S06</a>	Screw-in throttle valve Make: Bifold Fluidpower Type: S06-PFR Material: SS316L Operating pressure 0- 12 bar(g) Operating temperature range: -60°C to +130°C S Standard Service (pneumatic) 06 1/4" NPT connection (male thread) PFR port flow regulator Weight: approx. 0.04 kg Customs tariff number: 8481 20 90 Country of origin: United Kingdom
<a href="#">[3268] 1/4" NPT - MV - Bifold - FP06P-S1-04</a>	Manufacturer: Bifold Fluidpower Type: FP06P-S1-04-32-NU-V-77A-24D-57-K85 Material: SS316L Operating pressure: 0-10 bar(g) Operating temperature range: -20°C to +40°C (@T6) CV: 0.75 FP06P Standard Service (direct acting) S1 actuator: Solenoid 04 1/4" NPT-F connections 32 3 ways, 2 positions NU Normally Universal (1->2 = NC / 3 ->2 = NO) V Viton seals (-20°C to +90°C) 77A Degree of protection: ATEX/IECEx, Ex d IIC Gb, Ex tb IIIC Db T4/5/6 24D power supply 24V DC 57 Power consumption 5.7 watts K85 cable entry 1/2" NPT Weight: about 2.2kg Customs tariff number: 8481 20 9090 Country of origin: United Kingdom
<a href="#">[1858] 1/4" NPT Quick Exhaust Valve - Bifold - S06</a>	Make: Bifold Fluidpower Type: S06-QEV Material: SS316L Operating pressure: 0 - 12 bar Operating temperature range: -20°C to +180°C S standard service 06 1/4" NPT connection QEV quick exhaust valve Weight: about 0.35 kg
<a href="#">[139] 1/4" NPT - One-way flow control valve</a>	Bifold - S06 throttle check valve Manufacturer: Bifold Fluidpower Type: S06-FC1 Material: SS316L Pressure range: 0 - 12 bar Operating temperature range: -20°C to +180°C S standard service 06 1/4" NPT connection FC1 Flow Control (Uni Directional) Weight: about 0.4kg
<a href="#">[3445] 1/4" NPT - MV - Bifold - FP06P-S1-04</a>	Manufacturer: Bifold Fluidpower Type: FP06P-S1-04-32-NU-V-77A-24D-35 Material: SS316L Operating pressure: 0-10 bar(g) Operating temperature range: -20°C to +40°C (@T6) CV: 0.6 FP06P series (direct acting) S1 actuator: Solenoid 04 1/4" NPT-F connections 32 3 ways, 2 positions NU Normally Universal (1->2 = NC / 3 ->2 = NO) V Viton O-rings (-20°C to +90°C) 77A Degree of protection: ATEX/IECEx, Ex d IIC Gb, Ex tb IIIC Db T4/5/6 24D power supply 24V DC 35 power consumption 3.5 watts Weight: about 2.2kg
<a href="#">[1557] Check Valve - Bifold - HCV - 04F</a>	Make: Bifold Fluidpower Type: HCV/04F/04F/06/3/S Material: SS316 Operating temperature range: -30°C to +130°C HCV hydr. check valve 04F 1/4" NPT female thread 04F 1/4" NPT female thread 06 Working pressure max. 414 bar 3 switch dp 3psi S Seal Nitrile (-30°C to +130°C)

<a href="#">[13516] Hidraulik Ventil - Bifold - FP02</a>	Make: Bifold Type: FP02/S0A/M/32/NC/S/77A-24D/M/35 Material: SS316L Throughput: 2 lpm Operating temperature range: -30°C to +40°C (@T6) FP02 series SOA max working pressure. 250bar (direct acting) M flange connection 32 3-way, 2-position NC Normally closed S Nitrile seals (-30°C to +130°C) 77A Degree of protection: ATEX/IECEX, Ex d IIC Gb, Ex tb IIIC Db T4/5/6 24D power supply 24V DC M manual override 35 power consumption 3.5 watts Weight: approx. 2.25 kg
