

## Burkert

Garanti: 12 ay  
Bu ¼r¼ne ait T¼rkiye ii kapı teslim fiyat ve teslim s¼resi ieren teklifimizi almak iin [info@yursat.com.tr](mailto:info@yursat.com.tr) e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz. **Burkert** Markası, tedarik s¼resi iin l¼tfen bizimle iletiŐime geiniz.

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



¼r¼n	Aıklama
<a href="#">BU-054718</a>	Device function mass flow controllers (MFC) Type 8746 Supply voltage 24 V DC Typical electrical power consumption 3.0 W. Signal type analog Input signal 4-20 mA Output signal 4-20 mA Electrical connection 1 plug - M12 Line connection thread G 1/2 " Fluid housing made of aluminum Seal material FKM (fluororubber) Valve type 3280 Nominal seat width 5 mm (3/16 ") Seat seal material FKM (fluororubber) Max. Valve pressure 22 bar Measurement accuracy of the measured value 2.00% Measurement accuracy of the final value 0.50% Measuring or control span 1:50 Degree of protection IP54 Design data Reference conditions T = 0 ° C, P = 1.013 bar (a) (Ref. N) Gas name Ar - argon Calibration medium 1 operating gas Nominal flow rate 1,000.00 l / min Max. Pressure at the inlet 14.00 bar (g) Operating pressure at the inlet 8.00 bar (g) Outlet pressure medium 1 at Qne 2,000 bar (g) Gas temperature 25 ° C Ambient temperature 25 ° C Installation position horizontal kV value of the application [m3 / h] 0.59821 m3 / h
<a href="#">00418802</a>	unser Kunde m¼chte den Hersteller wechseln und sucht nach einem chrombeständigen Durchflussmesser, der bei 75 Grad betrieben werden kann Endverbleib: T¼rkei
<a href="#">5420-G03,0-BA61-BA61-B5-024/DC-02</a>	4/2 way pneumatic valve 00134630 Type 5420 Mode of action: 4/2 way; In the rest position, pressure connection 1 is connected to output 2; Outlet 4 vented Nominal width 3 mm Line connection 1 BA61 hose screw connection hose diameter 6/4 Line connection 2 BA61 hose screw connection hose diameter 6/4 Type of actuation B electro-pneumatic / air spring + mech. Feather Spool size 5 32mm Voltage 024 24 volts Frequency DC direct current Power consumption 02 2 watts Pressure at least 2.50 bar Pressure max 10 bar QNN 150 l/min medium temp. minimum -10°C medium temp. max 60 ° C ambient temp. minimum - 10°C ambient temp. max 55°C Country of origin: Germany (Baden-

	W¼rttemberg) Stat. Commodity number: 84812090 Net weight / ST 0.290 KG
<a href="#">2518-A-BCS/UC-00-3-N50-00-0-00000</a>	Device socket type A
<a href="#">0470-G-04,0-BB-FM01-TA22-024/UC-02 *</a>	AF06+MA23 4/2 way pneumatic valve
<a href="#">00423913</a>	SE30-0000-PC00-R3-B-F3-L-BDN/DC-Z Inline flow sensor
<a href="#">00423984</a>	S030-GM88-MSFF-P5-0-00-0-000/00-0 Flow sensor module MS
<a href="#">00221642</a>	556 / 5000 eviri sonuları Successor to ID 00126296 Can be exchanged 1: 1 2/2-way solenoid valve, positively controlled 6213-EV-A20,0FFMSGM86-6-024 / DC-10 * NA38 Type 6213 6213 Generation EV Mode of operation A 2/2-way; Closed in rest position Nominal size 20.0 20 mm Sealing material FF FKM Material MS brass Line connection GM86 G 1 socket Spool size 6 40 mm Voltage 024 24 volts Frequency DC direct current Power consumption 10 10 watts Special feature NA38 coil material insulation class H Pressure min 0 bar Pressure max 10 bar KV 8.30 m <sup>3</sup> / h Medium temp. min 0 ° C Medium temp. max 120 ° C
<a href="#">2012-A2-20,0-EE-VA-FD23-C-D-N2-AB02*</a>	00146283 MS74+PX51 Type 2012 Control function A Closed with spring force Ways / positions 2 2 ways / 2 positions Nominal size 20.0 20 mm Sealing material EE PTFE
<a href="#">3233-2-0-15,0-AD-VP-TC52-D050</a>	NK52+NO17 Id Nr. 00317553 Stainless steel diaphragm valve Type 3233 Paths / positions 2 paths / 2 positions
<a href="#">2031-A-2-15,0-AD-VP-TC52-D-D</a>	Type 2031 Control function A Closed with spring force Paths / positions 2 paths / 2 positions
<a href="#">2012-A2-20,0-EE-VA-FD23-C-D-N2-AB02 MS74+PX51</a>	2/2-way straight seat valve pneum.operated. Type 2012 2012 Control function A. Closed with spring force Ways / positions 2 2 ways / 2 positions Nominal size 20.0 20 mm Sealing material EE PTFE material VA stainless steel Line connection FD23 Flange end according to DIN EN 1092-1 for DN20 (PN25) (old: DIN 2634) Drive version C. PA drive, VA threaded bushing on the control air connection Drive size D. DM 50 mm Interface arm / drive N2 Nipple thread M34 x 1.5 (standard DN 20) Control air connection AB02 Thread G1 / 4, socket Specialty MS74 mounted with V-ANTR PX51 EPS 18 ATEX 2 008 X / IECEx EPS 18.0007 X mech. Ex h IIC T4 Gb / Ex h IIIC T135 ° C Db Pressure min 0 bar Pressure max 11 bar Control pressure min 4.10 bar Control pressure max 10 bar KV 8.10 m <sup>3</sup> / h Medium temp. min -10 ° C
<a href="#">6430-C12,0PBMSGM84-0-230/50-08</a>	Id Nr. 00357611 3/2-way solenoid valve; Servo piston Type 6430 Mode of action C 3/2 way; Output A unloaded in rest position Nominal size 12.0 12 mm Seal material PB PUR + NBR Material MS Brass Line connection GM84 G 1/2 socket Coil size 0 Specified based on type Voltage 230 230 volts Frequency 50 50 Hz Power consumption 08 8 watts Pressure min 1 bar Pressure max 16 bar KV 2.60 m <sup>3</sup> / h QNN 2,800 l / min Medium temp. min 0 ° C Medium temp. max 80 ° C Ambient temp. min 0 ° C Ambient temp. max 55 ° C Data sheet and instructions: www.buerkert.de/de/type/6430 Country of origin: Germany (Baden-W¼rttemberg) Stat. Lot number: 84818079
<a href="#">00314802</a>	Device socket type A 2518-A-BCS / UC-00-3-N50-00-0-00000 * JL04
<a href="#">6014-D01,5FFMSGM81-5-024/50-08</a>	3/2-way solenoid valve, direct-acting
<a href="#">2518-A-BCS/UC-00-3-N50-00-0-00000</a>	JL04 Device socket type A
<a href="#">0311-D-01,0-RF-MS-GM81-024/50-08</a>	3/2-way solenoid valve; direct acting
<a href="#">2518-A-BCS/UC-00-3-N50-00-0-00000 *</a>	JL04 Device socket type A
<a href="#">00125366</a>	6014-C01,5FFMSFB01-5-230/50-08 3/2-way solenoid valve, direct-acting Type 6014 6014 mode of action C 3/2-way; In the rest position, outlet A is relieved Nominal width 01.5 1.5 mm Sealing material FF FKM Material MS brass Line connection FB01 flange pattern: B¼rkert KL-NR.001-01-06 (32x32) Spool size 5 32mm Voltage 230 230 volts Frequency 50 50 Hz

