

## Kromschrder

Garanti: 12 ay  
Bu rne ait Trkiye ii kapı teslim fiyat ve teslim sresi 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.  
**Kromschrder** Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

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



rn	Aıklama
<a href="#">84444400</a>	Pressure switch for air For monitoring air and flue gas pressures, for positive pressure, negative pressure and differential pressure, EC type-tested and certified Adjusting range: 0.2-3 mbar, can be used as "special-design pressure 90262080
<a href="#">Ifs 110im-5/1/1t</a>	Automatic burner control New construction stage. Function and terminal assignment remain the same. *** Only for replacement *** Ignites and controls gas burners, for intermittent operation, with ionization or UV control, single-electrode operation possible, multi-flame control possible, EC type-tested and certified For grounded mains Fault lock-out in the event of flame failure Safety time on start-up: 5 s Safety time during operation for V2: 1 s Safety time during operation for V1: 1 s Mains voltage: 220/240 V AC, 50/60 Hz Stat. Warennummer 90268020 Ursprungsland: DE
<a href="#">Bcu 460-10/1lw3gbd2s3</a>	Burner control, 400 series On-site housing, for control, ignition and monitoring from impulse-controlled, modulating or stage-controlled Gas burners. For Continuous operation with ionization monitoring or UV monitoring with UV probe UVD. Intermittent operation with UV probe UVS. Display of the Program status, device parameters and Flame signal. Manual mode. Diagnosis and adjustment of the Device parameters over optical interface and PC software BCSoft. EU certified, AGA, FM, EAC and CSA approved, certified for systems up to SIL 3 (corresponds to PL e). Standard version Safety time start-up tSA: 10 s Safety time operation tSB: 1 s Air valve control Mains voltage: 230 V ~, 50/60 Hz Ignition transformer TZI 7.5-12 / 100 Stat. Product number 85371098 Country of origin: DE
	BCU 460-10/1LW3GBD2S3 Burner control, 400 series On-site housing, for control, ignition and monitoring from impulse-controlled, modulating or stage-controlled Gas burners. For Continuous operation with ionization monitoring or UV monitoring with UV probe UVD. Intermittent operation

<a href="#">88610183</a>	with UV probe UVS. Display of the Program status, device parameters and Flame signal. Manual mode. Diagnosis and adjustment of the Device parameters over optical interface and PC software BCSoft. EU certified, AGA, FM, EAC and CSA approved, certified for systems up to SIL 3 (corresponds to PL e). Standard version Safety time start-up tSA: 10 s Safety time operation tSB: 1 s Air valve control Mains voltage: 230 V ~, 50/60 Hz Ignition transformer TZI 7.5-12 / 100 Stat. Product number 85371098 Country of origin: DE
<a href="#">84326116</a>	
<a href="#">CG 30R03VW5CWZZ</a>	Compact unit Dreizler version With sieve, two safety valves and Servo pressure regulator to secure and Rules of atmospheric burners, Forced draft burners, Fan-assisted boilers, EC type tested and certified Size 30 Special variant Stat. Product number 84814090 Country of origin: DE
<a href="#">elektrod ZMI 25L700</a>	
<a href="#">DG50U-3</a>	,2.5-50 MBAR,1/2,0-250V AC,COG GAS Pressure Switch
<a href="#">BCU 370WFEU0D3B1</a>	88600953
<a href="#">IFD 244-5/1WI</a>	Automatic burner control replaces mat.no. 84620046 + 84620056 + 84620059, compatible Ignites and monitors gas burners, for continuous operation, Ad for Program status and flame signal strength, IP 54, EC type tested and certified, FM and CSA approved 200 series Ionization monitoring Restart after flame failure Start-up safety time: 5 s Safety time operation: 1 s Mains voltage 230 V ~, 50/60 Hz Integrated electronic ignition Stat. Lot number 90268020
<a href="#">VK 80F10T5A93D</a>	85311060 Gas engine valve For automatic shut-off, normally closed, slowly opening, fast closing, for natural gas, town gas, liquid gas and Air, too suitable for biogas and landfill gas, class A according to EN 161, EC type tested and certified DN 80 Flange according to ISO 7005 pu max. 1 bar Mains voltage 220/240 V ~, 50 Hz Valve housing AISi Metal junction box with terminals, IP 54 Screw plugs in the entrance and exit Amount adjustment Stat. Product number 84814090 Country of origin: DE
<a href="#">FMS 080-16</a>	48115105 Flange mounting kit Nominal width: DN 80 / PN 16 according to DIN 30690-1 and DVGW Information G19 consisting of: 1 pc Refalit gas seal, incl. WAZ HTB approval according to VP 401 HTB approved up to 5 bar incl. labeling 8 hexagon bolts, M16 nuts 14 U-washers, hardened, hardness class 200 HV and 2 serrated lock washers, DIN 6798, incl. recommendation of tightening torques calculated according to DIN 30690-1 Stat. Lot number: 90329000
<a href="#">IC 50-60W30TR10</a>	For outputting rotary movements (0-90 °), for actuation of gas and Air flaps, position feedback via externally readable Position indicator, Protection class IP 65 Series 50, with increased torque Running time 60 s / 90 ° Mains voltage 230 V ~, 50/60 Hz Torque 30 Nm Three-point step control Feedback potentiometer 1000 Ohm Stat. Product number 85011010 Country of origin: DE
<a href="#">IFD 258-5/1W</a>	gas burner control replaces mat. no. 84620630, compatible Ignites and monitors gas burners for continuous operation Ionization monitoring, switch-off sensitivity adjustable, display for program status and flame signal strength, IP 54, EC type tested and certified, FM and CSA approved 200 series Ionization or UV monitoring Immediate lockout or restart after flame failure, switchable Safety time start-up: 5 s Safety time operation: 1 s Mains voltage 230 V~, 50/60 Hz
<a href="#">BIO 140HB-100/35-(26)E</a>	Burner for gas, for installation in burner quarl Burner size 140 Longer flame shape For natural gas 100 mm length of the steel tube from the furnace flange 35 mm distance between the furnace flange and the front edge of the burner head Code number of the burner head 26 Construction status E Stat. Lot number 84162080 Country of origin: DE
<a href="#">BIO 125HB-100/35-(2)E</a>	Burner for gas, for installation in burner quarl Burner size 125 Longer flame shape For natural gas 100 mm length of the steel tube from the furnace flange 35 mm distance between the furnace flange and the front edge of the burner head Code number of the burner head 2 Construction status E

<a href="#">TZI 5-15/100W</a>	Ignition transformer new order no. for 34331381 For high-voltage ignition of gas and oil burners High voltage 5 kV Output current 15 mA at 50 Hz Duty cycle 100% Mains voltage 230 V ~
<a href="#">IFD 258-3/1W</a>	Automatic burner control replaces mat. no. 84620610 IFS 258-3 / 1W, compatible Ignites and monitors gas burners for continuous operation Ionization monitoring, switch-off sensitivity adjustable, display for program status and flame signal strength, IP 54, EC type tested and certified, FM and CSA approved 200 series Ionization or UV monitoring Immediate lockout or restart after Flame failure, switchable Start-up safety time: 3 s Safety time operation: 1 s Mains voltage 230 V ~, 50/60 Hz
<a href="#">UVS 10D0G1</a>	UV probe For monitoring gas burners in intermittent Business, EC type tested and certified in conjunction with magpie Kromschröder automatic burner control units Series 10 Quartz glass thermal protection Rp 1/2 internal thread M20 screw connection Stat. Lot number 90275000
<a href="#">TZI 5-15/20W</a>	
<a href="#">IFD244-5/1 WI</a>	
<a href="#">GIK 25R02-5</a>	
<a href="#">IFD 258-10/1Q</a>	Automatic burner control unit replaces Mat.No. 84620450, compatible Ignites and monitors gas burners, for continuous operation with ionization control, adjustable cut-off point, display for indicating program status and flame signal intensity, IP 54, EC type-tested and certified, FM and CSA approved Series 200 Ionization or UV control Immediate fault lock-out or restart in the event of flame failure, switchable Safety time on start-up: 10 s Safety time during operation: 1 s Mains voltage: 120 V AC, 50/60 Hz
<a href="#">ZKIH 150/100R</a>	Pilot burner For the safe ignition of gas burners, with forced Air supply 150 mm length An additional 100 mm Rp internal thread
<a href="#">GRS 25R</a>	To prevent creeping and sudden movements Backstep, for Gas, air and oxygen, DVGW tested and registered DN 25 G female thread pu max. 25 bar
<a href="#">DG 6U-3</a>	84447250 DG 6U-3 Gas pressure switch For monitoring gas and air pressures, also for Biogas, with handwheel for switching point adjustment, can be used as " pressure monitor special Bauart ", EU certified Setting range: 0.4-6 mbar Function: Switches when the overpressure increases (gas / air), negative pressure (Air), differential pressure (air-air) Electrical connection: With screw terminals and M16 cable gland, IP 54
<a href="#">BCU 580WC0F3U0D0K2-E</a>	Burner control Control cabinet installation housing, for control, ignition and Monitoring of pulse-controlled, modulating or step-controlled Gas burners. For Continuous operation with ionization monitoring or UV monitoring with UV probe UVD. Intermittent operation with UV probe UVS. Height Lifetime thanks to exchangeable power module for failsafe Outputs. Display of the program status, the Device parameters and des Flame signal. Manual operating mode. Diagnosis and Setting the Device parameters via optical interface and BCSoft PC software. Series: Version for pilot and main burners Market: EU certified, certified for systems up to SIL 3 (is equivalent to PL e) Mains voltage: 230 V ~, 50/60 Hz Valve proving system: No. Power control: air valve control Flame monitoring: With ionization or UV signal Stat. Lot number 90268020
<a href="#">OCU 500-1</a>	Control unit For connection to a control unit (FCU 500 or BCU 500). depiction the device status in plain text, language switchable, Reading from Process values, statistics and parameter values, Control and Setting of connected throttle valves in Manual operation, for Fastening in a control cabinet door, protection class IP 65, suitable for 22 mm mounting grid, connection with the Control unit via 4-pin Control cable, cable length up to 10 m, suitable Connector parts in Scope of delivery of the OCU. 500 series German, English, French, Dutch, Italian, Spanish Stat. Lot number 90268020 Country of origin: DE
<a href="#">TGI 7-25/20W</a>	Ignition transformer in the housing For high-voltage ignition of gas and oil burners High voltage 7 kV Output current 25 mA at 50 Hz Duty cycle 20%

	Mains voltage 230 V ~ Stat. Lot number 90268020 Country of origin: DE
<a href="#">DG 50U-3</a>	Gas pressure switch For monitoring gas and air pressures, also for Biogas, with handwheel for switching point adjustment, can be used as " pressure monitor special Bauart ", EU certified Setting range: 2.5-50 mbar Function: Switches when the overpressure (gas / air) increases, negative pressure (Air), differential pressure (air-air) Electrical connection: With screw terminals and M16 cable gland, IP 54 Stat. Lot number 90262080 Country of origin: DE
<a href="#">CG340R01 VT2WFIZ</a>	
<a href="#">DG 6U-3</a>	84447250 Gas pressure switch For monitoring gas and air pressures, also for Biogas, with handwheel for switching point adjustment, can be used as " pressure monitor special Bauart ", EU certified Setting range: 0.4-6 mbar Function: Switches when the overpressure increases (gas / air), vacuum (Air), differential pressure (air-air) Electrical connection: With screw terminals and M16 cable gland, IP 54
<a href="#">DG 50U-3</a>	Gas pressure switch 84447350 For monitoring gas and air pressures, also for Biogas, with handwheel for switching point adjustment, can be used as " pressure monitor special Bauart ", EU certified Setting range: 2.5-50 mbar Function: Switches when the overpressure increases (gas / air), vacuum (Air), differential pressure (air-air) Electrical connection: With screw terminals and M16 cable gland, IP 54
<a href="#">DG 50B-3</a>	Gas pressure switch For monitoring gas and air pressures, also for Biogas, with handwheel for switching point adjustment, can be used as " pressure monitor special Bauart ", EU certified Setting range: 2.5-50 mbar Function: Switches when the overpressure increases Electrical connection: With screw terminals and M16 cable gland, IP 54
<a href="#">DG 6U-5</a>	Gas pressure switch For monitoring gas and air pressures, also for Biogas, with handwheel for setting the switching point, can be used as a " pressure monitor special Bauart ", EU certified Setting range: 0.4-6 mbar Function: Switches when the overpressure increases (gas / air), vacuum (Air), differential pressure (air-air) Electrical connection: With 4-pin plug, without socket Stat. Lot number 90262080
<a href="#">QA 400Z100-160-</a>	Flow meter For non-calibration Gas quantity metering, display of consumed Quantity, with pulse generators E1 and E200 Nominal flow rate: 400 m3/h Measuring range 32-650 m3/h(b) Intermediate flange DN 100, E1: 1 Imp/m3, E200: 187.5 Imp/m3 pu max. 16 bar QA400Z100-160 Flow meter For metering gas where no calibration is required, display of the quantity consumed, with E1 and E200 pulse generators Nominal flow rate: 400 m3/h, measuring range: 32-650 m3/h(b) Intermediate flange DN 100, E1: 1 pulse/m3, E200: 187.5 pulses/m3 pu max. 16 bar
<a href="#">QA 40R25-40</a>	Flow meter For metering gas where no calibration is required, display of the quantity consumed, with E1 and E200 pulse generators Nominal flow rate: 40 m3/h, measuring range: 3.3-65 m3/h(b), Rp internal thread, DN 25, E1: 10 pulses/m3, E200: 500 pulses/m3 pu max. 4 bar, for gas and air Stat. Warenummer 90281000 Ursprungslnd: SK
<a href="#">TC 218 RO5T</a>	TC 218R05T K 220/240VAC 10VA IP54 Pmax 500 mbar
<a href="#">VAS 115R/NW</a>	gas solenoid valve pu max. 500 mbar (7 psig), with control lamp, IP 65 Size: 1 Certification: EU certified Inlet: DN 15 (1/2") Outlet: DN 15 (1/2") Pipe connection: Rp internal thread Opening behaviour: Quick opening, quick closing Quantity setting: With quantity setting Mains voltage: 230 V~, 50/60 Hz Electrical connection: M20 screw connection Accessories on the right: 2 screw plugs Accessories on the left: 2 locking screws Stat. Lot number 84818099 Country of origin: DE
<a href="#">VAH 115R/NWBE</a>	Flow rate controller with solenoid valve For securing and regulating the gas pressure, pressure regulator Class A according to EN 88, class A solenoid valve according to EN 161, for gas and air, also for Biogas, pu max. 500 mbar (7 psig), with control lamp, IP 65 Size: 1 Certification: EU certified Inlet: DN 15 (1/2") Outlet: DN 15 (1/2") Pipe connection: Rp internal thread Opening behaviour: Quick opening, quick closing Mains voltage: 230 V~, 50/60 Hz Valve seat: Reduced Connection set for air control pressure psa: 1 Compression fitting, 2 Test nozzles pd and psa

	Accessories on the right: 2 screw plugs Accessories on the left: 2 locking screws
<a href="#">DG 10U-3T</a>	gas pressure switch For monitoring gas and air pressures, also for Biogas, with hand wheel for switching point adjustment, can be used as a "pressure switch". special Type", EU-certified Setting range: 1-10 mbar Function: Switches with increasing overpressure (gas/air), vacuum (air), differential pressure (air-air) Electrical connection: With screw terminals and M16 cable gland, IP54 Feedback: Blue control lamp for 230 V~ Stat. Commodity number 90262080
<a href="#">VAS 125R/NW</a>	gas solenoid valve pu max. 500 mbar (7 psig), with control lamp, IP 65 Size: 1 Certification: EU certified Inlet: DN 25 (1") Outlet: DN 25 (1") Pipe connection: Rp internal thread Opening behaviour: Quick opening, quick closing Quantity setting: With quantity setting Mains voltage: 230 V~, 50/60 Hz Electrical connection: M20 screw connection Accessories on the right: 2 screw plugs Accessories on the left: 2 locking screws Stat. Lot number 84818099
<a href="#">VAH 125R/NWAE</a>	Flow rate controller with solenoid valve For securing and regulating the gas pressure, pressure regulator Class A according to EN 88, class A solenoid valve according to EN 161, for gas and air, also for Biogas, pu max. 500 mbar (7 psig), with control lamp, IP 65 Size: 1 Certification: EU certified Inlet: DN 25 (1") Outlet: DN 25 (1") Pipe connection: Rp internal thread Opening behaviour: Quick opening, quick closing Mains voltage: 230 V~, 50/60 Hz Electrical connection: plug with socket Mounted on the left side of the junction box: connector for Valve (3 pole) Valve Seat: Normal Connection set for air control pressure psa: 1 Compression fitting, 2 Stat. Lot number 84818059
<a href="#">DG 50B-3</a>	gas pressure switch For monitoring gas and air pressures, also for Biogas, with hand wheel for switching point adjustment, can be used as a "pressure switch". special Type", EU-certified Setting range: 2.5-50 mbar Function: Switches when overpressure increases Electrical connection: With screw terminals and M16 cable gland, IP54 Stat. Commodity number 90262080 Country of origin: DE
<a href="#">IC 20-60W3E</a>	88300077 actuator For rotary movements (0-90°), for actuation of gas and Air flaps, position feedback via externally readable Position indicator, protection class IP 65 Series: 20, with potential-free limit switches Running time: 60 s/90° Mains voltage: 230 V~, 50/60 Hz Torque: 3Nm Control: Continuous control Stat. Commodity number 85011010 Country of origin: DE
<a href="#">IC 20-30W3E</a>	actuator For rotary movements (0-90°), for actuation of gas and Air flaps, position feedback via externally readable Position indicator, protection class IP 65 Series: 20, with potential-free limit switches Running time: 30 s/90° Mains voltage: 230 V~, 50/60 Hz Torque: 3Nm Control: Continuous control
<a href="#">74921672</a>	Adaptersatz IC20/IC40 auf DKG/DKL /B
<a href="#">74921671</a>	Mounting kit IC20/IC40 single application /B accesories
<a href="#">IC 40A2A</a>	actuator For rotary movements (0-90°), for actuation of gas and Air flaps, position feedback via externally readable Position indicator, protection class IP 65 Series: 40, parameterizable via optical interface Running time: Adjustable from 4.5 to max. 75 s Mains voltage: 120-230 V~, 50/60 Hz Torque: 2Nm Control: analogue input 4-20 mA and digital inputs Parameter set: 68001, operating mode 06, 3-stage operation with one or two digital inputs, running time: 6 s Stat. Commodity number 85011010 Country of origin: DE
<a href="#">88202695</a>	VAS 665F05LW3B/PP/PP gas solenoid valve For automatic shut-off, normally closed, for Natural gas, LPG and air, class A according to EN 161, with blue control lamp, IP 65, FM approved, EU certified Size: 6 Nominal width: DN 65 Pipe connection: Flange according to ISO 7005 Inlet pressure: pu max. 500 mbar Opening behavior: slowly opening, fast closing Mains voltage: 230 V~, 50/60 Hz Electrical connection: M20 screw connection Mounted on the left side of the junction box: M20 screw connection Lateral processing: Basic Accessories on the right, input: screw plug Accessories on the right, exit: screw plug Accessories on the left,

	input: screw plug Stat. Lot number 84818079 Country of origin: DE
<a href="#">DG 150B-3</a>	84447400 gas pressure switch For monitoring gas and air pressures, also for Biogas, with hand wheel for switching point adjustment, can be used as a "pressure switch". special Type", EU-certified Setting range: 30-150 mbar Function: Switches when overpressure increases Electrical connection: With screw terminals and M16 cable gland, IP54 Stat. Commodity number 90262080 Country of origin: DE
<a href="#">ZMI 16B800R</a>	ionization ignition burner With an ignition and monitoring electrode to be on the safe side ignition of Gas burners, with forced air supply 16mm burner size For natural gas 800mm length Rp internal thread Stat. Commodity number 84162080 Country of origin: DE
<a href="#">ZMI 16B800R</a>	
<a href="#">DL 3A-3</a>	air pressure switch For monitoring air and flue gas pressures, for overpressure, Vacuum and differential pressure, EU certified Setting range: 0.2-3 mbar, can be used as a "pressure switch". special Type" Housing: With threaded connection Rp 1/4 and Hose connection with handwheel Electrical connection: With screw terminals Stat. Commodity number 90262080 Country of origin: DE
<a href="#">IFC 120/20R05-20MMP/20-60W3TR10</a>	Linear actuator with actuator To control continuously regulated combustion processes, linear Relationship between input signal and flow rate, Turndown ratio 25:1, for Gas and air, EU certified Size: 1 Inlet: DN 20 (3/4") Outlet: DN 20 (3/4") Pipe connection: Rp internal thread Inlet pressure: pu max. 500 mbar (7 psig) Cylinder: 20 Accessories on the right: 2 test sockets Accessories on the left: 2 locking screws Actuator: IC 20 Running time: 60 s/90° Mains voltage: 230 V~, 50/60 Hz Torque: 3Nm Stat. Commodity number 85011010 Country of origin: DE
<a href="#">DG 150U-3</a>	gas pressure switch For monitoring gas and air pressures, also for Biogas, with hand wheel for switching point adjustment, can be used as a "pressure switch". special Type", EU-certified Setting range: 30-150 mbar Function: Switches with increasing overpressure (gas/air), negative pressure (air), differential pressure (air-air) Electrical connection: With screw terminals and M16 cable gland, IP54
<a href="#">IFD 258-10/1W</a>	gas burner control replaces mat. no. 84620650, compatible Ignites and monitors gas burners for continuous operation Ionization monitoring, switch-off sensitivity adjustable, display for program status and flame signal strength, IP 54, EC type tested and certified, FM and CSA approved 200 series Ionization or UV monitoring Immediate lockout or restart after flame failure, switchable Safety time start-up: 10 s Safety time operation: 1 s Mains voltage 230 V~, 50/60 Hz
<a href="#">TC 2R05W/W</a>	tightness control To check two safety valves upstream and/or after burner run, with adjustable measuring time (5-30 s) to adapt to different test volume, leak rates and inlet pressures, EU certified For fast opening individual valves Rp internal thread PU max. 500 mbar Mains voltage: 230 V~, 50/60 Hz Control voltage 230 V~, 50/60 Hz Stat. Commodity number 90262020 Country of origin: DE
<a href="#">IFD 258-10/1W</a>	84621650 A.1520-008838 FW01AF CE-0063BT1310
<a href="#">ZAI K 84228010</a>	Atmospheric ionization pilot burner For safe ignition of gas burners, power approx. 3 kW Tapered ring screw connection for 8 mm pipe, supplied loose Stat. Commodity number 84162080 Country of origin: DE
<a href="#">IFD 258-5/1W</a>	
<a href="#">TC 410-1T 84765810</a>	tightness control Within the scope of European directives, this product only used for substitute purposes. For checking two safety valves, with adjustable test duration for adapting to different test volumes, leak rates and inlet pressures, for fast opening valves, EC type tested and certified In the plug-in housing Check before or after burner run External pressure switch Test duration: 10-60 s Mains voltage 220/240 V~, 50/60 Hz
<a href="#">TSC 100B065-300/35-Si-1500</a>	Ceramic tube set for BIC burners Made of silicon carbide, with seal Burner size 100 Conical shape Outlet diameter 65 mm Length 300mm 35 mm

	distance between the furnace flange and the front edge of the burner disc SiC infiltrated with silicon Up to 1500 °C (melting point silicon 1380 °C)
<a href="#">BIC 100HB-0/35-(37)E</a>	Gas burner with connection for ceramic tube Burner size 100 Longer flame shape For natural gas 0 mm length of the steel pipe from the furnace flange 35 mm distance between the furnace flange and the front edge of the burner head Burner head identification number 37 Construction status E
<a href="#">BCU 460W3P2C0D0000K1E1-/LM400WF00E1-</a>	burner control On-site housing, for controlling, firing and monitoring from pulse-controlled, modulating or stage-controlled gas burners. For Continuous operation with ionization monitoring or UV monitoring with UV probe UVD. Intermittent operation with UV sensor UVS. display of program status, the device parameters and the flame signal. manual operation mode. Diagnosis and adjustment of device parameters above optical interface and BCSoft PC software. EU certified, FM and EAC approved, certified for systems up to SIL 3 (corresponds to PL e). Series: standard version Mains voltage: 230 V~, 50/60 Hz Ignition transformer: 8 kV, 12 mA, ED 100% Flange plate: M32 Valve monitoring system: None High Temperature Operation: None Input function: None
<a href="#">ZE 14-12 A1 35mm</a>	spark plug Thread M 14 x 1.25, thread length 12 mm Total length of wire from end of thread 35 mm Central electrode Kanthal A1, D= 3.5 mm Beru - No. 0009.340.040
<a href="#">Connex L.Spannst. L4X40 1.4568 annealed</a>	Connex L.Spannst.
<a href="#">UV photo cell (P 578) for UVS</a>	Accesories new order no. for 04065304
<a href="#">UVS 10D0G1</a>	UV probe For monitoring gas burners in intermittent Operation, EC type tested and certified in connection with magpie Kromschrder automatic gas burners Series 10 Thermal protection made of quartz glass Rp 1/2 internal thread M20 screw connection
<a href="#">BR 140 L35</a>	Elektr.Stab
<a href="#">TGI 5-15/100R</a>	Ignition transformer in the housing For high-voltage ignition of gas and oil burners High voltage 5kV Output current 15 mA at 50 Hz Duty cycle 100% Mains voltage 115 V~
<a href="#">ARP GAS REGULATOR VALVE GIK 65F02-6</a>	KROMSCHRODER GIK 65F02-6 AIR/GAS RATIO CONTROL DN65, PU MAX 200 MBAR
<a href="#">ARP GAS REGULATOR VALVE GIK 15R02-5</a>	GIK 15R02-5 AIR/GAS RATIO VALVE, RP THREAD, 200 MBAR
<a href="#">48115104</a>	FMS 065-16 flange mounting kit Nominal width: DN 65 /PN 16 according to DIN 30690-1 and DVGW Information G19 consisting of: 1 piece Refalit - gas seal, incl. WAZ HTB approval according to VP 401 up to 5 bar HTB approved including marking 4 hexagonal screws, nuts M16, 6 washers, hardened hardness class 200 HV and 2 serrated lock washers, DIN 6798, incl. recommended tightening torques calculated according to DIN 30690_1
<a href="#">ZKIH 300/100R</a>	pilot burner For the safe ignition of gas burners, with forced air supply 300 mm length An additional 100 mm Rp internal thread ZKIH 300/100R Pilot burner For safely igniting gas burners, with forced air supply Length: 300 mm Plus 100 mm RP internal thread
<a href="#">BIO 125HB-500/435-(2)E</a>	Burner for gas, for installation in burner quarl Burner size 125 Longer flame shape For natural gas 500 mm length of the steel pipe from the furnace flange 435 mm distance between the furnace flange and the front edge of the burner head Identification number of burner head 2 Construction status E
<a href="#">sealing block assembly VPS8/05LKG</a>	
<a href="#">TZI 7,5-12/100W</a>	ignition transformer new order no. for 34331383 For high-voltage ignition of gas and oil burners High voltage 7.5kV Output current 12 mA at 50 Hz Duty cycle 100% Mains voltage 230 V~ Stat. Commodity number 85043200 Country of origin: DE
<a href="#">UVS 10D0G1 843 15200</a>	

