

Schubert&Salzer



Garanti: 12 ay

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rn	Aıklama
4040/050v31c3t1	Type 4040: ball sector valve Nominal size: DN 50 (Kvs 94; Cv 109) Item: valve Design: KS2 intermediate flange design for flanges DIN EN 1092-1 (DN25-DN50: PN40, DN65 - DN100: PN25, DN125-DN250: PN16, DN300: PN16 in flange design) Housing material: stainless steel 1.4408 or 1.4404 Seat combination: Seat ring: stellite; Ball sector: stainless steel, hard chrome-plated and lapped, hard chrome-plated retaining ring Sealing combination: sealing the bearing journal with packing PTFE; O-ring (part 15) made of VITON, media temperature: -15 ° C to + 200 ° C Drive: Pneumatic swivel drive (Air Torque) with mounting kit according to DIN / ISO 5211 Safety position: single-acting, spring closes
7010/015v1527203--B-S---0	Ident-Number 4057163 Type 7010: angle seat valve Nominal size: DN 15 Design: inclined seat Connection: NPT thread Housing material: stainless steel Seat seal: PEEK Control function: spring closes (closes against media flow) Drive: piston Ø50mm Piston springs: three springs Temperature version: high temperature version HT220 Special assembly: cone nut or control cone and piston rod secure additionally.
7031/025v292021---H	Ident-Number 4050789 Type 7031: angle seat flange valve Nominal size: DN 25 Design: flange valve Connection: angle seat flange valve according to DIN EN 1092-1 PN40, Installation length according to DIN 3202 F3 Housing material: stainless steel Seat seal: PTFE Control function: spring closes (closes against media flow) Drive: piston Ø80mm Piston springs: standard spring assembly Temperature version: high temperature version
8231/080-Ss-O2-Nc	
8231/050-Cs-Ng-Nc	
8049/4p5-1s000-11-00	4058343 Digital positioner type 8049-4, 24VDC, IP65 Standard housing, standard air performance El. Connection 2x M16x1.5; pneu. Connection G1 / 8 " Standard feeler rod, indicator disc PA Customs fee number. 9032 8900

Pd225m 220	
Ident-Nummer 4082456	7010/080V10202CYK--7 Type 7010: angle seat valve Nominal size: DN 80 Design: angled seat Connection: Whitworth pipe thread Housing material: stainless steel Seat seal: PTFE Control function: spring closes (closes against media flow) Drive: membrane drive 250 cm ² stainless steel Piston springs: 12 springs (for D250) Head piece material: head piece stainless steel and piston rod in reinforced version (16mm piston rod) Accessories: 3/2-way solenoid valve cpl. DN2, 24V DC, with plug
8040/050VB0001M--S	Ident number 4078185 Customs fee number. 8481 8079 Type 8040: GS shut-off valve (long design) Nominal size: DN 50 (Kvs 45; Cv 52) Function: GS shut-off valve, long design (type 8040) Design: GS1 wafer type PN10-PN40 (for flanges according to DIN EN 1092-1, form B) Housing: carbon steel 1.0570 or 1.0619 Safety position: spring closes Drive: piston Ø80mm Springs: Standard springs Sliding washer, movable: stainless steel, SFC
Schubert Salzer	
7010/015V101100---H	4086384 Angle seat valve Nominal size (015): DN 15, design (1): angled seat, connection (0): Whitworth pipe thread, housing material (1): gunmetal, seat seal (1): FKM (Viton), control function (0): spring closes (closes with media flow), Drive (0): piston Ø50mm, piston springs (-): standard spring equipment, Temperature version (H): high temperature version Customs fee number. 8481 8079
172*150*51 220V AC FAN	
4106824	MOVABLE SEALING WASHER DN50 -STANDARD COAL Zolltarif-Nr. 8481 9000
4094038	7080/015V401000----6 Customs fee number. 8481 8079 Type 7080: 3/2-way valve made of red brass Nominal size: DN 15 Design: 3/2 way valve mixing function Connection: Whitworth pipe thread according to DIN EN 10226-1 Housing material: gunmetal Seat seal: PTFE Control function: spring closes Drive: piston Ø50mm Piston springs: Standard spring equipment Accessories: pilot valve cpl. DN2, 230V, 50 / 60Hz, with plug
M220-00602	
4040/150V11A1T3	Ident number 2802702 Customs fee number. 8481 8099 Type 4040: spherical sector valve Nominal size: DN 150 (Kvs 810; Cv 948) Item: valve Design: KS1 wafer type construction for flanges DIN EN 1092-1 (DN25-DN50: PN40, DN80 and DN100: PN25, DN150-DN250: PN16, DN300: PN16 in flange design) Housing material: stainless steel 1.4408 or 1.4404 Seat combination: seat ring: PTFE; Ball sector: stainless steel, hard chrome-plated (max. media temperature: 170 ° C) Sealing combination: all seals (part 13-16) made of VITON, Media temperature: -15 ° C to + 200 ° C Drive: Pneumatic swivel drive (Air Torque) with mounting kit according to DIN / ISO 5211 Fail-safe position: single-acting, spring opens