	Power consumption 08 8 watts + 00314802 Device socket type A 2518-A-BCS/UC-00-3-N50-00-0-00000 * JL04
<a href="#">v2 00199944</a>	
<a href="#">Typ 2518 / Artikelnr. 314802</a>	Device socket type A
<a href="#">00136890</a>	4/2-way pneumatic valve 5470-G04.0-FM01-TA22-B0-024/DC-02 * AF07+JB04 Type 5470 mode of action G 4/2-way; At rest pressure port 1 connected to outlet 2; Outlet 4 vented Nominal size 04.0 4 mm Line connection 1 FM01 flange pattern Bürkert module (type 0470) Line connection 2 TA22 hose connector hose outer diameter 6mm Type of actuation B electro-pneumatic / air spring + mech. Feather Spool size 0 Type-specific Voltage 024 24 volts Frequency DC direct current Power consumption 02 2 watts Special feature AF07 With line connection at the bottom JB04 plug contacts above, Pressure at least 2 bar Pressure max 10 bar QNN 300 l/min medium temp. minimum -10°C medium temp. max 50 °C ambient temp. minimum -10°C ambient temp. max 55°C
<a href="#">00126078</a>	6013-A03,0FFVAGM81-5-024/DC-08 2/2-way solenoid valve, direct-acting Type 6013 Mode of operation A 2/2-way; Closed at rest Nominal size 03.0 3mm Sealing material FF FKM Material VA stainless steel Line connection GM81 G 1/8 sleeve Spool size 5 32mm Voltage 024 24 volts Frequency DC direct current Power consumption 08 8 watts Pressure at least 0 bar Pressure max 6 bar Pressure max / gas 6 bar KV 0.230 m3/h medium temp. minimum -10°C medium temp. max 100 °C ambient temp. minimum -10°C ambient temp. max 55°C
<a href="#">6014-D02,0FFMSGM82-5-230/50-08</a>	00126201 3/2-way solenoid valve, direct-acting Type 6014 + 2518 Device socket type A 00314802
<a href="#">Island Solenoid 4X5/2 valves</a>	P/N 8644-WAIO-LM- 4HI-RCO
<a href="#">Island Solenoid 24 X dual 3/2 valves</a>	P/N 8644-WAIO-CS-PX -LM-8CC-ZO
<a href="#">Solenoid 16 X dual 3/2 valves</a>	P/N 8644-WAIO-CS-PX -LM-8CC-ZO-8CC-RCO
<a href="#">solenoid 8X dual 3/2 valves</a>	P/N 8644WA10-PX- CS-LM-8CC-RCO
<a href="#">SOLENOID VALVE TYPE 0331</a>	122865
<a href="#">SOLENOID VALVE TYPE 0331</a>	123593
<a href="#">SOLENOID VALVE, TYPE 0330, 25084- ACCORDING APPENDD</a>	25084
<a href="#">SOLENOID VALVE, TYPE 0330, 20294- ACCORDING APPENDI</a>	20294
<a href="#">DIRECT CONTROL VALVE TYPE2/2</a>	65912
<a href="#">DIRECT CONTROL VALVE TYPE2/4</a>	M0113928-01
<a href="#">DIRECT CONTROL VALVE TYPE 0291</a>	50294
<a href="#">WAY VALVE TYPE 2000</a>	130326
<a href="#">WAY VALVE TYPE 2001</a>	178601
<a href="#">PNEUMATIC VALVE TYPE 0476</a>	123903
<a href="#">DIRECT CONTROL VALVE 2/3</a>	156874
<a href="#">WAY VALVE TYPE 2001</a>	162591
<a href="#">WAY VALVE TYPE 2001</a>	132750
<a href="#">PNEUMATIC VALVE TYPE 2001</a>	2198
<a href="#">PNEUMATIC VALVE TYPE 2002</a>	178608

<a href="#">SOLENOID VALVE TYPE 0331</a>	173595
<a href="#">SOLENOID VALVE BLOCK TYPE MKEN-331 0070115-ACCORDI</a>	
<a href="#">3/2-WAY VALVETYPE 2002 2131</a>	341203
<a href="#">3/2-WAY VALVETYPE 2002 2132</a>	PN-002131
<a href="#">CONNECTION PLATE 2-WAY</a>	5045
<a href="#">CONNECTION PLATE TRIPLE-ACCORDING APPENDIX</a>	5286
<a href="#">SIEMENS AIRLINE BLOC -8644 SM10</a>	SYST8644SM10-LO 5C 2H 1C 4R(T4) -RCO-BUS
<a href="#">8025-BC89-PDFF-P1-A-F4-A-BDN/DC-A</a>	00418762 Insertion flow transmitter Type 8025 Insertion flow transmitter (l/min) Line connection BC89 G2 union nut Material PD PVDF (polyvinylidene fluoride) Sealing material FF FKM Sensor P1 paddle wheel with hall short Measuring range A Freely programmable Function sensor F4 measurement, pulse output + totalizers Construction A housing, IP65, display, connector DIN 43650 Voltage BDN 12-36 volts Frequency DC direct current Output A current signal 4-20mA Pressure at least 0 bar Pressure max 10 bar medium temp. minimum -15°C medium temp. max 80°C ambient temp. minimum -10°C ambient temp. max 60 °C Country of origin: France (Rhin (Bas)) Stat. Commodity number: 90261021 Net weight / ST 0.850 KG
<a href="#">6212</a>	2/2-way solenoid valve, servo-controlled Type 6212 / article no. 138956
<a href="#">2516</a>	Device socket 16mm Type 2516 / article no. 303145
<a href="#">EV 6281 2/2 NC DN20 ¾" 24VAC 50/60Hz brass/NBR</a>	
<a href="#">Connector 2518 28mm Type A</a>	
<a href="#">BURKERT FLOW 1-2</a>	2702 A 25 0 55 VA PİLOT 5,5-7 BAR 033,7 PNED 16 BAR 00225651 W37WN
<a href="#">8316</a>	528.99078
<a href="#">MODUL E5EK-AA2-500 KONTROL OMRON</a>	
<a href="#">Type 6519 / item no. 131424</a>	3/2 and 5/2 way pneumatic valve 32mm mode of action Fluid line connection Number: 5 Valve function Number of switching positions: 2 Valve function: W - normally open - pressure port 1 to working port 2, working port 4 to outlet 5 open, outlet 3 closed Manual operation: yes Stacking dimension 1: 33 mm Supply Connection Diameter (inches) 1/4 inch Supply connection type female thread Supply connection thread type G Flange pattern FM02 Working connection type flange Working connection Position opposite the supply side Working connection flange pattern NAMUR Working connection Material PA (polyamide) Voltage min / nominal voltage 230 V Voltage max / nominal voltage 230 V Voltage frequency 50/60 Hz AC Yes DC voltage no
<a href="#">TH1-0550-102-423-101</a>	400103990
<a href="#">0124 A 3,0 FKM PD</a>	
<a href="#">00024902</a>	2/2-way solenoid valve; direct acting 0330-A-03.0-BB-MS-GM82-230/50-08 * JH54 Type 0330 0330 mode of action A 2/2 way; Closed at rest nominal size 03.0 3mm sealing material bb NBR material MS Brass line connection GM82 G 1/4 socket tension 230 230 volts frequency 50 50Hz power consumption 08 8 watts
<a href="#">00136347</a>	
	3/2 and 5/2 way pneumatic valve 32mm Type 6519 6519 Mode of

