

B¼rkert

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 e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz. **B¼rkert** Markası, tedarik s¼resi iin l¼tfen bizimle iletiŐime geiniz.

Firmamız B¼rkert 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	Aıklama
00186260	2x3 / 2-way WWC 300l manual 6524-C04,0-FM20-0000-ZT-024 / BA-BG * CZ26 + JB20 + JF81
5470-C04,0-FM07-TA22-B0-024/DC-01 *	AF07+HA01+MA14 3/2-way pneumatic valve Type 5470 Mode of operation C 3/2-way; Output A unloaded in rest position
5470-G04,0-FM07-TA22-B0-024/DC-01 *	AF06+HA01+MA14 4/2-way pneumatic valve 5470 4/2 way; In the rest position, pressure connection 1 is connected to output 2; Output 4 vented
00133033	Type 0285
00136881	4/2 way pneumatic valve 5470-G04,0-FM01-GM81-B0-024 / DC-02 * JB04
00330-T-03,0-AA-PD-GM82-230/50-08	00136350 Type 0330 0330 Mode of operation T 3/2-way; Universally applicable Nominal size 03.0 3 mm Sealing material AA EPDM Material PD PVDF (polyvinylidene fluoride) Line connection GM82 G 1/4 socket Voltage 230 230 volts Frequency 50 50 Hz Power consumption 08 8 watts Pressure min 0 bar Pressure max 6 bar KV 0.25 m ³ / h QNN 250 l / min Medium temp. min -30 ° C Medium temp. max 80 ° C Ambient temp. max 55 ° C Country of origin: Germany (Baden-W¼rttemberg + 00314802 Device socket type A 2518-A-BCS / UC-00-3-N50-00-0-00000 * JL04
	Process control system with positioner Type 8802 Valve type Angle seat valve type 2300 Control type Positioner 8692 Control function Closed with spring force Ways / positions 2 ways / 2 positions Nominal size 20 mm Sealing material stainless steel material stainless steel Line connection NPT 3/4 socket Line connection 1 unavailable Drive design Element design drive Drive size DM 70 mm Interface arm / drive Nipple

8802-YG-I-A-20,0SS-VA-NM85-M-0-E-H-L-0-0 PD19	thread M34 x 1.5 (standard DN 20) Control air connection Interface element control and remote sensor to element drive Flange pattern Interface element control and remote sensor to element drive Design without function Not specified Pneumatic function Single acting DN 0.6 Drive type without valves Displacement sensor Without Supply voltage 24V DC Control 0-10V, 0-5V, 4-20mA, 0-20mA adjustable Electrical connection Cable entry Fluid connection Hose connector 6mm and 1/4 " Operation / config. Internal keyboard and display proximity switch Without Software feedback 1 binary input Additional function Without communication Service-bS Cultivation without service Unavailable Valve block VB1 Not equipped Control function VB1 Not specified Valve block VB2 Not equipped Control function VB2 Not specified Admission system Without admission equipment Without Approval component suitable for use with foodstuffs, non-metallic materials in contact with the media conform to EC regulation 1935/2004 Approval component UL listed for USA and Canada cULus Specialty USA version
BUC043056000000	
6014-C02,0FFVAGM81-5-110/50-08	3/2-way solenoid valve, direct-acting Type 6014 6014 Mode of operation C 3/2-way; Output A unloaded in rest position Nominal size 02.0 2 mm Sealing material FF FKM Material VA stainless steel Line connection GM81 G 1/8 socket Spool size 5 32 mm Voltage 110 110 volts Frequency 50 50 Hz Power consumption 08 8 watts Pressure min 0 bar Pressure max 10 bar Max pressure / gas 10 bar KV 0.11 m3 / h QNN 120 l / min Medium temp. min -10 ° C Medium temp. max 100 ° C Ambient temp. min -10 ° C Ambient temp. max 55 ° C
2518-A-BCS/UC-00-3-N50-00-0-00000 JL04	Type 2518 2518 Connector image A form A DIN EN 175301-803 00314802 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 Ambient temp. min -30 ° C Ambient temp. max 90°C Special feature JL04 UL 2238,CSA-22-2No182.3 fileE315587