4040/150R--A1	Ident-Nummer 2801676 Nennweite(150): DN 150 (Kvs 810; Cv 948), Artikel(R): Reparatursatz komplett (mit Sitzring), Bauform(-): keine Angaben (nur bei Antrieben), Gehuse Werkstoff(-): keine Angaben (nur bei Antrieben), Sitzkombination(A): Sitzring: PTFE; Kugelsektor: Edelstahl, hartverchromt (max. Medientemperatur: 170°C), Dichtungskombination(1): alle Dichtungen (Teil 13-16) aus VITON, Medientemperatur: -15°C bis +200°C Zolltarif-Nr. 8484 9000
8049/4P5-1S020-11-00	4059059 Digital positioner type 8049-4, 24VDC, IP65 Standard housing, standard air capacity El. Connection M12x1, 5-pin; pneu. Connection G1 / 8 Standard probe rod, indicator disc PA Customs fee number. 9032 8900
8049/EP3-1S000-11-00	Ident number 4090926 Digital positioner type 8049-ExPro-1 II 2G Ex ia T3 / T4, IP65 Standard housing, standard air flow rate, El. Connection 2x M16x1.5; pneu. Connection G1 / 8 " Standard probe rod, indicator disc PA Customs fee number. 9032 8900 Type 8049: Digital positioner type 8049 Base model: Model 8049-ExPro, II 2G Ex ia IIC T4 Gb IP65 OEM version: standard Drive type: single-acting Air output: standard air output (standard) Housing: aluminum / plastic Electrical connection: cable glands 2 x M16x1.5 Pneumatic connection: G1 / 8 " Position detection: linear potentiometer with standard probe rod (L = 99.6) Optical display: display disc for probe rod made of PA Additional modules: without additional modules Accessories: without
8049/4P6-1S000-11-00	Digital positioner Type 8049-4, 24VDC, IP65 standard housing, standard air performance El. Connection 2x M16x1.5; pneu. Connection G1/8" standard feeler rod, indicator disc PA
4023714	
8021/100VG0103M	ZWYS-2V-339 GS control valve with integrated positioner ID number 4023714 Nominal size (100): DN 100 (Kvs 154; Cv 179), function (G): control valve with pneumatic actuator type 8021, design (0): GS1 wafer type PN10-PN40 (for flanges according to DIN EN1092-1, form B), housing material (1): stainless steel 1.4408, safety position (0): spring closes, actuator (3): diaphragm actuator 125 cm ² , springs (-): standard spring equipment, sliding washer, movable (-): carbon material, sliding washer, fixed (-): Standard coating, stainless steel 1.4571, Kvs- / Cv-values (-): 100% (stand.), Characteristic (-): linear, positioner (W): digital positioner type 8049 ExPro, II 2G Ex ia IIC T4 Gb, IP 65, signal devices (Y): feedback module RM4 for positioner type 8049 with 2 integrated limit switches according to NAMUR (EN60947-5-6)., Accessories (2): position indicator ring and stainless steel nameplate, special versions (V): with earth connection , DVGW test mark (covered with protective film), Additional special designs (339): Actuator rotated by 180 ° (supply air connection on valve outlet side, 1st Limit switch inductive Ex protected Namur M12x1 with 15m cable (P + F NJ4-12GK-SN-15M), [Ex] III 1G Ex ia IIC T6 ... T1 Ga, mounted in the safety position
4040/050V11C0T1	

7010/025V1D20203--H-S---B-93	Ident number 4081628 Type 7010: Angle seat valveNominal diameter: DN 25Design: Angle seatConnection: with butt weld ends according to DIN 11850 series 2 -Zchn.-Nr.R0112Housing material: stainless steelSeat seal: PTFE Control function: spring closes (closes against media flow) Drive: piston Ø50mmPiston design: three springs, high temperature Indicator pin, miscellaneous: hood, circlip and piston springs made of stainless steel Seals: head piece seal from Klinger Top-chem-2000 Attachments: Splash water protection M16x1 (for drive D50) Customs tariff no. 8481 8079
8021	
7010/050V1D20212----S-----92B	Type 7010: Angle seat valve Nominal width: DN 50 Design: Angle seat Connection: with butt weld ends according to DIN 11850 series 2 -Zchn.-Nr.R0112 Housing material: Stainless steel Seat seal: PTFE Control function: Spring closes (closes against media flow) Drive: Piston Ø80mmPiston springs: two springsSeals: Head piece seal from Klinger Top-chem-2000 attachments: Splash water protection D80 and D125 = G1 / 4 "or 1/4" NPT Special treatments: for low temperature applications (standard head piece down to -40 ° C, long head piece -70 ° C)
IFL 4-250-10P	
Id Nr. 4098955	7010/050R102001-----S-----9-B Nominal size (050): DN 50, article (R): repair kit, design (1): angled seat, connection (0): Whitworth pipe thread, housing material (2): stainless steel, seat seal (0): PTFE, control function (0): Spring closes (with media flow closing), drive (1): piston Ø80mm, seals (9): head piece seal from Klinger Top-chem-2000, special treatments (B): for 2 Low temperature applications (standard head piece down to -40 ° C, long head piece -70 ° C) Customs tariff no. 8484 9000
7081/015V302000--H--S-----H125	4089265 Customs tariff no. 8481 8079Type 7081: 3/2-way valve made of stainless steel Nominal diameter: DN 15Item: valve design: 3/2-way valve - splitting function (spring closes) connection: Whitworth pipe thread housing material: stainless steel seat seal: PTFE control function: drive spring closes drive: piston Ø50mm piston springs: Standard spring assembly (1 spring) Head piece material: Standard stainless steel 1.4571 Packing installation: Packing installation, dead space-free (packing is below), PTFE guide rings Temperature design: Standard Accessories: without housing, screw-in seat: Standard head piece: Standard piston rod, cone, cone nut: Standard drive, indicator pin, other: Standard, special assembly: none Seals: standard attachments: none
8044/050VE0101M----A-ZC	ID number 4046530 Customs fee number. 8481 8079 Type 8044: GS control valve with piston drive (short design) Nominal size: DN 50 (Kvs 28; Cv 32) Function: GS piston control valve, short Construction (Type 8044) Construction: GS1 wafer design PN10-PN40 (for flanges according to DIN EN 1092-1, form B) Housing: stainless steel 1.4408 Safety position: spring closes Drive: Piston ø80mmSprings: Standard spring assembly Sliding disc (movable): carbon material