<a href="#">6519-W06,0-GM82-FS05-B5-230/56-02</a>	operation W Choice of 5/2 or 3/2 way Nominal size 06.0 6 mm Line connection 1 GM82 G 1/4 sleeve Line connection 2 FS05 flange pattern on the side Namur flange Type of actuation B electro-pneumatic / air spring + mech. Feather Spool size 5 32mm Voltage 230 230 volts Frequency 56 50-60 Hz Power consumption 02 2 watts Pressure at least 2 bar Pressure max 10 bar QNN 900 l/min medium temp. minimum -10°C medium temp. max 50 °C ambient temp. minimum -25°C ambient temp. max 55°C
<a href="#">00419589 Insert flow sensor</a>	8020-BC89-PDFF-P2-B-F1-L-BDN/DC-Z Type 8020 flow sensor (l/min) Line connection BC89 G2 union nut Material PD PVDF (polyvinylidene fluoride) Sealing material FF FKM Sensor P2 paddle wheel with Hall long Measuring range B Fixed Function sensor F1 measurement Structure L housing, IP65, connector, DIN 43650, PG9 Voltage BDN 12-36 volts Frequency DC direct current Output Z open collector PNP/NPN Pressure at least 0 bar Pressure max 10 bar medium temp. minimum -15°C medium temp. max 80°C ambient temp. minimum -15°C ambient temp. max 60 °C
<a href="#">2000-A-2-40,0-EE-RG-GM88-B-E MC13+MS74+PX51</a>	Type 2000 2000 Control function A Closed by spring force Ways/positions 2 2 ways / 2 positions Nominal width 40.0 40 mm Sealing material EE PTFE Material RG gunmetal Line connection GM88 G 1 1/2 sleeve Actuator version B PA actuator, MS threaded socket on the control air connection Drive size E DM 63 mm Special feature: MC13 inflow over the seat MS74 mounted with V-ANTR PX51 EPS 18 ATEX 2 008 X / IECEx EPS 18.0007 X mech. Ex h IIC T4 Gb / Ex h IIIC T135°C DB Pressure at least 0 bar Pressure max 16 bar Control pressure at least 1.90 bar Control pressure max 10 bar Control pressure req 5.80 bar KV 35 m3/h medium temp. minimum -10°C medium temp. max 185°C ambient temp. minimum -10°C ambient temp. max 55°C
<a href="#">125367W</a>	
<a href="#">Type 0287 / Article no. 160291</a>	2/2-way solenoid valve; servo; stackable
<a href="#">ORDER NO:0340 C25 ONBR MS (0-10 BAR)</a>	TİP:3/2 SELENOID VALF BGERLM:24 0340 C25 ONBR MS
<a href="#">2000-A-2-50,0-EE-RG-GM89-B-E</a>	MC13+MS74+PX51 2/2-way angle seat valve pneum.bet Type 2000 2000 Control function A Closed by spring force Ways/positions 2 2 ways / 2 positions Nominal width 50.0 50 mm Sealing material EE PTFE Material RG gunmetal Line connection GM89 G 2 sleeve Actuator version B PA actuator, MS threaded socket on the control air connection Drive size E DM 63 mm Special feature of the MC13 flow over the seat MS74 mounted with V-ANTR PX51 EPS 18 ATEX 2 008 X / IECEx EPS 18.0007 X mech. Ex h IIC T4 Gb / Ex h IIIC T135°C DB Pressure at least 0 bar Pressure max 16 bar Control pressure at least 1.90 bar Control pressure max 10 bar Control pressure req 9.40 bar KV 49 m3/h medium temp. minimum -10°C medium temp. max 185°C ambient temp. minimum -10°C ambient temp. max 55°C
<a href="#">VALF 0290 A 12,0 NBR G1/2</a>	JH54+MT05 Type 0290 0290 Mode of operation A 2/2-way; Closed in rest position Nominal width 12.0 12 mm Sealing material BB NBR Material MS brass Line connection GM84 G 1/2 socket Voltage 110 110 volts Frequency 50 50 Hz Power consumption 10 10 watts Special feature JH54 device socket type 2518 (00314802), without wiring, 3-pole, 0-250 V AC/ DC MT05 Direct coupling Pressure min 0 bar Pressure max 16 bar KV 1,80 m3/h KV 1.80 m3/h QNN 1,900 l/min Medium temp. min -10 °C Medium temp. max 80°C Ambient temp. max 55°C
<a href="#">2518-A-BCS/UC-00-B-L02-PU-1-03000</a>	Type 2518 2518 Connector image A form A DIN EN 175301-803 Voltage BCS 0-250 volts Frequency UC direct and alternating current (AC/DC) Wiring 00 Standard or no wiring Number of poles B 2 conductors + 2 protective conductors Cable diameter L 4.5 - 6 mm Screw connection 0 not available Cable cross section 2 0.75mm² Cable material PU PUR Cable outlet 1 downwards Length 03000 3000 mm Ambient temp. min -25 °C Ambient temp. max 85°C
	00134630 4/2-way pneumatic valve Type 5420 5420 Mode of operation G 4/2-way; In the rest position, pressure port 1 is connected to output 2; Output 4 vented Nominal width 03.0 3 mm Line connection 1 BA61 hose

<a href="#">5420-G03,0-BA61-BA61-B5-024/DC-02</a>	screw connection - hose diameter 6/4 Line connection 2 BA61 hose screw connection - hose diameter 6/4 Actuation type B electro-pneumatic / air spring + mech. Feather Spool size 5 32mm Voltage 024 24 volts Frequency DC direct current Power consumption 02 2 watts Pressure min. 2.50 bar Pressure max 10 bar QNN 150 l/min Medium temp. min -10 °C Medium temp. max 60°C Ambient temp. min -10 °C Ambient temp. max 55°C
<a href="#">5282-00-A25,0BBMSGM86-0-024/DC-08</a>	2/2-way solenoid valve; servo controlled 00134438 Type 5282 5282 Generation 00 No information Mode of operation A 2/2-way; Closed in rest position Nominal width 25.0 25 mm Sealing material BB NBR Material MS brass Line connection GM86 G 1 sleeve Coil size 0 Specified based on type Voltage 024 24 volts Frequency DC direct current Power consumption 08 8 watts Pressure min. 0.20 bar Pressure max 10 bar KV 10 m3/h QNN 11,000 l/min Medium temp. min 0 °C Medium temp. max 80°C Ambient temp. max 55°C
<a href="#">0142-A-40,0-AA-PV-KM29-024/DC-05</a> <a href="#">FB12+JH54</a>	Type 0142, seal material EPDM, body PVC, control voltage 24 V DC, DN 40. 2/2-way solenoid valve for aggression. media Type 0142 0142 Mode of operation A 2/2-way; Closed in rest position Nominal width 40.0 40 mm Sealing material AA EPDM Material PV PVC Line connection KM29 adhesive connection sleeve diameter 50mm Voltage 024 24 volts Frequency DC direct current Power consumption 05 5 watts Special feature FB12 membrane 0330-0095-035-00, EPDM 70, SBG 136.70 JH54 device socket type 2518 (00314802), without wiring, 3-pole, 0-250 V AC/DC Pressure min. 0.50 bar Pressure max 6 bar KV 30 m3/h QNN 33,000 l/min Medium temp. min 0 °C Medium temp. max 50°C Ambient temp. max 40°C
<a href="#">2518-A-BCS/UC-00-3-N50-00-0-00000 *JL04</a>	Plug A standard with UL 00314802 Type 2518 2518 Connector image A form A DIN EN 175301-803 Voltage BCS 0-250 volts Frequency UC direct and alternating current (AC/DC) Wiring 00 Standard or no wiring Number of poles 3 2 conductors + protective conductor Cable diameter N 6 - 8 mm Screw connection 5 M16 internal thread Cable cross section 0 none Cable material 00 Not specified Cable outlet 0 No information Length 00000 not specified Special feature JL04 UL 2238,CSA-22-2No182.3 fileE315587 Ambient temp. min -30 °C Ambient temp. max 90°C
<a href="#">UNITRODE PLUS PH</a>	8205 IT WILL BE SUITABLE FOR THE COMPACT PH TRANSMITTER. PH ELECTRODE 0-130C°,0-6BAR,
<a href="#">PROB (TIP 8203 552041)</a>	TIP 8203 552041
<a href="#">00186259</a>	2x3/2-Wege WWC 300l Handb. 6524-C04,0-FM20-0000-ZT-024/BA-BG * CZ26+JB20+JF81+MT07 Type 6524 6524 Mode of action C 3/2-way; In rest position, output A is relieved Nominal width 04.0 4 mm Line connection 1 FM20 flange pattern for 11mm modules MP16/MP17 Line connection 2 0000 not available Type of actuation Z electro-pneumatic based on electro-pneumatic based on Type 6144 Coil size T (for) double coil Voltage 024 24 volts Frequency BA battery current Power consumption BG 2 x 0.8W Special feature CZ26 coil with 35% power reduction JB20 Middle PIN positive pole JF81 rectangular plug connector 2.54 mm, 3-pin MT07 with auxiliary control air connection Pressure min 1 bar Pressure max 10 bar Control pressure min. 2.50 bar Control pressure max 7 bar QNN 300 l/min
<a href="#">6213-EV-A10,0FFVAGM82-6-024/DC-10</a> <a href="#">NA38+PW01</a>	Type 6213 6213 Generation EV Mode of operation A 2/2-way; Closed in rest position Nominal width 10.0 10 mm Sealing material FF FKM Material VA stainless steel Line connection GM82 G 1/4 sleeve Spool size 6 40mm Voltage 024 24 volts Frequency DC direct current Power consumption 10 10 watts Special feature NA38 coil material insulation class H PW01 VDE symbol approval according to DIN EN 60730 Pressure min 0 bar Pressure max 10 bar KV 1.30 m3/h Medium temp. min 0 °C Medium temp. max 120°C Ambient temp. min 0 °C
<a href="#">2518-A-BCS/UC-00-3-N50-00-0-00000 * JL04</a>	Type 2518 2518 Connector image A form A DIN EN 175301-803 Voltage BCS 0-250 volts Frequency UC direct and alternating current (AC/DC) Wiring 00 Standard or no wiring Number of poles 3 2 conductors + protective conductor Cable diameter N 6 - 8 mm Screw connection 5 M16 internal thread Cable cross section 0 none Cable material 00 Not