<a href="#">74960445 UV TUBE FOR UVS 10)</a>	
<a href="#">74960611</a>	
<a href="#">DG10U-3 84447300)</a>	
<a href="#">TC318R05T (84765710) 220/240VAC</a>	
<a href="#">DG50U-3 84447350)</a>	
<a href="#">DG150U-3 84447500)</a>	
<a href="#">GT 50-30 T 20 E (16302441)</a>	
<a href="#">DG10U-5 84447306)</a>	
<a href="#">DG150U-5 84447506)</a>	
<a href="#">BCU460-3/1W3 GBU)</a>	
<a href="#">DG6U-6 84447251)</a>	
<a href="#">IC40A2A 74105751 100-230V 8.4VA</a>	
<a href="#">TC410-10/230V50Hz 100 BIS 600SEC</a>	
<a href="#">IFD 258-5/1W</a>	84621630 gas burner control replaces mat. no. 84620630, compatible Ignites and monitors gas burners for continuous operation Ionization monitoring, switch-off sensitivity adjustable, display for program status and flame signal strength, IP 54, EC type tested and certified, FM and CSA approved 200 series Ionization or UV monitoring Immediate lockout or restart after flame failure, switchable Safety time start-up: 5 s Safety time operation: 1 s Mains voltage 230 V~, 50/60 Hz Stat. Item number 90268020 Country of origin: DE
<a href="#">TZI 5-15/100W 230V 50-60Hz 5KV 15mA</a>	
<a href="#">IFS 110IM-3/1/1T</a>	gas burner control New construction status. Function and pin assignment are stayed the same. Within the scope of European directives, this product only used for substitute purposes. Ignites and monitors gas burners, for intermittent operation, Ionization or UV monitoring, single-electrode operation possible, multi-flame monitoring possible, EC type tested and certified For grounded networks Lockout after flame failure Safety time start-up: 3 s Safety time operation for V2: 1 s Safety time operation for V1: 1 s Mains voltage 220/240 V~, 50/60 Hz Stat. Item number 90268020 Country of origin: DE
<a href="#">IC 40A2A</a>	actuator For rotary movements (0-90°), for actuation of gas and Air flaps, position feedback via externally readable Position indicator, protection class IP 65 Series: 40, parameterizable via optical interface Running time: Adjustable from 4.5 to max. 75 s Mains voltage: 120-230 V~, 50/60 Hz Torque: 2Nm Control: analogue input 4-20 mA and digital inputs Parameter set: 68001, operating mode 06, 3-stage operation with one or two digital inputs, running time: 6 s Stat. Commodity number 85011010 Country of origin: DE
<a href="#">74918602</a>	Test connection G1/4 Ms+AFM /B Gauge connection made of MS with seal Stat. Commodity number 90329000 Country of origin: DE
<a href="#">03175467</a>	Socket EN 10242-M2-1/2-Zn-A sleeve Stat. Commodity number 90329000 Country of origin: QU
<a href="#">61006050</a>	Alternative high pressure welding sleeve A-G 1/2"x 35 mm PN 100 Material C22.8N (P250GH)
<a href="#">61006051</a>	Alternativ Screw for high-pressure welding sleeve G 1/2", galvanized steel with copper sealing ring
<a href="#">TZI 5-15/100W</a>	ignition transformer new order no. for 34331381 For high-voltage ignition of gas and oil burners High voltage 5kV Output current 15 mA at 50 Hz Duty cycle 100% Mains voltage 230 V~ Stat. Commodity number 85043200 Country of origin: DE

<a href="#">VGBF 50..40</a>	74922193 Spare parts pack consisting of membranes, O-rings and Insert-k. Stat. Commodity number 90329000 Country of origin: SK
<a href="#">VAS 115R/LW</a>	gas solenoid valve pu max. 500 mbar (7 psig), with control lamp, IP 65 Size: 1 Certification: EU certified Inlet: DN 15 (1/2") Outlet: DN 15 (1/2") Pipe connection: Rp internal thread Opening behaviour: Slow opening, fast closing Quantity setting: With quantity setting Mains voltage: 230 V~, 50/60 Hz Electrical connection: plug with socket Accessories on the right: 2 test points pu and pd Accessories left: 2 test points pu and pd
<a href="#">BIO 50HB-300/235-(37)D</a>	Burner for gas, for installation in burner quarl Burner size 50 Longer flame shape For natural gas 300 mm length of the steel pipe from the furnace flange 235 mm distance between the furnace flange and the front edge of the burner head Burner head identification number 37 Construction status D
<a href="#">BIO 65HB-300/235-(34)E</a>	Burner for gas, for installation in burner quarl Burner size 65 Longer flame shape For natural gas 300 mm length of the steel pipe from the furnace flange 235 mm distance between the furnace flange and the front edge of the burner head Identification number of the burner head 34 Construction status E
<a href="#">IFD 258-3/1W</a>	gas burner control replaces mat. no. 84620610 IFS 258-3/1W, compatible Ignites and monitors gas burners for continuous operation Ionization monitoring, switch-off sensitivity adjustable, display for program status and flame signal strength, IP 54, EC type tested and certified, FM and CSA approved 200 series Ionization or UV monitoring Immediate lockout or restart after flame failure, switchable Safety time start-up: 3 s Safety time operation: 1 s Mains voltage 230 V~, 50/60 Hz
<a href="#">IBA 125Z05/40A2A</a>	Throttle valve for air with actuator For continuous or stepped control of a volume flow Nominal diameter: DN 125 Pipe connection: Installation between two DIN flanges Inlet pressure: pu max. 500 mbar (200" WC) Type: Penetrating Actuator: IC 40 Running time: Adjustable from 4.5 to max. 75 s Mains voltage: 120-230 V~, 50/60 Hz Torque: 2Nm Control: analogue input 4-20 mA and digital inputs Parameter set: 68026, operating mode 21, 2-point operation, Running time: 7.5s Consisting of: 88300104 88300087 Stat. Commodity number 85011010 Country of origin: DE
<a href="#">IC 20-30W3E</a>	88300076 actuator For rotary movements (0-90°), for actuation of gas and Air flaps, position feedback via externally readable Position indicator, protection class IP 65 Series: 20, with potential-free limit switches Running time: 30 s/90° Mains voltage: 230 V~, 50/60 Hz Torque: 3Nm Control: Continuous control Stat. Commodity number 85011010 Country of origin: DE
<a href="#">VK 100F10T5A93D</a>	85311070 gas engine valve For automatic shut-off, normally closed, slowly opening, fast closing, for natural gas, town gas, liquid gas and air, too suitable for biogas and landfill gas, class A according to EN 161, EC type tested and certified DN100 Flange according to ISO 7005 PU max. 1 bar Mains voltage 220/240 V~, 50 Hz Valve housing AISi Metal junction box with terminals, IP 54 Locking screws in the input and output quantity setting
<a href="#">VFC 125/25R05-20MMP</a>	linear actuator To control continuously regulated combustion processes, linear relationship between input signal and flow rate, Turndown ratio 25:1, for Gas and air, EU certified Size: 1 Inlet: DN 25 (1") Outlet: DN 25 (1") Pipe connection: Rp internal thread Inlet pressure: pu max. 500 mbar (7 psig) Cylinder: 20 Accessories on the right: 2 test sockets Accessories on the left: 2 locking screws Stat. Commodity number 85011010 Country of origin: DE
<a href="#">85092220-</a>	GIK65F02-6 Air-conditioning regulator To maintain a constant Pressure ratio 1:1 DN65 Flange according to ISO 7005 pu max. 200 mbar Measuring nozzles in the inlet and outlet For gas, EC type tested and certified GIK65F02-6 Ratio control To maintain a constant pressure ratio of 1:1 DN65 Flange to ISO 7005 pu max. 200 mbar Pressure test point at the inlet and outlet For gas, EC type-tested and certified
	flange mounting kit Nominal width: DN 65 /PN 16 according to DIN 30690-

<a href="#">FMS 065-16</a>	1 and DVGW Information G19 consisting of: 1 piece Refalit - gas seal, incl. WAZ HTB approval according to VP 401 up to 5 bar HTB approved including marking 4 hexagonal screws, nuts M16, 6 washers, hardened hardness class 200 HV and 2 serrated lock washers, DIN 6798, incl. recommended tightening torques calculated according to DIN 30690_1 Stat. Commodity number: 9032900
<a href="#">DG 60VC5-5W</a>	gas pressure switch For monitoring gas and air pressures, also for Biogas, factory set switching point, EC type tested and certified Setting range 10-60 mbar Switching point adjustable via hand wheel Compact design Rp 1/4 internal thread El. Connection with 4-pin plug, without socket changeover contact Stat. Commodity number 90262080 Country of origin: DE
<a href="#">DG 500VC5-5W</a>	gas pressure switch For monitoring gas and air pressures, also for Biogas, factory set switching point, EC type tested and certified Setting range 150-500 mbar Switching point adjustable via hand wheel Compact design Rp 1/4 internal thread El. Connection with 4-pin plug, without socket changeover contact
<a href="#">UVS 10D4G1</a>	UV probe 84315204 ur monitoring of gas burners in intermittent Operation, EC type tested and certified in connection with magpie Kromschröder automatic gas burners Series 10 Thermal protection made of quartz glass UVS 1 adapter (28 mm (1.1")) M20 screw connection Stat. Commodity number 90275000 Country of origin: SK
<a href="#">86414 SET Membrane</a>	Ersatz C50 + C52 / SET Diaphragm replacement C50 + C52
<a href="#">GFK 50R10-6</a>	With filter mat made of random fiber fleece (polypropylene), for clean from gas (natural gas, town gas, liquid gas, biogas) and air, EC type tested and certified DN 50 Rp internal thread PU max. 1 bar Test sockets in the input and output
<a href="#">IFS 110IM-10/1/1T</a>	gas burner control New construction status. Function and pin assignment are stayed the same. Within the scope of European directives, this product only used for substitute purposes. Ignites and monitors gas burners, for intermittent Operation, Ionization or UV monitoring, single-electrode operation possible, Multi-flame monitoring possible, EC type tested and certified For grounded networks Lockout after flame failure Safety time start-up: 10 s Safety time operation for V2: 1 s Safety time operation for V1: 1 s Mains voltage 220/240 V~, 50/60 Hz
<a href="#">IFS 110IM-10/1/1N</a>	gas burner control New construction status. Function and pin assignment are stayed the same. Within the scope of European directives, this product only used for substitute purposes. Ignites and monitors gas burners, for intermittent Operation, Ionization or UV monitoring, single-electrode operation possible, Multi-flame monitoring possible, EC type tested and certified For grounded networks Lockout after flame failure Safety time start-up: 10 s Safety time operation for V2: 1 s Safety time operation for V1: 1 s Mains voltage 110/120 V~, 50/60 Hz
<a href="#">PRESSURE SPANNER KROMSCHRODER DG6U-3</a>	
<a href="#">BCU480-3/10/1LW1GB</a>	88610728
<a href="#">DG 50 U-3 2,5-50mbar</a>	
<a href="#">DG 60VC5-5W</a>	84448230 gas pressure switch For monitoring gas and air pressures, also for Biogas, factory set switching point, EC type tested and certified Setting range 10-60 mbar Switching point adjustable via hand wheel Compact design Rp 1/4 internal thread El. Connection with 4-pin plug, without socket changeover contact
<a href="#">UVS 10D0G1</a>	UV probe For monitoring gas burners in intermittent Operation, EC type tested and certified in connection with magpie Kromschröder automatic gas burners Series 10 Thermal protection made of quartz glass Rp 1/2 internal thread M20 screw connection
<a href="#">VGBF 80F40-3</a>	gas pressure regulator Spring-loaded, with pre-pressure compensation membrane and zero degree, for Keeping the adjustable pressure constant DN 80 Flange according to ISO 7005 PU max. 4 bar Locking screw in the input and output For gas, EC type tested and certified Set to 20 mbar (range 10-30 mbar)

<a href="#">VP57/05NW3</a>	ventil
<a href="#">DMG S2610</a>	Electronic pressure gauge Art: 03352142 -1000 to +1000 mbar. For measuring pressure, negative pressure and differential pressure of air and gaseous non-aggressive gases, digital display, switchable pressure units, hold function for current measured value, display of smallest and largest measured value, Soft plastic protective case with holding magnet Measuring range: ±1000 mbar, accuracy: ± 1.0% of Measured value, resolution: 0 .01 (to 199.9); 0.1 (from 200) mbar, max. overpressure: 3 bar
<a href="#">IC 50-60W30E</a>	actuator For rotary movements (0-90°), for actuation of gas and Air flaps, position feedback via externally readable position indicator, Degree of protection IP 65 Series 50, with increased torque Running time 60 s/90° Mains voltage 230 V~, 50/60 Hz Torque 30 Nm Steady control
<a href="#">TZI 7,5-12/100W</a>	84331383 ignition transformer new order no. for 34331383 For high-voltage ignition of gas and oil burners High voltage 7.5kV Output current 12 mA at 50 Hz Duty cycle 100% Mains voltage 230 V~
<a href="#">GIK 25R02-5</a>	03155134 equal pressure regulator To keep a constant pressure ratio of 1:1 DN 25 Rp internal thread PU max. 200 mbar Test point in the outlet For gas, EC type tested and certified
<a href="#">DG 150U-3</a>	84447500 gas pressure switch For monitoring gas and air pressures, also for Biogas, with hand wheel for switching point adjustment, can be used as a "pressure switch". special Type", EU-certified Setting range: 30-150 mbar Function: Switches with increasing overpressure (gas/air), vacuum (air), differential pressure (air-air) Electrical connection: With screw terminals and M16 cable gland, IP54
<a href="#">DG 50U-3</a>	84447350 gas pressure switch For monitoring gas and air pressures, also for Biogas, with hand wheel for switching point adjustment, can be used as a "pressure switch". special Type", EU-certified Setting range: 2.5-50 mbar Function: Switches with increasing overpressure (gas/air), vacuum (air), differential pressure (air-air) Electrical connection: With screw terminals and M16 cable gland, IP54
<a href="#">VK 80F10T5A93D</a>	85311060 Gas Motorventil For automatic shut-off, normally closed, slowly opening, fast closing, for natural gas, town gas, liquid gas and air, too suitable for biogas and landfill gas, class A according to EN 161, EC type tested and certified DN 80 Flange according to ISO 7005 PU max. 1 bar Mains voltage 220/240 V~, 50 Hz Valve housing AISi Metal junction box with terminals, IP 54 Locking screws in the input and output quantity setting
<a href="#">FMS 080-16 flange mounting kit (optional)</a>	48115105 Nominal width: DN 80 /PN 16 according to DIN 30690-1 and DVGW Information G19 consisting of: 1 piece Refalit - gas seal, incl. WAZ HTB approval according to VP 401 up to 5 bar HTB approved including marking 8 hexagonal screws, nuts M16 14 washers, hardened hardness class 200 HV and 2 serrated lock washers, DIN 6798, incl. recommended tightening torques calculated according to DIN 30690-1
<a href="#">DKR 50Z03H450D</a>	72701260 Ring damper for air and flue gas For continuous control of a volume flow DN 50 Installation between two DIN flanges PU max. 300 mbar With manual adjustment Temperature range 450°C resounding
<a href="#">FDU 510W1T2/1O1-0K1</a>	84368012 Flame Warden For flame signalling, EU certified Series: For intermittent operation Mains voltage: 230 V~, 50/60 Hz Flame control: ionization Switch-off threshold: 2 micro A Response time after flame failure: 1 s Flame signal: 1 NC, 1 NO contact Flame Signal Strength: No output Connection plug: With screw terminals
<a href="#">TC 410-10T</a>	84765820 tightness control External pressure switch Test duration: 100-600 s Mains voltage 220/240 V~, 50/60 Hz Within the scope of European directives, this product may only be used for replacement purposes. For checking two safety valves, with an adjustable test duration to adapt to different test volumes, leak rates and inlet pressures, for quick-opening valves, EC type tested and certified. In the plug-in housing Check before or after burner run

<a href="#">UVS 10D0G1</a>	84315200 UV probe For monitoring gas burners in intermittent Operation, EC type tested and certified in connection with magpie Kromschröder automatic gas burners Series 10 Thermal protection made of quartz glass Rp 1/2 internal thread M20 screw connection
<a href="#">VAG 2-/40R/NWAE</a>	Balanced pressure regulator with solenoid valve For securing and regulating the gas pressure, pressure regulator Class A according to EN 88, class A solenoid valve according to EN 161, for gas and air, also for Biogas, pu max. 500 mbar (7 psig), with control lamp, IP 65 Size: 2 Certification: EU certified Inlet: Without inlet flange Outlet: DN 40 (1 1/2") Pipe connection: Rp internal thread Opening behaviour: Quick opening, quick closing Mains voltage: 230 V~, 50/60 Hz Electrical connection: M20 screw connection Valve Seat: Normal Connection set for air control pressure psa: 1 Compression fitting, 2 Test nozzles pd and psa Accessories on the right: 2 screw plugs
<a href="#">VA62-/40R/NWAE</a>	
<a href="#">IC 20-60W3TR10</a>	actuator 88300069 For rotary movements (0-90°), for actuation of gas and Air flaps, position feedback via externally readable Position indicator, protection class IP 65 Series: 20, with potential-free limit switches Running time: 60 s/90° Mains voltage: 230 V~, 50/60 Hz Torque: 3Nm Control: Three-point step control Feedback potentiometer: 1000 ohms
<a href="#">BIO 140RB-50/35-(47)E</a>	Article number: 84008018 Electric rod BR 140 L35 74330411
<a href="#">Electric rod BR 140 L35</a>	
<a href="#">IFD 258-10/1W</a>	gas burner control replaces mat. no. 84620650, compatible Ignites and monitors gas burners for continuous operation Ionization monitoring, switch-off sensitivity adjustable, display for program status and flame signal strength, IP 54, EC type tested and certified, FM and CSA approved 200 series Ionization or UV monitoring Immediate lockout or restart after flame failure, switchable Safety time start-up: 10 s Safety time operation: 1 s Mains voltage 230 V~, 50/60 Hz
<a href="#">VGBF 40R40-3</a>	Gas pressure regulator Spring, with a form compensation membrane and Zero degree, to Constant keeping of the adjustable pressure DN 40 RP inside thread PU max. 4 bar Closure screw in the entrance and output Checked and certified for gas, EC patterns Set to 20 mbar (range 10-30 mbar)
<a href="#">MHP32/7417</a>	
<a href="#">QA 400Z100-160</a>	flow meter For non-calibratable gas metering, display of consumed quantity, with pulse generators E1 and E200 Nominal flow: 400 m3/h Measuring range 32-650 m3/h(b) intermediate flange DN 100, E1: 1 pulse/m3, E200: 187.5 pulse/m3 PU max. 16 bar QA 400Z100-160 Flow meters For metering gas where no calibration is required, display of the quantity consumed, with E1 and E200 pulse generators Nominal flow rate: 400 m3/h, measuring range: 32-650 m3/h(b) Intermediate flange DN 100, E1: 1 pulse/m3, E200: 187.5 pulses/m3 PU max. 16 bar
<a href="#">IC 50-60W30E</a>	actuator For rotary movements (0-90°), for actuation of gas and Air flaps, position feedback via externally readable position indicator, Degree of protection IP 65 Series 50, with increased torque Running time 60 s/90° Mains voltage 230 V~, 50/60 Hz Torque 30 Nm Steady control
<a href="#">REFALIT flange seal DN 100 - HTB PN 10/16</a>	DIN 2690, without bores, 115 x 162 x 2.0 mm, code. according to DIN 30690-1: date of manufacture, material, 2.2 certificate and torque calculation for screws 5.6 for flange connections according to DIN 30690-1 and DVGW Information Gas No. 19
<a href="#">VAS 120R/NW</a>	gas solenoid valve pu max. 500 mbar (7 psig), with control lamp, IP 65 Size: 1 Certification: EU certified Inlet: DN 20 (3/4") Outlet: DN 20 (3/4") Pipe connection: Rp internal thread Opening behaviour: Quick opening, quick closing Quantity setting: With quantity setting Mains voltage: 230 V~, 50/60 Hz Electrical connection: M20 screw connection Accessories on the right: 2 screw plugs Accessories on the left: 2 locking screws
	74215213 Actuator To submit rotating movements (0-90 °), for activity

<a href="#">IC 50-15W15TR10</a>	From gas and Air flaps, position feedback via external readable Position indicator, Protection class IP 65 50 series 50, with increased torque Duration 15 S/90 ° Network voltage 230 V ~, 50/60 Hz Torque 15 Nm Three-point-step control Corpus potentiometer 1000-ohms
<a href="#">MC202-D00/MC202-F10</a>	
<a href="#">DG 150U-3</a>	84447500 Gas pressure To monitor gas and air pressing, also for Biogas, with a handwheel for switching point setting, can be used as " print monitor special Bauart ", EU certified Setting range: 30-150 mbar Function: switches with increasing overpressure (gas/air), negative pressure (Air), differential pressure (air air) Electrical connection: with screw terminals and M16 cable screw connection, IP 54
<a href="#">IC 20-30W3TR10</a>	88300068 actuator For rotary movements (0-90°), for actuation of gas and Air flaps, position feedback via externally readable Position indicator, protection class IP 65 Series: 20, with potential-free limit switches Running time: 30 s/90° Mains voltage: 230 V~, 50/60 Hz Torque: 3Nm Control: Three-point step control Feedback potentiometer: 1000 ohms
<a href="#">DG 50U-6</a>	84447351 gas pressure switch For monitoring gas and air pressures, also for Biogas, with hand wheel for switching point adjustment, can be used as a "pressure switch". special Type", EU-certified Setting range: 2.5-50 mbar Function: Switches with increasing overpressure (gas/air), negative pressure (air), differential pressure (air-air) Electrical connection: With 4-pin plug, with socket
<a href="#">IC 20-30W3E</a>	88300076 actuator For rotary movements (0-90°), for actuation of gas and Air flaps, position feedback via externally readable Position indicator, protection class IP 65 Series: 20, with potential-free limit switches Running time: 30 s/90° Mains voltage: 230 V~, 50/60 Hz Torque: 3Nm Control: Continuous control Stat. Commodity number 85011010900 Country of origin: DE
<a href="#">VG40R02</a>	
<a href="#">QA 25R25-40</a>	47102525 Flow meter For metering gas where no calibration is required, display of the quantity consumed, with E1 and E200 pulse generators Nominal flow rate: 25 m3/h, measuring range: 2.5-40 m3/h(b) Rp internal thread DN 25, E1: 10 pulses/m3, E200: 500 pulses/m3 pu max. 4 bar, for gas and air
<a href="#">GIK 25R02-5</a>	03155134 equal pressure regulator To keep a constant pressure ratio of 1:1 DN 25 Rp internal thread PU max. 200 mbar Test point in the outlet For gas, EC type tested and certified
<a href="#">GFK 25/32</a>	Spare parts pack, consisting of 10 filter mats and 10 O-rings
<a href="#">TC 410-1T</a>	tightness control 84765810 Within the scope of European directives, this product only used for substitute purposes. For checking two safety valves, with adjustable test duration for adapting to different test volumes, leak rates and inlet pressures, for fast opening valves, EC type tested and certified In the plug-in housing Check before or after burner run External pressure switch Test duration: 10-60 s Mains voltage 220/240 V~, 50/60 Hz
<a href="#">74960445 UV photo cell (P 578) for UVS accessories</a>	new order no. for 04065304
<a href="#">DM25R25-40</a>	
<a href="#">VAS 125R/NW</a>	gas solenoid valve pu max. 500 mbar (7 psig), with control lamp, IP 65 Size: 1 Certification: EU certified Inlet: DN 25 (1") Outlet: DN 25 (1") Pipe connection: Rp internal thread Opening behaviour: Quick opening, quick closing Quantity setting: With quantity setting Mains voltage: 230 V~, 50/60 Hz Electrical connection: M20 screw connection Accessories on the right: 2 screw plugs Accessories on the left: 2 locking screws
<a href="#">GIK 50R02-5</a>	equal pressure regulator To keep a constant pressure ratio of 1:1 DN 50 Rp internal thread PU max. 200 mbar Test point in the outlet For gas, EC type tested and certified