	Sliding washer (fixed): standard coating, stainless steel 1.4571 Kvs/Cv values: red. to 63% Characteristic: linear Positioner: digital positioner type 8049, 4-wire version, IP65
valve 830/032vm01-4 kvs-16	cv19 GS1 flangless design PN40 flanges acc. DIN EN 1092-1 STAINLESS STEEL BODY CF8M, POSITION WITHOUT POWER. NO CHANGE , MOTOR ACTUATOR 0.9 kN , IP65
8040/050VB0001M--S	Art. Nr. 4078185 Type 8040: GS shut-off valve (long design) Nominal width: DN 50 (Kvs 45; Cv 52) Function: GS shut-off valve, long design (Type 8040) Design: GS1 wafer design PN10-PN40 (for flanges according to DIN EN 1092 -1, Form B)Housing: carbon steel 1.0619 Safety position: spring closesDrive: piston ø80mmSprings: standard spring assemblySliding disc, moveable: stainless steel, SFC
8044/080VE0002M--91A1ZC	GS control valve with piston drive (short design) ID number 4064428 Nominal size (Ø80): DN 80 (Kvs 35; Cv 41), function (E): GS piston control valve, short design (type 8044), design (0): GS1 wafer design PN10-PN40 (for flanges according to DIN EN 1092-1, form B), housing (0): carbon steel 1.0619, safety position (0): spring closes, drive (2): piston ø125mm, springs (-): standard spring assembly, sliding disc (movable)(9):STN2/STN3, sliding disc (fixed)(1): STN2, Kvs/Cv values(A): red. to 63%, characteristic (1): equal to %, positioner (C): digital positioner type 8049, 4-wire version, IP65, customs tariff no. 8481 8079
Type 7032 -	f¼r DN65-DN80-und DN100
8049/4P6-1S000-11-00	4099713 Basic type (4P6): version 8049-4, 24VDC, IP65, OEM version (-): standard, Type of drive(1): single-acting, Air performance(S): standard air performance (standard), housing(0): aluminum / plastic, Electrical connection(0): Cable glands 2 x M16x1.5, Pneumatic connection(0): G1/8", (-): , Position detection(1): Linear potentiometer with standard feeler rod (L=99.6), Optical display(1): display disc for feeler rod made of PA, (-): , additional modules(0): without additional modules, accessories(0):
4300506	USB CONNECTOR V3.1 COMPLETE FOR PARAMETERIZATION OF SCHUBERT & SALZER DEVICES SUITABLE FOR TYPE 8049, 2030, 2032, 2040,
7010/015V101100---H	angle seat valve ID number 4086384 Nominal width (Ø15): DN 15, design (1): angle seat, connection (0): Whitworth pipe thread, body material(1): gunmetal, seat seal(1): FKM (Viton), control function(0): spring closes (closes with media flow), Drive(0): piston Ø50mm, temperature version(H): high temperature version Customs fee number. 8481 8079
8021/100VGG003M--S---ZCPS-6F	Ident-Number 4025509,
8001/020FG1A-S	ident-no 4070067
8021/020RGY--3	ident-no 4060208
8001/050FG1A-S-MA	ident-no 4072417

8021/050RGY--3	ident-no 4060212
(8021/015VGG003M--S-3-ZCNS-6F)	8001/015FG1A-S-M3 ident-no 4072485
(8021/015VGG003M--S-3-ZCNS-6F)	8021/015RGY--3 ident-no 4060207
8001/100FG1A-S	ident-no 4070083
8021/100RGY--3	ident-no 4060215
8001/015FG1A-S	ident-no 4072401
8021/015RGY--3	ident-no 4060207
8001/040FG1A-S	ident-no 4072427
8021/040RGY--3	ident-no 4060211
8001/150FG1A-S-MA1	ident-no 4072451
8021/150RGY--4	ident-no 4060229
8001/015FG1A-S-MB	ident-no 4070086
8021/015RGY--3	ident-no 4060207
7030/100R213052---H	ident-no 4050405
7030/080R213002---H	ident-no 4005076
7032/040R912002---H-S--K	ident-no 4083843
7032/050R912002----S--K	ident-no 4088903
7020/025R1-20-1	ident-no 4058157
8001/100FG1A-S	ident-no 4070083
8021/100RGY--3	ident-no 4060215
8021/100AGY--3M4	Type(8021)
4105113pressure spring	
4080282	8049/4P5-1S000-11-20S--2Digitaler Stellungsregler Typ 8049-4, 24VDC
Actuator, positioner, 8021/100AGY--3M-----ZCNS-6F	
A complete set of spare parts and seals for valve	Sn: 2300620001/1 and for actuator D125 .
Springs, 8021/100AGY--3M-----ZCNS-6F	
4099713	8049/4P6-1S000-11-00Basic type(4P6): version 8049-4, 24VDC, IP65, OEM version(-): standard, drive type(1): single-acting, air capacity(S): standard air capacity (standard), housing(0): aluminum / plastic, electrical connection(0): cable glands 2 x M16x1.5, pneumatic connection(0): G1/8", (-): , position detection(1): linear potentiometer with standard