<a href="#">XS08-08-ABBC1F4PS2-77G-24D-30-AL-10X3-X8</a>	[13731] 1/2" NPT Manifold - XS08-08 3/2 way manifold control unit Manufacturer: Bifold Fluidpower Type: XS08-08-ABBC1F4PS2-77G-24D-30-AL-10X3-X8 Material: SS316L Operating temperature range: -60°C to +40°C (@T6) XS08-08 Manifold control unit 1/2", 1/2" NPT connection A 2-way ball valve B check valve B check valve C1 1/2" NPT take off F4 filter regulator (manual drain) with pressure gauge P 3/2 way SPR pneumatic valve (with Pilot Line stack capabilities), NC S2 FP03P - 3/2-way solenoid valve with manual override (M) . NC, direct acting 77G Degree of protection: CU-TR/IECEX, Ex d IIC Gb, Ex tb IIIC Db T4/5/6 24D power supply 24V DC 30 power consumption 3.0 watts AL seals Fluorosilicone (-60°C to +90°C) 10X3 outlet pressure range 0.4-10 bar, filter element 20-30µm X8 manometer Ø50mm, 0-10Bar, 1/8" NPT connection, Glycerine Filled Gauge * No exhaust flow control, exhaust breathers Customs tariff number: 8481 20 9090 Country of origin: United Kingdom
<a href="#">XS08-08-AF4PS2-77G-24D-30-AL-10X3-X8</a>	[13732] 1/2" NPT Manifold - XS08-08 3/2 way manifold control unit Manufacturer: Bifold Fluidpower Type: XS08-08-AF4PS2-77G-24D-30-AL-10X3-X8 Material: SS316L Operating temperature range: -60°C to +40°C (@T6) XS08-08 Manifold control unit 1/2", 1/2" NPT - connection A 2-way ball valve F4 filter regulator (manual drain) with pressure gauge P 3/2 way SPR pneumatic valve (with Pilot Line stack capabilities), NC S2 FP03P - 3/2 way solenoid valve with manual override (M), . NC, direct acting 77G Degree of protection: CU-TR/IECEX, Ex d IIC Gb, Ex tb IIIC Db T4/5/6 24D power supply 24V DC 30 power consumption 3.0 watts AL seals Fluorosilicone (-60°C to +90°C) 10X3 outlet pressure range 0.4-10 bar, filter element 20-30µm X8 manometer Ø50mm, 0-10Bar, 1/8" NPT connection, Glycerine Filled Gauge * No exhaust flow control, exhaust breathers
<a href="#">XS04-08-AF4S2-77G-24D-30-AL-10X3-X8</a>	[13733] 1/4" NPT Manifold - XS04-08 3/2 way manifold control unit Manufacturer: Bifold Fluidpower Type: XS04-08-AF4S2-77G-24D-30-AL-10X3-X8 Material: SS316L Operating temperature range: -60°C to +40°C (@T6) XS04-08 Manifold control unit 1/4", 1/2" NPT - connection A 2-way ball valve F4 filter regulator (manual drain) with pressure gauge S2 FP06P - 3/2-way solenoid valve with manual override (M), . NC, direct acting, high flow 77G Degree of protection: CU-TR/IECEX, Ex d IIC Gb, Ex tb IIIC Db T4/5/6 24D power supply 24V DC 30 power consumption 3.0 watts AL seals Fluorosilicone (-60°C to +90°C) 10X3 outlet pressure range 0.4-10 bar, filter element 20-30µm X8 manometer Ø50mm, 0-10Bar, 1/8" NPT connection, Glycerine Filled Gauge * No exhaust flow control, exhaust breathers