	specified Cable outlet 0 No information Length 00000 not specified Special feature JL04 UL 2238,CSA-22-2No182.3 fileE315587 Ambient temp. min -30 �C Ambient temp. max 90�C
<a href="#">0330-T-03,0-FF-VA-GM82-024/DC-08 JH54+MS20</a>	Type 0330 0330 Mode of operation T 3/2-way; Universally applicable Nominal width 03.0 3 mm Sealing material FF FKM Material VA stainless steel Line connection GM82 G 1/4 sleeve Voltage 024 24 volts Frequency DC direct current Power consumption 08 8 watts Special feature JH54 device socket type 2518 (00314802), without wiring, 3-pole, 0-250 V AC/ DC Pressure min 0 bar Pressure max 8 bar KV 0.14 m3/h QNN 150 l/min Medium temp. min 0 �C Medium temp. max 90�C Ambient temp. max 55�C
<a href="#">00293377</a>	2/2-way solenoid valve; servo controlled 5282-00-A13.0AAMSGM84-0- 024/DC-08 * AR28 Type 5282 5282 Generation 00 No information Mode of operation A 2/2-way; Closed in rest position Nominal width 13.0 13 mm Sealing material AA EPDM Material MS brass Line connection GM84 G 1/2 socket Coil size 0 Specified based on type Voltage 024 24 volts Frequency DC direct current Power consumption 08 8 watts Special feature AR28 cover without throttle screws DN 13.0 Pressure min. 0.20 bar Pressure max 10 bar KV 4 m3/h QNN 4,300 l/min Medium temp. min -25 �C Medium temp. max 90�C Ambient temp. max 55�C
<a href="#">00314802</a>	Plug A standard with UL 2518-A-BCS/UC-00-3-N50-00-0-00000 * JL04 Type 2518 2518 Connector image A form A DIN EN 175301-803 Voltage BCS 0-250 volts Frequency UC direct and alternating current (AC/DC) Wiring 00 Standard or no wiring Number of poles 3 2 conductors + protective conductor Cable diameter N 6 - 8 mm Screw connection 5 M16 internal thread Cable cross section 0 none Cable material 00 Not specified Cable outlet 0 No information Length 00000 not specified Special feature JL04 UL 2238,CSA-22-2No182.3 fileE315587 Ambient temp. min -30 �C Ambient temp. max 90�C
<a href="#">00265507</a>	6027-A01,0TFVAGM82-K-024/DC-16 * JH54+NA38+PN25 Type 6027 6027 Mode of operation A 2/2-way; Closed in rest position Nominal width 01.0 1 mm Sealing material TF PEEK+FKM Material VA stainless steel Line connection GM82 G 1/4 sleeve Coil size K 42 mm Voltage 024 24 volts Frequency DC direct current Power consumption 16 16 watts Special feature JH54 device socket type 2518 (00314802), without wiring, 3- pole, 0-250 V AC/ DC NA38 coil material insulation class H PN25 nominal pressure rating (PN) 250 bar Pressure min 0 bar Pressure max 250 bar Pressure max / gas 250 bar KV 0.03 m3/h Medium temp. min -10 �C
<a href="#">20049040</a>	2/2-way solenoid valve for aggressive media 0127-A-01,6-CC-PK-GM81- 024/UC-03 Type 0127 0127 Mode of operation A 2/2-way; closed in rest position Nominal width 01.6 1.6 mm Seal material CC FFKM Material PK PEEK Line connection GM81 G 1/8 socket Voltage 024 24 volts Frequency UC direct and alternating current (AC/DC) Power consumption 03 3 watts Pressure min -1 bar Pressure max 2 bar KV 0.05 m3/h QNN 54 l/min Medium temp. min 10 �C Medium temp. max 50 �C Ambient temp. min 10 �C Ambient temp. max 55 �C
<a href="#">00134993</a>	3/2-way solenoid valve; direct-acting 0330-C-03.0-BB-MS-GM82-024/DC- 08 * JF91+PD07 Type 0330 0330 Mode of operation C 3/2-way; In rest position output A relieved Nominal width 03.0 3 mm Sealing material BB NBR Material MS brass Line connection GM82 G 1/4 sleeve Voltage 024 24 volts Frequency DC direct current Power consumption 08 8 watts Special feature JF91 device socket 1051-2022-001-00, GL version with LED PD07 Approved for use on ships, offshore Pressure min 0 bar Pressure max 10 bar KV 0.14 m3/h QNN 150 l/min Medium temp. min 0 �C Medium temp. max 80 �C Ambient temp. max 55 �C
<a href="#">774680</a>	8008-4000L-N2.-E-A -RS86-VABB-X-00,0 KE69+PC63 Mass flow meter for gases yp 8008 8008 Working range medium 1 4000 4000 Measurement unit medium 1 L NI/min Operating medium 1 N2. N2 nitrogen Supply voltage E 24V DC Actual value output A standard signal 4-20mA Line connection RS86 RC1 nozzle DIN EN 10226 (ISO 7-1) Material VA stainless steel Sealing material BB NBR Coil size X Without coil Nominal width 00.0 Not specified Type 2 0000 0000 Sensor block R0 with pipe Sensor special feature 00 Without Cleaning level housing b. 0 No

	information Coil power 0000 Without coil Calibration pressure medium 1 10 Unit pressure indication B bar Installation position H1 Horizontal Calibration medium 1 LUF Air UL Cold power 0000 No information Typical power 0000 No information Special feature KE69 with integrated display PC63 Special measuring range
<a href="#">6014-C01,5FFMSFB01-5-110/50-08</a>	00126156 3/2-way solenoid valve, direct-acting Type 6014 6014 Mode of operation C 3/2-way; In rest position output A relieved Nominal width 01.5 1.5 mm Sealing material FF FKM Material MS brass Line connection FB01 Flange pattern: Bürkert KL-NR.001-01-06 (32x32) Coil size 5 32 mm Voltage 110 110 Volt Frequency 50 50 Hz Power consumption 08 8 Watt Pressure min 0 bar Pressure max 16 bar Pressure max / gas 16 bar KV 0.070 m3/h QNN 75 l/min Medium temp. min -10 °C Medium temp. max 100 °C Ambient temp. min -10 °C Ambient temp. max 55 °C
<a href="#">SE35_00560433</a>	
<a href="#">FLN5CH_PN0</a>	bar 24VDC 3W
<a href="#">5282-00-A25,0BBMSGM86-0-024/DC-08 AA43+AR11</a>	Type 5282 5282 Generation 00 No information Mode of operation A 2/2-way; closed in rest position Nominal width 25.0 25 mm Sealing material BB NBR Material MS Brass Line connection GM86 G 1 socket Coil size 0 Type-specific Voltage 024 24 volts Frequency DC direct current Power consumption 08 8 watts Special feature AA43 Housing 0281-G1-00628786 MS with drain hole AR11 Cover without throttle screws DN 20.0-65.0 Pressure min 0.20 bar Pressure max 10 bar KV 10 m3/h QNN 11,000 l/min Medium temp. min 0 °C Medium temp. max 80 °C
<a href="#">00357633</a>	3/2-way solenoid valve; servo piston 6430-D20,0BBMSGM85-0-024/DC-08 * NA02 Type 6430 6430 Mode of operation D 3/2-way; In rest position, output B is pressurized Nominal width 20.0 20 mm Seal material BB NBR Material MS Brass Line connection GM85 G 3/4 socket Coil size 0 Type-specific Voltage 024 24 volts Frequency DC direct current Power consumption 08 8 watts Special feature NA02 vacuum version Pressure min -1 bar Pressure max 3 bar KV 6.20 m3/h QNN 6,670 l/min Medium temp. min 0 °C Medium temp. max 80 °C Ambient temp. min 0 °C Ambient temp. max 55 °C
<a href="#">6013</a>	
<a href="#">0330</a>	NO.20294 VALVE ,SELENOID
<a href="#">00126156</a>	
<a href="#">G 3,0 5420-00134630</a>	Working Pressure : 2.5 -10 Bar , Connection : Hose fitting 6/4 , Orifice : 3mm , Flow Rate: 200 lt/min,Coil: 24 VDC ,Protection class : IP65 ,Ambient Temp: -10 /+60 Degree , Body : polyamide , Spring etc. other : AIS 316 Stainless ,Gasket:NBR
<a href="#">00184692</a>	2/2-way solenoid valve 6027-A04.0EPVAGM82-K-024/DC-16 * NA38 Type 6027 6027 Mode of operation A 2/2-way; Closed in rest position nominal diameter 04.0 4 mm Sealing material EP PTFE seat seal + PEEK Material VA stainless steel pipe connection GM82 G 1/4 socket coil size K 42 mm Voltage 024 24 Volt Frequency DC Direct Current Power consumption 16 16 watts Special feature NA38 Coil material Insulation class H Pressure min 0 bar pressure max 20 bar Pressure max / gas 20 bar KV 0.54 m3/h Medium temperature min -40 °C Medium temperature max 180 °C Ambient temperature min -40 °C Ambient temperature max 55 °C
<a href="#">413-G-1/4-B-PL- 1/4G-220/56-02-R-F000 220V /#R ROAT 2993</a>	
<a href="#">185069</a>	
	HA17+JW10+PX59 00351981 3/2-way solenoid valve, direct-acting Type 6014 6014 Function C 3/2-way; In rest position output A relieved Nominal diameter 02.0 2 mm Sealing material FF FKM Material MS brass Line connection FB01 flange pattern: Bürkert KL-NR.001-01-06 (32x32) Coil size 5 32 mm Voltage 024 24 Volts Frequency UC direct and alternating current (AC/DC) Power consumption 0.77 watts Special