<a href="#">BVA 100Z05</a>	Drosselklappe fr Luft Zur stetigen oder stufigen Regelung eines Volumenstroms Nennweite: DN 100 Rohranschluss: Einbau zwischen zwei DIN-Flansche Eingangsdruck: pu max.
<a href="#">IC 20-15W3E</a>	actuator For rotary movements (0-90°), for actuation of gas and Air flaps, position feedback via externally readable Position indicator, protection class IP 65 Series: 20, with potential-free limit switches Running time: 15 s/90° Mains voltage: 230 V~, 50/60 Hz Torque: 3Nm Control: Continuous control
<a href="#">UVS 10D0G1</a>	UV probe For monitoring gas burners in intermittent Operation, EC type tested and certified in connection with magpie Kromschrder automatic gas burners Series 10 Thermal protection made of quartz glass Rp 1/2 internal thread M20 screw connection
<a href="#">IC 50-60W30TR10</a>	actuator For rotary movements (0-90°), for actuation of gas and Air flaps, position feedback via externally readable position indicator, Degree of protection IP 65 Series 50, with increased torque Running time 60 s/90° Mains voltage 230 V~, 50/60 Hz Torque 30 Nm Three-point step control Feedback potentiometer 1000 Ohm
<a href="#">IC 50-60W30TR10</a>	actuator For rotary movements (0-90°), for actuation of gas and Air flaps, position feedback via externally readable position indicator, Degree of protection IP 65 Series 50, with increased torque Running time 60 s/90° Mains voltage 230 V~, 50/60 Hz Torque 30 Nm Three-point step control Feedback potentiometer 1000 Ohm
<a href="#">BCU 370.....I1</a>	
<a href="#">GT50-60T20 (16302311)</a>	
<a href="#">IFD 454-10/1/1T</a>	
<a href="#">TZI 8-12/100WE</a>	Ignition transformer For high-voltage ignition of gas and oil burners High voltage 8 kV Output current 12 mA at 50 Hz Duty cycle 100% Mains voltage 230 V~ EU certified
<a href="#">VAG 125R/NWAE</a>	Air/gas ratio control with solenoid valve For safeguarding and control of the gas pressure, Class A pressure regulator to EN 88, Class A solenoid valve to EN 161, for gas, air and biologically produced methane, pu max. 500 mbar (7 psig), with pilot lamp, IP 65 Size: 1 Certification: EU certified Inlet: DN 25 (1") Outlet: DN 25 (1") Pipe connection: Rp internal thread Opening properties: Quick opening, quick closing Mains voltage: 230 V~, 50/60 Hz Electrical connection: M20 cable gland Valve seat: Normal Connection kit for air control pressure psa: 1 compression fitting, 2 pressure test points pd and psa Accessories, right: 2 screw plugs Accessories, left: 2 screw plugs
<a href="#">75421971</a>	Spring 10-30 mbar, red Spring (red) for GBF 40, VGBF 25-40 (10-30 mbar) and VAR 25-40 (10-25 mbar) for outlet pressure changes for GBF 40, VGBF 25 and VGBF 40, Outlet pressure range 10 - 30 mbar for VAR 25 and VAR 40, Outlet pressure range 10 - 25 mbar
<a href="#">75421980</a>	Spring 25-45 mbar, yellow Spring (yellow) for GBF 40, VGBF 25-40 (25-45 mbar) and VAR 25-40 (26-40 mbar) for outlet pressure changes: for GBF 40, VGBF 25 and VGBF 40, Outlet pressure range 25 - 45 mbar for VAR 25 and VAR 40, Outlet pressure range 26 - 40 mbar
<a href="#">75421990</a>	Spring 40-60 mbar, green Spring (green) for GBF 40, VGBF 25-40 (40-60 mbar) and VAR 25-40 (41-55 mbar) for outlet pressure changes: for GBF 40, VGBF 25 and VGBF 40, Outlet pressure range 40 - 60 mbar for VAR 25 and VAR 40, Outlet pressure range 41 - 55 mbar
<a href="#">75422000</a>	Feder 55-75 mbar, blau Feder (blau) fr GBF 40, VGBF 25-40 (55-75 mbar) and VAR 25-40 (56-70 mbar) fr Ausgangsdruck-Umstellungen: fr GBF 40, VGBF 25 und VGBF 40, Ausgangsdruckbereich 55 - 75 mbar fr VAR 25 und VAR 40, Ausgangsdruckbereich 56 - 70 mbar
<a href="#">75422010</a>	Spring 70-90 mbar, black Spring (black) for GBF 40, VGBF 25-40 (70-90 mbar) and VAR 25-40 (71-86 mbar) for outlet pressure changes: for GBF 40, VGBF 25 and VGBF 40, Outlet pressure range 70 - 90 mbar for VAR 25

	and VAR 40, Outlet pressure range 71 - 85 mbar
<a href="#">VAS 120R/LW</a>	gas solenoid valve pu max. 500 mbar (7 psig), with control lamp, IP 65 Size: 1 Certification: EU certified Inlet: DN 20 (3/4") Outlet: DN 20 (3/4") Pipe connection: Rp internal thread Opening behaviour: Slow opening, fast closing Quantity setting: With quantity setting Mains voltage: 230 V~, 50/60 Hz Electrical connection: M20 screw connection Accessories on the right: 2 screw plugs Accessories on the left: 2 locking screws
<a href="#">GRSF 25R</a>	03150674 Non-return gas safety device, flameproof at combustion with air To prevent creeping and sudden Gas withdrawal, for Gas, air and oxygen, DVGW tested and registered DN 25 G internal thread Flameproof up to pu max. 5 bar natural gas, LPG pu max. 1.5 bar city gas, hydrogen
<a href="#">Spring 85-105 mbar, white</a>	Spring (white) for GBF 40, VGBF 25-40 (85-105 mbar) and VAR 25-40 (86- 100 mbar) for outlet pressure changes: for GBF 40, VGBF 25 and VGBF 40, Outlet pressure range 85 - 105 mbar for VAR 25 and VAR 40, Outlet pressure range 86 - 100 mbar
<a href="#">VGP 20R01W6</a>	gas solenoid valve For automatic shut-off, normally closed, fast opening, fast closing, for natural gas, town gas, liquid gas, biogas and air, Class A according to EN 161, EC type tested and certified DN 20 Rp internal thread PU max. 150 mbar Mains voltage 230 V~, 50/60 Hz Connection with rectifier adapter and standard socket
<a href="#">QA 65Z50-40</a>	DurchfluŐmengen zähler Zur nichteichpflichtigen Gasmengen zählung, Anzeige der verbrauchten Menge, mit Impulsgebern E1 und E200 Nenn durchfluss: 65 m3/h Messbereich 6-100 m3/h(b) Zwischenflansch DN 50, E1: 1 Imp/m3, E200: 250 Imp/m3 pu max. 4 bar, für Gas und Luft QA 65Z50-40 Flow meter For metering gas where no calibration is required, display of the quantity consumed, with E1 and E200 pulse generators Nominal flow rate: 65 m3/h, measuring range: 6-100 m3/h(b) Intermediate flange DN 50, E1: 1 pulse/m3, E200: 250 pulses/m3 pu max. 4 bar, for gas and air
<a href="#">BCU480-5/3/1 LW3G</a>	
<a href="#">UVS 10D0G1</a>	84315200 UV probe For monitoring gas burners in intermittent Operation, EC type tested and certified in connection with magpie Kromschröder automatic gas burners Series 10 Thermal protection made of quartz glass Rp 1/2 internal thread M20 screw connection
<a href="#">REFALIT flange seal DN 50 - HTB PN 10/16</a>	DIN 2690, without bores, 61 x 107 x 2.0 mm, code. according to DIN 30690-1: date of manufacture, material, 2.2 certificate and torque calculation for screws 5.6 for flange connections according to DIN 30690-1 and DVGW Information Gas No. 19
<a href="#">Length compensation GRSF 25R</a>	gas non-return device For use with GRSF 25R (03150674) for exchange GRSF 25R50 (03150645) Overall length 174 mm DN 25 G male/female thread PU max. 5 bar
<a href="#">QAe 250Z100-40</a>	Flow meter with electronic counter header For non-calibratable gas metering, display of consumed quantity, key date value, key date, instantaneous flow and High resolution of the amount consumed, with a pulser E200 Nominal flow: 250 m3/h Measuring range 20-400 m3/h(b) intermediate flange DN 100, E200: 187.5 imp/m3 pu max. 4 bar, for gas and air Interface for M-Bus QAE 250Z100-40 Flow meter with electronic counter head For metering gas where no calibration is required, display of the quantity consumed, key date value, key date, current flow guess and high resolution of the quantity consumed, with E200 pulse generator Nominal flow rate: 250 m3/h, measuring range: 20-400 m3/h(b) Intermediate flange DN 100, E200: 187.5 pulses/m3 pu max. 4 bar, for gas and air M-Bus interface
<a href="#">UVS 10D0G1</a>	UV probe For monitoring gas burners in intermittent Operation, EC type tested and certified in connection with magpie Kromschröder automatic gas burners Series 10 Thermal protection made of quartz glass Rp 1/2 internal thread M20 screw connection
<a href="#">UVS.10D0G1</a>	
<a href="#">74921998</a>	Find VA2 /B

<a href="#">DG 150B-3 84447400</a>	gas pressure switch For monitoring gas and air pressures, also for Biogas, with hand wheel for switching point adjustment, can be used as a "pressure switch". special Type", EU-certified Setting range: 30-150 mbar Function: Switches when overpressure increases Electrical connection: With screw terminals and M16 cable gland, IP54 Stat. Commodity number 90262080 Country of origin: DE
<a href="#">DG 500B 84447450</a>	gas pressure switch For monitoring gas and air pressures, also for Biogas, with hand wheel for switching point adjustment, can be used as a "pressure switch". special Type", EU-certified Setting range: 100-500 mbar Function: Switches when overpressure increases Electrical connection: With screw terminals and M16 cable gland, IP54 Stat. Commodity number 90262080 Country of origin: DE
<a href="#">DG 50U-3 84447350</a>	gas pressure switch For monitoring gas and air pressures, also for Biogas, with hand wheel for switching point adjustment, can be used as a "pressure switch". special Type", EU-certified Setting range: 2.5-50 mbar Function: Switches with increasing overpressure (gas/air), negative pressure (air), differential pressure (air-air) Electrical connection: With screw terminals and M16 cable gland, IP54
<a href="#">BIO 125HB 35</a>	
<a href="#">BIO 125HB 35 / repair kit set</a>	
<a href="#">DL 3A-3</a>	air pressure switch For monitoring air and flue gas pressures, for overpressure, Vacuum and differential pressure, EU certified Setting range: 0.2-3 mbar, can be used as a "pressure switch". special Design type" Housing: With threaded connection Rp 1/4 and Hose connection with handwheel Electrical connection: With screw terminals
<a href="#">VAS 115R/NQ</a>	gas solenoid valve pu max. 500 mbar (7 psig), with control lamp, IP 65 Size: 1 Certification: EU certified Inlet: DN 15 (1/2") Outlet: DN 15 (1/2") Pipe connection: Rp internal thread Opening behaviour: Quick opening, quick closing Quantity setting: With quantity setting Mains voltage: 120 V~, 50/60 Hz Electrical connection: M20 screw connection Accessories on the right: 2 screw plugs Accessories on the left: 2 locking screws
<a href="#">VAA 240R/NQ</a>	Air Solenoid Valve pu max. 500 mbar (7 psig), with control lamp, IP 65 Size: 2 Certification: EU certified Inlet: DN 40 (1 1/2") Outlet: DN 40 (1 1/2") Pipe connection: Rp internal thread Opening behaviour: Quick opening, quick closing Mains voltage: 120 V~, 50/60 Hz Electrical connection: M20 screw connection Accessories on the right: 2 screw plugs Accessories on the left: 2 locking screws
<a href="#">TC 3R05W/W</a>	tightness control To check two safety valves upstream and/or after burner run, with adjustable measuring time (5-30 s) to adapt to different test volume, leak rates and inlet pressures, EU certified For fast or slow opening individual valves Rp internal thread PU max. 500 mbar Mains voltage: 230 V~, 50/60 Hz Control voltage 230 V~, 50/60 Hz
<a href="#">UVC 1D1G1A</a>	UV flame detector For continuous operation to monitor gas burners in connection with Kromschrder burner controls BCU or PFU..U. series 1 Thermal protection made of quartz glass Rp 1/2 internal thread and cooling air connection M20 screw connection Mains voltage 100-230 V~, 50/60 Hz
<a href="#">PFF 704T/N</a>	Flame Warden Within the scope of European directives, this product only used for substitute purposes. For flame signaling or for Multi-flame control with PFS/PFD Series 700 For intermittent operation, ionization or UV monitoring With 4 independent flame monitors Switchable from 220/240 V~ to 110/120 V~, 50/60 Hz, for grounded or floating networks
<a href="#">GFK 65F10-6</a>	gas filter With filter mat made of random fiber fleece (polypropylene), for clean from gas (natural gas, town gas, liquid gas, biogas) and air, EC type tested and certified DN 65 Flange according to ISO 7005 PU max. 1 bar Test sockets in the input and output
<a href="#">Spare parts pack GRP 65</a>	Spare parts pack, consisting of 1 filter mat and 1 O-ring
<a href="#">TZI 7,5-20/33W</a>	IGNITION TRANSFORMER new order no. for 34326116 For high-voltage ignition of gas and oil burners High voltage 7.5kV Output current 20 mA at

	50 Hz Duty cycle 33%, mains voltage 230 V~
<a href="#">VALF VAS125-R/NW+VAH1-/NWAE+VMV1-/25R05I</a>	VAS125/-R/NW VAH1-/NWAE VMV1-/25R05I REQUIRED AS COMBINED, ASSEMBLED. INPUT - OUTPUT THREAD WILL BE ON DN25 CONNECTION FLANES. IMAGES ARE ATTACHED
<a href="#">VG 15/12R18NT31</a>	gas solenoid valve For automatic shut-off, normally closed, for Natural gas, town gas, liquid gas and air, class A according to EN 161, EC type tested and certified DN 15/15 Rp internal thread PU max. 1.8 bar Quick opening, quick closing 220/240V~, 50/60Hz Junction box with terminals, IP 54 Locking screw in the entrance Stat. Commodity number 84814090 Country of origin: SK
<a href="#">UV photo cell (P 578) for UVS accessories</a>	74960445
<a href="#">VAG 240R/NWAE</a>	Balanced pressure regulator with solenoid valve For securing and regulating the gas pressure, pressure regulator Class A according to EN 88, class A solenoid valve according to EN 161, for gas and air, also for Biogas, pu max. 500 mbar (7 psig), with control lamp, IP 65 Size: 2 Certification: EU certified Inlet: DN 40 (1 1/2") Outlet: DN 40 (1 1/2") Pipe connection: Rp internal thread Opening behaviour: Quick opening, quick closing Mains voltage: 230 V~, 50/60 Hz Electrical connection: M20 screw connection Valve Seat: Normal Connection set for air control pressure psa: 1 Compression fitting, 2 Test nozzles pd and psa Accessories on the right: 2 screw plugs
<a href="#">VK 100F10T5A93D</a>	85311070 gas engine valve For automatic shut-off, normally closed, slowly opening, fast closing, for natural gas, town gas, liquid gas and air, too suitable for biogas and landfill gas, class A according to EN 161, EC type tested and certified DN100 Flange according to ISO 7005 PU max. 1 bar Mains voltage 220/240 V~, 50 Hz Valve housing AISi Metal junction box with terminals, IP 54 Locking screws in the input and output quantity setting Stat. Commodity number 84814090 Country of origin: DE
<a href="#">VGBF 80F05-3</a>	86050220 gas pressure regulator Spring-loaded, with pre-pressure compensation membrane and zero degree, for Keeping the adjustable pressure constant DN 80 Flange according to ISO 7005 PU max. 0.5 bar Locking screw in the input and output For gas, EC type tested and certified Set to 20 mbar (range 10-30 mbar)
<a href="#">spring 5-12.5 mbar, -</a>	75426230 Spring for GBF 80 and VGBF 80 for outlet pressure changes for GBF 80 and VGBF 80, packed in a bag, with Additional plate for changed outlet pressure, Outlet pressure range 5 - 12.5 mbar
<a href="#">IFD 244-3/1W</a>	art nr 84621025 gas burner control replaces mat. no. 84620025 + 84620035, compatible Ignites and monitors gas burners, for continuous operation, ad for Program status and flame signal strength, IP 54, EC type tested and certified, FM and CSA approved 200 series ionization monitoring Restart after flame failure Safety time start-up: 3 s Safety time operation: 1 s Mains voltage 230 V~, 50/60 Hz Stat. Item number 90268020 Country of origin: DE
<a href="#">VGBF 50F40-3</a>	gas pressure regulator Spring-loaded, with pre-pressure compensation membrane and zero degree, for Keeping the adjustable pressure constant DN 50 Flange according to ISO 7005 PU max. 4 bar Locking screw in the input and output For gas, EC type tested and certified Set to 20 mbar (range 10-30 mbar)
<a href="#">Spring 220-350 mbar, black/green</a>	Spring (black/green) for VGBF 50 (220- 350 mbar) and VAR (221-340 mbar) for outlet pressure changes: for VGBF 50, Outlet pressure range 220 - 350 mbar for VAR 50, Outlet pressure range 221 - 340 mbar
<a href="#">VAG 115R/NWBE</a>	Balanced pressure regulator with solenoid valve For securing and regulating the gas pressure, pressure regulator Class A according to EN 88, class A solenoid valve according to EN 161, for gas and air, also for Biogas, pu max. 500 mbar (7 psig), with control lamp, IP 65 Size: 1 Certification: EU certified Inlet: DN 15 (1/2") Outlet: DN 15 (1/2") Pipe connection: Rp internal thread Opening behaviour: Quick opening, quick closing Mains voltage: 230 V~, 50/60 Hz Electrical connection: plug with socket Valve seat: Reduced Connection set for air control pressure psa: 1 Compression fitting, 2 Test nozzles pd and psa Accessories on the right: 2

	screw plugs Stat. Lot number 84818059 Country of origin: DE
<a href="#">VMV 115R05P</a>	fine adjustment valve To supplement valVario routes or as a single product Size: 1 Inlet: DN 15 (1/2") Outlet: DN 15 (1/2") Pipe connection: Rp internal thread Inlet pressure: pu max. 500 mbar (7 psig) Housing type: Basic (no accessories possible) Accessories above: screw plugs
<a href="#">VAG115R/NWBE 8</a>	
<a href="#">IFS 110IM-3/1/1T</a>	gas burner control New construction status. Function and pin assignment are stayed the same. Within the scope of European directives, this product only used for substitute purposes. Ignites and monitors gas burners, for intermittent Operation, Ionization or UV monitoring, single-electrode operation possible, Multi-flame monitoring possible, EC type tested and certified For grounded networks Lockout after flame failure Safety time start-up: 3 s Safety time operation for V2: 1 s Safety time operation for V1: 1 s Mains voltage 220/240 V~, 50/60 Hz
<a href="#">G650 Elster</a>	turbine type EK220 in combination with gas meter box
<a href="#">VAS 125R/NQ</a>	gas solenoid valve pu max. 500 mbar (7 psig), with control lamp, IP 65 Size: 1 Certification: EU certified Inlet: DN 25 (1") Outlet: DN 25 (1") Pipe connection: Rp internal thread Opening behaviour: Quick opening, quick closing Quantity setting: With quantity setting Mains voltage: 120 V~, 50/60 Hz Electrical connection: M20 screw connection Accessories on the right: 2 screw plugs Accessories on the left: 2 locking screws
<a href="#">VGBF 80F40-3Z *Price + FertNote*</a>	gas pressure regulator Outlet pressure adjusted on customer request If pressure is missing, set to standard 20 mbar Spring-loaded, with pre-pressure compensation membrane and zero degree, for Keeping the adjustable pressure constant DN 80 Flange according to ISO 7005 PU max. 4 bar Locking screw in the input and output For gas, EC type tested and certified Special outlet pressure range Wh:150-230mbar pe:4bar Pas:160
<a href="#">JSAV 80F40-0 shut off</a>	
<a href="#">DG 50U-3</a>	Gas pressure switch For monitoring gas and air pressures, also for Biogas, with handwheel for switching point adjustment, can be used as a pressure monitor special Design", EU certified Setting range: 2.5-50 mbar Function: Switches when the overpressure (gas/air) increases, negative pressure (air), differential pressure (air-air) Electrical connection: With screw terminals and M16 cable gland, IP54
<a href="#">GDJ 50R04-4</a>	03155040 Pressure regulator Spring-loaded, with pre-pressure compensation membrane and Zero degree, none Blow-out line required to keep the air constant adjustable pressure DN 50 Rp internal thread pu max. 400 mbar Measuring nozzle in the entrance For gas, EC type tested and certified Set to 20 mbar Stat. Commodity number 90322000900 Country of origin: SK
<a href="#">03089206</a>	Spare parts pack GDJ/GIK 50 (EXISTING A MEMBR. AND SEAL) Stat. Commodity number 90329000900
<a href="#">VGBF 80F40-3</a>	Gas pressure regulator Spring-loaded, with pre-pressure compensation membrane and Zero termination, for Keeping the adjustable pressure constant DN 80 Flange according to ISO 7005 pu max. 4 bar Closing screw in the entrance and exit For gas, EC type tested and certified Set to 20 mbar (range 10-30 mbar)
<a href="#">DG 6UG-3</a>	84447270 Gas pressure switch For monitoring gas and air pressures, also for Biogas, with handwheel for switching point adjustment, can be used as a pressure monitor special Design", EU certified Setting range: 0.4-6 mbar Function: Switches when the overpressure (gas/air) increases, negative pressure (air), differential pressure (air-air) With gold-plated contacts: Yes Electrical connection: With screw terminals and M16 cable gland, IP54
<a href="#">IFD 258-10/1W</a>	84621650 Gas burner control unit replaces mat. no. 84620650, compatible Ignites and monitors gas burners for continuous operation Ionization monitoring, switch-off sensitivity adjustable, display for program status and flame signal strength, IP 54, EC model tested and certified, FM and CSA approved Series 200 Ionization or UV monitoring Immediate shutdown or restart after flame failure, switchable Safety time start-up: 10 s Safety

	time operation: 1 s Mains voltage 230 V~, 50/60 Hz
<a href="#">IFD 258-5/1W</a>	Gas burner control unit Replaces mat. no. 84620630, compatible Ignites and monitors gas burners for continuous operation Ionization monitoring, switch-off sensitivity adjustable, display for program status and flame signal strength, IP 54, EC model tested and certified, FM and CSA approved Series 200 Ionization or UV monitoring Immediate shutdown or restart after flame failure, switchable Safety time start-up: 5 s Safety time operation: 1 s Mains voltage 230 V~, 50/60 Hz
<a href="#">DG 50U-3</a>	Gas pressure switch For monitoring gas and air pressures, also for Biogas, with handwheel for switching point adjustment, can be used as a pressure monitor special Design", EU certified Setting range: 2.5-50 mbar Function: Switches when the overpressure (gas/air) increases, negative pressure (air), differential pressure (air-air) Electrical connection: With screw terminals and M16 cable gland, IP54
<a href="#">DG6U-3</a>	84447250 DG 6U-3 Gas pressure switch For monitoring gas and air pressures, also for Biogas, with handwheel for switching point adjustment, can be used as a pressure monitor special Design", EU certified Setting range: 0.4-6 mbar Function: Switches when the overpressure (gas/air) increases, negative pressure (air), differential pressure (air-air) Electrical connection: With screw terminals and M16 cable gland, IP54
<a href="#">DG 10UG-4</a>	Gas pressure switch IP65 / Kapsto cone plug in the lower part, Gold contacts 24/250V For monitoring gas and air pressures, also for Biogas, with handwheel for switching point adjustment, can be used as a pressure monitor special Design", EU certified Setting range: 1-10 mbar Function: Switches when the overpressure (gas/air) increases, negative pressure (air), differential pressure (air-air) With gold-plated contacts: Yes Electrical connection: With screw terminals and M16 cable gland, IP65
<a href="#">UVC 1D0G1A</a>	84320305 UV flame detector For continuous operation to monitor gas burners in connection with Kromschröder burner controls BCU or PFU..U. Series 1 Thermal protection made of quartz glass Rp 1/2 internal thread M20 screw connection Mains voltage 100-230 V~, 50/60 Hz
<a href="#">DG 50U-5</a>	Gas pressure switch For monitoring gas and air pressures, also for Biogas, with handwheel for switching point adjustment, can be used as a pressure monitor special Design", EU certified Setting range: 2.5-50 mbar Function: Switches when the overpressure (gas/air) increases, negative pressure (air), differential pressure (air-air) Electrical connection: With 4-pin plug, without Power outlet
<a href="#">BIC 50-65-100</a>	SURVEILLANCE FITTING 24 MM, 6 CORNER, Ø 16 GLASS ORDER NO:50.62.110
<a href="#">BR.Eins.k BR 165RB 35 (17)</a>	74970431
<a href="#">VG 40/33R10NT33</a>	Gas solenoid valve For automatic locking, closed without power, for Natural gas, Town gas, liquid gas and air, class A according to EN 161, EC model tested and certified DN 40/33 Rp internal thread pu max. 1 bar Quick opening, quick closing 220/240V~, 50/60Hz Connection box with terminals, IP 54 Closing screw in the inlet and outlet
<a href="#">TC 1C05W/W</a>	Leak check 84765552 To check two safety valves before and/or after burner run, with adjustable measuring time (5-30 s) for adjustment different Test volume, leak rates and inlet pressures, EU certified For cultivation on CG pu max. 500 mbar Mains voltage: 230 V~, 50/60 Hz Control voltage 230 V~, 50/60 Hz
<a href="#">VAD 115R/NW-25B</a>	Pressure regulator with solenoid valve To secure and regulate the gas pressure, pressure regulator Class A according to EN 88, solenoid valve class A according to EN 161, for gas and air, also for Biogas, pu max. 500 mbar (7 psig), with control lamp, IP 65, FM and CSA approved Size: 1 Certification: EU certified Inlet: DN 15 (1/2") Output: DN 15 (1/2") Pipe connection: Rp female thread Opening behavior: Quick opening, quick closing Mains voltage: 230 V~, 50/60 Hz Electrical connection: plug with socket Mounted on the right side of the connection box: plug for Valve (3 pole) Output pressure range: 2.5-25 mbar