	feeler rod (L=99.6) , Optical display(1): display disc for feeler rod made of PA, (-): , additional modules(0): without additional modules, accessories(0):
Valve	
Actuator	
7010/040V1D20212 angle seat valve	Number 4057684 nominal size (040): DN 40, design (1): angle seat, connection (D): with welding ends according to DIN 11850 series 2 - drawing no. R0112, housing material (2): stainless steel, seat seal (0): PTFE, control function(2): spring closes (closing against media flow), drive(1): piston Ø80mm, piston springs(2): two springs
Pneumatic Actuated Control Valve PN16 + Positioner	Steam pressure 6-7 Barg at the inlet; DP: for 0.5 barg Maximum capacity: 1.300 kg/h Nominal Capacity: 805 kg/h Min capacity: 300 kg/h with pneumatic positioner It will be used for temperature control. Steam line diameter : DN65 Valve diameter may be different.
Tip 8021 GS3 DN50	
4099713	8049/4P6-1S000-11-00 Basic type (4P6): version 8049-4, 24VDC, IP65, OEM version (-): standard, drive type (1): single-acting, air performance (S): standard air performance (standard), housing (0): aluminum / plastic, electrical connection (0): Cable glands 2 x M16x1.5, Pneumatic connection(0): G1/8", (-): , Position detection(1): Linear potentiometer with standard feeler rod (L=99.6), Optical display(1): Indicator disc for feeler rod made of PA, (-): , additional modules(0): without additional modules, accessories(0):without
8049/2P7-1S000-11-00	00Grundtyp(2P7): Ausführung 8049-2, IP65 (ab Version V7),OEM-Ausführung(-): Standard, Antriebsart(1): einfachwirkend, Luftleistung(S):Standard Luftleistung (Standard), Gehäuse(0): Aluminium / Kunststoff,Elektrischer Anschluss(0): Kabelverschraubungen 2 x M16x1,5,Pneumatischer Anschluss(0): G1/8", (-): , Wegerfassung(1):Linearpotentiometer mit Standard-Taststange (L=99,6), Optische Anzeige(1):Anzeigescheibe für Taststange aus PA, (-): , Zusatzmodule(0): ohneZusatzmodule, Zubehör(0): ohneZolltarif-
17010/032V1H2021---H angle seat valve	ID number 4052394 Nominal size (032): DN 32, design (1): Y-seat, connection (H): with welding ends according to ISO drawing no. R0089, body material (2): stainless steel, seat seal (0): PTFE, control function (2): spring closes (closing against media flow), drive (1): piston Ø80mm, temperature version (H): high temperature version
PSL204AMS11/230VAC	50-60Hz/19W/4,5kN/0,90 adaptation Schubert & Salzer Model 4 V2, for sliding gate valve type GS
7010/015V102220--0--S---B	Nummer 4053613 Nominal size (015): DN 15, design (1): angle seat, connection (0): Whitworth pipe thread, body material (2): stainless steel, seat seal (2): EPDM, control function (2): spring closes (against media flow closing), drive

	(0): piston Ø50mm, packing installation (0): PTFE-free version 140°C according to Z.-Nr. R 0116 (free of dead space), drive, indicator pin, other (B): hood, circlip and piston springs made of stainless steel Customs tariff-
PD225M-220 225x225x80mm 220VAC	
PD225M-220	
PD120B/220-240 V 220/240VAC 50/60 0.08A	
4040/100V31C310	4040/100V31C310 Actuator: Quarter Turn Double Acting Pneumatic Rotork Actuator, with mounting kit Connection Size: DN100 PN16 Body Material: 1.4408 Stainless Steel Connection type: Sandwich type Process Connection: Compatible with EN 1092-1 B1 Control ability: 300:1 Kvs value: KVS values of valves minimum 390 Sector Characteristic: Equal Percentage Plug Design: Coaxial Sealing Class: Class IV-S1 Retaining Gasket: Hard Chrome Plated Stainless Steel – 70 HRC Shaft Material: Stainless Steel (1.4404) Shaft Sealing: KALREZ + PTFE Sit Ring Material: Solid (Complete) Stellite (Not Welded) Sector Material: Hard Chrome Plated Stainless Steel (1.4404) Sector Surfaces: 70 Rockwell C Bearings: Iglidur Z Distance between two surfaces: 112 mm Complete length above the Valve and Actuator: Max. 450mm
8021/040VGG103M--91--Z--S----108	Type 8021: Slide gate valve 8021 Nominal diameter: DN 40 (Kvs 26; Cv 30) Function: Slide valve 8021 Design: GS3 intermediate flange design according to DIN, PN10-PN40, (at DN200 PN16; for DN250 PN10-PN16) Housing material: stainless steel 1.4408 Safety position: Spring closes Drive: membrane drive 125 cm ² Springs: Standard spring equipment Sliding disc, movable: STN2/STN3 Sliding disc, fixed: STN2 Kvs/Cv values: 100% (as of date) Characteristic curve: linear Additional special versions: Drive rotated by 180° (Supply air connection on the valve outlet side).
7081/015V302000--H--S-----H125	3/2-way valve made of stainless steel Ident number 4089265 Nominal diameter (015): DN 15, article (V): valve, design (3): 3/2-way valve -Dividing function (spring closes), connection (0): Whitworth pipe thread, Housing material(2): Stainless steel, seat seal(0): PTFE, control function(0): Drive spring closes, drive(0): piston Ø50mm, piston springs(-): standard Spring assembly (1 spring), head piece material (-): standard stainless steel 1.4571, packing installation (H): packing installation, free of dead space (packing lies bottom), guide rings made of PTFE, temperature version (-): standard, Accessories(-): without, housing, screw-in seat(-): standard, head piece(-): Standard, piston rod, cone, cone nut(-): standard, drive, Indicator pin, other(-): standard, special assembly(-): without, seals(-): Standard, attachments (-): without, special treatments (H): version for Food applications, materials in contact with media in accordance with EC regulations 1935/2004, special additional versions (125): feedback unit for Proximity switch M12
	8049/EP3-1S000-11-00 Basic type (EP3): Version 8049-ExPro, II 2G Ex ia IIC T4 Gb, IP65, OEM version(-): standard, drive