<a href="#">6014-C02,0FFMSFB01-5-024/UC-07</a>	feature HA17 manual operation, PA rotary manual operation, rotary lever JW10 cable length 3000 mm PX59 EPS 18 ATEX 1232 X / IECEx EPS 18.0110X, 2G mb T4 IIC / 2D mb 130°C IIIC, Tümg -40°C to 40°C, block mounting Pressure min 0 bar Pressure max 6 bar Max pressure / gas 6 bar KV 0.110 m <sup>3</sup> /h QNN 120 l/min Medium temperature min -10 °C Medium temperature max. 120 °C Ambient temperature min -10 °C Ambient temperature max 40 °C
<a href="#">00387083 Ex-Spule 24/UC/7</a>	SET1-AC10-5-024/UC-07-00383338 * CZ24+JW10+PX59 Type SET1 SET1 Type 2 AC10 AC10 Coil size 5 32 mm Voltage 024 24 Volts Frequency UC direct and alternating current (AC/DC) Power consumption 0.77 watts Identification number 00383338 Special feature CZ24 coil with rectifier and varistor JW10 cable length 3000 mm PX59 EPS 18 ATEX 1232 X / IECEx EPS 18.0110X, 2G mb T4 IIC / 2D mb 130°C IIIC, Tümg -40°C to 40°C, block mounting
<a href="#">00199990</a>	8640 identical to 205870 8644-11-16-00-00-00-00-000-WG-00-00-00 Valve block 8644 11mm 8-place
<a href="#">00186259 2x3/2-Wege WWC 300l Handb</a>	6524-C04.0-FM20-0000-ZT-024/BA-BG * CZ26+JB20+JF81+MT07 Type 6524 6524 Function C 3/2-way; In rest position output A relieved Nominal diameter 04.0 4 mm Cable connection 1 FM20 flange pattern for 11mm modules MP16/MP17 Line connection 2 0000 not available Actuation type Z electropneumatic based on electropneumatic based on type 6144 Spool size T (for) double spool Voltage 024 24 Volts Frequency BA Battery current Power consumption BG 2 x 0.8W Special feature CZ26 coil with 35% power reduction JB20 Middle PIN positive pole JF81 rectangular connector 2.54 mm, 3-pin MT07 with auxiliary control air connection Pressure min 1 bar Pressure max 10 bar Control pressure min 2.50 bar Control pressure max 7 bar QNN 300 l/min Medium temperature min -10 °C Medium temperature max. 50 °C Ambient temperature min -10 °C Ambient temperature max. 55 °C
<a href="#">Type 6014</a>	BURKERT 6014 C 2.0, FKM, MS, FLNSCH PN0-6BAR, 24V AC/DC 7W , W2XLP 00136109
<a href="#">AC10-PD73</a>	BURKERT AC10-PD73, 24V, 7W , W2XLP, 00139736
<a href="#">Type 8644</a>	SYST 8644 WA 10 LM-8CC-RCO-BUS, 205870
<a href="#">Type 6524-C</a>	Type 6524 - 2 x 3/2-way solenoid valve, 1-7bar, 24BBA0, 00170269
<a href="#">00351981 3/2-way solenoid valve, direct-acting</a>	6014-C02,0FFMSFB01-5-024/UC-07 * HA17+JW10+PX59 Type 6014 6014 Function C 3/2-way; In rest position output A relieved Nominal diameter 02.0 2 mm Sealing material FF FKM Material MS brass Line connection FB01 flange pattern: Bürkert KL-NR.001-01-06 (32x32) Coil size 5 32 mm Voltage 024 24 Volts Frequency UC direct and alternating current (AC/DC) Power consumption 0.77 watts Special feature HA17 manual operation, PA rotary manual operation, rotary lever JW10 cable length 3000 mm PX59 EPS 18 ATEX 1232 X / IECEx EPS 18.0110X, 2G mb T4 IIC / 2D mb 130°C IIIC, Tümg -40°C to 40°C, block mounting Pressure min 0 bar Pressure max 6 bar Max pressure / gas 6 bar KV 0.110 m <sup>3</sup> /h QNN 120 l/min Medium temperature min -10 °C Medium temperature max. 120 °C Ambient temperature min -10 °C Ambient temperature max 40 °C
<a href="#">00237505 Valve block 8644 11mm 4-place *0460</a>	8644-11-00-00-04-00-00-000-WG-00-00-00 Type 8644 8644 Baying dimension 11 11 mm Number of monostable 3/2 valves 00 None Number of monostable 4+5/2 valves 00 None Number of Bistab. 5/2 valves 04 4 valves Number of Bistab. 5/3 valves 00 none Number of unlit valve plates 00 None Electrical control 000 Without electrical control Manufacturer WG WAGO Number of digital inputs 00 No input Number of analog inputs 00 none Number of digital outputs 00 No output Number of analog outputs 00 none Number of valve positions 04 4 positions Line connection 1 GM82 G 1/4 socket Line connection 2 TA22 hose connector hose outer diameter 6mm Approval 00 NO Protection class 20 IP20 Pneumatic pressure gauge 1 with pressure gauge Pneumatic special feature 0 without Check valves N No P-plug 0 without P-plug P-shut-off N No Intermediate feed-in 0 without External air valves N No Double coil