6281-EV-A13,0AAMSGM84-5-024/DC-08	2/2-way solenoid valve; servo controlled Type 6281 Generation EV Mode of operation A : 2/2-way; Closed at rest Nominal width : 13.0 :13 mm Seal material AA : EPDM
00134614	3/2-way pneumatic valve, servo piston 5411-D06,0BBPAGM82-5-230/56-02 * MA14
0-10bar , 1/4 push Botton 3/2	
6013 A 2.5 FKM MS G1/8	PN0-16bar 230V 50Hz 8w
00123651	3/2-way solenoid valve; direct acting 0311-E-03.0-BB-MS-GM81-024/DC-08 * MA06 Type 0311 0311 Mode of operation E 3/2-way; mixing valve Nominal size 03.0 3mm Sealing material BB NBR Material MS brass Line connection GM81 G 1/8 sleeve Voltage 024 24 volts Frequency DC direct current Power consumption 08 8 watts Feature MA06 Electrical connection via P or opposite flange connection for pneumatic valves Pressure at least 0 bar Pressure max 1.70 bar KV 0.200 m3/h QNN 220 l/min medium temp. minimum -10°C medium temp. max 90 °C ambient temp. max 55°C
00314802	Device socket type A 2518-A-BCS/UC-00-3-N50-00-0-00000 * JL04 Type 2518 2518 Connector diagram 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 specification Length 00000 not specified Specialty JL04 UL 2238,CSA-22-2No182.3 fileE315587 ambient temp. minimum -30°C ambient temp. max 90 °C
	8619-3*COND -PANEL1/4 DIN- DC 8619-8-PCPYSI-01-01-010101000000-00 Type 8619 8619 case version 8th panels 1/4 material personal

00563018	computer Polycarbonate PPO Material (rear housing) PY Polyphenylene oxides (Noryl) sealing material S.I silicone Human machine interface 01 Keyboard and display 128 x 160 with backlight main circuit board 01 2 X DI and 2 x AO(4-20mA) and 2 X DO (Trans) and SD slot Module circuit board 1 01 resistive conductivity 2/4 electrodes and temperature Module circuit board 2 01 resistive conductivity 2/4 electrodes and temperature Module circuit board 3 01 resistive conductivity 2/4 electrodes and temperature Module circuit board 4 00 unavailable Module circuit board 5 00 unavailable Module circuit board 6 00 unavailable function block 00 No function ambient temp. at least -10°C ambient temp. Max 60°C Data sheet and instructions: Country of origin: France (Rhin (Bas)) Stat. Commodity number: 90268020 net weight / ST 1 KG
00562420	4-pin conductivity sensor 8221-TM46-PKAA-R7-A-F1-O-000/00-0 *NK52 Type 8221 8221 line connection TM46 Clamp 50.5 x 38.6 x 1.5 according to ISO 2852 material PC PEEK sealing material aa EPDM sensor R7 4-pole conductivity electrode + PT1000 cell constant k=0.147 measuring range A Freely programmable Function sensor F1 Measurement Construction O Variopin connector tension 000 Without frequency 00 Without Exit 0 default special feature NK52 Enclose factory test certificate 3.1 pressure min 0 bars pressure max 6 bars medium temp. at least -20°C medium temp. Max 135°C ambient temp. at least -20°C ambient temp. Max 80°C
00554857	cable cpl. Variopin pH -pt1000-10 meters KK02-8200-06-46-13-010M-CB-PU-B-S-02 Type KK02 KK02 type 2 8200 Fitting FOR PH/ORP SENSOR number of cores 06 6 cores Interface 1 electrical adapter 46 Connector Variopin Interface 2 electrical adapters 13 Wires with ferrules Length 010M 10 meters Function adapter cb cable connection cable material PU PURE cable diameter B 6 - 7mm shielding S braid shield core cross-section 02 0.14mm2 Degree of protection 00 Without
Type 6519 / item no. 131421	3/2 and 5/2 way pneumatic valve 32mm 5/2 - W - normally open - pressure port 1 to working port 2, working port 4 to outlet 5 open, outlet 3 closed. Alternatively, pressure port 1 closed, working ports 2 and 4 open to outlet 5 6.00mm internal thread brass 24.00V - 24.00V 2.00 bar - 8.00 bar -10.00°C - 50.00°C 900.00 l/min