<a href="#">XS04-04-AF4S12-77G-24D-28LP-AL-10X3-X8</a>	[13734] 1/4" NPT Manifold - XS04-04 3/2 way manifold control unit Manufacturer: Bifold Fluidpower Type: XS04-04-AF4S12-77G-24D-28LP-AL-10X3-X8 Material: SS316L Operating temperature range: -60°C to +40°C (@T6) XS04-04 Manifold control unit 1/4", 1/4" NPT - connection A 2-way ball valve F4 filter regulator (manual drain) with pressure gauge S12 FP06P - 3/2-way solenoid valve with manual override (M), . NC, High Flow, Direct acting 77G Degree of protection: CU-TR/IECEX, Ex d IIC Gb, Ex tb

	IIIC Db T4/5/6 24D power supply 24V DC AL seals Fluorosilicone (-60°C to +90°C) 10X3 outlet pressure range 0.4-10 bar, filter element 20-30µm X8 manometer Ø50mm, 0-10Bar, 1/8" NPT connection, Glycerine Filled Gauge * No exhaust flow control, exhaust breathers
<a href="#">XS16-12-F4P4S2-77G-24D-30-AL-10X4-X8</a>	[13736] 3/4" NPT Manifold - XS16-12 3/2 way manifold control unit Manufacturer: Bifold Fluidpower Type: XS16-12-F4P4S2-77G-24D-30-AL-10X4-X8 Material: SS316L Operating temperature range: -60°C to +40°C (@T6) XS16-12 manifold control unit 1", 3/4" NPT connection F4 filter regulator (manual drain) with pressure gauge P4 3/2 way SPR pneumatic valve (with Pilot Line stack capabilities), NC S2 FP03P - 3/2-way solenoid valve with manual override (M), NC 77G Degree of protection: CU-TR/IECEEx, Ex d IIC Gb, Ex tb IIIC Db T4/5/6 24D power supply 24V DC 30 power consumption 3.0 watts AL seals Fluorosilicone (-60°C to +90°C) 10X4 outlet pressure range 0.4-10 bar, filter element 40-50µm X8 manometer Ø50mm, 0-10Bar, 1/8" NPT connection, Glycerine Filled Gauge * No exhaust flow control, exhaust breathers
<a href="#">XS04-04-AF4S9-77G-24D-30-AL-10X3-X8</a>	[13735] 1/4" NPT Manifold - XS04-04 3/2 way manifold control unit Manufacturer: Bifold Fluidpower Type: XS04-04-AF4S9-77G-24D-30-AL-10X3-X8 Material: SS316L Operating temperature range: -60°C to +40°C (@T6) XS04-04 Manifold control unit 1/4", 1/4" NPT - connection A 2-way ball valve F4 filter regulator (manual drain) with pressure gauge S9 FP06P - 3/2-way solenoid valve with manual override (M), . NO, direct acting 77G Degree of protection: CU-TR/IECEEx, Ex d IIC Gb, Ex tb IIIC Db T4/5/6 24D power supply 24V DC 30 power consumption 3.0 watts AL seals Fluorosilicone (-60°C to +90°C) 10X3 outlet pressure range 0.4-10 bar, filter element 20-30µm X8 manometer Ø50mm, 0-10Bar, 1/8" NPT connection, Glycerine Filled Gauge * No exhaust flow control, exhaust breathers
<a href="#">AS 25-QEV</a>	[3010] 1" NPT Quick Exhaust Valve - Bifold - AS25 Make: Bifold Fluidpower Type: AS 25-QEV Operating pressure 0-12 bar Operating temperature range: -60°C to +60°C CV: 10 AS low temp. service 25 1" NPT connection QEV quick exhaust valve Weight: approx. 1.2 kg