	<p>present N No Electrical special feature 0 without Accessories 0 Without Pressure min 2 bar Pressure max 7 bar Medium temperature min 5 °C Medium temperature max. 50 °C Ambient temperature min 5 °C Ambient temperature max. 50 °C</p>
<a href="#">20118137 Valve island 8644 11 mm 24-place</a>	<p>8644-11-48-00-00-00-000-WG-00-00-00 PX18+REV2 Type 8644 8644 Baying dimension 11 11 mm Number of monostable 3/2 valves 48 48 valves Number of monostable 4+5/2 valves 00 None Number of Bistab. 5/2 valves 00 none Number of Bistab. 5/3 valves 00 none Number of unlit valve plates 00 None Electrical control 000 Without electrical control Manufacturer WG WAGO Number of digital inputs 00 No input Number of analog inputs 00 none Number of digital outputs 00 No output Number of analog outputs 00 none Number of valve positions 24 24 positions Line connection 1 GM82 G 1/4 socket Line connection 2 TA22 hose connector hose outer diameter 6mm Protection class 20 IP20 Pneumatic pressure gauge 1 with pressure gauge Check valves N No P-plug 0 without P-plug P-shut-off N No Intermediate feed 1 with intermediate feed External air valves Y Yes Double coil available Y Yes external load shedding valves N No Electrical special feature 0 without Accessories 0 Without Special feature PX18 PTB 15 ATEX 2001 X/ IECEx PTB 16.0014 X/ 3G nA T4 Gc REV2 REV.2 Pressure min 1 bar Pressure max 10 bar Medium temperature min 0 °C Medium temperature max. 50 °C Ambient temperature min 0 °C Ambient temperature max. 55 °C</p>
<a href="#">20117188 Valve island 8644 11 mm 16-place</a>	<p>8644-11-32-00-00-00-000-WG-00-00-00 REV2 Type 8644 8644 Baying dimension 11 11 mm Number of monostable 3/2 valves 32 32 valves Number of monostable 4+5/2 valves 00 None Number of Bistab. 5/2 valves 00 none Number of Bistab. 5/3 valves 00 none Number of unlit valve plates 00 None Electrical control 000 Without electrical control Manufacturer WG WAGO Number of digital inputs 00 No input Number of analog inputs 00 none Number of digital outputs 00 No output Number of analog outputs 00 none Number of valve positions 16 16 positions Line connection 1 GM82 G 1/4 socket Line connection 2 TA22 hose connector hose outer diameter 6mm Protection class 20 IP20 Pneumatic pressure gauge 1 with pressure gauge Check valves Y Yes P-plug 0 without P-plug P-shutoff Y Yes Intermediate feed 1 with intermediate feed External air valves Y Yes Double coil available Y Yes external load shedding valves N No Electrical special feature 0 without Accessories 0 Without Special feature REV2 REV.2 Pressure min 1 bar Pressure max 10 bar Medium temperature min 0 °C Medium temperature max. 50 °C Ambient temperature min 0 °C Ambient temperature max. 55 °C</p>
<a href="#">8020-BC89-PDFF-P1-B-F1-L-000/00-4</a>	<p>Insertion flow sensor Type 8020 flow sensor (l/min) Line connection BC89 G2 union nut Material PD PVDF (polyvinylidene fluoride) Sealing material FF FKM Sensor P1 paddle wheel with Hall short Measuring range B Fixed Function Sensor F1 Measurement Construction L housing, IP65, connector, DIN 43650, PG9 Voltage 000 Without Frequency 00 Without Output 4 Open Collector NPN Pressure min 0 bar Pressure max 10 bar Medium temperature min -15 °C Medium temperature max. 80 °C Ambient temperature min -15 °C Ambient temperature max. 60 °C</p>
<a href="#">00132468</a>	<p>5/2-way pneumatic valve 32mm 6519-H08.0-GM82-GM82-B5-230/56-AD Type 6519 6519 Function H 5/2-way; In normal position, output 2 is pressurized Nominal diameter 08.0 8 mm Line connection 1 GM82 G 1/4 socket Line connection 2 GM82 G 1/4 socket Actuation type B electropneumatic / air spring + mechanical spring Coil size 5 32 mm Voltage 230 230 volts Frequency 56 50-60 Hz Power consumption AD 2.2 watts Pressure min 2 bar Pressure max 10 bar QNN 1,300 l/min Medium temperature min -10 °C Medium temperature max. 55 °C Ambient temperature min -25 °C Ambient temperature max. 55 °C</p>
<a href="#">00020294</a>	<p>2/2-way solenoid valve; direct acting 0330-A-03.0-BB-MS-GM82-024/DC-08 * JH54 Type 0330 0330 Mode of operation A 2/2-way; Normally closed Nominal diameter 03.0 3 mm Sealing material BB NBR Material MS brass Line connection GM82 G 1/4 socket Voltage 024 24 Volts Frequency DC direct current Power consumption 08 8 watts Special feature JH54 appliance socket type 2518 (00314802), without circuit, 3-pole, 0-250 V AC/ DC Pressure min 0 bar Pressure max 10 bar KV 0.14 m3/h QNN 150 l/min Medium temperature min 0 °C Medium temperature</p>

	max. 80 °C Ambient temperature max. 55 °C
<a href="#">00139163</a>	3/2-way rocker valve 16mm, GP 6126-T00,8AAPSFB23-0-024/DC-AS * JB02+NB07 Type 6126 6126 Function T 3/2-way; Universally applicable Nominal diameter 00.8 0.8 mm Sealing material AA EPDM Material PS PPS (polyphenylene sulfide) Line connection FB23 flange pattern 16mm, 3-way Coil size 0 Type-specific Voltage 024 24 Volts Frequency DC direct current Power consumption AS 3.4 watts Special feature JB02 plug contacts on the side NB07 high-pressure version Pressure min 0 bar Pressure max 6 bar Max pressure / gas 6 bar KV 0.015 m3/h QNN 16 l/min Medium temperature min -5 °C Medium temperature max. 50 °C Ambient temperature min -5 °C Ambient temperature max. 55 °C
<a href="#">2000-A-2-65,0-EE-VA-GM90-C-H * EC23</a>	00342696 2/2-way angle seat valve pneum.bet. Type 2000 2000 Control function A Spring closed Ways/Positions 2 2 Ways / 2 Positions Nominal diameter 65.0 65 mm Sealing material EE PTFE Material VA stainless steel Pipe connection GM90 G 2 1/2 socket Actuator version C PA actuator, VA threaded bushing on the control air connection Drive size H DM 125 mm Special feature EC23 compression spring 633338 and 60008543 mounted Pressure min 0 bar Pressure max 10.40 bar Control pressure min 5 bar Control pressure max 7 bar KV 91 m3/h Medium temperature min -10 °C Medium temperature max. 185 °C Ambient temperature min -10 °C Ambient temperature max. 60 °C
<a href="#">10038309</a>	COIL SET, 110/56 8W SG5, POS 1
<a href="#">10038310</a>	2/2-WAY FLUID, MODULE DIRECT ACTING, POS 2
<a href="#">10038311</a>	WEARING PART SET, DN50/65, NBR, 5281/6281, POS 3
<a href="#">10038312</a>	2/2-WAY-SOLENOID, VALVE, EX, SERVO ASSISTED, 6281, 110V, BRASS, 16BAR, G1 THREADED
<a href="#">6213EV</a>	220V
<a href="#">8626 1000NLMIN 24VDC 4-20MA</a>	
<a href="#">134434 TYP 5282</a>	
<a href="#">DN150 WAFER TEFLON</a>	
<a href="#">DN50 EN1.4404 PTFE</a>	
<a href="#">2/2-WAY SEAT VALVE,PNEU,33,7</a>	
<a href="#">8746-GFC-CO2-10,0M1,000-BEDDA GM82ALFFVU</a>	Mass Flow Controller / Meter 20149689 Type 8746 8746 State of matter G Gas Measured variable F Flow rate Operating mode C control Operating medium 1 CO2 CO2 carbon dioxide Operating area Medium 1 10.0 10 Unit of measurement Medium 1 M Nm3/h Normal operating pressure Med. 1 1,000 Unit pressure rating B barg Supply voltage E 24V DC Power consumption DD 18.5 watts Actual value output A Standard signal 4-20mA Cable connection GM82 G 1/4 socket Material AL light metal Sealing material FF FKM Installation position VU vertical, flow upwards Spool size D 49 x 49 mm Nominal diameter 0.5.0 5 mm Type 2 2875 2875 Sensor block 00 No information Sensor Special Feature 00 Without Coil power 16.0 16 watts Housing feature 0000 Without Configuration M with SIM card
<a href="#">8792-D3-00-FA06-E-F-KD-GI-T-F-0-L * PK02</a>	Positioner SideCONTROL NAMUR Alternative to 00206611 Type 8792 8792 Pneumatic function D3 Double and single acting QNn=100 l/min Proximity switch 00 Without Flange diagram FA06 interface Sidecontrol 879x Namur flange Supply voltage E 24V DC Control F 0-10V, 0-5V, 4-20mA, 0-20mA adjustable Electrical connection KD cable entry Fluidic connection GI G 1/4 Operation/Configuration: Internal keyboard and display Inputs/Outputs: 1 binary input + 1 analog output + 2 binary outputs Additional function 0 Without Communication L Service-b¼S Special feature PK02 cCSAus approved control Ambient temperature min -10 °C Maximum ambient temperature 60 °C
<a href="#">8223-Fkm</a>	