<a href="#">VK 50F10T5A93D</a>	Gas engine valve 85311040 For automatic locking, closed without power, opening slowly, quick closing, for natural gas, town gas, liquid gas and Air, too Suitable for biogas and landfill gas, class A according to EN 161, EC model tested and certified DN 50 Flange according to ISO 7005 pu max. 1 bar Mains voltage 220/240 V~, 50 Hz Valve housing AISi Metal connection box with terminals, IP 54 Closing screws in the entrance and exit Quantity setting
<a href="#">TC 410-10T</a>	Leak check This is permitted within the scope of European directives product only be used for replacement purposes. For checking two safety valves, with adjustable Test duration to adapt to different test volumes and leak rates and Inlet pressures, for quick opening valves, EC type tested and certified In the plug-in housing Test before or after the burner runs External pressure switch Test duration: 100-600 s Mains voltage 220/240 V~, 50/60 Hz
<a href="#">GDJ 25R04-0L</a>	Pressure regulator 03155033 Spring-loaded, with pre-pressure compensation membrane and Zero degree, none Blow-out line required to keep the air constant adjustable pressure DN 25 Rp internal thread pu max. 400 mbar Without measuring point Just for air Set to 20 mbar
<a href="#">TC 410-10T</a>	Leak check 84765820 This is permitted within the scope of European directives product only be used for replacement purposes. For checking two safety valves, with adjustable Test duration to adapt to different test volumes and leak rates and Inlet pressures, for quick opening valves, EC type tested and certified In the plug-in housing Test before or after the burner runs External pressure switch Test duration: 100-600 s Mains voltage 220/240 V~, 50/60 Hz
<a href="#">VGBF 40R40-3</a>	Gas pressure regulator Spring-loaded, with pre-pressure compensation membrane and Zero termination, for Keeping the adjustable pressure constant DN 40 Rp internal thread pu max. 4 bar Closing screw in the entrance and exit For gas, EC type tested and certified Set to 20 mbar (range 10-30 mbar) Stat. Commodity number 90322000 Country of origin: SK
<a href="#">VAS 120R/NW</a>	Gas solenoid valve 88000004 pu max. 500 mbar (7 psig), with control lamp, IP 65 Size: 1 Certification: EU certified Inlet: DN 20 (3/4") Output: DN 20 (3/4") Pipe connection: Rp female thread Opening behavior: Quick opening, quick closing Quantity adjustment: With quantity adjustment Mains voltage: 230 V~, 50/60 Hz Electrical connection: M20 screw connection Accessories on the right: 2 locking screws Accessories on the left: 2 locking screws
<a href="#">IC 20-30W3TR10</a>	88300068 Actuator For emitting rotary movements (0-90°), for actuation of gas and Air flaps, position feedback via externally readable Position indicator, protection class IP 65 Series: 20, with potential-free limit switches Running time: 30 s/90° Mains voltage: 230 V~, 50/60 Hz Torque: 3Nm Control: three-point step control Feedback potentiometer: 1000 ohms
<a href="#">BVA 50Z05</a>	88300100 Throttle valve for air For continuous or step control of a volume flow Nominal diameter: DN 50 Pipe connection: Installation between two DIN flanges Inlet pressure: pu max. 500 mbar (200 "WC) Design: Penetrating
<a href="#">DG 50UG-6K2</a>	Gas pressure switch For monitoring gas and air pressures, also for Biogas, with handwheel for switching point adjustment, can be used as a pressure monitor special Design", EU certified Setting range: 2.5-50 mbar Function: Switches when the overpressure (gas/air) increases, negative pressure (air), differential pressure (air-air) With gold-plated contacts: Yes Electrical connection: With 4-pin plug, with socket Feedback: Red/green control LED for 24 V~/=
<a href="#">DG 500U-3</a>	Gas pressure switch For monitoring gas and air pressures, also for Biogas, with handwheel for switching point adjustment, can be used as a pressure monitor special Design", EU certified Setting range: 100-500 mbar Function: Switches when the overpressure (gas/air) increases, negative pressure (air), differential pressure (air-air) Electrical connection: With screw terminals and M16 cable gland, IP54
	Gas pressure switch For monitoring gas and air pressures, also for Biogas,

<a href="#">DG 150UG-3K2</a>	with handwheel for switching point adjustment, can be used as a pressure monitor special Design", EU certified Setting range: 30-150 mbar Function: Switches when the overpressure (gas/air) increases, negative pressure (air), differential pressure (air-air) With gold-plated contacts: Yes Electrical connection: With screw terminals and M16 cable gland, IP54 Feedback: Red/green control LED for 24 V~/-
<a href="#">SWİTCH DG 150U-6</a>	
<a href="#">SWİTCH DG6U-6 (84447251) 0.5-6.5 MBAR</a>	
<a href="#">GIK 20R02-5</a>	Constant pressure regulator To maintain a constant pressure ratio of 1:1 DN 20 Rp internal thread pu max. 200 mbar Measuring nozzle in the outlet For gas, EC type tested and certified Stat. Commodity number 90322000
<a href="#">84768505</a>	CG 25R03VW5CWZZ
<a href="#">75438978</a>	Spring 100-160 mbar, black/red Spring (black/red) for VGBF 25-40 (100-160 mbar) and VAR 25-40 (101-150 mbar) for output pressure changes: for VGBF 25 and VGBF 40, Output pressure range 100 - 160 mbar for VAR 25 and VAR 40, Output pressure range 101 - 150 mbar
<a href="#">7542197</a>	Spring 10-30 mbar, red Spring (red) for GBF 40, VGBF 25-40 (10-30 mbar) and VAR 25-40 (10-25 mbar) for output pressure changes for GBF 40, VGBF 25 and VGBF 40, Output pressure range 10 - 30 mbar for VAR 25 and VAR 40, Output pressure range 10 - 25 mbar
<a href="#">75421980</a>	Spring 25-45 mbar, yellow Spring (yellow) for GBF 40, VGBF 25-40 (25-45 mbar) and VAR 25-40 (26-40 mbar) for output pressure changes: for GBF 40, VGBF 25 and VGBF 40, Output pressure range 25 - 45 mbar for VAR 25 and VAR 40, Output pressure range 26 - 40 mbar
<a href="#">75421990</a>	Spring 40-60 mbar, green Spring (green) for GBF 40, VGBF 25-40 (40-60 mbar) and VAR 25-40 (41-55 mbar) for output pressure changes: for GBF 40, VGBF 25 and VGBF 40, Output pressure range 40 - 60 mbar for VAR 25 and VAR 40, Output pressure range 41 - 55 mbar
<a href="#">75422000</a>	Spring 55-75 mbar, blue Spring (blue) for GBF 40, VGBF 25-40 (55-75 mbar) and VAR 25-40 (56-70 mbar) for output pressure changes: for GBF 40, VGBF 25 and VGBF 40, Output pressure range 55 - 75 mbar for VAR 25 and VAR 40, Output pressure range 56 - 70 mbar
<a href="#">75422010</a>	Spring 70-90 mbar, black Spring (black) for GBF 40, VGBF 25-40 (70-90 mbar) and VAR 25-40 (71-86 mbar) for output pressure changes: for GBF 40, VGBF 25 and VGBF 40, Output pressure range 70 - 90 mbar for VAR 25 and VAR 40, Output pressure range 71 - 85 mbar
<a href="#">75422020</a>	Spring 85-105 mbar, white Spring (white) for GBF 40, VGBF 25-40 (85-105 mbar) and VAR 25-40 (86-100 mbar) for output pressure changes: for GBF 40, VGBF 25 and VGBF 40, Output pressure range 85 - 105 mbar for VAR 25 and VAR 40, Output pressure range 86 - 100 mbar
<a href="#">75438979</a>	Spring 150-230 mbar, black/yellow Spring (black/yellow) for VGBF 25-40 (150-230 mbar) and VAR 25-40 (151-220 mbar) for output pressure changes: for VGBF 25 and VGBF 40, Output pressure range 150 - 230 mbar for VAR 25 and VAR 40, Output pressure range 151 - 220 mbar
<a href="#">75438980</a>	Spring 220-350 mbar, black/green Spring (black/green) for VGBF 25-40 (220-350 mbar) and VAR 25-40 (221-340 mbar) for output pressure changes: for VGBF 25 and VGBF 40, Output pressure range 220 - 350 mbar for VAR 25 and VAR 40, Output pressure range 221 - 340 mbar
<a href="#">VAS 125R/NQ</a>	Gas solenoid valve pu max. 500 mbar (7 psig), with control lamp, IP 65 Size: 1 Certification: EU certified Inlet: DN 25 (1") Output: DN 25 (1") Pipe connection: Rp female thread Opening behavior: Quick opening, quick closing Quantity adjustment: With quantity adjustment Mains voltage: 120 V~, 50/60 Hz Electrical connection: M20 screw connection Accessories on the right: 2 locking screws Accessories on the left: 2 locking screws
	Gas burner control unit 84621650 Ignites and monitors gas burners for continuous operation Ionization monitoring, switch-off sensitivity adjustable, display for program status and flame signal strength, IP 54,

<a href="#">IFD 258-10/1W</a>	EC model tested and certified, FM and CSA approved Series 200 Ionization or UV monitoring Immediate shutdown or restart after flame failure, switchable Safety time start-up: 10 s Safety time operation: 1 s Mains voltage 230 V~, 50/60 Hz
<a href="#">VAS 1-/25R/NWSL</a>	Gas solenoid valve 88006295 pu max. 500 mbar (7 psig), with control lamp, IP 65 Size: 1 Certification: EU certified Input: Without input flange Output: DN 25 (1") Pipe connection: Rp female thread Opening behavior: Quick opening, quick closing Quantity adjustment: With quantity adjustment Mains voltage: 230 V~, 50/60 Hz Feedback: signaling switches and optical Position indicator, left-hand side Electrical connection: M20 screw connection Accessories on the right: Reserved for right in the direction of flow Bypass valve VAS 1 Accessories on the left: 2 locking screws
<a href="#">JSAV 100F50/1-0</a>	Safety shut-off valve 03151136 Switch-off pressure set to 120 mbar New version: inlet pressure up to 5 bar Breathing line connection required To secure all fittings associated with a gas pressure regulator downstream are EC type tested and certified DN 100 Flange according to ISO 7005 pu max. 5 bar Upper response pressure pdo Without measuring point pdo set to 120 mbar
<a href="#">RFM 16RB100</a>	Bourdon tube pressure gauge For displaying pressures, overpressure-proof, with Zero point correction, for gas and air Measuring range 0-16 bar R external thread Overpressure 100mm visible scale diameter
<a href="#">RFM 6RB100</a>	Bourdon tube pressure gauge For displaying pressures, overpressure-proof, with Zero point correction, for gas and air Measuring range 0-6 bar R external thread Overpressure 100mm visible scale diameter
<a href="#">IC 20-30W3E</a>	Actuator For emitting rotary movements (0-90°), for actuation of gas and Air flaps, position feedback via externally readable Position indicator, protection class IP 65 Series: 20, with potential-free limit switches Running time: 30 s/90° Mains voltage: 230 V~, 50/60 Hz Torque: 3Nm Control: Continuous control
<a href="#">IFD 244-3/1W</a>	Gas burner control unit Ignites and monitors gas burners, for continuous operation, Ad for Program status and flame signal strength, IP 54, EC type tested and certified, FM and CSA approved Series 200 Ionization monitoring Restart after flameout Safety time start-up: 3 s Safety time operation: 1 s Mains voltage 230 V~, 50/60 Hz
<a href="#">IFD 258-5/1W</a>	Gas burner control unit Replaces mat. no. 84620630, compatible Ignites and monitors gas burners for continuous operation Ionization monitoring, switch-off sensitivity adjustable, display for program status and flame signal strength, IP 54, EC model tested and certified, FM and CSA approved Series 200 Ionization or UV monitoring Immediate shutdown or restart after flame failure, switchable Safety time start-up: 5 s Safety time operation: 1 s Mains voltage 230 V~, 50/60 Hz
<a href="#">CG 10R70-D2W5BW</a>	Compact unit With dirt trap, pressure regulator, two solenoid valves and Quantity setting for securing and regulating atmospheric burners, Fan burners, fan-assisted boilers up to 50 kW, EC model tested and certified Size 10 Rp internal thread pu max. 70 mbar Pressure regulator with starting gas level pd max. 40 mbar Mains voltage 230 V~, 50/60 Hz Electrical connection with rectifier adapter without Power outlet Valve class B Pressure switch DG 35C
<a href="#">CGS71</a>	
<a href="#">VAS 125R/NW</a>	
<a href="#">VAS 115R/NW</a>	Gas solenoid valve pu max. 500 mbar (7 psig), with control lamp, IP 65 Size: 1 Certification: EU certified Inlet: DN 15 (1/2") Output: DN 15 (1/2") Pipe connection: Rp female thread Opening behavior: Quick opening, quick closing Quantity adjustment: With quantity adjustment Mains voltage: 230 V~, 50/60 Hz Electrical connection: plug with socket Mounted on the right side of the connection box: plug for Valve (3 pole) Accessories on the right: 2 locking screws Accessories on the left: 2 locking screws
<a href="#">VAS 240R/NW</a>	

<a href="#">IC 20-15Q3E</a>	Actuator For emitting rotary movements (0-90°), for actuation of gas and Air flaps, position feedback via externally readable Position indicator, protection class IP 65 Series: 20, with potential-free limit switches Running time: 15 s/90° Mains voltage: 120 V~, 50/60 Hz Torque: 3Nm Control: Continuous control
<a href="#">VMO 1-/25R05M10</a>	Measuring aperture 88015987 To supplement valVario routes or as Single product Size: 1 Input: Without input flange Output: DN 25 (1") Pipe connection: Rp female thread Inlet pressure: pu max. 500 mbar (7 psig) Housing type: Basic (no accessories possible) Accessories above: measuring nozzle Aperture diameter: 10 mm
<a href="#">VCH 1E25R/25R05NHEVWR3/PPPP/PPPP</a>	Volume flow controller with two solenoid valves 88100240 For gas and air, also for biogas, with control lamp, IP 65, complete assembled and checked for leaks Size: 1 Certification: EU certified Inlet: DN 25 (1") Pipe connection inlet: Rp internal thread Output: DN 25 (1") Pipe connection output: Rp internal thread Inlet pressure: pu max. 500 mbar (7 psig) Module 1: 1. Valve opens quickly, closes quickly Module 2: 2nd valve with volume flow controller, connection for Air control pressure: compression fitting Module 3: Fine adjustment valve Mains voltage: 230 V~, 50/60 Hz Flow direction: From left to right
<a href="#">VMO 365R05M50</a>	Measuring aperture 88033176 To supplement valVario routes or as Single product Size: 3 Inlet: DN 65 (2 1/2") Output: DN 65 (2 1/2") Pipe connection: Rp female thread Inlet pressure: pu max. 500 mbar (7 psig) Housing type: Basic (no accessories possible) Accessories above: measuring nozzle Aperture diameter: 50 mm
<a href="#">IFD 258-5/1W</a>	84621630 Gas burner control unit Replaces mat. no. 84620630, compatible Ignites and monitors gas burners for continuous operation Ionization monitoring, switch-off sensitivity adjustable, display for program status and flame signal strength, IP 54, EC model tested and certified, FM and CSA approved Series 200 Ionization or UV monitoring Immediate shutdown or restart after flame failure, switchable Safety time start-up: 5 s Safety time operation: 1 s Mains voltage 230 V~, 50/60 Hz
<a href="#">DG 500B-3 32Z</a>	Gas pressure switch Bottom housing part rotated For monitoring gas and air pressures, also for Biogas, with handwheel for switching point adjustment, can be used as a pressure monitor special Design", EU certified Setting range: 100-500 mbar Function: Switches when the overpressure increases Electrical connection: With screw terminals and M16 cable gland, IP54 Packaging: Pack of 32
<a href="#">DG500B-3 32Z</a>	
<a href="#">DG500B-3 32Z</a>	
<a href="#">IFD258-5/1W</a>	
<a href="#">DKR 200Z03F350D</a>	Ring throttle valve for air and flue gas For constant control of a volume flow DN 200 Installation between two DIN flanges pu max. 300 mbar With free shaft end Temperature range 350°C
<a href="#">GDJ 15R04-4</a>	Pressure regulator Spring-loaded, with pre-pressure compensation membrane and Zero degree, none Blow-out line required to keep the air constant adjustable pressure DN 15 Rp internal thread pu max. 400 mbar Measuring nozzle in the entrance For gas, EC type tested and certified Set to 20 mbar
<a href="#">DG 6UG-5</a>	Gas pressure switch For monitoring gas and air pressures, also for Biogas, with handwheel for switching point adjustment, can be used as a pressure monitor special Design", EU certified Setting range: 0.4-6 mbar Function: Switches when the overpressure (gas/air) increases, negative pressure (air), differential pressure (air-air) With gold-plated contacts: Yes Electrical connection: With 4-pin plug, without Power outlet
<a href="#">VAS 780F05NW 3B/PP/PP</a>	Gas solenoid valve For automatic locking, closed without power, for Natural gas, Liquefied gas and air, class A according to EN 161, with blue control lamp, IP 65, FM approved, EU certified Size: 7 Nominal diameter: DN 80 Pipe connection: Flange according to ISO 7005 Inlet pressure: pu max. 500 mbar Opening behavior: Quick opening, quick closing Mains

	<p>voltage: 230 V~, 50/60 Hz Electrical connection: M20 screw connection Mounted on the left side of the junction box: M20 screw connection Lateral processing: Basic Accessories on the right, input: screw plug Accessories on the right, output: screw plug Accessories on the left, input: screw plug</p>
<a href="#">VAS 780F05NW3B/PP/PP</a>	<p>Gas solenoid valve For automatic locking, closed without power, for Natural gas, Liquefied gas and air, class A according to EN 161, with blue control lamp, IP 65, FM approved, EU certified Size: 7 Nominal diameter: DN 80 Pipe connection: Flange according to ISO 7005 Inlet pressure: pu max. 500 mbar Opening behavior: Quick opening, quick closing Mains voltage: 230 V~, 50/60 Hz Electrical connection: M20 screw connection Mounted on the right side of the junction box: M20 screw connection Lateral processing: Basic Accessories on the right, input: screw plug Accessories on the right, output: screw plug Accessories on the left, input: screw plug</p>
<a href="#">FDU 510W0T2/1O1-0K1</a>	<p>Flame detector For flame detection, EU certified Series: For intermittent operation Mains voltage: 230 V~, 50/60 Hz Flame control: Ionization Switch-off threshold: 2 micro A Reaction time in the event of flame failure: 1 s Flame report: 1 NC, 1 NO contact Flame signal intensity: No output Connection plugs: With screw terminals</p>
<a href="#">FDU 520W1T2/1O1-0K1</a>	<p>Voltage 230 V 84368000 Flame guard For flame signaling, EU certified Series: For continuous operation Mains voltage: 230 V~, 50/60 Hz Flame monitoring: ionization Switch-off threshold: 2 micro A Response time after flame failure: 1 s Flame detection: 1 normally closed, 1 normally open contact Flame signal strength: No output Connection plug: With screw terminals</p>
<a href="#">BCU460W3P2C0D1000K1E0-/LM400WF3O0E0</a>	BURNER CONTROL UNIT
<a href="#">IC 20-30W3E</a>	<p>Actuator For emitting rotary movements (0-90°), for actuation of gas and Air flaps, position feedback via externally readable Position indicator, protection class IP 65 Series: 20, with potential-free limit switches Running time: 30 s/90° Mains voltage: 230 V~, 50/60 Hz Torque: 3Nm Control: Continuous control</p>
<a href="#">MH 15</a>	<p>Pressure gauge shut-off valve Please send certificates to: m.systemtechnik@honeywell.com To protect a pressure gauge from pressure surges, for gas and air, DVGW tested and certified DN 15, Rp/R internal/external thread, pu max. 100 bar Set including; 03110621 4 piece Flat gasket 1/2" for pressure gauges CU version 99920281 2 piece Pressure gauge connection accessories for pressure gauge tap MH.. consisting of union nut G 1/2" and pressure gauge flat nipple 12 mm 99900135 2 piece Straight screw connection, type GERK On the one hand, cutting ring screw connection RVS 12 on the other hand, external pipe thread G 1/2" L series</p>
<a href="#">03110621</a>	Flat gasket 1/2" for pressure gauges CU version
<a href="#">99920281</a>	Pressure gauge connection accessories for pressure gauge tap MH.. consisting of union nut G 1/2" and pressure gauge flat nipple 12 mm
<a href="#">99900135</a>	Straight screw connection, type GERK On the one hand, cutting ring screw connection RVS 12 on the other hand, external pipe thread G 1/2" L series
<a href="#">48136000</a>	DH 15R50 Push button faucet To protect a pressure gauge from pressure surges, for gas and air, EC type tested and certified DN 15 Rp internal thread pu max. 5 bar Set including 1 piece 03110615 Pressure gauge seal 1/2" - Cu Profile seal with internal centering G 1/2", copper
<a href="#">03110615</a>	Pressure gauge seal 1/2" - Cu Profile seal with internal centering G 1/2", copper
<a href="#">61004415</a>	KH 15R50B Ball valve Yellow lever handle For manual shut-off, for natural gas, town gas, Liquefied gas, air, water and heating oil, EC type tested and certified DN 15 Rp internal thread pu max. 5 bar (HTB up to 0.1 bar) Housing: brass, ambient temperature: -20 to +60 °C
<a href="#">61004425</a>	KH 25R50B Ball valve Yellow lever handle For manual shut-off, for natural gas, town gas, Liquefied gas, air, water and heating oil, EC type tested and certified DN 25 Rp internal thread pu max. 5 bar (HTB up to 0.1 bar) Housing: brass, ambient temperature: -20 to +60 °C

<a href="#">61004440</a>	KH 40R50B Ball valve Yellow lever handle For manual shut-off, for natural gas, town gas, Liquefied gas, air, water and heating oil, EC type tested and certified DN 40 Rp internal thread pu max. 5 bar (HTB up to 0.1 bar) Housing: brass, ambient temperature: -20 to +60 �C
<a href="#">61004450</a>	KH50R50B Ball valve Yellow lever handle For manual shut-off, for natural gas, town gas, Liquefied gas, air, water and heating oil, EC type tested and certified DN 50 Rp internal thread pu max. 5 bar (HTB up to 0.1 bar) Housing: brass, ambient temperature: -20 to +60 �C
<a href="#">34331381</a>	84331381 Ignition transformer For high-voltage ignition of gas and oil burners High voltage 5 kV Output current 15 mA at 50 Hz Duty cycle 100% Mains voltage 230 V~
<a href="#">DG 50U-3</a>	84447350 Gas pressure switch For monitoring gas and air pressures, also for Biogas, with handwheel for switching point adjustment, can be used as a pressure monitor special Design", EU certified Setting range: 2.5-50 mbar Function: Switches when the overpressure (gas/air) increases, negative pressure (air), differential pressure (air-air) Electrical connection: With screw terminals and M16 cable gland, IP54
<a href="#">DG 6U-3</a>	84447250 Gas pressure switch For monitoring gas and air pressures, also for Biogas, with handwheel for switching point adjustment, can be used as a pressure monitor special Design", EU certified Setting range: 0.4-6 mbar Function: Switches when the overpressure (gas/air) increases, negative pressure (air), differential pressure (air-air) Electrical connection: With screw terminals and M16 cable gland, IP54
<a href="#">UVS 10D0G1</a>	84315200 UV probe For monitoring gas burners in intermittent mode Operation, EC type tested and certified in conjunction with magpie Kromschröder gas burner controls Series 10 Thermal protection made of quartz glass Rp 1/2 internal thread M20 screw connection
<a href="#">IFD 258-5/1W</a>	84621630 Gas burner control unit Replaces mat. no. 84620630, compatible Ignites and monitors gas burners for continuous operation Ionization monitoring, switch-off sensitivity adjustable, display for program status and flame signal strength, IP 54, EC model tested and certified, FM and CSA approved Series 200 Ionization or UV monitoring Immediate shutdown or restart after flame failure, switchable Safety time start-up: 5 s Safety time operation: 1 s Mains voltage 230 V~, 50/60 Hz
<a href="#">VAG 115R/NWBE</a>	88000141 Constant pressure regulator with solenoid valve To secure and regulate the gas pressure, pressure regulator Class A according to EN 88, solenoid valve class A according to EN 161, for gas and air, also for Biogas, pu max. 500 mbar (7 psig), with control lamp, IP 65 Size: 1 Certification: EU certified Inlet: DN 15 (1/2") Output: DN 15 (1/2") Pipe connection: Rp female thread Opening behavior: Quick opening, quick closing Mains voltage: 230 V~, 50/60 Hz Electrical connection: M20 screw connection Valve seat: Reduced in size Connection set for air control pressure psa: 1 Clamping ring screw connection, 2 Measuring nozzles pd and psa Accessories on the right: 2 locking screws
<a href="#">VAS 115R/NW</a>	88000003 Gas solenoid valve pu max. 500 mbar (7 psig), with control lamp, IP 65 Size: 1 Certification: EU certified Inlet: DN 15 (1/2") Output: DN 15 (1/2") Pipe connection: Rp female thread Opening behavior: Quick opening, quick closing Quantity adjustment: With quantity adjustment Mains voltage: 230 V~, 50/60 Hz Electrical connection: M20 screw connection Accessories on the right: 2 locking screws Accessories on the left: 2 locking screws
<a href="#">GDJ 40R04-0L</a>	03155034 Pressure regulator Spring-loaded, with pre-pressure compensation membrane and zero termination, none Blow-out line required to keep the adjustable pressure constant DN 40 Rp internal thread pu max. 400 mbar Without measuring point Just for air Set to 20 mbar
<a href="#">BCU480-5/3/1LW3GB</a>	
	Control valve with solenoid valve For controlling continuously regulated combustion processes, linear Relationship between input signal and