<a href="#">FP06P-S1-04-32-NU-V-77A-24D-57</a>	[1260] 1/4" NPT - MV - Bifold - FP06P-S1-04 Manufacturer: Bifold Fluidpower Type: FP06P-S1-04-32-NU-V-77A-24D-57 Material: SS316L Operating pressure: 0-10 bar(g) Operating temperature range: -20°C to +40°C (@T6) CV: 0.6 FP06P series (direct acting) S1 actuator: Solenoid 04 1/4" NPT-F connections 32 3 ways, 2 positions NU Normally Universal (1->2 = NC / 3 ->2 = NO) V Viton O-rings (-20°C to +90°C) 77A Degree of protection: ATEX/IECEEx, Ex d IIC Gb, Ex tb IIIC Db T4/5/6 24D power supply 24V DC 57 power consumption 5.7 watts Weight: about 2.2kg
<a href="#">[11179] 1 1/2" HIPEX - Bifold 24</a>	Type: Hipex-24-11-AL-E Connection: IN & OUT 1-1/2" NPT Pilot 1/4" NPT Material: SS316 Operating temperature range: -60°C to +40°C CV: 35 HIPEX 2-way quick air vent 24 1-1/2" NPT ports 11Ratio 1:1 AL seals in fluorosilicone E 1 x exhaust air connection
<a href="#">solenoid valve coil 109-110DC-57-01</a>	
<a href="#">solenoid Valve Coil</a>	1Ex d IIC Gb IP66/IP67 (CRK-77A-24D-57-7-15-01 )
<a href="#">solenoid valve</a>	FP06-S1-04-32-NU-AL-27G-110D-M-57

<a href="#">solenoid Valve Coil</a>	1Ex d IIC Gb IP66/IP67 (CRK-77A-24D-57-7-15-01 )
<a href="#">[896] 1/2" NPT - Throttle Valve - Bifold - S12-CPV</a>	Make: Bifold Fluidpower Type: S12-CPV Material: SS316L Operating pressure 1- 12 bar(g) Operating temperature range: -20°C to +180°C S standard service 12 1/2" NPT connection CPV cylinder plug valve (bidirectional)
<a href="#">XW-00-01179</a>	
<a href="#">[5252] 1/4" NPT Filter / Regulator - Bifold - ASH06</a>	Make: Bifold Fluidpower Type: ASH06-FR-SR-AD-10-X1 Material: SS316L Operating temperature range: -60°C to +80°C CV. 1.0 ASH06 Arctic Service, 1/4"NPT connection FR filter / controller SR Self Relieving (pressure relief) AD Auto Drain (automatic condensate drain) . max. 16 bar inlet pressure, temperature reduced to +80°C 10 0.4 - 10 bar outlet pressure range X1 5µm filter element
<a href="#">[14596] 1/2" NPT - Booster -VBP-08</a>	booster Manufacturer: Bifold Fluidpower Type: VBP-08-11-AL-L129 Material: SS316L Temperature range: -60°C to +100°C CV: 3.6 VBP Volume Booster, Piston 08 ½" NPT connection 11Ratio 1:1 AL fluorosilicone seals (arctic service) L129 Shrouded Bypass Needle
<a href="#">[4727] 1/4" NPT - MV - FP06P-S1-04</a>	Manufacturer: Bifold Fluidpower Type: FP06P-S1-04-32-NU-AL-77G-24D-35 Material: SS316L Operating pressure: 0-10 bar(g) Operating temperature range: -60°C to +40°C (@T6) CV: 0.6 FP06P series (direct acting) S1 actuator: Solenoid 04 1/4" NPT-F connections 32 3 ways, 2 positions NU Normally Universal (1->2 = NC / 3 ->2 = NO) AL Fluorosilicone Seals (-60°C to +90°C) 77G Degree of protection: CU-TR/IECEX, Ex d IIC, Ex tb IIIC Db T4/5/6 24D power supply 24V DC 35 power consumption 3.5 watts
<a href="#">[3365] 1/2" NPT Pneumatic Valve - SPR-08-08</a>	Manufacturer: Bifold Fluidpower Type: SPR-08-08-P16-32-NU-00-AL Material: SS316L Working pressure: 3-10 bar@ NC Working pressure: 5-10 bar@ NO Operating temperature range: -60°C to +100°C Cv value 3.9 SPR-08 standard service, poppet valve 08 Connection 1/2" NPT P16 pilot connection ¼" NPT-F / NO equalizer 32 3 ways, 2 positions NU Normally Universal ( 1->2 = NC / 3 ->2 = NO ) 00 spring return AL seals fluorosilicone