<a href="#">0331 D 3.0 Fkm Ms</a>
<a href="#">Bc438680</a>
<a href="#">00265641</a>
<a href="#">00085386</a>
<a href="#">00559610 8222-0000-Pd00-C3-A-A7-2-Bdc/Dc-B</a>
<a href="#">C2002-A-025</a>
<a href="#">160737</a>
<a href="#">00061014</a>
<a href="#">168920</a>
<a href="#">00046833</a>
<a href="#">00452239</a>
<a href="#">00423952</a>
<a href="#">92910176</a>
<a href="#">00502549</a>
<a href="#">00667839</a>
<a href="#">00464486</a>
<a href="#">Ident Nr. 00426873 Typ: 8220</a>
<a href="#">8802</a>
<a href="#">042 1291940100185</a>
<a href="#">00 444 670</a>
<a href="#">560547</a>
<a href="#">00180608</a>
<a href="#">0013635</a>
<a href="#">061305</a>
<a href="#">00178606</a>
<a href="#">00419591</a>
<a href="#">0331 (2way-5fach)</a>
<a href="#">666685</a>
<a href="#">00161944</a>
<a href="#">00134239</a>
<a href="#">00135073</a>
<a href="#">00134103</a>
<a href="#">00209065</a>
<a href="#">624040</a>
<a href="#">00133918</a>

<a href="#">00784392</a>
<a href="#">1250210</a>
<a href="#">00423924</a>
<a href="#">418324</a>
<a href="#">00552283</a>
<a href="#">00181514</a>
<a href="#">00133759</a>
<a href="#">Komp-005-0312-0002-003-00-005286s</a>
<a href="#">00566605</a>
<a href="#">00449694</a>
<a href="#">00232339</a>
<a href="#">565616</a>
<a href="#">126150</a>
<a href="#">667839</a>
<a href="#">6281-Ev-A40, 0bbmsnm89-5-120/56-08</a>
<a href="#">Typ 5282</a>
<a href="#">00457785</a>
<a href="#">00011171 Ventilsatz Dn20 Ptfе Va</a>
<a href="#">95181310</a>
<a href="#">00124454</a>
<a href="#">00250038</a>
<a href="#">262740</a>
<a href="#">0407 A 50</a>
<a href="#">221961</a>
<a href="#">00125303</a>
<a href="#">280 - 1021.21 Fpm</a>
<a href="#">00241806</a>
<a href="#">00150391 (6013-A03,0ffmsfb01-5-230/50-08)</a> <a href="#">Typ: 6013</a>
<a href="#">00195262</a>
<a href="#">150546</a>
<a href="#">008353</a>
<a href="#">00502524</a>
<a href="#">041198</a>
<a href="#">00254704</a>
<a href="#">00181050</a>

<a href="#">00559168</a>
<a href="#">00008376 Typ 2508 Gerätesteckdose 28mm</a>
<a href="#">229854</a>
<a href="#">420844z</a>
<a href="#">00011728</a>
<a href="#">00430276</a>
<a href="#">7463</a>
<a href="#">9473115038</a>
<a href="#">00418114</a>
<a href="#">00178676</a>
<a href="#">00131424</a>
<a href="#">00418992</a>
<a href="#">00001136</a>
<a href="#">00178855</a>
<a href="#">0144484</a>
<a href="#">0014752</a>
<a href="#">00559168 S/N 4445</a>
<a href="#">P/N: 00449864 Type: 5413</a>
<a href="#">186260</a>
<a href="#">00181057</a>
<a href="#">126148</a>
<a href="#">559374</a>
<a href="#">431564</a>
<a href="#">0124</a>
<a href="#">560378</a>
<a href="#">198632</a>
<a href="#">00797935</a>
<a href="#">00165827</a>
<a href="#">182394</a>
<a href="#">00246253</a>
<a href="#">558308</a>
<a href="#">40885916</a>
<a href="#">00226502</a>
<a href="#">Ident Nr. 00426874 Typ 8220</a>
<a href="#">94707326</a>
<a href="#">560376</a>

<a href="#">00002133 Typ 2002</a>
<a href="#">00132471</a>
<a href="#">248955</a>
<a href="#">6011-A02,4ffmsfk01-2-024/Dc-02 (00144178)</a>
<a href="#">00041116</a>
<a href="#">452431</a>
<a href="#">00010092 Kern Kpl. F Ww D 8w Komp-012-V014 -G1-00010094</a>
<a href="#">200679</a>
<a href="#">00250088</a>
<a href="#">00677677</a>
<a href="#">079024</a>
<a href="#">227541</a>
<a href="#">00227265</a>
<a href="#">Electronic Board For 8025</a>
<a href="#">124940</a>
<a href="#">178674</a>
<a href="#">134630</a>
<a href="#">041105</a>
<a href="#">00551970</a>
<a href="#">9472508</a>
<a href="#">426506r</a>
<a href="#">418895p , By 8022-E-Pg-S-0-02-B-0</a>
<a href="#">00007466 Typ 1062</a>
<a href="#">455102</a>
<a href="#">00507341</a>
<a href="#">00123263</a>
<a href="#">462821</a>
<a href="#">00561372</a>
<a href="#">255726</a>
<a href="#">424004</a>
<a href="#">P/N: 00206594 Type: 8793</a>
<a href="#">00432304</a>
<a href="#">00001394</a>
<a href="#">00189519</a>
<a href="#">00187692</a>

<a href="#">167127</a>
<a href="#">8605</a>
<a href="#">00184043</a>
<a href="#">262743</a>
<a href="#">P/N: 00206595 Type: 8793</a>
<a href="#">00677680</a>
<a href="#">Se35</a>
<a href="#">423940</a>
<a href="#">167126</a>
<a href="#">00125658 - Obsolete , Replaced By 00246253</a>
<a href="#">00179227</a>
<a href="#">Cdq-J40b</a>
<a href="#">00559610</a>
<a href="#">221601</a>
<a href="#">00011171 Optional</a>
<a href="#">125 349</a>
<a href="#">00085393</a>
<a href="#">00317257</a>
<a href="#">00124927</a>
<a href="#">423913</a>
<a href="#">00008376</a>
<a href="#">0407 A32 0 Eg Ms Gz</a>
<a href="#">562959</a>
<a href="#">00155369</a>
<a href="#">428670</a>
<a href="#">00227418</a>
<a href="#">00179765</a>
<a href="#">227418</a>
<a href="#">139312</a>
<a href="#">00556047</a>
<a href="#">00134625</a>
<a href="#">134615</a>
<a href="#">665296</a>
<a href="#">00418111</a>
<a href="#">9473114436</a>

<a href="#">Swbsv40</a>	
<a href="#">00134373</a>	
<a href="#">Sy01cs-PI-00-O-N-02-MS-00 (00198407)</a>	
<a href="#">634507</a>	
<a href="#">2133</a>	
<a href="#">221651</a>	
<a href="#">00169344</a>	
<a href="#">227733</a>	
<a href="#">8692-E1-Opu02</a>	ELEKTROPNUEMATİK POSITIONER
<a href="#">142903</a>	
<a href="#">688424</a>	
<a href="#">00225196</a>	
<a href="#">0282-A Obsolete, Replacement Typ 5282</a>	
<a href="#">NI 82241</a>	
<a href="#">0407a40egm5g1/2</a>	
<a href="#">00001377 2/2-Wege-Kolbensteuer-Schrägsitzventil</a>	
<a href="#">00126407 , Type 6014</a>	
<a href="#">132952</a>	
<a href="#">Type 2000</a>	
<a href="#">00120199</a>	
<a href="#">000000000000178680</a>	
<a href="#">Ds2300-2300-8802-Yg-Eu-En</a>	
<a href="#">00158425</a>	
<a href="#">004287739</a>	
<a href="#">Bc566603</a>	
<a href="#">00423913</a>	
<a href="#">141459</a>	
<a href="#">00007463</a>	
<a href="#">166830</a>	
<a href="#">2508-00-B-00-3-1-Bcs</a>	
<a href="#">00136205</a>	
<a href="#">552283</a>	
<a href="#">00457230</a>	
<a href="#">Typ 8605</a>	Art nr. 00178363 Dig. Control electronics for prop valves 8605-C-KL-E-F-00-Q-B
<a href="#">221605</a>	