Typ 8712 / Artikelnr. 161634	Mass Flow Controller Byp. Chip IP65 Type 8712 Media 1 workspace 10 Unit of measure medium 1 NI/min Operating medium 1 air Supply voltage 24V DC Actual value output standard signal 0-10V Line connection G 1/4 socket Material stainless steel Sealing material FKM Spool size 20 x 20 mm Nominal width 0.6 mm Type 2 2871 Sensor block flow divider C2 Sensor special feature None degree of cleaning housing No information Coil power 2 watts Calibration pressure medium 1 6,000 Pressure specification unit bar Installation position Any Calibration medium 1 air Span 1 : 50 Binary input 1 default Binary input 2 default Binary input 3 default Binary output 1 default Binary output 2 default Setpoint input default as actual value output Max. valve pressure 6 bar / 6 bar / 6 bar UL cold power 8.5 watts Typical power 7 watts
00444503	Pressure transmitter 8311 10 bar 8311-GS84-VAFF-KZ-B-F1-2-BCV/DC-B * ML60 Type 8311 Line connection GS84 G 1/2 socket Material VA stainless steel Sealing material FF FKM Sensor KZ ceramic cell Measuring range B Fixed Function sensor F1 measurement Design 2 housings with connector M12 x 1 Voltage BCV 12-30 volts Frequency DC direct current Output B current signal 4-20mA and op Special feature ML60 measuring range 0 - 10 bar Pressure at least 0 bar Pressure max 10 bar medium temp. minimum -20°C medium temp. max 100 °C ambient temp. at least 0 °C ambient temp. max 60 °C Country of origin: France (Rhin (Bas)) Stat. Commodity number: 90262020
6519 H 9,0 G1/4 Ph	
00251542	2/2-way solenoid valve; servo controlled 5282-00-A25.0BBVAGM86-0-024/DC-08 * LF03+MT50 Type 5282 5282 Generation 00 Not specified Mode of operation A 2/2-way; Closed at rest Nominal width 25.0 25 mm Sealing material BB NBR Material VA stainless steel Line connection GM86 G 1 sleeve Spool size 0 Type-specific Voltage 024 24 volts Frequency DC direct current Power consumption 08 8 watts Special

	feature LF03 electrical feedback 1060-24S MT50 pilot control WWC or WWD Pressure at least 0.20 bar Pressure max 16 bar KV 10 m3/h QNN 11,000 l/min medium temp. at least 0 °C medium temp. max 80°C ambient temp. max 55°C
00668368	
00237770	6213-EV-A10,0BBMZGM84-5-230/50-08 2/2-way solenoid valve, positively controlled, Type 6213 6213 Generation EV Mode of operation A 2/2-way; Closed at rest Nominal width 10.0 10 mm Sealing material BB NBR Material MZ brass resistant to dezincification Line connection GM84 G 1/2 sleeve Spool size 5 32mm Voltage 230 230 volts Frequency 50 50 Hz Power consumption 08 8 watts Pressure at least 0 bar Voltage max 10 bar KV 1,900 m3/h medium temp. minimum -10°C medium temp. max 80°C ambient temp. minimum -10°C ambient temp. max 55°C ****!!!!!!+++Successor to ident. 221274+++++++ Please check specification
PA6- 6F30	b¼rkert 2712 A 40.0 SS VA
00219033	
00323268	Positioner Top Basic 70mm for Ant. 27XX 8694-E1-00-FA05-E-A-KD-GW-0-E-0-L * PU02 Type 8694 8694 Pneumatic Function E1 Single acting DN 0.6 proximity switch 00 Without Flange image FA05 Interface element control and remote sensor to classic or third-party drive Supply Voltage E 24Vdc control A Current signal 4-20mA Electrical connection KD Grommet Fluid connection GW G 1/8 / VA operation/config. 0 without Inputs / outputs E 1 binary input + 1 analogue output Additional function 0 None Communication L Service b¼S Special feature PU02 UL listed for USA and Canada cULus ambient temp. minimum -10°C ambient temp. max 60 °C
00167955	
Typ_0131 / Artikelnr. 49937 Valve	
8692 24VDC Single act pilot 2,5	
TRG001-02-2-AL-GM82-GM82-BB-00,0	00783367 G 1/4 - G 1/4 Type TRG001 TRG001 Working range 02 Throttle valve, regulating on both sides, block design Function of control valve 2 flow Material AL light metal Line connection 1 GM82 G 1/4 sleeve Line connection 2 GM82 G 1/4 sleeve Sealing material BB NBR Nominal size 00.0 Not specified