<a href="#">RVS 50/LF03W60S1-3</a>	volume flow, Control ratio 100:1, for Gas and air, EU certified DN 50 Valve seat L Flange according to ISO 7005 pu max. 360 mbar Mains voltage 230 V~, 50/60 Hz 60 s running time Three-point step control Solenoid valve connection box with terminals
<a href="#">VAS 115R/NO</a>	Gas solenoid valve pu max. 500 mbar (7 psig), with control lamp, IP 65 Size: 1 Certification: EU certified Inlet: DN 15 (1/2") Output: DN 15 (1/2") Pipe connection: Rp female thread Opening behavior: Quick opening, quick closing Quantity adjustment: With quantity adjustment Mains voltage: 120 V~, 50/60 Hz Electrical connection: M20 screw connection Accessories on the right: 2 locking screws Accessories on the left: 2 locking screws
<a href="#">GRSF 15R</a>	03150672 Gas non-return valve, flameproof combustion with air To prevent gradual and sudden Gas return, for Gas, air and oxygen, DVGW tested and registered DN 15 G internal thread Flame transmission resistant up to pu max. 5 bar natural gas, LPG pu max. 1.5 bar town gas, hydrogen
<a href="#">ZAI K</a>	Atmospheric ionization ignition burner For safely igniting gas burners, power approx. 3 kW Conical ring screw connection for 8 mm pipe, enclosed loosely
<a href="#">BR 65HB(34) BIO 65HB 35(34)</a>	
<a href="#">BR65 BIO 65HB 35(34)</a>	
<a href="#">IFD 258-5/1W</a>	Gas burner control unit Replaces mat. no. 84620630, compatible Ignites and monitors gas burners for continuous operation Ionization monitoring, switch-off sensitivity adjustable, display for program status and flame signal strength, IP 54, EC model tested and certified, FM and CSA approved Series 200 Ionization or UV monitoring Immediate shutdown or restart after flame failure, switchable Safety time start-up: 5 s Safety time operation: 1 s Mains voltage 230 V~, 50/60 Hz
<a href="#">74330421</a>	BR 65HB(34) BIO 65HB 35(34) BRUİLDER HEAD
<a href="#">74923436</a>	BR65 BIO 65HB 35(34) GAS FLOW REGULATOR SET
<a href="#">DG 150U-6</a>	Gas pressure switch For monitoring gas and air pressures, also for biogas, with handwheel for setting the switching point, can be used as a "pressure switch of a special design", EU-certified Setting range: 30-150 mbar Function: Switches when excess pressure (gas/air), negative pressure (air), differential pressure (air-air) increases Electrical connection: With 4-pin plug, with socket
<a href="#">DG 50U-5</a>	Gas pressure switch For monitoring gas and air pressures, also for biogas, with handwheel for setting the switching point, can be used as a "pressure switch of a special design", EU-certified Setting range: 2.5-50 mbar Function: Switches when excess pressure (gas/air), negative pressure (air), differential pressure (air-air) increases Electrical connection: With 4-pin plug, without socket
<a href="#">DG 6UG-6K2</a>	Gas pressure switch For monitoring gas and air pressures, also for biogas, with handwheel for setting the switching point, can be used as a "pressure switch of a special design", EU-certified Setting range: 0.4-6 mbar Function: Switches when excess pressure (gas/air), negative pressure (air), differential pressure (air-air) increases With gold-plated contacts: Yes Electrical connection: With 4-pin plug, with socket Feedback: Red/green control LED for 24 V~/=
<a href="#">GRSF 15R</a>	Gas non-return valve, flame-proof when combusting with air To prevent gradual and sudden gas backflow, for gas, air and oxygen, DVGW tested and registered DN 15 G internal thread Flame-proof up to pu max. 5 bar natural gas, LPG pu max. 1.5 bar town gas, hydrogen
<a href="#">IC 20-15W3E</a>	Actuator For emitting rotary movements (0-90°), for actuation of gas and Air flaps, position feedback via externally readable Position indicator, protection class IP 65 Series: 20, with potential-free limit switches Running time: 15 s/90° Mains voltage: 230 V~, 50/60 Hz Torque: 3Nm Control: Continuous control
<a href="#">MPT 700</a>	

<a href="#">BIC 100HB-100/135-(37)E</a>	Burner for gas, with connection for ceramic tube Burner size 100 Longer flame shape For natural gas 100 mm length of steel tube from furnace flange 135 mm distance from furnace flange to front edge of burner head Burner head code 37 Construction status E
<a href="#">BVH 80Z01A</a>	Throttle valve for air and flue gas up to 450 °C For continuous or step-by-step control of a volume flow Nominal diameter: DN 80 Pipe connection: Installation between two DIN flanges Inlet pressure: pu max. 150 mbar (60 "WC) Design: With stop bar
<a href="#">IC 40A2A</a>	Actuator For delivering rotary movements (0-90°), for operating gas and air flaps, position feedback via externally readable position indicator, protection class IP 65 Series: 40, parameterizable via optical interface Running time: Adjustable from 4.5 to max. 75 s Mains voltage: 120-230 V~, 50/60 Hz Torque: 2 Nm Control: Analog input 4-20 mA and digital inputs Parameter set: 68026, operating mode 21, 2-point operation, Running time: 7.5 s
<a href="#">BVA 80Z05</a>	Throttle valve for air For continuous or step-by-step control of a volume flow Nominal diameter: DN 80 Pipe connection: Installation between two DIN flanges Inlet pressure: pu max. 500 mbar (200 "WC) Design: Through-flow
<a href="#">BCU460-5/1W1GB</a>	230VAC 50Hz E.1149-009067 FW 15AA, IP54, -20/+60C
<a href="#">VAS 115R/LW+VBY 8IW</a>	
<a href="#">BIO 65HB-300/235-(34)E</a>	Burner for gas, for installation in burner block Burner size 65 Longer flame shape For natural gas 300 mm length of steel pipe from furnace flange 235 mm distance from furnace flange to front edge of burner head Burner head code number 34 Construction status E
<a href="#">VGP 15R02W6Z</a>	Gas solenoid valve with Pg 9 plug For automatic shut-off, closed without current, quick opening, quick closing, for natural gas, town gas, liquid gas, biogas and air, Class A according to EN 161, EC type tested and certified DN 15 Rp internal thread pu max. 200 mbar Mains voltage 230 V~, 50/60 Hz Connection with rectifier adapter and standard socket
<a href="#">BIO 65HB-300/235-(34A)E</a>	Burner for gas, for installation in burner block Burner size 65 Longer flame shape For natural gas 300 mm length of steel pipe from furnace flange 235 mm distance from furnace flange to front edge of burner head Burner head code 34 Burner head: heat-resistant Construction status E
<a href="#">BIO 65HB-300/235-(34A)EB</a>	Burner for gas with attachment pipe, only for cold air Burner size 65 Longer flame shape For natural gas 300 mm length of the steel pipe from the furnace flange 235 mm distance from the furnace flange to the front edge of the burner head Burner head code number 34 Burner head: heat-resistant Construction status E With purge air holes
<a href="#">84228010</a>	ZAI K Atmospheric ionization ignition burner For the safe ignition of gas burners, output approx. 3 kW Conical ring screw connection for 8 mm pipe, enclosed loose
<a href="#">84359020</a>	IFW 15-T Flame monitor 'When replacing IFW 15-T 84359010; (without transformer)' please follow the conversion instructions. In the scope of European directives, this product may only be used for replacement purposes. For multi-flame monitoring with IFS 110/111IM, for intermittent operation Ionization or UV monitoring Mains voltage 220/240 V~, 50/60 Hz, for earthed or earth-free networks
<a href="#">84391150</a>	TZI 5-15/100WE Ignition transformer For high-voltage ignition of gas and oil burners High voltage 5 kV Output current 15 mA at 50 Hz Duty cycle 100% Mains voltage 230 V~ EU certified
<a href="#">VAS 120R/NWGR</a>	Gas solenoid valve pu max. 500 mbar (7 psig), with control lamp, IP 65 Size: 1 Certification: EU-certified Inlet: DN 20 (3/4") Outlet: DN 20 (3/4") Pipe connection: Rp internal thread Opening behavior: Quick opening, quick closing Quantity setting: With quantity setting Mains voltage: 230 V~, 50/60 Hz Feedback: Signal switch for 24 V and optical position indicator, right-hand side Electrical connection: Plug with socket Mounted on the left side of the connection box: Plug for valve (3-pin) Mounted on

	the right side of the connection box: Plug for
<a href="#">IFD 258 - 10/1W</a>	
<a href="#">VFC 125/25R05-20PPPP</a>	Linear actuator For controlling continuously regulated combustion processes, linear relationship between input signal and volume flow, control ratio 25:1, for gas and air, EU-certified Size: 1 Input: DN 25 (1") Output: DN 25 (1") Pipe connection: Rp internal thread Input pressure: pu max. 500 mbar (7 psig) Cylinder: 20 Accessories on the right: 2 locking screws Accessories on the left: 2 locking screws
<a href="#">IC 20-30W3E</a>	Actuator For delivering rotary movements (0-90°), for operating gas and air flaps, position feedback via externally readable position indicator, protection class IP 65 Series: 20, with potential-free limit switches Running time: 30 s/90° Mains voltage: 230 V~, 50/60 Hz Torque: 3 Nm Control: Continuous control
<a href="#">VFC 125/25R05-20PPPP</a>	Linear actuator For controlling continuously regulated combustion processes, linear relationship between input signal and volume flow, control ratio 25:1, for gas and air, EU-certified Size: 1 Input: DN 25 (1") Output: DN 25 (1") Pipe connection: Rp internal thread Input pressure: pu max. 500 mbar (7 psig) Cylinder: 20 Accessories on the right: 2 locking screws Accessories on the left: 2 locking screws
<a href="#">DKR 100</a>	BUTTERFLY VALVE 21/2" PN16 , W , TE
<a href="#">BCU370WI1FEU0D1</a>	88601642 Burner control, series 300 On-site housing for controlling, igniting and monitoring modulating fan burners. For continuous operation with ionization monitoring or UV monitoring with UVD UV probe. Intermittent operation with UVS UV probe. Display of the program status, the device parameters and the flame signal. Manual operation mode. Diagnosis and setting of the device parameters via optical interface and PC software BCSoft. EU-certified. AGA approved. Market: European market, EU-certified Mains voltage: 230 V~, 50/60 Hz Electronic ignition: Single-pole Fan control: Relay 3 A Flap control: Three-point step Flame monitoring: Ionic (continuous operation/intermittent) or UV
<a href="#">VCS 2E40R/40R05FNNWR3/PPPP/PPPP</a>	88101234 Double solenoid valve For gas and air, also for biogas, with control lamp, IP 65, fully assembled and tested for leaks Size: 2 Certification: EU-certified Input: DN 40 (1 1/2") Pipe connection input: Rp internal thread Output: DN 40 (1 1/2") Pipe connection output: Rp internal thread Input pressure: pu max. 500 mbar (7 psig) Module 0: Filter module Module 1: 1st valve quick opening, quick closing Module 2: 2nd valve quick opening, quick closing Mains voltage: 230 V~, 50/60 Hz Flow direction: From left to right Electrical connection: M20 screw connection
<a href="#">DKR 100Z03H100D</a>	Ring throttle valve for air and flue gas For continuous control of a volume flow DN 100 Installation between two DIN flanges pu max. 300 mbar With manual adjustment Temperature range 100 °C Permeable
<a href="#">DG 50B-3</a>	Gas pressure switch For monitoring gas and air pressures, also for biogas, with handwheel for setting the switching point, can be used as a "pressure switch of a special design", EU-certified Setting range: 2.5-50 mbar Function: Switches when excess pressure increases Electrical connection: With screw terminals and M16 cable gland, IP 54
<a href="#">VBY 8IW6L-RBD</a>	Bypass valve For securing bypass sections on valVario, EC type tested and certified DN 8 Internal bypass Mains voltage 230 V~, 50/60 Hz Connection box with plug and socket with LED Mounting side of the main valve: right Included (sold individually) Quantity setting
<a href="#">VAS 115R/LW</a>	Gas solenoid valve pu max. 500 mbar (7 psig), with control lamp, IP 65 Size: 1 Certification: EU-certified Inlet: DN 15 (1/2") Outlet: DN 15 (1/2") Pipe connection: Rp internal thread Opening behavior: Slow opening, quick closing Quantity setting: With quantity setting Mains voltage: 230 V~, 50/60 Hz Electrical connection: Plug with socket Accessories on the right: 2 measuring nozzles pu and pd Accessories on the left: 2 measuring nozzles pu and pd
<a href="#">VBY 8IW6L-RBD</a>	Bypass valve For securing bypass sections on valVario, EC type tested and certified DN 8 Internal bypass Mains voltage 230 V~, 50/60 Hz Connection box with plug and socket with LED Mounting side of the main valve: right

	Included (sold individually) Quantity setting
<a href="#">VAA 350R/RW</a>	
<a href="#">VAS 120R/LW+VBY</a>	
<a href="#">VAA 240R/RW</a>	Air solenoid valve pu max. 500 mbar (7 psig), with control lamp, IP 65 Size: 2 Certification: EU-certified Inlet: DN 40 (1 1/2") Outlet: DN 40 (1 1/2") Pipe connection: Rp internal thread Opening behavior: Slow opening, slow closing Mains voltage: 230 V~, 50/60 Hz Electrical connection: M20 screw connection Accessories on the right: 2 locking screws Accessories on the left: 2 locking screws
<a href="#">VAS 120R/LW</a>	Gas solenoid valve pu max. 500 mbar (7 psig), with control lamp, IP 65 Size: 1 Certification: EU-certified Inlet: DN 20 (3/4") Outlet: DN 20 (3/4") Pipe connection: Rp internal thread Opening behavior: Slow opening, quick closing Quantity setting: With quantity setting Mains voltage: 230 V~, 50/60 Hz Electrical connection: M20 screw connection Accessories on the right: Bypass valve, DN 8, 230 V~, socket, Quantity setting Accessories on the left: 2 locking screws
<a href="#">VAA 350R/RW</a>	Air solenoid valve pu max. 500 mbar (7 psig), with control lamp, IP 65 Size: 3 Certification: EU-certified Inlet: DN 50 (2") Outlet: DN 50 (2") Pipe connection: Rp internal thread Opening behavior: Slow opening, slow closing Mains voltage: 230 V~, 50/60 Hz Electrical connection: M20 screw connection Accessories on the right: 2 locking screws Accessories on the left: 2 locking screws
<a href="#">VAA 240R/RW</a>	Air solenoid valve pu max. 500 mbar (7 psig), with control lamp, IP 65 Size: 2 Certification: EU-certified Inlet: DN 40 (1 1/2") Outlet: DN 40 (1 1/2") Pipe connection: Rp internal thread Opening behavior: Slow opening, slow closing Mains voltage: 230 V~, 50/60 Hz Electrical connection: M20 screw connection Accessories on the right: 2 locking screws Accessories on the left: 2 locking screws
<a href="#">UVS 10D0G1</a>	UV probe For monitoring gas burners in intermittent operation, EC type tested and certified in conjunction with Elster Kromschröder gas burner controls Series 10 Thermal protection made of quartz glass Rp 1/2 internal thread M20 screw connection
<a href="#">PCO 200 USB IR-ADAPTER inkl.CD-ROM</a>	PCO 200 (USB IR-ADAPTER) incl. CD-ROM For diagnosis and parameterization of BCU, PFU, FCU and IC40. Adapter with magnetic holder for connection to device interface. USB connector type A, USB 1.1 interface; cable length 3.0 m. Software: From Windows 98, overview of process values, setting and documentation of device parameters, reading of statistical data, line recorder function
<a href="#">BCU 480W3P2C0D0000K1E0-/LM400WF300E0-</a>	Burner control On-site housing for controlling, igniting and monitoring pulse-controlled, modulating or step-controlled gas burners. For continuous operation with ionization monitoring or UV monitoring with UVD UV probe. Intermittent operation with UV probe UVS. Display of the program status, the device parameters and the flame signal. Manual operation mode. Diagnosis and setting of the device parameters via optical interface and PC software BCSof. EU-certified, FM and EAC approved, certified for systems up to SIL 3 (corresponds to PL e). Series: Version for ignition and main burners Mains voltage: 230 V~, 50/60 Hz Ignition transformer: 8 kV, 12 mA, ED 100% Flange plate: M32 Valve monitoring system: Without High temperature operation: Without Input function: Without Pressure switch: Without Connection plug: With screw terminals Packaging: Individual packaging Power supply: Via safety chain Power module: Power module Series: 400 Mains voltage: 230 V~, 50/60 Hz Air actuator: With air valve control Optional output: Without Power supply: Via safety chain I004 Flame monitoring: Ionization I050 Function contact 80, 81/82: Fault message I051 Function contact 90, 91/92: Ready message I052 Function contact 95/96: Burner 1 operating message I053 Function contact 95/97: Burner 2 operating message I054 Function contact 85/86, 87: Air message I061 Function terminal 1: Start 1 I062 Function terminal 2: Reset I063 Function terminal 3: Purge I064 Function terminal 4: Air I065 Function terminal 5: Start 2 I068 Function terminal 35: Safety chain A001 Burner 1 shutdown threshold: 2 micro A A002 Burner 2 shutdown threshold: 2 micro A A003 External light test: In standby A007

	<p>Burner 1 start-up attempts: 1 A008 Burner 2 start-up attempts: 1 A093 Pre-ignition time tVZ: 0 s A094 1st start-up safety time: 5 s A095 Flame stabilization time 1 tFS1: 0 s A096 2nd safety time start-up: 3 s A097 Flame stabilization time 2 tFS2: 0 s A078 Burner application: Burner 1 and burner 2 A079 Ignition burner: Externally controlled A009 Restart: No A074 Combustion operating mode: Flame operation A043 Run-on: Off A039 Run- on duration: 0 s A048 Air actuator control: Opens when externally controlled A129 Active cooling outputs: Air actuator A041 Run time selection: On, for moving to the positions for minimum/maximum power A042 Run time: 1 s A049 Air actuator when starting up: Cannot be controlled externally A050 Air actuator in the event of a fault: Can be controlled externally</p>
<a href="#">85311323</a>	<p>VK 150F10T5HA93S2V Gas motor valve For automatic shut-off, closed without power, slow opening, quick closing, for natural gas, town gas, liquid gas and air, also suitable for biogas and landfill gas, class A according to EN 161, EC type-tested and certified DN 150 Flange according to ISO 7005 pu max. 1 bar Mains voltage 220/240 V~, 50 Hz Reinforced drive Valve housing AISi Metal connection box with terminals, IP 54 Closing screws in the inlet and outlet 2 signal switches Viton sealing elements</p>
<a href="#">Spare parts pack GDJ/GIK 50</a>	(CONSISTING OF MEMBRANE AND SEAL)
<a href="#">TZI 5-15/100WE</a>	<p>Ignition transformer For high-voltage ignition of gas and oil burners High voltage 5 kV Output current 15 mA at 50 Hz Duty cycle 100% Mains voltage 230 V~ EU certified</p>
<a href="#">DL 3E-1</a>	<p>Air pressure switch For monitoring air and flue gas pressures, for overpressure, underpressure and differential pressure, EC type tested and certified Setting range 0.3-3 mbar, can be used as a "pressure switch of a special design" Flat plug, hose connection and adjustment screw Electrical connection with AMP plugs (UR-approved)</p>
<a href="#">QA 250Z100-40</a>	<p>flow meter For non-calibration gas quantity measurement, display of consumed quantity, with pulse generators E1 and E200 Nominal flow rate: 250 m3/h measuring range 20-400 m3/h(b) intermediate flange DN 100, E1: 1 Imp/m3, E200: 187.5 Imp/m3 pu max. 4 bar, for gas and air QA 250Z100-40 flow meter For metering gas where no calibration is required, display of the quantity consumed, with E1 and E200 pulse generators Nominal flow rate: 250 m3/h, measuring range: 20-400 m3/h(b) Intermediate flange DN 100, E1: 1 pulse/m3, E200: 187.5 pulses/m3 pu max. 4 bar, for gas and air</p>
<a href="#">48115426</a>	<p>REFALIT flange seal DN 100 - HTB PN 10/16 DIN 2690, without holes, 115 x 162 x 2.0 mm, code according to DIN 30690-1: Date of manufacture, material, 2.2 certificate and torque calculation for screws 5.6 for flange connections according to DIN 30690-1 and DVGW Information Gas No. 19</p>
<a href="#">48127010</a>	<p>IC-M1D pulse storage module remote meter display and M-Bus converter Operation without power supply, power supply from M-Bus • Integrated battery to bridge bus failures • Full counting function even with battery operation (bus failure) • Complete data retention in the event of a power failure • Connection of potential-free pulse generators (reed contact, optocouplers) • Connection of pulse generators with electronic S0 interface (open collector) according to DIN 43864 • Counter reading, pulse value and unit can be adjusted • A freely programmable deadline and 12 previous month's end values • Wall mounting • Connection cable for pulse signals max. length 30 cm If you wish, we can adjust the ICM. Please specify meter type or CP value when ordering and if required Specify primary address MBUS.</p>
<a href="#">99999019</a>	<p>Programming the IC-M1D M-Bus pulse storage module according to customer requirements</p>
<a href="#">VAA 350F/NQ</a>	<p>88035850 air solenoid valve pu max. 500 mbar (7 psig), with control lamp, IP 65 Size: 3 Certification: EU-certified Inlet: DN 50 (2") Outlet: DN 50 (2") Pipe connection: Flange according to ISO 7005 Opening behavior: Fast opening, fast closing Mains voltage: 120 V~, 50/60 Hz Electrical connection: plug with socket Mounted on the right side of the junction box: plug for valve (3-pole) Accessory right: Variable bypass Accessory left: 2 locking screws</p>

<a href="#">DG500U-3 84447550</a>	
<a href="#">gfk 15R40-4</a>	
<a href="#">DKR 80Z03H100D</a>	ring throttle valve for air and flue gas For continuous control of a volume flow DN 80 Installation between two DIN flanges pu max. 300 mbar With manual adjustment temperature range 100 °C Resounding
<a href="#">DKR 80Z03H450D</a>	ring throttle valve for air and flue gas For continuous control of a volume flow DN 80 Installation between two DIN flanges pu max. 300 mbar With manual adjustment temperature range 450 °C Resounding
<a href="#">VR 50F01NQ6L3D3,0Z</a>	BYPASS BOREHOLE 3 MM. 120VAC,50/60HZ
<a href="#">842214030</a>	
<a href="#">84447520 DG 150UG-3</a>	gas pressure switch For monitoring gas and air pressures, also for Biogas, with handwheel for switching point adjustment, can be used as "Pressure switch special type", EU-certified Setting range: 30-150 mbar Function: Switches when overpressure increases (gas/air), negative pressure (air), differential pressure (air-air) With gold-plated contacts: Yes Electrical connection: With screw terminals and M16 cable gland, IP 54
<a href="#">84315201 UVS 10L0G1</a>	UV probe For monitoring gas burners in intermittent operation, EC type tested and certified in connection with magpie Kromschröder gas burner controls series 10 Thermal protection made of quartz glass in lens form Rp 1/2 internal thread M20 screw connection
<a href="#">84765716 TC 3R05W/W</a>	leak test To check two safety valves before and/or after burner run, with adjustable measuring time (5-30 s) to adapt to different test volumes, leak rates and inlet pressures, EU-certified For fast or slow opening single valves Rp internal thread pu max. 500 mbar Mains voltage: 230 V~, 50/60 Hz Control voltage 230 V~, 50/60 Hz
<a href="#">84621650 IFD 258-10/1W</a>	gas burner control unit replaces Mat.No. 84620650, compatible Ignites and monitors gas burners, for continuous operation with ionization monitoring, shutdown sensitivity adjustable, display for program status and flame signal strength, IP 54, EC type tested and certified, FM and CSA approved 200 series ionization or UV monitoring Immediate shutdown or restart after flameout, switchable Safety time start-up: 10 s Safety time operation: 1 s Mains voltage 230 V~, 50/60 Hz
<a href="#">84621610 IFD 258-3/1W</a>	gas burner control unit replaces Mat.No. 84620610 IFS 258-3/1W, compatible Ignites and monitors gas burners, for continuous operation with ionization monitoring, shutdown sensitivity adjustable, display for program status and flame signal strength, IP 54, EC type tested and certified, FM and CSA approved 200 series ionization or UV monitoring Immediate shutdown or restart after flameout, switchable Safety time start-up: 3 s Safety time operation: 1 s Mains voltage 230 V~, 50/60 Hz
<a href="#">88300059 IC 20-15W 3T</a>	actuator For the delivery of rotary movements (0-90°), for Operation of gas and Air flaps, position feedback via outside readable position indicator, protection class IP 65 Series: 20, with potential-free limit switches Running time: 15 s/90° Mains voltage: 230 V~, 50/60 Hz Torque: 3 Nm Control: Three-point step control
<a href="#">88300075 IC 20-15W 3E</a>	actuator For the delivery of rotary movements (0-90°), for Operation of gas and Air flaps, position feedback via outside readable position indicator, protection class IP 65 Series: 20, with potential-free limit switches Running time: 15 s/90° Mains voltage: 230 V~, 50/60 Hz Torque: 3 Nm Control: Continuous control
<a href="#">85234510 VG 15/10R01T6G</a>	gas solenoid valve For automatic shut-off, without power closed, quick opening, quick closing, for natural gas, town gas, LPG and air, class A according to EN 161, EC type tested and certified DN 15/10 Rp internal thread pu max. 100 mbar Mains voltage 220/240 V~, 50/60 Hz Connection with standard 3-pin plug and socket Low noise
<a href="#">TZI 5-15 /100 W 84331381</a>	
	pressure regulator Spring loaded, with pre-pressure compensation