<a href="#">Se35-0000-0000-R5-A-F4-C-Bdn/Dc-A</a>	Id Nr. 00423916 Inline flow transmitter Type SE35 transmitter Line connection 0000 not available Material 00 Without housing or no information Sealing material 00 Without sealing material or no information Sensor R5 Signal pickup by induction coil - plastic paddle wheel Measuring range A Freely programmable Function Sensor F4 measurement, pulse output + totalizers Structure C Housing IP65, display, terminal connection M20x1.5 Voltage BDN 12-36 volts Frequency DC DC Output A current signal 4-20mA
<a href="#">126155</a>	
<a href="#">94381077 Obsolete, Replacement 00134239</a>	
<a href="#">00659345</a>	
<a href="#">00180029</a>	
<a href="#">00551764</a>	
<a href="#">00002198 Obsolete/Repleacment 00178608</a>	
<a href="#">00462821</a>	
<a href="#">00296425</a>	
<a href="#">Cn63231</a>	
<a href="#">00132465</a>	
<a href="#">132512f</a>	
<a href="#">423959</a>	
<a href="#">00008367 Typ 2508 New Model For 628006h</a>	
<a href="#">431438</a>	
<a href="#">00552041</a>	
<a href="#">00178363</a>	
<a href="#">00002131 3/2-Wege-Kolbensteuer-Sitzventil</a>	
<a href="#">8022-E-Pg-S-0-02-B-0</a>	
<a href="#">Bc556047 8012-Gm86-Vaff-R4-B-F3-2-Bdn/Dc</a>	
<a href="#">00041107</a>	3/2-way solenoid valve; direct acting 0330-C-03,0-BB-MS-GM82-024 / DC-08 * JF01 Country of origin: Germany (Baden-W¼rttemberg) Stat. Lot number: 84818079
<a href="#">00134438</a>	
<a href="#">144933</a>	
<a href="#">831400-Ds50--1 (Tw10497)</a>	
<a href="#">226262</a>	
<a href="#">00140142</a>	
<a href="#">6106-D00,9ffpafb03-0-024/Dc-01 Jb02 (00126421)</a>	
<a href="#">00137359</a>	
<a href="#">00453179</a>	
<a href="#">00248954</a>	

<a href="#">00001449</a>
<a href="#">Kr74042</a>
<a href="#">00087079</a>
<a href="#">5281a13.Onbr M5</a>
<a href="#">565118</a>
<a href="#">269584</a>
<a href="#">Lmr Sc 0224492</a>
<a href="#">Dk03051</a>
<a href="#">00068490 , By 5404-A20,0efmsgm85-5-230/50-08 (00295611)</a>
<a href="#">250700</a>
<a href="#">00561233</a>
<a href="#">00136350</a>
<a href="#">178356</a>
<a href="#">00154183</a>
<a href="#">425299</a>
<a href="#">00425285</a>
<a href="#">152781</a>
<a href="#">688422</a>
<a href="#">00008353 Typ 2506</a>
<a href="#">00227541</a>
<a href="#">783720</a>
<a href="#">552041</a>
<a href="#">00126155</a>
<a href="#">00646135</a>
<a href="#">110-120vdc 3w Id-No 131 297 P For Burkert-Type 6106 C 1,2 Fkm Pa Flnsch Pnvak</a>
<a href="#">Kr97049</a>
<a href="#">682264</a>
<a href="#">436475</a>
<a href="#">00239088</a>
<a href="#">634804</a>
<a href="#">00008376 Typ 2508 2508 Gerätesteckdose 28mm</a>
<a href="#">0174411a</a>
<a href="#">00041117</a>
<a href="#">00126398</a>
<a href="#">250800-00-B-00-3-1-Bcs</a>

<a href="#">00235394</a>	
<a href="#">00125337</a>	
<a href="#">00134615</a>	
<a href="#">00139966</a>	
<a href="#">Se32</a>	
<a href="#">207656</a>	
<a href="#">00423431 (Set3-6014-C)</a>	
<a href="#">559279</a>	
<a href="#">227360</a>	
<a href="#">00146300</a>	
<a href="#">124454-0127a</a>	
<a href="#">0019078</a>	
<a href="#">00449670</a>	
<a href="#">00507345</a>	
<a href="#">00000536</a>	
<a href="#">00507440</a>	
<a href="#">0018-5251-650</a>	
<a href="#">248827</a>	
<a href="#">00239084</a>	
<a href="#">00001251</a>	
<a href="#">174736</a>	
<a href="#">Art Nr. 00001140</a>	2/2-way angle seat valve pneum.bet. 2000-A-2-50,0-EE-VA-GM89-C-G * PX51Type 2000
<a href="#">209082</a>	
<a href="#">0331 (2way-8fach)</a>	
<a href="#">41374</a>	
<a href="#">00001130</a>	
<a href="#">00133203</a>	
<a href="#">236919</a>	
<a href="#">Kn90030-220v</a>	
<a href="#">0340-C</a>	
<a href="#">00677674</a>	
<a href="#">2030 (00262231)</a>	
<a href="#">00558064</a>	
<a href="#">044373</a>	
<a href="#">00502408</a>	

<a href="#">00207656</a>	
<a href="#">Cn32760</a>	
<a href="#">00126195</a>	
<a href="#">62846</a>	
<a href="#">161944</a>	
<a href="#">000000000000159838</a>	
<a href="#">022340</a>	
<a href="#">00221751</a>	
<a href="#">00008376 Gerätesteckdose 28mm Typ 2508</a>	
<a href="#">Cv23255602</a>	
<a href="#">00424103</a>	
<a href="#">00502045</a>	
<a href="#">166018</a>	
<a href="#">Bc634507</a>	
<a href="#">233835</a>	
<a href="#">Typ 6430 / Artikelnr. 393694</a>	3/2-way solenoid valve; servo piston
<a href="#">163509</a>	
<a href="#">Bc502408 0407-A-50,0-Eg-Ms-Rc89-11</a>	
<a href="#">042129</a>	
<a href="#">0280 B 1/2 Fkm Br G1/2 Pmax 232psi 24v Dc 8w</a>	
<a href="#">9473114435</a>	
<a href="#">00423985</a>	
<a href="#">Type: 8660 (00131909) - - Man</a>	
<a href="#">00178603</a>	
<a href="#">1089062110 Ga 132</a>	
<a href="#">457489</a>	
<a href="#">1318107</a>	
<a href="#">00019078</a>	
<a href="#">131278</a>	
<a href="#">424175j</a>	
<a href="#">00500552</a>	
<a href="#">6014 C 2.0 Fkn</a>	
<a href="#">00143505</a>	
<a href="#">00134622</a>	
<a href="#">634803</a>	

<a href="#">00303141</a>	
<a href="#">Ident Nr. 00560376 Typ: 8203</a>	
<a href="#">134607</a>	
<a href="#">303141</a>	
<a href="#">00125374</a>	
<a href="#">00001249 - Obsolte, Replaced By - 00178855</a>	
<a href="#">00153213</a>	
<a href="#">00001250</a>	
<a href="#">2051-A-2-M-Ao-6-57-17-Gm81hd38 (00214532)</a>	Pneumatic rotary drive Control function A closed with spring force Paths / positions 2 2 paths / 2 positions Actuator version M double piston actuator, aluminum, seal M-NBR Actuator size AO size 100 Number of spring / spring assemblies 6 6 spring assemblies per drive piston Interface. Antr / Arm Flan. 57 F05 / F07 Interface. Drive / arm shaft 17 17 mm Control air connection GM81 G 1/8 socket Special feature HD38 drive supplier 350002 Edition 2010 Control pressure min 2.50 bar Control pressure max 8 bar Ambient. min -40 ° C Ambient. max 80 ° C
<a href="#">00178355</a>	
<a href="#">427919</a>	
<a href="#">00462532</a>	
<a href="#">00041374</a>	
<a href="#">Tvg002-01-Mn-Gs81-Ta22-Bb</a>	
<a href="#">Us50f01-Dc24v</a>	
<a href="#">Kr74034</a>	
<a href="#">559620</a>	
<a href="#">178363</a>	
<a href="#">688421</a>	
<a href="#">00559168 8222-0000-Pd00-C3-A-A7-2-Bdc/Dc-B</a>	
<a href="#">436473</a>	
<a href="#">00008360</a>	
<a href="#">00133033</a>	
<a href="#">008368</a>	
<a href="#">Ap03da0bg2bis</a>	
<a href="#">049 291</a>	
<a href="#">005366</a>	
<a href="#">00001134 Typ 2000 Nennweite 50,0</a>	
<a href="#">00550723</a>	
<a href="#">6213-125653</a>	
<a href="#">00436473</a>	
<a href="#">134329</a>	