8025-0000-0000-00-A-F4-E-BDN/DC-A	Type 8025 Insertion flow transmitter (l/min) 00418992 line connection 0000 unavailable material 00 Without housing or no indication sealing material 00 Without sealing material or no information sensor 00 Without a sensor measuring range A Freely programmable Function sensor F4 Measurement, pulse output + totalizers Construction E Enclosure, IP65, Panel Mount, Display Tension BDN 12-36 volts frequency DC direct current Exit A Current signal 4-20mA ambient temp. at least -10°C ambient temp. Max 60°C
00155369	Positioner SIDE CONTROL 8635-C-E-EX-4-A-PG-GI-T-00-B-0-S * AF51+NC18+PE68+PY15 Type 8635 8635 Function C positioner Drive type E single-acting Displacement sensor EX displacement, external Supply voltage 4 4-20mA Control A current signal 4-20mA Electrical connection PG terminal strip with cable gland Fluid connection GI G 1/4 operation/config. T Internal keyboard and display Proximity switch 00 None Software feedback B Analog position feedback + 2 binary outputs Additional function 0 None Communication S Serial interface Special feature AF51 housing hard anodized NC18 attachment to 2000 series drives PE68 approval. PTB 04 ATEX 2027 II (1) 2G Ex ia IIC T6 Gb Positioner Type 8635 Side control S / IECEx PTB 04.0016 PY15 Ex approval China, CCC, 8635, PTB 04 ATEX 2027, IECEx PTB 04.0016 ambient temp. minimum -25°C ambient temp. max 60 °C
0475-H-09.0-BB-GM82-GM82-024/UC-02	5/2 635462

0475-L-09.0-BB-GM82-GM82-024/UC-02	5/3 635463
00161306	3/2-way solenoid valve; direct acting 0330-E-03.0-AA-VA-GM82-024/DC-08 * JH60 Type 0330 0330 Mode of operation E 3/2-way; mixing valve Nominal size 03.0 3mm Seal material AA EPDM 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 JH60 device socket type 2518 (00314830), pole protection and freewheeling diode, 12-240 V DC Pressure at least 0 bar Pressure max 6 bar KV 0.14 m3/h QNN 150 l/min medium temp. minimum -30°C medium temp. max 90 °C ambient temp. max 55°C
SOLENOID VALVE 1/4 5/3 DOUBLE COIL	
2/2-way solenoid valve, positively controlled	6213-EV-A40,0BBMSGM89-K-230/50-16 * NA38 Type 6213 6213 Generation EV Mode of operation A 2/2-way; Closed in rest position Nominal width 40.0 40 mm Sealing material BB NBR Material MS brass Line connection GM89 G 2 sleeve Coil size K 42 mm Voltage 230 230 volts Frequency 50 50 Hz Power consumption 16 16 watts Special feature NA38 coil material insulation class H Pressure min 0 bar Pressure max 10 bar KV 30 m3/h Medium temp. min -10 °C Medium temp. max 80°C Ambient temp. min -10 °C Ambient temp. max 55°C
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
00126084	6013-A03,0FFVAGM82-5-230/50-08 2/2-way solenoid valve, direct acting Type 6013 6013 Mode of operation A 2/2-way; Closed in rest position Nominal width 03.0 3 mm Sealing material FF FKM Material VA stainless steel Line connection GM82 G 1/4 sleeve Spool size 5 32mm Voltage 230 230 volts Frequency 50 50 Hz Power consumption 08 8 watts Pressure min 0 bar Pressure max 10 bar Pressure max / gas 10 bar KV 0.230 m3/h Medium temp. min -10 °C Medium temp. max 100°C Ambient temp. min -10 °C Ambient temp. max 55°C
5282 B 13,0 NBA MS	G1/2 PNO 2-16bar 230V 50-60Hz8W 21E311007/50 00218520
2301-B2-0100EE-VAFD40-G-P-AEN9-FA03*PL01	Type 2301 2301 2-way pneumatic straight seat control valve Control function B Opened with spring force Ways/positions 2 2 ways/2 positions Nominal width 0100 100 mm Sealing material EE PTFE Material VA stainless steel Line connection FD40 flange end according to DIN EN 1092-1 for DN100 (PN16) (old: DIN 2633) Drive version G Element Design drive Drive size P DM 130 mm Interface on the drive AE Sitzv, SP 22, drive 130, thread 73 x 3 Interface arm/drive N9 nipple thread M120 x 2 (standard DN 100) Control air connection FA03 Interface element control and remote sensor to element drive Special feature PL01 is suitable for use with food and materials that come into contact with media Compliant with EC Regulation 1935/2004 according to manufacturer's declaration Pressure min 0 bar Pressure max 6 bar Control pressure min. 5.50 bar Control pressure max 7 bar KV 140 m3/h Medium temp. min -10 °C Medium temp. max 130°C Ambient temp. min -10 °C Ambient temp. max 100°C