<a href="#">GDJ 25TN04-0</a>	membrane and zero balance, to Maintaining the adjustable pressure of the gas or air supply to gas burners and gas appliances DN 25 NPT internal thread pu max. 5 psig (350 mbar) Without measuring point For gas
<a href="#">88000029</a>	
<a href="#">85092220</a>	GIK 65F02-6 constant pressure regulator To maintain a constant pressure ratio of 1:1 DN 65 flange according to ISO 7005 pu max. 200 mbar measuring nozzles in the inlet and outlet For gas, EC type tested and certified
<a href="#">DG 110VC1-6WG /B</a>	For monitoring gas and air pressures, also for biogas, factory-made set switching point, EC type tested and certified setting range 30-110 mbar Switching point adjustable via handwheel Compact design Bottom connection for valVario, pressure recording at the connector side El. connection with 4-pin plug, with socket changeover contact With gold-plated contacts In the package
<a href="#">VG 20R02LQ6L1DZ</a>	DN20-,PN16
<a href="#">IC 20-60W3T</a>	actuator For the delivery of rotary movements (0-90°), for operation of gas and air flaps, Position feedback via externally readable position indicator, protection class IP 65 Series: 20, with potential-free limit switches Running time: 60 s/90° Mains voltage: 230 V~, 50/60 Hz Torque: 3 Nm Control: Three-point step control
<a href="#">84230020</a>	ZMI 16B200R pilot burner With an ignition and monitoring electrode for safe ignition of gas burners, with forced air supply 16 mm burner size For natural gas 200 mm length Rp internal thread
<a href="#">VAS1 - 25R/LW 88003481</a>	220 Volt
<a href="#">VAD125/88003466</a>	220 volt
<a href="#">VAS1-O/NW 88000112</a>	220 Volt
<a href="#">84320305</a>	
<a href="#">GFK 25R40-4</a>	
<a href="#">DKR 80Z03F100D</a>	Ring throttle valve for air and flue gas For continuous control of a Volume flow DN80 Installation between two DIN flanges pu max. 300 mbar With free shaft end Temperature range 100 °C Resounding DKR 80Z03F100D Butterfly valve for air and flue gas For continuous control of flow rates DN80 For fitting between two DIN flanges pu max. 300 mbar With free shaft end Temperature range: 100°C With disc clearance
<a href="#">UVS 10D0G1 84315200 UV</a>	DETECTOR
<a href="#">DKR 80Z03F450D</a>	Ring throttle valve for air and flue gas For continuous control of a Volume flow DN80 Installation between two DIN flanges pu max. 300 mbar With free shaft end Temperature range 450 °C Resounding DKR 80Z03F450D Butterfly valve for air and flue gas For continuous control of flow rates DN80 For fitting between two DIN flanges pu max. 300 mbar With free shaft end Temperature range: 450°C With disc clearance
<a href="#">VAH 115R/NWBE-</a>	Volume flow controller with solenoid valve To secure and regulate the gas pressure, Pressure regulator class A according to EN 88, Solenoid valve Class A according to EN 161, for Gas and air, also for biogas, pu max. 500 mbar (7 psig), with control lamp, IP 65 Size: 1 Certification: EU certified Inlet: DN 15 (1/2") Outlet: DN 15 (1/2") Pipe connection: Rp internal thread Opening behavior: Quick opening, quick closing Mains voltage: 230 V~, 50/60 Hz Electrical connection: M20 screw connection Valve seat: Reduced Connection set for air control pressure psa: 1 Clamp ring screw connection, 2 measuring nozzles pd and psa Accessory right: 2 locking screws Accessory left: 2 locking screws VAH 115R/NWBE Flow rate regulator with solenoid valve For safeguarding and control of the gas pressure, Class A pressure regulator to EN 88, Class A solenoid valve to EN 161, for gas, air and biologically produced methane, pu max. 500 mbar (7 psig), with pilot lamp, IP65 Size: 1 Certification: EU certified Inlet: DN 15 (1/2") Outlet: DN 15 (1/2") Pipe connection: Rp internal thread Opening properties: Quick opening, quick closing Mains voltage: 230 V~,

	50/60 Hz Electrical connection: M20 cable gland Valve seat: Reduced Connection kit for air control pressure psa: 1 compression fitting, 2 pressure test points pd and psa Accessories, right: 2 screw plugs Accessories, left: 2 screw plugs
<a href="#">IFD 258</a>	
<a href="#">DG6B-3 84447100</a>	
<a href="#">GIK 25R02-5-</a>	Air-conditioning regulator To maintain a constant Pressure ratio 1:1 DN25 Rp internal thread pu max. 200 mbar Measuring nozzle in the outlet For gas, EC type tested and certified GIK 25R02-5 Ratio control To maintain a constant pressure ratio of 1:1 DN25 Rp internal thread pu max. 200 mbar Pressure test point at the outlet For gas, EC type-tested and certified
<a href="#">RV 2/ZML10W60S1</a>	control valve For controlling continuously regulated Burning processes, linear relationship between input signal and Volume flow, control ratio 100:1, for Gas and air, EU-certified Size 2 Valve seat Z MODULINE system pu max. 1000 mbar Mains voltage 230 V~, 50/60 Hz 60 s running time Three-point step control RV 2/ZML10W60S1 Control valve For controlling continuously regulated burner processes, linear ratio between input signal and flow rate, control ratio 100:1, for gas and air, EU certified Size 2 Valve seat Z MODULINE system pu max. 1000 mbar Mains voltage: 230 V AC, 50/60 Hz 60 s running time Three-point step control
<a href="#">DG60VC5-5W</a>	
<a href="#">DG50VC5-5W</a>	
<a href="#">DM 400Z100-160</a>	
<a href="#">84447083</a>	DG 12IG-6 Gas pressure switch Low pressure monitor For monitoring gas and Air suppression, also for biogas, with Handwheel for switching point adjustment, EU-certified Setting range: +7 - +1 mbar and -1 - -12 mbar Gas type: negative pressure for gas With gold-plated contacts: Yes Electrical connection: With 4-pin plug, with socket, IP 54 DG 12IG-6 Pressure switch for gas For monitoring negative gas and air pressures, also for biologically produced methane, with hand wheel for switching point adjustment, EU certified Adjusting range: +7 ? +1 mbar and -1 ? -12 mbar Gas type: Negative pressure for gas With gold-plated contacts: Yes Electrical connection: Via 4-pin plug, with socket, IP 54
<a href="#">ZKIH 400/100R</a>	pilot burner For safe ignition of gas burners, with forced air supply 400 mm length Additional 100 mm Rp internal thread ZKIH 400/100R Pilot burner For safely igniting gas burners, with forced air supply Length: 400 mm Plus 100 mm Rp internal thread
<a href="#">ZKIH 600/100R</a>	pilot burner For safe ignition of gas burners, with forced air supply 600 mm length Additional 100 mm Rp internal thread ZKIH 600/100R Pilot burner For safely igniting gas burners, with forced air supply Length: 600 mm Plus 100 mm Rp internal thread
<a href="#">UVS 10D4G1-</a>	UV probe For monitoring gas burners in intermittent operation, EC type tested and certified in Connection with Elster Kromschr¼der gas burner controls Series 10 Thermal insulation made of quartz glass UVS 1 adapter (28 mm (1.1")) M20 screw connection UVS 10D4G1 UV sensor For monitoring gas burners in intermittent operation, EC type-tested and certified in conjunction with Elster Kromschr¼der automatic burner control units Series 10 Quartz glass heat guard UVS 1 adapter (28 mm (1.1")) M20 cable gland
<a href="#">KS8422801084228010 ZAI K</a>	Atmospheric ionization ignition burner For safe ignition of gas burners, Power approx. 3 kW Conical ring screw connection for pipe 8 mm, enclosed loose ZAI K Atmospheric ionization pilot burner For safely igniting gas burners, capacity: approx. 3 kW Double-cone olive for 8 mm tube loosely enclosed
	Gas solenoid valve pu max. 500 mbar (7 psig), with Control lamp, IP 65 Size: 1 Certification: EU certified Inlet: DN 25 (1") Outlet: DN 25 (1") Pipe connection: Rp internal thread Opening behavior: Quick opening, quick closing Quantity setting: With quantity setting Mains voltage: 230 V~, 50/60 Hz Electrical connection: M20 screw connection Accessory right: 2

<a href="#">88000005 VAS 125R/NW</a>	locking screws Accessories left: 2 locking screws VAS 125R/NW Gas solenoid valve pu max. 500 mbar (7 psig), with pilot lamp, IP65 Size: 1 Certification: EU certified Inlet: DN 25 (1") Outlet: DN 25 (1") Pipe connection: Rp internal thread Opening properties: Quick opening, quick closing Flow adjustment: With flow adjustment Mains voltage: 230 V~, 50/60 Hz Electrical connection: M20 cable gland Accessories, right: 2 screw plugs Accessories, left: 2 screw plugs
<a href="#">KS84359020</a>	
<a href="#">KS84367440</a>	
<a href="#">84444470</a>	DL 5A-31
<a href="#">84444480</a>	(DL 10A-31
<a href="#">47010225</a>	BK-G2.5 MT V1.2 DN25 Single-nozzle diaphragm gas meter Brand Elster, measuring range 0.025 - 4 m³/h Connection DN 25 Pmax 0.1 bar HTB incl. calibration fee approved according to DIN EN 1359 Pulse magnet for I=0.01 m³/Imp Gas temperature -10°C to + 40°C
<a href="#">72910109</a>	Low-frequency pulse pickup IN-Z61 including plug and 2 m cable Retrofit kit for all diaphragm gas meters BK-G2.5 to BK-G100
<a href="#">Optional 48200027</a>	Ball valve for single-pipe meter Through-type with wall bracket DN 25, bds 22 mm press connection Input press fitting 22, Outlet press fitting 22, Pressure measuring point G 1/8", MOP5, -20°C to +60°C, HTB 650° for 30 min. (DIN 3331 B0.1)
<a href="#">84391170 TZI 8-12/100WE</a>	ignition transformer For high-voltage ignition of gas and Oil burners High voltage: 8 kV Output current: 12 mA at 50 Hz Duty cycle: 100% Mains voltage: 230 V~ Market: EU-certified TZI 8-12/100WE Ignition transformer For high-voltage spark ignition of gas or oil burners High voltage: 8 kV Output current: 12 mA at 50 Hz Duty cycle: 100% Mains voltage: 230 V~ Market: EU certified
<a href="#">81943190 GFK 80F10-6</a>	Gas filter With filter mat made of random fiber fleece (polypropylene), for cleaning Gas (natural gas, town gas, liquefied petroleum gas, biogas) and air, EC type tested and certified DN80 Flange according to ISO 7005 pu max. 1 bar Measuring nozzles in the inlet and outlet GRP 80F10-6 Gas filter With (polypropylene) fleece filter pads, for cleaning gas (natural gas, town gas, LPG, biologically produced methane) and air, EC type-tested and certified DN80 Flange to ISO 7005 pu max. 1 bar Pressure test point at the inlet and outlet
<a href="#">85092220 GIK 65F02-6</a>	Air-conditioning regulator To maintain a constant Pressure ratio 1:1 DN65 Flange according to ISO 7005 pu max. 200 mbar Measuring nozzles in the inlet and outlet For gas, EC type tested and certified GIK65F02-6 Ratio control To maintain a constant pressure ratio of 1:1 DN65 Flange to ISO 7005 pu max. 200 mbar Pressure test point at the inlet and outlet For gas, EC type-tested and certified
<a href="#">84391140 TZI 8-20/33QE</a>	ignition transformer For high-voltage ignition of gas and Oil burners High voltage: 8 kV Output current: 20 mA at 50 Hz Duty cycle: 33% Mains voltage: 120 V~ Market: EU-certified TZI 8-20/33QE Ignition transformer For high-voltage spark ignition of gas or oil burners High voltage: 8 kV Output current: 20 mA at 50 Hz Duty cycle: 33% Mains voltage: 120 V~ Market: EU certified
<a href="#">03200124 KFM 160RB100</a>	Capsule pressure gauge For displaying pressures, overpressure resistant, with zero point correction, for gas and air Measuring range 0-160 mbar R-external thread Overpressure 100 mm visible scale diameter KFM 160RB100 Pressure gauge with capsule element For pressure display, positive pressure proof, with zero point correction, for gas and air Measuring range: 0-160 mbar R external thread Positive pressure 100 mm visible scale diameter
<a href="#">TZI 8-20/33QE</a>	
<a href="#">KFM 160RB100</a>	
<a href="#">DG 150U-3-</a>	

<a href="#">84368012 FDU 510W0T2/1O1-0K1</a>	Flame monitor For flame signaling, EU-certified Series: For intermittent operation Mains voltage: 230 V~, 50/60 Hz Flame monitoring: Ionization Switch-off threshold: 2 micro A Reaction time after flame failure: 1 s Flame detection: 1 normally closed, 1 normally open contact Flame signal strength: No output Connection plug: With screw terminals FDU 510W0T2/1O1-0K1 Flame detector For flame detection, EU certified Series: For intermittent operation Mains voltage: 230 V~, 50/60 Hz Flame control: Ionization Switch-off threshold: 2 micro A Reaction time in the event of flame failure: 1 s Flame report: 1 NC, 1 NO contact Flame signal intensity: No output Connection plugs: With screw terminals
<a href="#">Alternatively 84368013 FDU 510W1T5/1O1-0K1</a>	Flame monitor For flame signaling, EU-certified Series: For intermittent operation Mains voltage: 230 V~, 50/60 Hz Flame monitoring: UV probe UVS Switch-off threshold: 5 micro A Reaction time after flame failure: 1 s Flame detection: 1 normally closed, 1 normally open contact Flame signal strength: No output Connection plug: With screw terminals FDU 510W1T5/1O1-0K1 Flame detector For flame detection, EU certified Series: For intermittent operation Mains voltage: 230 V~, 50/60 Hz Flame control: UV sensor UVS Switch-off threshold: 5 micro A Reaction time in the event of flame failure: 1 s Flame report: 1 NC, 1 NO contact Flame signal intensity: No output Connection plugs: With screw terminals
<a href="#">84367440 IFS 110IM-W-10/1/1T *Inaktivteil*</a>	Gas burner control unit New construction status. Function and Connection assignments have remained the same. Within the scope of European Directives, this product may only be used for replacement purposes. Ignites and monitors gas burners, for intermittent surgery, Ionization or UV monitoring, Single electrode operation possible, Multi-flame monitoring possible, EC type tested and certified For grounded networks Restart after flame failure Safety time start-up: 10 s Safety time operation for V2: 1 s Safety time operation for V1: 1 s Mains voltage 220/240 V~, 50/60 Hz IFS 110IM-W-10/1/1T *Inactive part* Automatic burner control unit New stage construction. Function and pin assignment have remained the same. Within the scope of European directives, This product may only be used for replacement purposes. Ignites and controls gas burners, for intermittent operation, with ionization or UV control, single electrode operation possible, multi-flame control possible, EC type tested and certified For grounded mains Restart in the event of flame failure Safety time on start-up: 10 s Safety time during operation for V2: 1 s Safety time during operation for V1: 1 s Mains voltage: 220/240V AC, 50/60Hz
<a href="#">84448230 DG 60VC5-5W</a>	Gas pressure switch For monitoring gas and Air pressures, also for biogas, factory set switching point, EC type tested and certified Setting range 10-60 mbar Switching point adjustable via handwheel Compact design Rp 1/4 internal thread Electrical connection with 4-pin plug, without Power outlet Changeover contact DG 60VC5-5W Pressure switch for gas For monitoring gas and air pressures, also for biologically produced methane, switching point set at factory, EC type-tested and certified Adjusting range: 10-60 mbar Switching point adjustable on hand wheel Compact design Rp 1/4 internal thread Electrical connection via 4-pin plug, without socket Changeover contact
<a href="#">Alternatively 84368013 FDU 510W1T5/1O1-0K1-</a>	Flame monitor For flame signaling, EU-certified Series: For intermittent operation Mains voltage: 230 V~, 50/60 Hz Flame monitoring: UV probe UVS Switch-off threshold: 5 micro A Reaction time after flame failure: 1 s Flame detection: 1 normally closed, 1 Normally open contact Flame signal strength: No output Connection plug: With screw terminals FDU 510W1T5/1O1-0K1 Flame detector For flame detection, EU certified Series: For intermittent operation Mains voltage: 230 V~, 50/60 Hz Flame control: UV sensor UVS Switch-off threshold: 5 micro A Reaction time in the event of flame failure: 1 s Flame report: 1 NC, 1 NO contact Flame signal intensity: No output Connection plugs: With screw terminals
<a href="#">GFK 25 R 40-4</a>	
	Inactive part* Gas burner control unit New construction status. Function and Connection assignments have remained the same. Within the scope of European Directives, this product may only be used for replacement purposes. Ignites and monitors gas burners, for intermittent operation, Ionization or UV monitoring, Single electrode operation possible, Multi-flame monitoring possible, EC type tested and certified For earthed networks Lockout after flame failure Safety time start-up: 5 s Safety time

<p><a href="#">IFS 110IM-5/1/1T</a></p>	<p>operation for V2: 1 s Safety time operation for V1: 1 s Mains voltage 220/240 V~, 50/60 Hz IFS 110IM-5/1/1T *Inactive part* Automatic burner control unit New stage construction. Function and pin assignment have remained the same. Within the scope of European directives, this product may only be used for replacement purposes. Ignites and controls gas burners, for intermittent operation, with ionization or UV control, single electrode operation possible, multi-flame control possible, EC type tested and certified For grounded mains Fault lock out in the event of flame failure Safety time on start-up: 5 s Safety time during operation for V2: 1 s Safety time during operation for V1: 1 s Mains voltage: 220/240V AC, 50/60Hz</p>
<p><a href="#">84621650</a></p>	<p>IFD 258-10/1W Gas burner control unit replaces Mat.No. 84620650, compatible Ignites and monitors gas burners, for Continuous operation with Ionization monitoring, Switch-off sensitivity adjustable, display for program status and Flame signal strength, IP 54, EC type tested and certified, FM and CSA approved Series 200 Ionization or UV monitoring Immediate shutdown or Restart after flame failure, switchable Safety time start-up: 10 s Safety time during operation: 1 s Mains voltage 230 V~, 50/60 Hz IFD 258-10/1W Automatic burner control unit replaces Mat.No. 84620650, compatible Ignites and monitors gas burners, for continuous operation with ionization control, adjustable cut-off point, display for indicating program status and flame signal intensity, IP 54, EC type-tested and certified, FM and CSA approved Series 200 Ionization or UV control Immediate fault lock-out or restart in the event of flame failure, switchable Safety time on start-up: 10 s Safety time during operation: 1 s Mains voltage: 230 V AC, 50/60 Hz</p>
<p><a href="#">IFW 15-T Flame Dedector</a></p>	
<p><a href="#">84368013</a></p>	<p>FDU 510W1T5/1O1-0K1 Flammenwachter Zur Flammensignalisierung, EU-zertifiziert Baureihe: F¼r intermittierenden Betrieb Netzspannung: 230 V~, 50/60 Hz Flammen¼berwachung: UV-Sonde UVS Abschaltsschwelle: 5 mikro A Reaktionszeit nach Flammenausfall: 1 s Flammenmeldung: 1 ¼ffner-, 1 Schlieerkontakt Flammensignalstrke: Kein Ausgang Anschluss-Stecker: Mit Schraubklemmen FDU 510W1T5/1O1-0K1 Flame detector For flame detection, EU certified Series: For intermittent operation Mains voltage: 230 V~, 50/60 Hz Flame control: UV sensor UVS Switch-off threshold: 5 micro A Reaction time in the event of flame failure: 1 s Flame report: 1 NC, 1 NO contact Flame signal intensity: No output Connection plugs: With screw terminals</p>
<p><a href="#">BCU 460W3P2C0D0000K1E0-/LM400WF000E1</a></p>	<p>Burner control unit Housing for on-site mounting, for controlling, igniting and monitoring impulse-controlled, modulating or stage-controlled gas burners. For continuous operation with ionization control or UV control using UV sensor UVD. Intermittent operation with UV sensor UVS. Display of the program status, unit parameters and flame signal. Manual operating mode. Diagnosis and adjustment of unit parameters via optical interface using PC software BCSoft. EC-type tested and certified, FM and EAC approved, certified for systems up to SIL 3 (compliant with PL e). Series: Standard version Mains voltage: 230 V AC, 50/60 Hz Ignition transformer: 8 kV, 12 mA, ED 100 % Flange plate: M32 Valve proving system: None High temperature operation: None Input function: None Pressure switch: None Connection plugs: With screw terminals Packaging: Individual packaging Energy supply: Via safety interlocks Power module: Power module Series: 400 Mains voltage: 230 V AC, 50/60 Hz Air actuator: None Optional output: None Energy supply: Via L1</p>
<p><a href="#">VG40/32R02LT31DZ2</a></p>	
<p><a href="#">GFK 25R40-6</a></p>	<p>Gas filter With filter mat made of random fiber fleece (Polypropylene), for cleaning Gas (natural gas, town gas, liquefied petroleum gas, biogas) and air, EC type approval tested and certified DN 25 Rp internal thread PU max. 4 bar Measuring ports at the inlet and outlet GFK 25R40-6 Gas filter With (polypropylene) fleece filter pads, for cleaning gas (natural gas, town gas, LPG, biologically produced methane) and air, EC type-tested and certified DN 25 RP internal thread PU max. 4 bar Pressure test point at the inlet and outlet</p>
	<p>21802326 recuperative burner for gas for heating furnace systems Burner size: 3, rated output 100 kW Recuperator: With cast steel ribbed</p>

<a href="#">ECOMAX 3M545-SB/R-(34)B-</a>	recuperator Recuperator length: 545 mm Use: With staged combustion Gas type: For natural gas Heating type: For radiant tube heating without ejector Burner head identification number: (34) Construction status: B-ECOMAX 3M545-SB/R-(34)B- Self recuperative burner for gas For heating of furnace systems Burner size: 3, rated capacity: 100 kW Recuperator: With cast steel ribbed tube recuperator Recuperator length: 545 mm Use: With staged combustion Gas type: For natural gas Type of heating: For radiant tube heating without eductor Burner head identifier: (34) Construction stage: B-
<a href="#">ECOMAX 2M545-SB/R-(33)B-</a>	21802401 recuperative burner for gas for heating furnace systems Burner size: 2, rated output 60 kW Recuperator: With cast steel ribbed recuperator Recuperator length: 545 mm Use: With staged combustion Gas type: For natural gas Heating type: For radiant tube heating without ejector Burner head identification number: (33) Construction status: B-ECOMAX 2M545-SB/R-(33)B- Self recuperative burner for gas For heating of furnace systems Burner size: 2, rated capacity: 60 kW Recuperator: With cast steel ribbed tube recuperator Recuperator length: 545 mm Use: With staged combustion Gas type: For natural gas Type of heating: For radiant tube heating without eductor Burner head identifier: (33) Construction stage: B-
<a href="#">TZI 8/12</a>	
<a href="#">DG 500B-3</a>	Gas pressure monitor For monitoring gas and Air pressure, also for biogas, with handwheel for switching point adjustment, usable as "Special pressure switch" Design, EU-certified Adjustment range: 100-500 mbar Function: Switches on as the temperature rises Overpressure Electrical connection: With screw terminals and M16 cable gland IP 54 DG 500B-3 Pressure switch for gas For monitoring gas and air pressures, also for biologically produced methane, with hand wheel for switching point adjustment, can be used as "special-design pressure switch", EU certified Adjustment range: 100-500 mbar Function: Switches with rising positive pressure Electrical connection: Via screw terminals and M16 cable gland, IP 54
<a href="#">DG 500U</a>	
<a href="#">Eco 3 Ø 33/Ø 41,5-MT-SiSiC</a>	combustion chamber for Ecomax 3 - gas insert Variant for mixing funnel (MT) Com. chamber Eco 3 Ø 33/Ø 41.5-MT-SiSiC for Ecomax 3 - Gas insert variant for mixed hopper (MT)
<a href="#">Eco 2 Ø 28/Ø 38,8-MT-SiSiC</a>	combustion chamber for Ecomax 2 - gas insert Variant for mixing funnel Com. chamber Eco 2 Ø 28/Ø 38.8-MT-SiSiC for Ecomax 2 - Gas insert variant for mixing hopper
<a href="#">3M Eco Sealing Kit</a>	For Ecomax 3M Seal for: Gas unit, LFR unit, recuperation unit, Exhaust gas, burner/oven 3M Eco Gasket Set for ECOMAX 3M Gaskets for: Gas insert, AGT unit, Recu unit, Flue gas, Burner/Furnace
<a href="#">Sealing set Eco 1M/2M</a>	for Ecomax 1M/2M Seals for: Gas unit, LFR unit, recuperation unit, Exhaust gas, burner/oven Gasket Set Eco 1M/2M for Ecomax 1M/2M Gaskets for: Gas insert, AGT unit, Recu unit, Flue gas, Burner/Furnace
<a href="#">ITC 200</a>	
<a href="#">7421976</a>	Drive VA2,3..W (VA3 from week 39, 2009) /B Replacement drive for VA 3 from week 39/09 (Serial number 224311)
<a href="#">88004706</a>	VAV 125R/NWAK Ratio pressure regulator with solenoid valve To secure and regulate gas pressure, Pressure regulator class A according to EN 88, Class A solenoid valve according to EN 161, for Gas and air, also for biogas, pu max. 500 mbar (7 psig), with control lamp, IP 65 Size: 1 Certification: EU-certified Inlet: DN 25 (1") Outlet: DN 25 (1") Pipe connection: Rp internal thread Opening behavior: Quick opening, fast in conclusion Mains voltage: 230 V~, 50/60 Hz Electrical connection: M20 screw connection Valve seat: Normal Connection set for PSA and PSC: 2 Fittings for plastic hose Accessories on the right: 2 locking screws Accessories on the left: 2 locking screws Nozzle diameter, air control pressure (PSA): 0.5 mm Nozzle diameter, combustion chamber pressure (psc): 0.5 mm