4090926	type(1): single-acting, air capacity(S): Standard air performance (standard), housing (0): aluminum / plastic, Electrical connection(0): Cable glands 2 x M16x1.5, Pneumatic connection(0): G1/8", (-): , position detection(1): Linear potentiometer with standard probe rod (L=99.6), optical display(1): Display disc for push rod made of PA, (-): , additional modules (0): without Additional modules, accessories (0): without
GS CONTROL VALVE DN50 TYPE 8044	+ THERMOELEMENTE CABLE 2,5M
7031/032V292020 Angle seat flange valve	Ident number 4050500 Nominal diameter (032): DN 32, design (2): flange valve, connection (9): Angle seat flange valve according to DIN EN 1092-1 PN40, installation length according to DIN 3202 F3, housing material(2): stainless steel, seat seal(0): PTFE, Control function(2): Spring closes (closing against media flow), drive(0): Piston Ø50mm
7010/032A102020	Alternative only as a drive (without housing) Ident number 4006401 Nominal diameter (032): DN 32, article (A): drive, design (1): inclined seat, Connection(0): Whitworth pipe thread, housing material(2): stainless steel, Seat seal(0): PTFE, control function(2): Spring closes (against media flow closing), drive (0): piston Ø50mm Customs fee number. 8481 8079 Type 7010: Angle seat valve Nominal diameter: DN 32 Item: drive Design: inclined seat Connection: Whitworth pipe thread Housing material: stainless steel Seat seal: PTFE Control function: Spring closes (closing against media flow) Drive: piston Ø50mm
4099713	8049/4P6-1S000-11-00 Basic type(4P6): Version 8049-4, 24VDC, IP65, OEM version(-): Standard, drive type (1): single-acting, air output (S): standard Air performance (standard), housing (0): aluminum / plastic, electric Connection (0): Cable glands 2 x M16x1.5, pneumatic Connection (0): G1/8", (-): , position detection (1): linear potentiometer with Standard touch rod (L=99.6), optical display (1): display disc for Sensor rod made of PA, (-): , additional modules(0): without additional modules, accessories(0): without
7010/032A102811--B-S----09--30	ANGLE SEAT VALVE DN32-NO ACTUATOR
8044/100VE0002M--S---ZC	Identification number 4072206 Customs tariff number. 8481 8079 Type 8044: Sliding gate valve 8044 Nominal diameter: DN 100 (Kvs 154; Cv 179) Function: Sliding gate valve 8044 Design: GS1 intermediate flange design PN10-PN40 (for flanges according to DIN EN 1092-1, form B) Housing: C-steel 1.0619 Safety position: spring closes Actuator: piston ø125mm Springs: standard spring fitting Sliding disc (movable): stainless steel, SFC Sliding disc (fixed): standard coating, stainless steel 1.4571 Kvs/Cv values: 100% (standard) Characteristic curve: linear Position controller: digital position controller type 8049, 4-wire version, IP65
	4099713 Basic type (4P6): Version 8049-4, 24VDC, IP65, OEM version (-): Standard, Drive type (1): single-acting, Air output (S): Standard Air output (standard), Housing (0): Aluminum / plastic, Electrical Connection (0): Cable glands 2 x M16x1.5,

8049/4P6-1S000-11-00	Pneumatic Connection (0): G1/8", (-): , Position detection (1): Linear potentiometer with Standard probe rod (L=99.6), Optical display (1): Display disc for probe rod made of PA, (-): , Additional modules (0): without additional modules, Accessories (0): without Customs tariff number 9032 8900
8041/125VA0101	Type 8041: Sliding gate valve 8041 Nominal diameter: DN 125 (Kvs 237; Cv 275) Function: Sliding gate valve 8041 Design: GS1-intermediate flange design PN10-PN40 (for flanges according to DIN EN 1092-1, form B) Housing: Stainless steel 1.4408 Safety position: Spring closes Actuator: Piston ø80mm
4105765	UNIVERSAL FLANGE SEAL DN125 PN10-PN16 DIMENSIONS 192 X 141 X 2MM, ACCORDING TO DIN2690, S-FLEX GRAPHITE SEAL WITH A STAINLESS STEEL PLATE INSERT
4105768	UNIVERSAL FLANGE SEAL DN125 PN25-PN40 195 X 141 X 2MM, ACCORDING TO DIN2690, SIGRAFLEX UNIVERSAL V20010C2I S-FLEX GRAPHITE SEAL WITH A STAINLESS STEEL PLATE INSERT
Type 7078 – Pinch Valve	DN 15 up to DN 50
7015	7015/020A6-2020--LH-S-----2 Identification number 4014669 Nominal diameter (020): DN 20 Article(A): Drive Design(6): Angled seat Connection(-): - Housing material(2): Stainless steel 1.4408 in hygienic design - wetted parts Ra< 0.8 µm Seat seal(0): PTFE (FDA, EC Regulation 1935/2004) Control function (2): Spring closes (closes against media flow) Drive(0): Piston Ø50mm Piston springs(-): Default spring configuration Headpiece material(-): Stainless steel - media contact Ra< 0.8 µm 1.4408 Spindle seal (L): Spindle seal with V-ring packing, dead space-free (packing is at the bottom), max. operating pressure 12 bar, guide rings made of PTFE. -30°C to 200°C media temperature, (FDA, EC Regulation 1935/2004) Temperature version (H): High-temperature version with outer lip seal made of FKM for piston drives, media temperature -30°C to 200°C (temperature limits the spindle seal), ambient temperature -15°C to 100°C with H1 Permit Accessories(-): without Special versions (S): see following positions Housing(-): Standard Headpiece(-): Standard headpiece seal made of Klingersil Top-chem-2000 (FDA, EC Regulation 1935/2004 KTW, BAM DVGW) Piston rod, cone, cone nut(-): Standard Drive, indicator pin, other(-): Default Special assembly(-): without Other(-): without Attachments(-): without Special treatments(2): all parts cleaned and greased with hygienic grease with H1 Certification
7010/015A1-2010---H-S-----F--30	Identification number 4084814 Nominal diameter (015): DN 15 Article(A): Drive Design(1): Angled seat Connection(-): - Case material(2): stainless steel Seat seal(0): PTFE Control function(1): Spring opens (closes against media flow) Drive(0): Piston Ø50mm Piston springs(-): Standard spring configuration Headpiece material(-): Standard Packing installation(-): Standard Temperature version (H): High temperature version Accessories(-): without Special versions (S): see following positions Housing(-): Standard Headpiece(-)