0030-A-04,0-FF-PP-GM82-024/DC-08 * JH54	00062695 2/2-way solenoid valve; direct effect Type 0330 0330 Mode of operation A 2/2-way; Closed in rest position Nominal width 04.0 4 mm Sealing material FF FKM Material PP polypropylene 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 4 bar KV 0.30 m3/h QNN 325 l/min Medium temp. min 0 °C Medium temp. max 80°C Ambient temp. max 55°C
E.VP23A7/0331	

0330-C-03,0-BB-MS-GM82-024/DC-08	JH54 3/2-way solenoid valve; direct effect Type 0330 0330 Mode of action C 3/2-way; In rest position, output A is 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 JH54 device socket type 2518 (00314802), without wiring, 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 temp. min 0 °C Medium temp. max 80°C Ambient temp. max 55°C
0142-A-40,0-AA-PV-KM29-024/DC-05	FB12+JH54 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
00125355	6014 D 1.5 FKM MS G1/8 PNO-16bar
2518-A-BCS/UC-00-B-L02-PU-1-03000	Plug A standard 230 V 3m 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 0.75mm ² Cable material PU PUR Cable outlet 1 downwards Length 03000 3000 mm Ambient temp. min -25 °C Ambient temp. max 85°C
8802-YG-L-A-32,0EE-VA-SA45-M-0-E-H-L-0-0	Process control system with positioner Type 8802 8802 Valve type YG angle seat valve type 2300 Control type L Positioner basic 8694 Control function A Closed with spring force Ways/positions 2 2 ways/2 positions Nominal width 32.0 32 mm Sealing material EE PTFE Material VA stainless steel Line connection SA45 welding end 42.4 x 2.0 according to ISO 4200, DIN EN ISO 1127, DIN 11866 series B Line connection 1 0000 not available Drive version G Element Design drive Drive size M DM 70 mm Interface arm/drive N4 nipple thread M50 x 2 (standard DN 32) Control air connection FA03 Interface element control and remote sensor to element drive Flange diagram FA03 Interface element control and remote sensor to element drive Design 0 without Function 0 Not specified Pneumatic function E1 single-acting DN 0.6 Drive type 0 without valves Distance sensor 00 Without Supply voltage E 24V DC Control A current signal 4-20mA Electrical connection KD cable entry Fluidic connection GW G 1/8 / VA Operation/Configuration 0 without Proximity switch 00 Without Software feedback H 1 binary input Additional function 0 Without Communication L Service-b¼s Cultivation 0000 without Operation 0 Not available Valve block VB1 00 Not equipped Control function VB1 0 No information Valve block VB2 00 Not equipped Control function VB2 0 No information Approval System 0 Without approval Accessories 0 Without Monday/delivery variant NK51 Packaged seal included Approval Component PL01 suitable for use with food, not in contact with media Metallic materials are compliant with EC Regulation 1935/2004 Approval component PU02 UL listed for USA and Canada cULus
8203-PG13-GLFF-H1-A-AX-0-000/00-M	552041 PH/REDOX electrode Type 8203 pH/redox electrode Line connection PG13 external thread PG 13.5 Material GL glass Sealing material FF FKM Sensor H1 Electrode Nitrode Measuring range A Freely programmable Function sensor AX pH measurement - electrode 80mm Structure 0 without Voltage 000 Without Frequency 00 Without Output M pH /ORP mV signal Medium temp. min 0 °C Medium temp. max 130°C Ambient temp. min 0 °C Ambient temp. max 60°C
Type 8205	compact pH transmitter için prob, pH electrode 0..130°C, 0..6 bar-UNITRODE PLUS pH