<a href="#">47111080</a>	QA 100Z80-160 Flow meter For metering gas where no calibration is required, display of the quantity consumed, with E1 and E200 pulse generators Nominal flow rate: 100 m3/h, measuring range: 10-160 m3/h(b) Intermediate flange DN 80, E1: 1 pulse/m3, E200: 187.5 pulses/m3 pu max. 16 bar
<a href="#">Vav 125r/Nqak</a>	
<a href="#">Vg 8r03q6g</a>	
<a href="#">Bvh 100z01a</a>	
<a href="#">Vgbf 40f40-3</a>	
<a href="#">Rv 65/Nf02t60e</a>	EINSTELLVENTIL
<a href="#">Bvgf 100/80z05</a>	
<a href="#">Vg40 R02-Nt33</a>	
<a href="#">75440163</a>	
<a href="#">Dg 110vc8d-5w</a>	
<a href="#">84391045</a>	
<a href="#">Gik 20r02-5</a>	
<a href="#">Rvs 3/Hml03w60e-3</a>	
<a href="#">Vas 350f/Lq</a>	
<a href="#">Vas 8100f05lw3b/Pp/Pp</a>	
<a href="#">Dkr 150z03h100d</a>	
<a href="#">Ic 50-60w30e</a>	Actuator For Transmitting rotary movements (0-90 °), for Actuation of gas and air valves, position feedback via externally readable position indicator, enclosure IP 65 Series 50, with higher torque Running time: 60 s / 90 ° Mains voltage: 230 V AC, 50/60 Hz Torque: 30 Nm Continuous control
<a href="#">Tsc 100b065-300/35-Si-1500</a>	
<a href="#">84765850</a>	TC 410-1K leak test Within the scope of European directives, this product only be used for replacement purposes. For checking two safety valves, with adjustable test duration to adapt to different test volumes, leak rates and inlet pressures, for quick opening valves, EC type-tested and certified In the plug housing Test before or after burner run External pressure switch Test duration: 10-60 s mains voltage 24 V= TC 410-1K *Inactive part* Tightness Control Within the scope of European directives, this product
<a href="#">Vfc 365/65r05-25pppp</a>	
<a href="#">Gik 40r02-5</a>	
<a href="#">Akt 150f50tas</a>	
<a href="#">Vk 200f10t5hg93</a>	
<a href="#">Vk 50f10w5xa43d</a>	
<a href="#">Vg 6r05t6</a>	
<a href="#">Gfk 80f10-6</a>	
<a href="#">Gik 15r02-5</a>	
<a href="#">Vg 40/33f10nq33</a>	
<a href="#">85205036</a>	

<a href="#">Gik 50r02-5l</a>	
<a href="#">Zkih 150/100r</a>	pilot burner For the safe ignition of gas burners, with forced air supply 150 mm length An additional 100 mm Rp internal thread ZKIH 150 / 100R Pilot burner For safely igniting gas burners, with forced air supply Length: 150 mm Plus 100 mm Rp internal thread Stat. Product number 84162080 Country of origin: DE
<a href="#">Vg15r02/Nd31</a>	
<a href="#">03150677</a>	
<a href="#">Var 40f05-1</a>	
<a href="#">Vk 65r10t5a93d</a>	
<a href="#">Bio 50kb-40/35-(34)d</a>	
<a href="#">84331381</a>	
<a href="#">Vg 15/12r18nq31</a>	
<a href="#">84447500</a>	
<a href="#">Vas 232r/Nq</a>	
<a href="#">81937190</a>	
<a href="#">Bvh 50z01a</a>	
<a href="#">Bica 65hb-0/35-(34)d</a>	
<a href="#">74921343</a>	
<a href="#">Bic 65mb-0/35-(104)e</a>	
<a href="#">Ifc 125/25r05-15pppp/20-60q3t</a>	
<a href="#">88000107</a>	
<a href="#">Jsav 40r40/2-3</a>	
<a href="#">85317121</a>	
<a href="#">74214547</a>	
<a href="#">Uvs 10d0q1</a>	UVS 10D0G1 UV-sensor For monitoring gas burners in intermittent operation, EC type-tested and certified in conjunction with Elster Kromschröder automatic burner control units Series 10 Quartz glass heat guard Rp 1/2 internal thread M20 cable gland
<a href="#">Vg 25/15r18nq31</a>	
<a href="#">Bic 100hb-0/35-(37)e</a>	
<a href="#">Vas 340r/Nq</a>	
<a href="#">Van 240r/Nw</a>	
<a href="#">Uvs6</a>	
<a href="#">Gfk 40r10-6</a>	
<a href="#">Bvg 125/100z05</a>	
<a href="#">3109016</a>	
<a href="#">Bio 80kb-50/35-(8)e</a>	
<a href="#">Bic-65</a>	
<a href="#">Vk 250f05t5ha93</a>	

<a href="#">Ifc 365/65r05-32pppp/20-60w3t</a>	
<a href="#">Gfk 150f10-3</a>	
<a href="#">Var 80f05-1</a>	
<a href="#">93 3421309</a>	
<a href="#">Tsc 80m075-300/35-Si-1500</a>	
<a href="#">Bic 140mb-0/35-(75)e</a>	
<a href="#">Dg 300vc8d-5w</a>	
<a href="#">Vas 115r/Nw</a>	Gas solenoid valve For gas, air and biologically produced methane, pu max. 500 mbar (7psig), with pilot lamp, IP 65, FM and CSA approved Size 1 EU certified Inlet: DN 15 (1/2") Outlet: DN 15 (1/2") Rp internal thread Quick opening, quick closing With flow adjustment Mains voltage: 230 V AC, 50/60 Hz Electrical connection: M20 cable gland Accessories, right: 2 screw plugs Accessories, left: 2 screw plugs Stat. Warennummer 84814090 Ursprungsland: DE
<a href="#">Bic 100mb-0/35-(118)e</a>	
<a href="#">Rsg 100/65-0</a>	
<a href="#">Tsc 80b040-250/35-Si-1500</a>	
<a href="#">Vad 125r/Nq-100a</a>	
<a href="#">Gfk 125f10-3</a>	
<a href="#">85265010</a>	
<a href="#">Vah 120r/Nqae</a>	
<a href="#">Dg 300/300vc4-6w</a>	
<a href="#">DI 40k-3</a>	
<a href="#">Vg 6r05q6</a>	
<a href="#">Vk 50r10t5a93d</a>	
<a href="#">3352510</a>	
<a href="#">Vas 110r/Lq</a>	
<a href="#">Tc410-10t</a>	DICHTUNGSREGLER
<a href="#">85206072</a>	
<a href="#">DI 3,5k-3</a>	
<a href="#">3109017</a>	
<a href="#">35440829</a>	
<a href="#">Vav 120r/Nwak</a>	
<a href="#">Tgi 7,5-12/100w</a>	Z¼ndtransformator
<a href="#">Rvs 3/ImI02w60e-3</a>	
<a href="#">Vk 40r10t5a93d</a>	
<a href="#">7 193 5010</a>	
<a href="#">Dg500b-3</a>	100-500 Mbar PRESOSTAT
<a href="#">Bvaf 150/125z05</a>	
<a href="#">Tsc 140b070-300/35-Si-1500</a>	

<a href="#">VAS 115R/LW</a>	Gas solenoid valve pu max. 500 mbar (7 psig), with pilot lamp, IP 65 Size: 1 Certification: EU certified Inlet: DN 15 (1/2") Outlet: DN 15 (1/2") Pipe connection: Rp internal thread Opening properties: Slow opening, quick closing Flow adjustment: With flow adjustment Mains voltage: 230 V~, 50/60 Hz Electrical connection: M20 cable gland Accessories, right: 2 screw plugs Accessories, left: 2 screw plugs
<a href="#">74921976</a>	
<a href="#">Vgbf 50f05-3</a>	
<a href="#">Vas 250r/Lq</a>	
<a href="#">Ic 20-30w3e</a>	actuator To deliver rotary movements (0-90 °), for Operation of gas and Air dampers, position feedback via the outside read Position indicator, protection class IP 65 Series 20, with floating limit switches Running time 30 s / 90 ° Mains voltage 230 V ~, 50/60 Hz Torque 3 Nm Constant control Stat. Product number 85011010 Country of origin: DE
<a href="#">Rsg 200/140-0</a>	
<a href="#">03089125</a>	
<a href="#">Vg 20r03nq31dmvz</a>	
<a href="#">Zio 200rb-50/35-(20)d</a>	
<a href="#">84099840</a>	
<a href="#">Zic 165rbl-0/35-(20)d</a>	
<a href="#">Vad 350r/Nq-100a</a>	
<a href="#">Vgbf 50f10-3</a>	
<a href="#">03155023</a>	
<a href="#">Vas 240r/Nq</a>	
<a href="#">Gdj 15r04-0l</a>	
<a href="#">Vav 350r/Nwak</a>	
<a href="#">Vk 50r10w5xa43d</a>	
<a href="#">Bio 80hbl-100/35-(34)f</a>	
<a href="#">74482442</a>	
<a href="#">72702070</a>	
<a href="#">Vas 340r/Lq</a>	
<a href="#">Bvgf 150/125z05</a>	
<a href="#">Vg 6k03q6g</a>	
<a href="#">Var 50f05-2</a>	
<a href="#">Vas 240f/Lw</a>	
<a href="#">Bio 50rb-50/35-(39)d</a>	
<a href="#">Ic20-30w3e</a>	
<a href="#">Bic 125hbl-0/35-(9)e</a>	
<a href="#">Vg 65f02nq33dmvz</a>	
<a href="#">Gik 50r02-5</a>	
<a href="#">84583011</a>	

<a href="#">Ic 40a2ar10</a>
<a href="#">Bva 150z05</a>
<a href="#">Vg 50f03nt33dmvz</a>
<a href="#">Vk 50f40w5xg43d</a>
<a href="#">Fpt Br 65-100/950/500/50</a>
<a href="#">88005614</a>
<a href="#">84391080z</a>
<a href="#">Vas 780f05lq3b/Pp/Pp</a>
<a href="#">Vas 9125f05na3e/Pp/Pp</a>
<a href="#">86044010</a>
<a href="#">Bic 80rbl-0/35-(11)e</a>
<a href="#">Bic 65rb-0/35-(37)e</a>
<a href="#">Tc 2r05w/K</a>
<a href="#">Vgp 15r02q6</a>
<a href="#">3150634</a>
<a href="#">Bvaf 40/25z05</a>
<a href="#">84447379</a>
<a href="#">Ifc 125/25r05-20pppp/20-60q3t</a>
<a href="#">DI 5ag-31</a>
<a href="#">Vas 125r/Nw</a>
<a href="#">Jsav 25r40/2-0</a>
<a href="#">Bic 100rb-150/185-(109)fr</a>
<a href="#">Akt 32f50tas</a>
<a href="#">Vg 10r01t6</a>
<a href="#">Vg 8r05q6</a>
<a href="#">Vg 8r18q6</a>
<a href="#">Bio 50hb-100/35-(37)d</a>
<a href="#">Akt 40f50tas</a>
<a href="#">Vad 240r/Nq-100a</a>
<a href="#">Akt 50r50tas</a>
<a href="#">Bvaf 150z05</a>
<a href="#">Bic 140rb-0/35-(47)e</a>
<a href="#">Vag 350r/Nqae</a>
<a href="#">Fpt Br 140-220/1150</a>
<a href="#">Tzi 7,5/100</a>
<a href="#">Vas 232r/Lw</a>

<a href="#">Vg 15r03nt31dmvz</a>	
<a href="#">84447253</a>	
<a href="#">Bvg 80/65z05</a>	
<a href="#">60dj Z</a>	
<a href="#">74920589</a>	
<a href="#">Vas 8100f05lw3e/Pp/Pp</a>	
<a href="#">72701540</a>	
<a href="#">Zic 200rbl-0/35-(25)d</a>	
<a href="#">Dkr 400z03f450d</a>	
<a href="#">Vgp 15r02w6</a>	
<a href="#">Var 25r05-2</a>	
<a href="#">3109431</a>	
<a href="#">Vah 125r/Nqae</a>	
<a href="#">Bic 140hb-0/35-(26)e</a>	
<a href="#">84230090</a>	
<a href="#">DI 150ag-32</a>	
<a href="#">Bvg 150/100z05</a>	
<a href="#">Bic 65/50hbr-100/235-(108)er</a>	
<a href="#">74 489310</a>	
<a href="#">Ifc 110/10r05-08pppp/20-60w3t</a>	
<a href="#">74918152</a>	
<a href="#">Vg 40r03lq33dmvz</a>	
<a href="#">84447256</a>	
<a href="#">Dkr 125z03f450d</a>	
<a href="#">88000141</a>	
<a href="#">Tc 3r05q/Q</a>	
<a href="#">Ifc 365/65r05-25pppp/20-60q3t</a>	
<a href="#">Var 100f05-2</a>	
<a href="#">Uvc 101g1a</a>	FOTOSEL
<a href="#">DI 4,5kg-3</a>	
<a href="#">03352504</a>	
<a href="#">Vas 8100f05nq3e/Pp/Pp</a>	
<a href="#">84214030</a>	
<a href="#">Bvaf 150/100z05</a>	
<a href="#">Bic 125mb-0/35-(26)e</a>	
<a href="#">Vgbf 100f05-3</a>	
<a href="#">8 193 5200</a>	

<a href="#">Akt 125f50tas</a>	
<a href="#">Akt 32r50tas</a>	
<a href="#">88020010</a>	
<a href="#">Akt 40r50tas</a>	
<a href="#">Zic 165rb-0/35-(17)d</a>	
<a href="#">84315204</a>	UVS 10D4G1
<a href="#">Ziow 200</a>	
<a href="#">Msvs</a>	
<a href="#">DI 40kg-3</a>	
<a href="#">Vav 240r/Nwak</a>	
<a href="#">Vk 40r10w5xa43d</a>	
<a href="#">Vgp 20r01w6</a>	
<a href="#">24 0854802</a>	
<a href="#">Bio 140hb-100/35-(26)e</a>	
<a href="#">Van 120r/Nq</a>	
<a href="#">Vg 25r03nt31dmvz</a>	
<a href="#">Ifc 120/20r05-08pppp/20-60w3t</a>	
<a href="#">Vg 15r03nq31dmvz</a>	
<a href="#">Vas 110r/Nq</a>	
<a href="#">M 264983</a>	
<a href="#">Vas 120r/Lw</a>	
<a href="#">Vfc 350/50r05-32pppp</a>	
<a href="#">Vgbf 40f10-3</a>	
<a href="#">Pfp 700t/N</a>	
<a href="#">Tsc 140a120-300/35-Si-1500</a>	
<a href="#">Gfk 32r10-6</a>	
<a href="#">74336310</a>	
<a href="#">Var 40r05-1</a>	
<a href="#">Tsc 80b033-250/35-Si-1500</a>	
<a href="#">Dkr 400z03h450d</a>	
<a href="#">Tc 410-1n</a>	
<a href="#">Vas 120r/Nq</a>	
<a href="#">Bio 140kbl-50/35-(67)e</a>	
<a href="#">Akt 15r10tas</a>	
<a href="#">Vas 350r/Nq</a>	
<a href="#">Vas 250r/Nq</a>	

<a href="#">84315010</a>
<a href="#">Vas 225r/Nq</a>
<a href="#">Tc 2r05q/K</a>
<a href="#">03110012</a>
<a href="#">Dkr 500z03f100d</a>
<a href="#">Gfk 40r40-6</a>
<a href="#">Gik 150f02-6l</a>
<a href="#">Fpt Br 80-125/1300/700/50</a>
<a href="#">Vg 20r03lq31dmvz</a>
<a href="#">Dkr 150z03h450d</a>
<a href="#">Vgbf 15 R40-1</a>
<a href="#">88002297</a>
<a href="#">85231710</a>
<a href="#">Rvs 40/Kf05w60e-3</a>
<a href="#">Bvg65/40zo5</a>
<a href="#">Vas 250r/Lw</a>
<a href="#">Van 120r/Nw</a>
<a href="#">Vah 115r/Nqbe</a>
<a href="#">Bio 80hb-100/35-(16)f</a>
<a href="#">Vas 232r/Nw</a>
<a href="#">74105751</a>
<a href="#">Dkr 450z03h100d</a>
<a href="#">84347010</a>
<a href="#">Vg 15/10r01q6</a>
<a href="#">85231010</a>
<a href="#">Zio 165hbl-100/35-(24)d</a>
<a href="#">88012146</a>
<a href="#">Bvg 150/125z05</a>
<a href="#">Gik 20r02-5l</a>
<a href="#">Vk50f</a>
<a href="#">Gik 25r02-5</a>
<a href="#">Tc410-1t</a>
<a href="#">Vad 120r/Nq-100a</a>
<a href="#">Van 250r/Nw</a>
<a href="#">3 416 0010</a>
<a href="#">Gfk 100f60-6</a>
<a href="#">Dg 110vc5-5w</a>

<a href="#">Bio 80rb-50/35-(6)e</a>
<a href="#">Vk 50f80t5hg93d</a>
<a href="#">Bic 50rb-0/35-(39)d</a>
<a href="#">85256860</a>
<a href="#">Dkr 100z03f450d</a>
<a href="#">Gik 65f02-6l</a>
<a href="#">Var 65f05-1</a>
<a href="#">Gdj 40r04-0l</a>
<a href="#">Zio 165hb-100/35-(18)d</a>
<a href="#">Vgbf 40f05-3</a>
<a href="#">Vg 15r03lq31dmvz</a>
<a href="#">Vg 40/32r02lq31dmvz</a>
<a href="#">Bioa 65rb-50/35-(37)d</a>
<a href="#">Vgbf 100f40-3</a>
<a href="#">Vg 40/32r02lt31dmvz</a>
<a href="#">Tc 1c05q/K</a>
<a href="#">Gik 100f02-6l</a>
<a href="#">Vad 125r/Nw-100a</a>
<a href="#">Vgbf 50f05-3v</a>
<a href="#">Dg 500vc4-5w</a>
<a href="#">Uvs 10d4g1</a>
<a href="#">Bio 65kb-50/35-(46)e</a>
<a href="#">Gfk 65f60-6</a>
<a href="#">85231012</a>
<a href="#">Gdj 15r04-0</a>
<a href="#">Vas 110r/Lw</a>
<a href="#">88611509</a>
<a href="#">Vk 65r31t5a93d</a>
<a href="#">Kfm 160 R B 100</a>
<a href="#">Vg8r05t6</a>
<a href="#">Vas 225r/Lw</a>
<a href="#">Bvhs 50z01a</a>
<a href="#">Ic 40sa3ar10</a>
<a href="#">Vg 6k05q6</a>
<a href="#">Gdj-25 R04-Zr1</a>
<a href="#">Fpt Br 100-150/700</a>

<a href="#">Tsc 50b028-300/135-Si-1500 Z</a>	
<a href="#">Vk 40f10t5a93d</a>	
74918682	
<a href="#">Vas 665f05lq3b/Pp/Pp</a>	
<a href="#">Akt 25r10tas</a>	
<a href="#">Van 240r/Nqsr</a>	
<a href="#">Tsc 100m180-300/35-Si-1500</a>	
<a href="#">Bio 140kb-50/35-(66)e</a>	
<a href="#">Gdj 50r04-0l</a>	
<a href="#">Van 115r/Nwsr</a>	
<a href="#">Zic 165hb-0/35-(18)d</a>	
<a href="#">Vas 665f05nwsr3b/Pp/Pp</a>	MAGNETISCHES VENTIL
72700560	
<a href="#">Vfc 120/20r05-15pppp</a>	
84447520	
71937010	
<a href="#">Gik 20r02-5b</a>	
<a href="#">Van 250r/Nq</a>	
<a href="#">Rvs 65/Mf02w60e-3</a>	
<a href="#">Ziow 165</a>	
84447020	
<a href="#">Gik 50r02-5lb</a>	
<a href="#">Vgp 25r01q6</a>	
<a href="#">Vas 240f/Lq</a>	
75422071	
84234040	
74921345	
3152149	
<a href="#">Fpt Br 65-100/500</a>	
Din3384	
<a href="#">Bio 140rb-50/35-(47)e</a>	
<a href="#">Vas 9125f05na3b/Pp/Pp</a>	
8 604 6010	
<a href="#">Vg 50/39r10nt33</a>	
<a href="#">Gik 40r02-5b</a>	
39 0539311	
<a href="#">Van 120r/Nwsr</a>	

<a href="#">75448580</a>
<a href="#">Var 100f05-1</a>
<a href="#">84214040</a>
<a href="#">Rvs 2/Aml10w60s1-3</a>
<a href="#">Vgp 25r01w6</a>
<a href="#">Ifs 135b-3/1/1t</a>
<a href="#">Tc 3r05k/K</a>
<a href="#">Tsc 125m260-300/35-Si-1500</a>
<a href="#">Vk 50r40t5a93d</a>
<a href="#">Bic 140rbl-0/35-(54)e</a>
<a href="#">Gik 25r02-5lb</a>
<a href="#">74923041</a>
<a href="#">Ifc 365/65r05-40pppp/20-60q3e</a>
<a href="#">85256863</a>
<a href="#">Bic 125rb-0/35-(15)e</a>
<a href="#">DI 11kg-3</a>
<a href="#">74330414</a>
<a href="#">Van 240r/Nq</a>
<a href="#">Vas 340r/Nw</a>
<a href="#">Vg 50/39r10nq33</a>
<a href="#">Var 40f05-2</a>
<a href="#">Vad 120r/Nw-100a</a>
<a href="#">Dg 150/300vc4-6w</a>
<a href="#">Vas 8100f05nw3e/Pp/Pp</a>
<a href="#">Dg 250c8d-5s</a>
<a href="#">Vg 50f03lt33dmvz</a>
<a href="#">Dg 300vc5-5w</a>
<a href="#">Gfk 50f10-6</a>
<a href="#">Vas 115r/Lq</a>
<a href="#">Akt 10 R 50</a>
<a href="#">Ifc 365/65r05-40pppp/20-60w3t</a>
<a href="#">Dkr 20z03f100d</a>
<a href="#">DI 5ag-32</a>
<a href="#">Bio 100hb-100/35-(37)e</a>
<a href="#">Vk 65f10w5xa43d</a>
<a href="#">GFK 15R40-6</a>
gas filter With filter mat made of random fiber fleece (polypropylene), for cleaning Gas (natural gas, town gas, liquefied petroleum gas, biogas) and air, EC type tested and certified DN 15 Rp internal thread pu max. 4 bar

measuring nozzles in the inlet and outlet	
<a href="#">Dkr 200z03f100d</a>	
<a href="#">72703710</a>	
<a href="#">Gdj 25r04-0l</a>	
<a href="#">J78r 1</a>	
<a href="#">DI 3a-3tz</a>	<p>Air-pressure switch Switch housing drilled out (Rp1 / 8 connection) For monitoring of air and flue gas pressures, for overpressure, negative pressure and differential pressure, EC type tested and certified Adjustment range 0.2-3 mbar, can be used as "pressure monitor of special design" Housing with screw terminals, threaded connection Rp 1/4 and hose connection with handwheel Electrical connection with screw terminals Blue Control Lamp for 220/240 V ~ DL 3A-3TZ Pressure switch for air switch housing on-drilled (Rp1 / 8 connection) For monitoring air and flue gas pressures, for positive Pressure, negative pressure and differential pressure, EC type-tested and certified Adjusting range: 0.2-3 mbar, can be used as " special-design pressure switch " Housing with screw terminals, Rp 1/4 threaded connection and tube connection with hand wheel Electrical connection via screw terminals Blue pilot lamp for 220/240 V AC Stat. Lot number 90262080 Country of origin: DE</p>
<a href="#">86046010</a>	
<a href="#">J78r 1-L</a>	
<a href="#">Akt 100f50tas</a>	
<a href="#">Bvaf 40z05</a>	
<a href="#">Vg 50r03lt33dmvz</a>	
<a href="#">Vas 8100f05lq3e/Pp/Pp</a>	
<a href="#">Dg 50u-3</a>	
<a href="#">Ic 20-15w3t</a>	
<a href="#">Bvaf 40/32z05</a>	
<a href="#">Gdj 25r04-0</a>	
<a href="#">Bvhr 100z01a</a>	
<a href="#">Jsav 40f40/1-3</a>	
<a href="#">Vr 25r01rt31d 220 V</a>	
<a href="#">Van 120r/Nqsr</a>	
<a href="#">Fpt Br 100-150/1300/900/100</a>	
<a href="#">Bic 100rbl-0/35-(111)e</a>	
<a href="#">Bic 80rb-0/35-(6)e</a>	
<a href="#">Zio 200kbl-50/35-(38)d</a>	
<a href="#">VAS 240R/LW</a>	<p>gas solenoid valve pu max. 500 mbar (7 psig), with control lamp, IP 65 Size: 2 Certification: EU-certified Inlet: DN 40 (1 1/2") Outlet: DN 40 (1 1/2") Pipe connection: Rp internal thread Opening behavior: Slow opening, fast closing Quantity setting: With quantity setting Mains voltage: 230 V~, 50/60 Hz Electrical connection: M20 screw connection Accessory right: 2 locking screws Accessory left: 2 locking screws</p>
<a href="#">Bic 140lb-0/35-(60)e</a>	
<a href="#">Bio 100kb-50/35-(41)e</a>	
<a href="#">843 674 40</a>	

<a href="#">Ifc 115/15r05-20pppp/20-60w3t</a>
<a href="#">85315316</a>
<a href="#">Gik 50r02-5b</a>
<a href="#">Bva150z05</a>
<a href="#">Tc 3r05q/K</a>
<a href="#">Pfu 760 Ltk1</a>
<a href="#">Vas 780f05lw3e/Pp/Pp</a>
<a href="#">Tc 1c05w/K</a>
<a href="#">Gfk 65r10-6</a>
<a href="#">Rvs 2/Bml10w60e-3</a>
<a href="#">Gik 15r02-5b</a>
<a href="#">74918138</a>
<a href="#">Vgbf 150 F 05-3</a>
<a href="#">74960352</a>
<a href="#">Dkr 500z03h100d</a>
<a href="#">Vgbf 100f10-3</a>
<a href="#">Gik 40r02-5l</a>
<a href="#">Vgp 10r02w6</a>
<a href="#">Vg 20r03nt31dmvz</a>
<a href="#">88012154</a>
<a href="#">84583010</a>
<a href="#">Tc 410-1t</a>
<a href="#">Tc 410-10t</a>
<a href="#">Gfk 20r40-6</a>
<a href="#">Vag 125r/Nqae</a>
<a href="#">Vk 150f04w5xg43</a>
<a href="#">Jsav 40f40/2-3</a>
<a href="#">Dg 150u-3</a>
SWITCH
<a href="#">Bio 125rb-50/35-(15)e</a>
<a href="#">Dg 150vc8d-5w</a>
<a href="#">Gfk 100f10-6</a>
<a href="#">Gvrh 350ml02f1t6</a>
<a href="#">88000148</a>
<a href="#">Tsc 100b040-300/105-Si-1500</a>
<a href="#">Tsc 140b055-300/35-Si-1500</a>
<a href="#">Vas 120r/Nw</a>