<a href="#">[5753] 1" NPT Pneumatikventil - SPR-16-16-P16</a>	Manufacturer: Bifold Fluidpower Type: SPR-16-16-P16-32-NU-00-AL Material: SS316L Operating pressure: 1-10 bar(g) Operating temperature range: -60°C to +100°C CV: 11.2 SPR-16 Pneumatic Spool Valve 16 Port 1" NPT P16 pilot operated valve - extended pilot control (1bar) 32 3 ways, 2 positions NU Normally Universal (1->2 = NC / 3 ->2 = NO) 00 spring return AL Fluorosilicone seals
<a href="#">PCV-08F-08F-13-023-V</a>	Material: SS316L Operating pressure 0- 13 bar(g) Temp. range: -20°C to +180°C CV value: 4.2 PCV Pneum. check valve 08F IN, 1/2" NPT female thread 08F OUT, 1/2" NPT female thread 13 Operating pressure max 13 bar 023 Switch dp 0.023 bar V seals in Viton
<a href="#">Solenoid Valve</a>	SJ06-E1-32-NC-00-87BA9 24VDC, W.P.2, 10BAR, 3 WAY
<a href="#">[3389] 1/4" NPT - MV - Bifold - FP10P - 77G</a>	Type: FP10P-S1-04-32-NU-AL-77G-24D-57 Material: SS316L Operating pressure: 0-10 bar(g) Operating temperature range: -55°C to +40°C (@T6) CV: 1 FP10P Standard Service (direct acting) S1 actuator: solenoid coil 04 1/4" NPT-F connections 32 3 ways, 2 positions NU Normally Universal (1->2 = NC / 3 ->2 =

	NO) AL Fluorosilicone seals (-55°C to +130°C) 77G Protection class: CU-TR/IECEX, Ex d IIC, Ex tb IIIC Db T4/5/6 24D power supply 24V DC 57 Power consumption 5.7 watts
<a href="#">[8142] 1/4" NPT MV - Bifold - FP06P-S1-A04</a>	Manufacturer: Bifold Fluidpower Type: FP06P-S1-A04-32-NU-AL-27G-24D-57 Operating pressure: 0-10 bar Operating temperature range: -60°C to +40°C (@T6) CV: 1 FP06P solenoid valve (direct acting) S1 actuator: solenoid coil A04 1/4" NPT connection, aluminum housing 32 3 ways, 2 positions NU Normally Universal (1->2 = NC / 3 ->2 = NO) AL Fluorosilicone seals (-60°C to +130°C) 27G Protection class: CU-TR/IECEX, Ex d IIC, Ex tb IIIC Db T4/5/6 . aluminum casing 24D Power supply 24VDC 57 Power consumption 5.7 watts
<a href="#">[4170] 1/4" NPT Pneumatic Ventil - SPR-08-04</a>	Make: Bifold Fluidpower Type: SPR-08-04-P1-32-NU-00-AL Material: SS316L Operating temperature range: -60°C + 100°C SPR-08 Standard Service, Spool Valve 04 Connection 1/4" NPT P1 Pilot connection (actuator) 32 3 ways, 2 positions NU Normally Universal ( 1->2 = NC / 3 ->2 = NO ) 00 Spring return AL Seals Fluorosilicone
<a href="#">HIPEX - BIFOLD - 32</a>	Make: Bifold Type: Hipex-32-11-AL-E Connection: IN & OUT 2" NPT Pilot control 1/4" NPT Material: SS316 Operating temperature range: -60°C to +40°C Cv: 50 HIPEX 2-way quick vent 32 2" NPT connections 11 Ratio 1:1 AL seals in fluorosilicone E 1 x exhaust air connection