	00419587 Insertion flow sensor Type 8020 flow sensor (l/min) Line

8020-BC89-PDFF-P1-B-F1-L-BDN/DC-Z	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, plug, DIN 43650, PG9 Voltage BDN 12-36 volts Frequency DC direct current Output Z Opencollector PNP/NPN Pressure min 0 bar Pressure max 10 bar Medium temp. min -15 �C Medium temp. max 80�C Ambient temp. min -15 �C Ambient temp. max 60�C
00141077	3/2-way solenoid valve, direct acting 6014-C02.0FFMSGM82-5-230/56-08 * MT20 Type 6014 6014 Mode of action C 3/2-way; In rest position, output A is relieved Nominal width 02.0 2 mm Sealing material FF FKM Material MS brass Line connection GM82 G 1/4 sleeve Spool size 5 32mm Voltage 230 230 volts Frequency 56 50-60 Hz Power consumption 08 8 watts Special feature MT20 version with 5-watt fitting Pressure min 0 bar Pressure max 6 bar Pressure max / gas 6 bar KV 0.110 m3/h QNN 120 l/min Medium temp. min -10 �C Medium temp. max 100�C Ambient temp. min -10 �C
00314802	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
5411C	6.0, G1/4
PTB00 ATEX2129X	24 VDC
8692-E1-00-FA03-E-F-KD-GW-T-D-0-L PU02	Positioner Top 70mm f¼r Antrieb 230X Type 8692 8692 Pneumatic function E1 Single-acting DN 0.6 Proximity switch 00 Without Flange image FA03 Interface element control and remote sensor to element drive Supply voltage E 24V DC Control F 0-10V, 0-5V, 4-20mA, 0-20mA adjustable Electrical connection KD cable feedthrough Fluidic connection GW G 1/8 / VA Operation/config. T Internal keyboard and display Inputs/outputs D 1 Binary input Additional function 0 Without Communication L Service-b¼s Special feature PU02 UL listed for USA and Canada cULus Ambient temp. min -10 �C Ambient temp. max 55 �C
00345336	2/2-way piston control diaphragm valve 2031-A-2-08.0-AD-VP-GM82-D-C * NO01+NO05+PX51 Type 2031 2031 Control function A Spring-loaded closed Ways/positions 2 2 ways / 2 positions Nominal width 08.0 8 mm Sealing material AD EPDM (food grade, E04) Material VP Stainless steel pipe 1.4435-BN2 / UNS S31603 (316L) in accordance with DIN 11866, ASTM A269 / A270, DIN EN 10217-7 / 10216-5 Line connection GM82 G 1/4 sleeve Actuator version D PPS actuator, VA threaded bushing on the control air connection Actuator size C DM 40 mm Special feature NO01 outside glass bead blasted NO05 inside glass bead blasted Ra <= 1.6 micrometers / Ra <= 62 microinch PX51 EPS 18 ATEX 2008 X / IECEx EPS 18.0007 X mech. Ex h IIC T4...T2 Gb / Ex h IIIC T135�C...T300�C Db Pressure min 0 bar Pressure max 10 bar Control pressure min 5 bar Control pressure max 7 bar KV 1.90 m3/h Medium temp. min -10 �C Medium temp. max 143 �C Ambient temp. min 5 �C Ambient temp. max 140 �C
	Process control system with positioner Type 8802 8802 Valve type GD Straight seat valve type 2301 Control type I Positioner 8692 Control function A Spring-loaded closed Ways/positions 2 2 ways / 2 positions Nominal width 10.0 10 mm Seal material EE PTFE Material VA stainless steel Line connection GM84 G 1/2 sleeve Line connection 1 0000 not available Actuator version G Element design actuator Actuator size M DM 70 mm Arm./actuator interface N1 Nipple thread M28 x 1.5 (standard DN 13.15) Control air connection FA03 Interface element control and remote sensor to element actuator Flange image FA03 Interface element control and remote sensor to element actuator Design 0 without Function 0 No information Pneumatic function E1 Single-acting DN 0.6 Actuator type 0