<a href="#">35441256</a>
<a href="#">Akt 25f50tas</a>
<a href="#">Tc 410-10n</a>
<a href="#">Bic 50hb-0/135-(37)d</a>
<a href="#">Vg 50r03nt33dmvz</a>
<a href="#">Vas 665f05lw3e/Pp/Pp</a>
<a href="#">74922222</a>
<a href="#">3089123</a>
<a href="#">03200111</a>
<a href="#">Bvaf 80z05</a>
<a href="#">Ic 20-07q2tr10</a>
<a href="#">3262045</a>
<a href="#">Vas 240f/Nw</a>
<a href="#">Gfk 65f10-6</a>
<a href="#">Vas 240r/Lq</a>
<a href="#">Vg 6k05t6</a>
<a href="#">8 444 7350</a>
<a href="#">Vas120r/Nwsr</a>
<a href="#">34160010</a>
<a href="#">03200124</a>
<a href="#">60dj Lz</a>
<a href="#">Ifc 350/50r05-25pppp/20-60q3e</a>
<a href="#">Gdj 20r04-0l</a>
<a href="#">Bic 140rbl-250/285-(54)er</a>
<a href="#">88012860</a>
<a href="#">74960023</a>
<a href="#">88000146</a>
<a href="#">Bva 40/25z05</a>
<a href="#">Bio 100kbl-50/35-(52)e</a>
<a href="#">Vag 350r/Nwae</a>
<a href="#">Vas 780f05nw3e/Pp/Pp</a>
<a href="#">Gik 15r02-5lb</a>
<a href="#">Bic 65hb-0/35-(34)e</a>
<a href="#">Gik 40r02-5lb</a>
<a href="#">Bio 80rbl-50/35-(11)e</a>
<a href="#">Vk 200f02w5xg43</a>
<a href="#">Vas 365r/Lw</a>

<a href="#">Vgbf 150f10-3</a>
<a href="#">Vg 15/10r01t6</a>
<a href="#">Vgbf 80f05-3v</a>
<a href="#">Vg 25r03lt31dmvz</a>
<a href="#">8 423 0100</a>
<a href="#">Vk 40r40t5a93d</a>
<a href="#">Vg 40r03nt33dmvz</a>
<a href="#">Tsc 100b050-300/35-Si-1500</a>
<a href="#">Kfm Mb: 0-250</a>
<a href="#">Vas 225r/Lq</a>
<a href="#">DI 5a-32</a>
<a href="#">Vg 50f03nq33dmvz</a>
<a href="#">8429 9748</a>
<a href="#">74921823</a>
<a href="#">3262067</a>
<a href="#">Ic 20-60w3e</a>
<a href="#">Bva 100/65z05</a>
<a href="#">Vav 120r/Nqak</a>
<a href="#">03152276</a>
<a href="#">Ic 40sa3dr10</a>
<a href="#">Bic 80mb-0/35-(57)e</a>
<a href="#">Tc 2r05k/K</a>
<a href="#">Ic 40sa3a</a>
<a href="#">Vmv115r05m</a>
<a href="#">84367030</a>
<a href="#">8 520 612 0</a>
<a href="#">Dg 60/300vc4-6w</a>
<a href="#">DI 24kg-3</a>
<a href="#">03152348</a>
<a href="#">Dkr 500z03h450d</a>
<a href="#">Vad 350r/Nw-100a</a>
<a href="#">Vas232r/Nwsr</a>
<a href="#">Jsav 80f50/1-0</a>
<a href="#">Van 115r/Nw</a>
<a href="#">DG 50U-6</a>

Gas pressure switch For monitoring gas and air pressures, also for Biogas, with handwheel for switching point adjustment, can be used as " pressure monitor special Bauart ", EC type-tested and certified Setting range 2.5-50 mbar Overpressure (gas / air), underpressure (air), differential pressure

	(Air-air) El. Connection with 4-pin plug, with socket Stat. Lot number 90262080 Country of origin: DE
<a href="#">Rvs 65/Mf02w60s1-3</a>	
<a href="#">Tsc 50b020-300/135-Si-1500 Z</a>	
88004435	
<a href="#">Gfk 200f10-3</a>	
<a href="#">Tsc 200a180-300/35-Si-1500</a>	
88300159	
<a href="#">Ifc 365/65r05-25pppp/20-60w3t</a>	
<a href="#">Bvg 125z05</a>	
<a href="#">DI 150a-32</a>	
<a href="#">VAS 110R/NW</a>	gas solenoid valve pu max. 500 mbar (7 psig), with control lamp, IP 65 Size: 1 Certification: EU-certified Inlet: DN 10 (3/8") Outlet: DN 10 (3/8") Pipe connection: Rp internal thread Opening behavior: Fast opening, fast closing Quantity setting: With quantity setting Mains voltage: 230 V~, 50/60 Hz Electrical connection: M20 screw connection Accessory right: 2 locking screws Accessory left: 2 locking screws
<a href="#">Vk 65 F 10 T5 A 93 Ds</a>	
88202653	
<a href="#">Zio 200hb-100/35-(21)d</a>	
<a href="#">Vag 115r/Nwbe</a>	
85313126	
<a href="#">Var 80f05-2</a>	
<a href="#">Bio 140hbl-100/35-(44)e</a>	
<a href="#">Vas125r/Nwsr</a>	
<a href="#">Tc 3r05w/W</a>	
<a href="#">Bvg 50z05</a>	
<a href="#">Rvs 65/Lf03w60s1-3</a>	
<a href="#">Bvg 125/80z05</a>	
<a href="#">Zio 200hbl-100/35-(23)d</a>	
<a href="#">Vas 120r/Nwsr</a>	MAGNETISCHER VENTIL POSITIONSSCHALTER
71939010	
<a href="#">Vav 350r/Nqak</a>	
<a href="#">Dkr 65z03h100d</a>	
<a href="#">Bio 125hb-100/35-(2)e</a>	
<a href="#">Vg 25r03lq31dmvz</a>	
<a href="#">Zio 165kb-50/35-(25)d</a>	
<a href="#">Bic 80hb-0/35-(16)f</a>	
<a href="#">Bio 100hbl-100/35-(49)e</a>	
<a href="#">Vg 10r01q6</a>	

<a href="#">Vgbf 80f40-3</a>
<a href="#">88001019</a>
<a href="#">Bvaf 125/80z05</a>
<a href="#">Tc 3r05w/K</a>
<a href="#">Vah 120r/Nwae</a>
<a href="#">Vas 780f05ng3e/Pp/Pp</a>
<a href="#">Bg 80/100</a>
<a href="#">Jsav 25r40/1-0</a>
<a href="#">DI 150ag-31</a>
<a href="#">Dkr 450z03f450d</a>
<a href="#">84447350</a>
<a href="#">Van 250r/Nqsr</a>
<a href="#">74920293</a>
<a href="#">Vas 665f05nw3e/Pp/Pp</a>
<a href="#">Tc 1c05k/K</a>
<a href="#">Vsbv 25r40-4</a>
<a href="#">35440784</a>
<a href="#">Tsc100b065-300</a>
<a href="#">Dkr 450z03h450d</a>
<a href="#">Ifs 135b-5/1/1t</a> Gas burner control *** only for replacement *** Ignits and monitors gas burners, for intermittent operation, Ionisation or UV monitoring, EC type tested and certified Lockout after flame failure Safety time start-up: 5 s Safety time Operation for V2: 1 s Safety time operation for V1: 1 s Mains voltage 220/240 V ~, 50/60 Hz, for grounded nets IFS 135B-5/1 / 1T Automatic burner control unit *** Only for replacement *** Ignites and controls gas burners, for intermittent operation, with Ionization or UV control, EC type-tested and certified Fault lock-out in the event of flame failure Safety time on start-up: 5 s Safety time during operation for V2: 1 s Safety time during operation for V1: 1 s Mains voltage: 220/240 V AC, 50/60 Hz, for grounded mains Stat. Lot number 90268020 Country of origin: DE Technical documentation can be found at: <a href="http://docuthek.kromschroeder.com/doclib/main.php?language=1&amp;folderid=206030">http://docuthek.kromschroeder.com/doclib/main.php?language=1&amp;folderid=206030</a>
<a href="#">74919901</a>
<a href="#">74105996</a>
<a href="#">Ic 20-07w2e</a>
<a href="#">Gfk 125f40-3</a>
<a href="#">Jsav 40r40/1-3</a>
<a href="#">Vag 120r/Nqae</a>
<a href="#">Doos3oo8</a>
<a href="#">Vag 240r/Nwae</a>
<a href="#">717893</a>
<a href="#">75448312</a>

<a href="#">Fpt Br 50-100/500</a>
<a href="#">03352506</a>
<a href="#">03200159</a>
<a href="#">Zic 200rb-0/35-(20)d</a>
<a href="#">88650057</a>
<a href="#">85257863</a>
<a href="#">Zio 200kb-50/35-(34)d</a>
<a href="#">84447355</a>
<a href="#">Bio 125rbl-50/35-(17)e</a>
<a href="#">Zic 200hb-0/35-(21)d</a>
<a href="#">85249151</a>
<a href="#">Dkr 350z03f100d</a>
<a href="#">Dg 110c8d-5s</a>
<a href="#">Dg 300vc4-5w</a>
<a href="#">35448584</a>
<a href="#">DI 50ag-32</a>
<a href="#">Vgbf25r40-1</a>
<a href="#">Vas 225r/Nw</a>
<a href="#">Van 115r/Nqsr</a>
<a href="#">Vg 25r03nq31dmvz</a>
<a href="#">Ic 20-60q3e</a>
<a href="#">75440160</a>
<a href="#">Vg15r03nt31d</a>
<a href="#">Vgbf 150f05-3</a>
<a href="#">Vas 240r/Nw</a>
<a href="#">Biow 80</a>
<a href="#">Vas 350r/Lq</a>
<a href="#">Bva 65/40z05</a>
<a href="#">Tsc 140m360-300/35-Si-1500</a>
<a href="#">Var 50f05-1</a>
<a href="#">Tc 2r05w/W</a>
<a href="#">74919312</a>
<a href="#">Gik 150f02-6</a>
<a href="#">Vg 65f02lt33dmvz</a>
<a href="#">Vas 780f05nq3b/Pp/Pp</a>
<a href="#">Bic 100lb-0/35-(123)h</a>

<a href="#">Gfk 4071939010</a>	
<a href="#">Vg 40/32r02nt31dmvz</a>	
<a href="#">Gdj 50r04-0</a>	
<a href="#">Vfc 125/25r05-08pppp</a>	
<a href="#">Vag 120r/Nwae</a>	
<a href="#">Bva 150/100z05</a>	
<a href="#">Vas 8100f05lq3b/Pp/Pp</a>	
<a href="#">Bva 100/80z05</a>	
<a href="#">Ifc 125/25r05-08pppp/20-60q3t</a>	
<a href="#">Fpt Br 80-125/600</a>	
<a href="#">88012160</a>	
<a href="#">DI 50a-31</a>	
<a href="#">Dg 40vc4-5w</a>	
<a href="#">Vg 65f02nt33dmvz</a>	
<a href="#">8 444 4400</a>	
<a href="#">DI 3a-3</a>	Pressure switch for air For monitoring air and flue gas pressures, for positive pressure, negative pressure and differential pressure, EC type-tested and certified Adjusting range: 0.2-3 mbar, can be used as "special-design pressureswitch" Housing with screw terminals, Rp 1/4 threaded connection and tube connection with hand wheel Electrical connection via screw terminals Stat. Warennummer 90262080 Ursprungsland: DE
<a href="#">Dg 150u-6t</a>	Pressure switch for gas For monitoring gas and air pressures, also for biologically produced methane, with hand wheel for switching point adjustment, can be used as "special-design pressure switch", EC type-tested and certified Adjusting range: 30-150 mbar Positive pressure (gas/air), negative pressure (air), differential pressure (air-air) Electrical connection via 4-pin plug, with socket Blue pilot lamp for 220/240 V AC Stat. Warennummer 90262080 Ursprungsland: DE
<a href="#">84230050</a>	
<a href="#">Vas 125r/Lw</a>	
<a href="#">Fpt Br 140-220/1650/1100/100</a>	
<a href="#">81941103</a>	
<a href="#">Vg 50r03nq33dmvz</a>	
<a href="#">Gfk 80f60-6</a>	
<a href="#">Vad 240r/Nw-100a</a>	
<a href="#">Vav 240r/Nqak</a>	
<a href="#">Tsc 65m035-300/35-Si-1500</a>	
<a href="#">Bic 50hb-0/35-(37)d</a>	
<a href="#">84367520</a>	
<a href="#">Bvhr 50z01a</a>	
<a href="#">Vg 50f03lq33dmvz</a>	
<a href="#">Vas 780f05lq3e/Pp/Pp</a>	

<a href="#">Vas 115r/Nq</a>
<a href="#">3109018</a>
<a href="#">03352385</a>
<a href="#">Dkr 65z03h450d</a>
<a href="#">3109003</a>
<a href="#">Bio 125hbl-100/35-(9)e</a>
<a href="#">03200110</a>
<a href="#">Bic 80lb-0/35-(59)f</a>
<a href="#">Vgbf 150f05-3v</a>
<a href="#">8434 4920</a>
<a href="#">Gfk 32r40-6</a>
<a href="#">Bvhs 100z01a</a>
<a href="#">88003876</a>
<a href="#">Vgp 20r01q6</a>
<a href="#">Vav 115r/Nqbk</a>
<a href="#">Gfk 150f40-3</a>
<a href="#">Bvgf 150z05</a>
<a href="#">74923271</a>
<a href="#">Bvgf 100z05</a>
<a href="#">Van 115r/Nq</a>
<a href="#">Vas 240f/Nq</a>
<a href="#">R30-85205030</a>
<a href="#">74923285</a>
<a href="#">Ifc 365/65r05-40pppp/20-60w3e</a>
<a href="#">Vas 120r/Lq</a>
<a href="#">Bica 65rb-0/35-(37)d</a>
<a href="#">Gfk 40f10-6</a>
<a href="#">Vas 125r/Lq</a>
<a href="#">Ifc 115/15r05-15pppp/20-60w3t</a>
<a href="#">Vas 250r/Nw</a>
<a href="#">Zic 200hbl-0/35-(23)d</a>
<a href="#">88610003</a>
<a href="#">14541</a>
<a href="#">8 421 4050</a>
IC 20-30W3T actuator For the transmission of rotary movements (0-90°), for operating gas and air flaps, External position feedback Readable position indicator, IP protection class 65 Series: 20, with potential-free Limit switches Duration: 30 s/90° Mains voltage: 230 V~, 50/60 Hz Torque: 3 Nm Control: Three-point step control IC 20-30W3T Actuator For

<a href="#">88300060</a>	transmitting rotary movements (0-90°), for actuation of gas and air valves, position feedback via externally readable position indicator, enclosure IP 65 Series: 20, with voltage-free limit switches Running time: 30 s/90° Mains voltage: 230 V~, 50/60 Hz Torque: 3 Nm Control: Three-point step control
<a href="#">Vk125av</a>	
<a href="#">Bvg65/40z05</a>	
<a href="#">8 439 510 1</a>	
<a href="#">Gfk 50r40-6</a>	
<a href="#">Bvgf 150/100z05</a>	
<a href="#">Bic 100rbl-150/185-(111)fr</a>	
<a href="#">03200109</a>	
<a href="#">Bio 100rbl-50/35-(111)e</a>	
<a href="#">Fpt Br 125-195/950</a>	
<a href="#">Biow 140</a>	
<a href="#">74959774</a>	
<a href="#">Vgbf 40f05-3v</a>	
<a href="#">Vg 20r03lt31dmvz</a>	
<a href="#">16010081</a>	
<a href="#">Akt 50f50tas</a>	
<a href="#">Fpt Br 125-195/1350/1000/100</a>	
<a href="#">Rsg 140/100-0</a>	
<a href="#">85234510</a>	
<a href="#">Zio 165rbl-50/35-(20)d</a>	
<a href="#">Tc 410-10k</a>	
<a href="#">Rvs 50/Mf02w60e-3</a>	
<a href="#">Gik 80f02-6</a>	
<a href="#">Bio 65rb-50/35-(37)e</a>	
<a href="#">Gik 25r02-5l</a>	
<a href="#">Bva 65z05</a>	
<a href="#">Vg 15r03lt31dmvz</a>	
<a href="#">84.398.164</a>	
<a href="#">Bio 125kbl-50/35-(21)e</a>	
<a href="#">Bva 150/125z05</a>	
<a href="#">Gdj15r04-4lz</a>	
<a href="#">15100111</a>	
<a href="#">Dg 60vc8d-5w</a>	
<a href="#">Vas 665f05nq3e/Pp/Pp</a>	
<a href="#">Bio 65hb-100/35-(34)e</a>	

<a href="#">Fpt Br 50-100/500/300/50</a>	
<a href="#">Vg 40/33r10nq33</a>	
<a href="#">GFK 25R40-6</a>	Gas filter With filter mat made of random fiber fleece (polypropylene), for cleaning Gas (natural gas, town gas, liquefied petroleum gas, biogas) and air, EC type tested and certified DN25 Rp internal thread pu max. 4 bar Measuring nozzles in the inlet and outlet GRP 25R40-6 Gas filter With (polypropylene) fleece filter pads, for cleaning gas (natural gas, town gas, LPG, biologically produced methane) and air, EC type-tested and certified DN25 Rp internal thread pu max. 4 bar Pressure test point at the inlet and outlet
<a href="#">Dg 500vc8d-5w</a>	
<a href="#">Bic 140rb-250/285-(47)er</a>	
<a href="#">Vgbf 80f10-3</a>	
<a href="#">Vg 25/15r18nt31</a>	
<a href="#">84447573</a>	
<a href="#">Var 40r05-2</a>	
<a href="#">Vas 8100f05nq3b/Pp/Pp</a>	
<a href="#">Vg 50/39f10nq33</a>	
<a href="#">Vg8r05t6/220v</a>	
<a href="#">Vgbf 65f05-3</a>	
<a href="#">Van 240r/Nwsr</a>	
<a href="#">Vad 115r/Nq-100b</a>	
<a href="#">Vg 40/33r10nt33</a>	
<a href="#">Vah 115r/Nwbe</a>	
<a href="#">Dkr 300z03f450d</a>	
<a href="#">Dg6u-5</a>	
<a href="#">84099543</a>	
<a href="#">Bvaf 100/80z05</a>	
<a href="#">Akt 20r10tas</a>	
<a href="#">Vah 240r/Nqae</a>	
<a href="#">Vah 350r/Nwae</a>	
<a href="#">81937200</a>	
<a href="#">88300161</a>	
<a href="#">88205351</a>	
<a href="#">Bcu460-5/1 Lw3ds2b1/1</a>	
<a href="#">03200379</a>	
<a href="#">Tc 2r05q/Q</a>	
<a href="#">Vk 150f04w5xa43</a>	
<a href="#">Bvg 150z05</a>	

<a href="#">DG 50B-3</a>	Pressure switch for gas For monitoring gas and air pressures, also for biologically produced methane, with hand wheel for switching point adjustment, can be used as "special-design pressure switch", EU certified Adjusting range: 2.5-50 mbar Function: Switches with rising positive pressure Electrical connection: Via screw terminals and M16 cable gland, IP 54
<a href="#">74919356</a>	
<a href="#">Dkr 350z03h100d</a>	
<a href="#">Biow 65</a>	
<a href="#">3109434</a>	
<a href="#">84444880</a>	
<a href="#">84230080</a>	
<a href="#">Vfc 120/20r05-20pppp</a>	
<a href="#">Bio 125kb-50/35-(20)e</a>	
<a href="#">Vav 115r/Nwbk</a>	
<a href="#">Akt 80f50tas</a>	
<a href="#">Kfm 60 R B 100</a>	
<a href="#">84315200</a>	
<a href="#">Dg 500vc5-5w</a>	
<a href="#">Bg 50/65</a>	
<a href="#">Vas 232r/Lq</a>	
<a href="#">Ecomax 2 Mb 695</a>	
<a href="#">88012148</a>	
<a href="#">Bio 140rbl-50/35-(54)e</a>	
<a href="#">Ifc 350/50r05-32pppp/20-60q3e</a>	
<a href="#">74951926</a>	
<a href="#">Vg 8r05t6</a>	
<a href="#">Jsav 50f50/1-0</a>	
<a href="#">Vas 350f/Lw</a>	
<a href="#">Bioa 65hb-100/35-(34)d</a>	
<a href="#">Geh 20 R 10</a>	
<a href="#">Vg 50/39f10nt33</a>	
<a href="#">Bva 40z05</a>	
<a href="#">88301151</a>	
<a href="#">85312165</a>	
<a href="#">Bic 100hbl-0/35-(49)e</a>	
<a href="#">Vas 365r/Nq</a>	
<a href="#">Gik 80f02-6l</a>	
<a href="#">Zic 165hbl-0/35-(24)d</a>	
<a href="#">Vas 665f05lw3b/Pp/Pp</a>	

<a href="#">88000570</a>
<a href="#">Vag 115r/Nqbe</a>
<a href="#">Vg 8r03t6g</a>
<a href="#">Gfk 25r10-6</a>
<a href="#">88012166</a>
<a href="#">Akt 65f50tas</a>
<a href="#">74911637</a>
<a href="#">Vas115r/Nwsl</a>
<a href="#">Vas 350r/Lw</a>
<a href="#">Tsc 200b107-300/35-Si-1500</a>
<a href="#">Vg 40r03lt33dmvz</a>
<a href="#">75448582</a>
<a href="#">74923284</a>
<a href="#">Vg 15/12r18nt31</a>
<a href="#">Vg 8r18t6</a>
<a href="#">Gik 65f02-6</a>
<a href="#">71935010</a>
<a href="#">Gfk 25-1</a>
<a href="#">Tc 1c05q/Q</a>
<a href="#">Dg 40vc5-5w</a>
<a href="#">81943190</a>
<a href="#">Zio 165rb-50/35-(17)d</a>
<a href="#">Var 25r05-1</a>
<a href="#">3109436</a>
<a href="#">Bvaf 65/40z05</a>
<a href="#">75442048</a>
<a href="#">Bic 80hbl-0/35-(34)f</a>
<a href="#">Gik 20r02-5lb</a>
<a href="#">Vgp 10r02q6</a>
<a href="#">Gfk40/50</a>
<a href="#">Van 250r/Nwsr</a>
<a href="#">Vg 40/33f10nt33</a>
<a href="#">Dkr 15z03f100d</a>
<a href="#">Tsc 140b085-300/35-Si-1500</a>
<a href="#">84765528</a>
<a href="#">7491-1637</a>

<a href="#">Dkr 300z03h450d</a>
<a href="#">Vg 6k03t6g</a>
<a href="#">Vgbf 100f05-3v</a>
<a href="#">Zio 200rbl-50/35-(25)d</a>
<a href="#">Dkr 500z03f450d</a>
74923085
<a href="#">Jsav 100f50/1-0</a>
<a href="#">Gfk 40f60-6</a>
<a href="#">Vg 65f02lq33dmvz</a>
<a href="#">Vas 340r/Lw</a>
<a href="#">Van 125r/Nw</a>
<a href="#">Tsc 100b050-250/35-Si-1500</a>
<a href="#">Bva 50/40z05</a>
<a href="#">Vg 15/10r01t6g</a>
<a href="#">Vk 40f10w5xa43d</a>
842 210 23
03200108
<a href="#">Vk 65r10w5xa43d</a>
<a href="#">Vk 200/100f40t5hg93</a>
<a href="#">Van 125r/Nwsr</a>
<a href="#">Vfc 365/65r05-40pppp</a>
<a href="#">Rvs 3/ImI02w60s1-3</a>
<a href="#">Vad 115r/Nw-100b</a>
<a href="#">Vk 80f10t5a93ds</a>
13110238
88650068
<a href="#">Vas 365r/Lq</a>
<a href="#">Bcu460-3/1w3gbcbl/1</a>
<a href="#">Gfk 50r10-6</a>
<a href="#">Gdj 20r04-0</a>
<a href="#">Biow 125</a>
<a href="#">Ic 20-15w3tr10</a>
<a href="#">Gfk 20r10-6</a>
84444453
<a href="#">Gfk40r10-7</a>
<a href="#">Gdj 40r04-0</a>
<a href="#">Tsc 100a082-300/35-Si-1500</a>

<a href="#">Vgbf 65f05-3v</a>
<a href="#">Bio 100rb-50/35-(109)e</a>
<a href="#">Vas 665f05lq3e/Pp/Pp</a>
<a href="#">75421951</a>
<a href="#">Bic 125rbl-0/35-(17)e</a>
<a href="#">Vas 780f05lw3b/Pp/Pp</a>
<a href="#">86049222</a>
<a href="#">Bic 100rb-0/35-(109)e</a>
<a href="#">Vg 40/32r02nq31dmvz</a>
<a href="#">Vah 350r/Nqae</a>
<a href="#">Dg 60vc4-5w</a>
<a href="#">74924633</a>
<a href="#">74918692</a>
<a href="#">84447505</a>
<a href="#">Gfk 15r10-6</a>
<a href="#">3150674</a>
<a href="#">Vg 50r03lq33dmvz</a>
<a href="#">Vag 125r/Nwae</a>
<a href="#">Rvs 3/Gml05w60s1-3</a>
<a href="#">74921144</a>
<a href="#">Dkr 100z03f100d</a>
<a href="#">Gfk 250f10-3</a>
<a href="#">Vav 125r/Nwak</a>
<a href="#">84765710</a>
<a href="#">Vas 350r/Nw</a>
<a href="#">60djz</a>
<a href="#">Vgbf 50f40-3</a>
<a href="#">Vag 240r/Nqae</a>
<a href="#">Vas 350f/Nw</a>
<a href="#">Vg 40r03nq33dmvz</a>
<a href="#">Bg 125/140</a>
<a href="#">Van 125r/Nqsr</a>
<a href="#">Vah 125r/Nwae</a>
<a href="#">DI 3,3kg-3</a>
<a href="#">Van 125r/Nq</a>
<a href="#">Bic 140hbl-0/35-(44)e</a>

[DI 11k 3](#)  
[88300076](#)

[72700760](#)

[Gik 15r02-5I](#)

[Vas 115r/Lw](#)

[Vas 350f/Nq](#)