	<p>); Standard Piston rod, cone(-): Standard Drive, indicator pin, other(-): Standard Special assembly(-): without Seals (F): with O-ring and inner lip seal for NO; head piece seal made of Klingersil Top-chem-2000 Attachments(-): without Special treatments(-): without Special additional versions(30): Indicator pin made of stainless steel for NO and double-acting</p>
8049	<p>7020/025V1020C111--AS--7 Identification number 4080699 Customs tariff number 8481 8079 Type 7020: Angle seat control valve Nominal diameter (025): DN 25 (Kvs 10; Cv 11.6) Article(V): Valve Design(1): Angled seat Connection(0): Whitworth pipe thread Housing material(2): Stainless steel W.-No.1.4408 or 1.4571 Seat seal(0): PTFE Positioner (C): digital positioner type 8049, 4-wire version, IP 65 Drive(1): Piston ø80mm Springs, Function(1): Spring opens (only with digital positioner) Characteristic curve(1): equal percentage Packing(-): Standard Kvs/Cv values(-): full Kvs value (100%) Accessory(A): Pilot valve 24V DC between positioner and actuator further special versions (S): see following items Seals(-): Standard Position indicator, attachments(-): Standard Positioner setting (7): 0 -10V</p>
S-Control Valve DN40 TYP 8044	
7078/015V802100	<p>dent-Nummer 4088398 Zolltarif-Nr. 8481 8079 Type 7078: Pinch Valve Nominal size(015): DN 15 - 1/2" Item(V): Valve Design(8): pinch valve Connections(0): BSP thread Connecting parts material(2): stainless steel 1.4435(317L) Sleeve material(1): FKM, fluid temperature from -10°C to +130°C, for chemically aggressive fluids Control function(0): Spring closes Actuator(0): 50mm actuator</p>
7078/020V802100	<p>Type 7078: Pinch Valve Nominal size(020): DN 20 - 3/4" Item(V): Valve Design(8): pinch valve Connections(0): BSP thread Connecting parts material(2): stainless steel 1.4435(317L) Sleeve material(1): FKM, fluid temperature from -10°C to +130°C, for chemically aggressive fluids Control function(0): Spring closes Actuator(0): 50mm actuator</p>
7078/025V802101	<p>Ident-Nummer 4088386 Zolltarif-Nr. 8481 8079 Type 7078: Pinch Valve Nominal size(025): DN 25 - 1" Item(V): Valve Design(8): pinch valve Connections(0): BSP thread Connecting parts material(2): stainless steel 1.4435(317L) Sleeve material(1): FKM, fluid temperature from -10°C to +130°C, for chemically aggressive fluids Control function(0): Spring closes Actuator(1): 80mm actuator</p>
7078/032V802101	<p>Type 7078: Pinch Valve Nominal size(032): DN 32 - 1 1/4" Item(V): Valve Design(8): pinch valve Connections(0): BSP thread Connecting parts material(2): stainless steel 1.4435(317L) Sleeve material(1): FKM, fluid temperature from -10°C to +130°C, for chemically aggressive fluids Control function(0): Spring closes Actuator(1): 80mm actuator</p>
7078/040V802101	<p>Ident-Nummer 4098719 Zolltarif-Nr. 8481 8079 Type 7078: Pinch Valve Nominal size(040): DN 40 - 1 1/2" Item(V): Valve Design(8): pinch valve Connections(0): BSP thread Connecting parts material(2): stainless steel 1.4435(317L)</p>

	Sleeve material(1): FKM, fluid temperature from -10°C to +130°C, for chemically aggressive fluids Control function(0): Spring closes Actuator(1): 80mm actuator
7078/050V802101	Type 7078: Pinch Valve Nominal size(050): DN 50 - 2" Item(V): Valve Design(8): pinch valve Connections(0): BSP thread Connecting parts material(2): stainless steel 1.4435(317L) Sleeve material(1): FKM, fluid temperature from -10°C to +130°C, for chemically aggressive fluids Control function(0): Spring closes Actuator(1): 80mm actuator
4090926	8049/EP3-1S000-11-00 Basic type (EP3): Version 8049-ExPro, II 2G Ex ia IIC T4 Gb, IP65 OEM version(-): Standard Drive type(1): single-acting Air performance (S): Standard air performance (standard) Housing(0): Aluminum / Plastic Electrical connection(0): Cable glands 2 x M16x1.5 Pneumatic connection(0): G1/8" (-): Position detection(1): Linear potentiometer with standard probe rod (L=99.6) Optical indicator(1): Indicator disc for touch rod made of PA (-): Additional modules(0): without additional modules Accessories(0): without
8049/4P6-1S000-11-00-	4099713 Basic type (4P6): Version 8049-4, 24VDC, IP65, IO-Link capable OEM version(-): Standard Actuation type (1): single-acting Airflow (S): Standard airflow (standard) Housing(0): Aluminum / Plastic Electrical connection(0): Cable glands 2 x M16x1.5 Pneumatic connection(0): G1/8" (-): Position sensing(1): Linear potentiometer with standard stylus (L=99.6) Optical display(1): Display disc for pushrod made of PA (-): Additional modules (0): without additional modules Accessories (0): none
8049 ExPro-1	
BK MIKRO 4	
8044/015VE0101M--911-ZC Sliding gate valve 8044	Identification number 4062772 Nominal diameter (015): DN 15 (Kvs 1.7; Cv 2) Article(V): Valve Function(s): Slide valve 8044 Design (0): GS1 wafer design PN10-PN40 (for flanges according to DIN EN 1092-1, Form B) Housing(1): Stainless steel 1.4408 Safety position (0): Spring closes Drive(1): Piston ø80mm Special versions (M): see subsequent items Springs (-): Standard spring configuration Spindle seal(-): Standard Sliding disc (movable)(9): STN2/STN3 Sliding disc (stationary)(1): STN2 Kvs/Cv values(1): reduced to 40% Characteristic curve(-): linear Accessories (Z): see subsequent items Position controller (C): digital position controller type 8049, 4-wire version, IP65 Customs tariff number 8481 8079 Unit weight approx. 4.5 kg
4063494	8021/025VGG103M--9111ZC Sliding gate valve 8021 Nominal diameter (025): DN 25 (Kvs 2.4; Cv 2.8) Article(V): Valve Function(G): Slide valve 8021 Design (G): GS3 wafer design according to DIN, PN10-PN40, (for DN200 PN16; for DN250 PN10-PN16) Housing material(1): Stainless steel 1.4408 Safety position (0): Spring closes Drive(3): Diaphragm drive 125 cm² Special versions (M): see subsequent items Springs (-): Standard spring configuration Spindle seal(-): Standard Movable sliding disc (9): STN2/STN3 Sliding disc, fixed(1): STN2 Kvs/Cv values(1): reduced to 40% Characteristic curve