<a href="#">[8173] 1/4" NPT - MV - Bifold - FP06P-S1-04</a>	Manufacturer: Bifold Fluidpower Type: FP06P-S1-04-32-NU-AG-77G-24D-35 Material: SS316L Operating pressure: 0-10 bar(g) Operating temperature range: -55°C to +40°C (@T6) Cv: 0.5 FP06P series (direct-acting) S1 Actuator: solenoid coil 04 1/4" NPT-F connections 32 3 ways, 2 positions NU Normally Universal ( 1->2 = NC / 3 ->2 = NO ) AG Silicone (-55°C to +90°C) 77G Protection class: CU-TR/IECEX, Ex d IIC, Ex tb IIIC Db T4/5/6 24D Power supply 24V DC 35 Power consumption 3.5 watts
<a href="#">X5 Manometer</a>	
<a href="#">Bxs-04-04-E5-32-Nc-00-V-77a-24d-18-K85-K6</a>	
<a href="#">Sj06-E5-32-Nc-00-77a-24d-15-K6-K85</a>	
<a href="#">Fp06p-S1-04-32-Nu-V-77a-230a-57</a>	1/4" NPT - MV - Bifold - FP06P-S1-04 Make: Bifold Fluid Power Type: FP06P-S1-04-32-NU-V-77A-230A-57 Material: SS316L Operating pressure: 0-10 bar (g) Operating temperature range: -20 ° C to + 40 ° C (@ T6) Cv: 0.75 FP06P Standard Service (direct acting) S1 actuator: solenoid 04 1/4 "NPT-F connectors 32 3 ways, 2 positions Normally Universal (1-> 2 = NC / 3 -> 2 = NO) V Viton seals 77A Degree of protection: ATEX / IECEX II 2 G / D, Ex d IIC T4 / 5/6 230A power supply 230V AC 57 power consumption 5,7Watt Weight: approx. 2.1 kg Customs tariff number: 8481 20 90
<a href="#">S06-C44-E5-32-Nc-00-77a-24d-30</a>	
<a href="#">Sh12-Fr-Sr-Ad-10-X3</a>	
<a href="#">1/2quot; Npt - Booster - Bifold -Vbp08</a>	
<a href="#">Fp06p-S1-04-32-Nu-V-77a-24d-35</a>	
<a href="#">Fp15/S3/04/32/S/77a-24d/30</a>	

<a href="#">Pcv-04f-04f-13-023-V</a>
<a href="#">As06-Psy</a>
<a href="#">Ash19-Fr-Sr-Md-10-X4-02</a>
<a href="#">Fp06p-S1-N4-32-Nc-V-77a-24d-57</a>
<a href="#">Ash19I-Fr-Sr-Md-10-X3-K39</a>
<a href="#">Se09-Qev-K6</a>
<a href="#">Fp06p-S1-04-32-Nu-S-77a-24d-57</a>
<a href="#">Sh12-Fr-Sr-Md-10-X3</a>
<a href="#">S12-Cpv</a>
<a href="#">X8 Manometer - 0-10bar</a>
<a href="#">S12-P4-32-Nc-00</a>
<a href="#">Fp01/S2/M/32/Nc/S/77a-24d/30/[m221]</a>
<a href="#">As06-Prx.X</a>
<a href="#">Sjje06-M2-32-Nc-00-K22</a>
<a href="#">Typ: 14540-03</a>
<a href="#">Ash19-Fr-Sr-Md-10-X4-K39</a>
<a href="#">Fp15/S1/04/32/S/78a-155</a>
<a href="#">Ash12-Fr-Sr-Md-10-X3</a>
<a href="#">Typ: 14640-01 Å220;Berdruckventil (Cartridge Relief Valve) Fabr.: Bifold/Marshalsea Material: Ss316 Einstellbereich: 100-400bar</a>
<a href="#">Se06-Fc1</a>
<a href="#">Fp200</a>
<a href="#">Fp15e/L1/04/32/S</a>
<a href="#">Bv0108f0210erv6k</a>
<a href="#">Pi73-01801-00-02-02-Ts-Nit-0388</a>
<a href="#">Ep000/D/Tb</a>
<a href="#">S06-C1 S.N:0702-1220 W.P:1 12 Barg , By Pcv-04f-04f-13-023-V</a>
<a href="#">Fp-870a9 - Obsolete (Replaced By Fp06p- S1-04-32-Nu-S-77a-24d-57)</a>
<a href="#">Pcv-08f-08f-13-023-V</a>
<a href="#">1/2quot; Npt Filter / Regler - Bifold - Ash12</a>

[Ash19I-Fr-Sr-Md-10-X1-K39](#)

[Fp06p-S1-04-22-Nc-V-77a-24d-35](#)

[Fp15e/L11/04/32/S](#)

[Fp15-S1-04-32-S-98c-A9 Obsolete,](#)  
[Replaced By Fp15/S1/04/32/S/78a-155](#)

[Fp01/S1/M/32/Nc/S/77a-24d/M/15](#)