8802-GD-I-A-10,0EE-VA-GM84-M-0-E-H-L-0-0	without valves Position sensor 00 Without Supply voltage E 24V DC Control F 0-10V, 0-5V, 4-20mA, 0-20mA adjustable Electrical connection KD cable feedthrough Fluidic connection GW G 1/8 / VA Operation/Config. T Internal keyboard and display Proximity switch 00 Without Software feedback H 1 Binary input Additional function 0 Without Communication L Service-bs Attachment 0000 Without Operation 0 Not available Valve block VB1 00 Not equipped Control function VB1 0 No information Valve block VB2 00 Not equipped Control function VB2 0 No information System approval 0 Without approval Accessories 0 Without Approval component PL01 suitable for use with foodstuffs, non-metallic materials in contact with media are compliant with EC Regulation 1935/2004 Approval component PU02 UL listed for USA and Canada cULus
6014-C01,5FFMSGM81-5-230/50-08	Type 6014 6014 Mode of operation C 3/2-way; In rest position, output A is relieved Nominal width 01.5 1.5 mm Seal material FF FKM Material MS brass Line connection GM81 G 1/8 sleeve Coil size 5 32 mm Voltage 230 230 volts Frequency 50 50 Hz Power consumption 08 8 watts 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
2518-A-BCS/UC-00-3-N50-00-0-00000 * JL04	Plug A standard with UL Type 2518 2518 Plug pattern 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 not specified Length 00000 not specified Special feature JL04 UL 2238,CSA-22-2No182.3 fileE315587 Ambient temp. min -30 °C Ambient temp. max 90 °C
6519-H09,0-GM82-GM82-B5-230/56-02 MA14+NF56+PA20	5/2-way pneumatic valve 32mm Type 6519 6519 Mode of operation H 5/2-way; In rest position output 2 pressurized Nominal width 09.0 9 mm Line connection 1 GM82 G 1/4 sleeve Line connection 2 GM82 G 1/4 sleeve Type of actuation B electropneumatic / air spring + mechanical spring Coil size 5 32 mm Voltage 230 230 volts Frequency 56 50-60 Hz Power consumption 02 2 watts Special feature MA14 Electrical connection via A/B NF56 Housing fitting anodized aluminum PA20 Test pressure = nominal pressure Pressure min 2 bar Pressure max 10 bar QNN 1,300 l/min Medium temp. min -10 °C Medium temp. max 55 °C Ambient temp. min -10 °C
2518-A-BCS/UC-00-3-N50-00-0-00000 JL04	Plug A standard with UL Type 2518 2518 Plug pattern A Form A DIN EN 175301-803 Voltage BCS 0-250 Volt 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 not specified Length 00000 not specified Special feature JL04 UL 2238,CSA-22-2No182.3 fileE315587 Ambient temp. min -30 °C Ambient temp. max 90 °C
SE35-0000-0000-R3-A-F5-C-BDN/DC-W	00443360 inline flow transmitter Type SE35 Transmitter Line connection 0000 not available Material 00 Without housing or not specified Sealing material 00 Without sealing material or no information Sensor R3 Signal recording by Hall sensor Measuring range A Freely programmable Function Sensor F5 Batch, 2 x Relay, 2 x Totalizers, Flow Construction C Housing IP65, display, terminal connection M20x1.5 Voltage BDN 12-36 Volt Frequency DC Direct Current Output W reversing relay Medium temperature min -15 °C Medium temperature max 100 °C Ambient temperature min -10 °C Ambient temperature max 60 °C
00424004	Type S030 flow sensor (l/min) Line connection GM84 G 1/2 socket Material VA stainless steel Sealing material FF FKM Sensor P5 plastic paddle wheel PVDF with permanent magnets Measuring range 0 No information Sensor function 00 Without Construction 0 Without Voltage 000 Without Frequency 00 Without Output 0 Standard Special feature MP29 New version DN15 Pressure min 0 bar Pressure max 16 bar Medium temp. min -15 °C Medium temp. max 100 °C Ambient temp. min -15 °C Ambient temp. max 100 °C

00645558	Coil set 230/56 8W SG5 SET1 AC10-5-230 / 56-08-00645558 Type SET1 Ident number 00645558
6213-A13,0-Fkm-Va-G1-2pno-10bar	
137359	
00185071	2/2-way angle seat valve pneum.bet. 2000-A-2-32, 0-EE-VA-GM87-C-E * MS74 + PX51
1078-2	BURKERT TIMER UNIT , REF. BURKET FLUID CONTROL OR APP.EQUV
00645567	Coil set 230/56 2W SG5 SET1 AC10-5-230 / 56-02-00645567 Type SET1 Ident number 00645567
Type 0285	
Se32 00436475 / Flow Meter Inline - Durchflussmesser Inline	
008360	
Se32 00436475	