	(1): equal% Accessories (Z): see subsequent items Position controller (C): digital position controller type 8049, 4-wire version, IP 65
4024354	8028/020VDG101M--9111ZC Sliding gate valve 8028 Nominal diameter (020): DN 20 (Kvs 1.5; Cv 1.7) Article(V): Valve Version (D): Slide valve 8028, long version Design (G): GS3 wafer design according to DIN, PN10-PN40, (for DN200 PN16; for DN250 PN10-PN16) Housing material(1): Stainless steel 1.4408 Safety position (0): Spring closes Drive(1): Diaphragm drive 60 cm ² (D80) (ambient temperature -30 to +100°C) Special versions (M): see subsequent items Springs (-): Standard spring configuration Spindle seal(-): Standard Movable sliding disc (9): STN2/STN3 Sliding disc, fixed(1): STN2 Kvs/Cv values(1): reduced to 40% Characteristic curve (1): equal% Accessories (Z): see subsequent items Position controller (C): digital position controller type 8049, 4-wire version, IP 65
4027825	8028/015VDG101M--9112ZC Sliding gate valve 8028 Nominal diameter (015): DN 15 (Kvs 0.7; Cv 0.81) Article(V): Valve Version (D): Slide valve 8028, long version Design (G): GS3 wafer design according to DIN, PN10-PN40, (for DN200 PN16; for DN250 PN10-PN16) Housing material(1): Stainless steel 1.4408 Safety position (0): Spring closes Drive(1): Diaphragm drive 60 cm ² (D80) (ambient temperature -30 to +100°C) Special versions (M): see subsequent items Springs (-): Standard spring configuration Spindle seal(-): Standard Movable sliding disc (9): STN2/STN3 Sliding disc, fixed(1): STN2 Kvs/Cv values(1): reduced to 40% Characteristic curve(2): equal% (with theoretical ratio 1:150) Accessories (Z): see subsequent items Position controller (C): digital position controller type 8049, 4-wire version, IP 65
8044/065VE0001M--91-1ZC	Identification number 4071458 Type 8044: Slide valve 8044 Nominal diameter (065): DN 65 (Kvs 30; Cv 35) Article(V): Valve Function(s): Slide valve 8044 Design (0): GS1 wafer design PN10-PN40 (for flanges according to DIN EN 1092-1, Form B) Housing(0): Carbon steel 1.0619 Safety position (0): Spring closes Drive(1): Piston ø80mm Special versions (M): see subsequent items Springs (-): Standard spring configuration Spindle seal(-): Standard Sliding disc (movable) (9): STN2/STN3 Sliding disc (stationary)(1): STN2 Kvs/Cv values(-): 100% (Standard) Characteristic curve (1): equal% Accessories (Z): see subsequent items Positioner (C): digital positioner type 8049, 4-wire version, IP65
8044/050VE0001M--91-1ZC	Identification number 4064127 Type 8044: Slide valve 8044 Nominal diameter (050): DN 50 (Kvs 19; Cv 22) Article(V): Valve Function(s): Slide valve 8044 Design (0): GS1 wafer design PN10-PN40 (for flanges according to DIN EN 1092-1, Form B) Housing(0): Carbon steel 1.0619 Safety position (0): Spring closes Drive(1): Piston ø80mm Special versions (M): see subsequent items Springs (-): Standard spring configuration Spindle seal(-): Standard Sliding disc (movable) (9): STN2/STN3 Sliding disc (stationary)(1): STN2 Kvs/Cv values(-): 100% (Standard) Characteristic curve (1): equal% Accessories (Z): see subsequent items Positioner (C): digital positioner type 8049, 4-wire version, IP65

8049-2	CONTROL VALVE STEAM DN100 8044 8044/100VE0001M S ZR; KVS 154; CV 179; DIGITAL POSITIONER
7020/025V1020C111--AS--7 Angle seat control valve	Identification number 4080699 Nominal diameter (025): DN 25 (Kvs 10; Cv 11.6) Article(V): Valve Design (1): Angle seat Connection (0): Whitworth pipe thread Housing material (2): Stainless steel W.-Nr.1.4408 or 1.4571 Seat seal (0): PTFE Position controller (C): digital position controller type 8049, 4-wire version, IP 65 Drive(1): Piston ø80mm Springs, Function(1): Spring opens (only with digital positioner) Characteristic curve(1): equal percentage Package(-): Standard Kvs/Cv values(-): full Kvs value (100%) Accessories (A): 24V DC pilot valve between positioner and actuator Further special versions (S): see subsequent items Seals (-): Standard Position indicator, attachments(-): Standard Position control setting (7): 0-10V
7010/040v151027-2-S-140	
Gs8030	
4051273	USB-CONNECTOR V3.0 M. SOFTWARE DEVICECONFIG KPL. FOR THE PARAMETERIZATION OF SCHUBERT & SALZER DEVICES SUITABLE FOR TYPE 8049, Customs fee number. 9032 9000
7010-032v1h2811---B-S---09-D30-İ80	
4051273	Current successor to item number 4051273 4300506 USB CONNECTOR V3.1 COMPLETE FOR PARAMETERIZATION OF SCHUBERT & SALZER DEVICE SUITABLE FOR TYPE 8049, 2030, 2032, 2040,
7010/040v151017-2-S-140	
7010-015v1h20202--H-S-1--09-D294	
7020/015v102071-1ex. (7020/015v102071-1---S-0)	
7010/025v101221	Type 7010: Angle seat valve Nominal diameter: DN 25 Type: inclined seat Connection: Whitworth pipe thread Housing material: gunmetal Seat seal: EPDM Control function: Spring closes (closing against media flow) Drive: piston ø80mm
Gs-Dn6	
7010-025v1h28212--B-S---09-D	
8044/080ve0002m--91-1zc	Ident number 4065118 Customs fee number. 8481 8079 Type 8044: GS control valve with piston drive (short design) Nominal diameter: DN 80 (Kvs 48; Cv 56) Function: GS piston control valve, short design (Type 8044) Design: GS1 intermediate flange design PN10-PN40 (for flanges according to DIN EN 1092-1, form B) Housing: C-steel 1.0570 or 1.0619 Safety position: Spring closes Drive: Piston ø125mm Springs: Standard spring mounting Sliding disc (movable): STN2 / STN3 Sliding disc (fixed): STN2 Kvs / Cv values: 100% (state) Characteristic: equal to% Positioner: digital

positioner type 8049, 4-wire version, IP65	
4040/050v11c0t1	
7010/025v151017-2-S-140	
4040/050v11c1t3	Ident number 2803800 Customs fee number. 8481 8099 Type 4040: ball sector valve Nominal diameter: DN 50 (Kvs 94; Cv 109) Article: Valve Design: Intermediate flange design for flanges DIN EN 1092-1 (DN25-DN50: PN40, DN80 and DN100: PN25, DN150-DN250: PN16, DN300: PN16 in flange design) Housing Material: Stainless steel 1.4408 or 1.4404 Seat combination: seat ring: stellite; Ball sector: Stainless steel, hard chrome plated and lapped, hard chrome plated retaining ring Sealing combination: all seals (part 13-16) made of VITON, Media temperature: -15 ° C to + 200 ° C Drive: Pneumatic rotary actuator (Air Torque) with mounting kit according to DIN / ISO 5211 Safety position: single-acting, spring opens
7010-015v1h28202--B-S----09-D	
4056017 (Ex.14559335)	
4056056	
7010-025v1h2020---H-S----09-D294	
8036/100vt/Rm/4/Z/S/6	
4056017 (Ex. 14559335)	
8043/025vf0001m-1--A-Z8	
4008175	
4040/050v11c1t1	Ident number 2801373 Customs fee number. 8481 8099 Type 4040: ball sector valve Nominal diameter: DN 50 (Kvs 94; Cv 109) Article: Valve Design: Intermediate flange design for flanges DIN EN 1092-1 (DN25-DN50: PN40, DN80 and DN100: PN25, DN150-DN250: PN16, DN300: PN16 in flange design) Housing Material: Stainless steel 1.4408 or 1.4404 Seat combination: seat ring: stellite; Ball sector: Stainless steel, hard chrome plated and lapped, hard chrome plated retaining ring Sealing combination: all seals (part 13-16) made of VITON, Media Drive: Pneumatic rotary actuator (Air Torque) with mounting kit according to DIN / ISO 5211 Safety position: single acting, spring closes
2700091	
8049-4p5-1s000-11-00	
7010-032v1h20002--h-S-1--09-D	
8043-015vfg101m--911-Zc3	
7010-025v1h28212--B-S----09-D294	

7010/025v151027-2-S-140	
8021/080vqg103m	
8043-025vfg101m--911-Zc3	
015vmh1-1m3-932-Z-	
8021/025vqg103m--91--Zcns-2	GS control valve with integrated positioner Ident number 4068679 Nominal diameter (025): DN 25 (Kvs 11, Cv 13), Function (G): Control valve with pneumatic actuator type 8021, type (G): GS3 intermediate flange construction according to DIN, PN10-PN40, (with DN200 PN16; DN250 PN10-PN16), Housing material (1): Stainless steel 1.4581 / 1.4571 or 1.4408 / 1.4404, safety position (0): spring closes, drive (3): Diaphragm drive 125 cm ² , springs (-): standard spring mounting, Slide washer, movable (9): STN2 / STN3, sliding washer, fixed (1): STN2, Kvs / Cv values (-): 100% (state), characteristic (-): linear, positioner (C): digital positioner type 8049, 4-wire version, IP 65, Signal devices (N): Feedback module RM2 for positioner type 8049 with 2 integrated limit switches., Accessories (2): Position indicator ring and Stainless steel nameplate Customs fee number. 8481 8079
7081/015v302000--H--S-----H125	Ident number 4089265 Customs fee number. 8481 8079 Type 7081: 3/2-way valve made of stainless steel Nominal diameter: DN 15 Article: Valve Type: 3/2 way valve-parting function (spring closes) Connection: Whitworth pipe thread Housing material: stainless steel Seat seal: PTFE Control function: Drive spring closes Drive: piston Ø50mm Piston springs: standard spring assembly (1 spring) Header material: standard stainless steel 1.4571 Packing: Packing installation, dead space free (pack is below), Guide rings made of PTFE Temperature version: standard Accessories: without Housing, screw-in seat: standard Headpiece: standard Piston rod, plug, conical nut: standard Drive, indicator pin, miscellaneous: standard Special assembly: without Seals: standard Attachments: without
S212 1632359	
8020/050upg00	
8044/020ve0101m--91-1zc	Ident number 4064396 Customs fee number. 8481 8079 Type 8044: GS control valve with piston drive (short design) Nominal diameter: DN 20 (Kvs 3, Cv 3.5) Function: GS piston control valve, short design (Type 8044) Design: GS1 intermediate flange design PN10-PN40 (for flanges according to DIN EN 1092-1, form B) Housing: Stainless steel 1.4581 / 1.4571 or 1.4408 / 1.4404 Safety position: Spring closes Drive: Piston Ø80mm Springs: Standard spring mounting Sliding disc (movable): STN2 / STN3 Sliding disc (fixed): STN2 Kvs / Cv values: 100% (state) Characteristic: equal to% Positioner: digital positioner type 8049, 4-wire version, IP65