

Uni Gerate

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

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



rn	AĐıklama
Ts1500	AR031968 PCB TS1500 230VAC / DC, cpl. for MG ... A ..
AR029019	Electro-pneumatic valve, normally closed-NC, Class A, type examination certificate according to gas appliance Gas appliance regulation EU / 2016/426, test basis EN 16678 Type: 10-4-EPVA 250-4.02.32.66 Prod.-ID .: CE0085AQ0211 Pressure range: 0 - 10 bar Nominal size: DN 250 Flange connection: PN 16 Medium: natural gas Media temp .: -20 ° C to + 60 ° C Ambient temp .: - 20 ° C to + 60 ° C Installation position: vertical or horizontal drive Casing material: EN-JS1049 (GGG40.3) Inner parts: St / Ms / Al / stainless steel Sealing elements: NBR Spindle seal .: lip ring P. drive: KA160 Control pressure: 4bar to 10bar Control valve: 10-EVD 2/2401 Nominal width: G 1/4; DN 5 Casing material: Ms Sealing elements: NBR Magnet drive: 0801 Electrical power: 16W Degree of protection: IP65 Approval: EC type test. according to EN 16678 Electr.-Span .: 24 VDC Limit switch: 2 pieces mechanical Make: Schaltbau Type: S870 W1 G4R Contact: Gold Valve position: open / closed Electrical connection: DIN VDE 0627 / IEC 61984 Electr.-Span .: 24 VDC 1pcs spare parts for pneumatic valve Type: 10-4-EPVA 250-4.02.32.66 Serial number: NT071 Item number: AR029019 Comm.-No .: KA2006-05-091 Medium: natural gas

AR018317	Electro-magnetic valve 3/2-way valve, normally closed, with threaded connection Control valve: 10-EVD 2/2401 Nominal width: G 1/4; DN 5 Geh.-Werkst .: Ms Sealing elements: NBR Magnet drive: 0801 Electrical power: 16W Degree of protection: IP65 Electrical connection: DIN EN 175301-803A with LED Approval: EC type test. according to EN 16678 Electr.-Span .: 24 VDC
Pilot valve F. Safety shut off valve 1	
Safety Shut off vave1 closed	
UV2.03.05	
UV2.03.04	
UV2.03.03	
UV2.02.06	
UV2.02.05	
10-MEA 15N	
10-MEA 20N	
10-MEA 25N	
10-EVSA 5-4.04 G 1/2	Solenoid valve, normally closed-NC, class A, Type test certificate according to the Gas Appliances Ordinance EU/EU/2016/426, test basis EN 16678 Type: 10-EVSA 5-4.04 Product ID: CE0085AR0256 Pressure range: 0 - 10 bar Passage: 12mm Nominal width: G 1/2 Medium: natural gas Media temp.: -20°C to +60°C Ambient temp.: -20°C to +60°C Installation position: vertical or horizontal drive Housing material: 1.4408 (VA) Internal parts: St/Ms/Al/stainless steel Sealing elements: NBR Spindle seal: lip ring Solenoid Drive: MG008-2 Electrical power: 30 W Degree of protection: IP54 Electrical connection: cable gland Electrical voltage: 24 VDC
25-EVSO 5-4R.04.29 G 1/2	Solenoid valve, normally open-NO, Type test certificate according to the Gas Appliances Ordinance EU/2016/426, test basis EN 16678 Type: 25-EVSO 5-4R.04.29 Product ID: CE0085AS0561 Pressure range: 0 - 25 bar Passage: 12mm Nominal width: G 1/2 Medium: natural gas Media temp.: -20°C to +60°C Ambient temp.: -20°C to +60°C Installation position: vertical or horizontal drive Housing material: 1.4408 (VA) Internal parts: stainless steel Sealing elements: NBR Spindle seal: lip ring Solenoid Drive: MG008-2 Electrical power: 30 W Degree of protection: IP54 Electrical connection: cable gland Electrical voltage: 24 VDC
UV2.03.05	
UV2.03.04 Uni Valve	
UV2.03.03 Uni Valve	
UV2.02.06 Uni Valve	
UV2.02.05 Uni Valve	
	Replaces type: 1-EVA 5-4.01 Solenoid valve, normally closed-NC,

1-EVA 5-4.09	class A, Type test certificate according to the Gas Appliances Ordinance EU/2016/426, test basis EN 161 Product ID: CE0085AQ0563 Pressure range: 0 - 1 bar Passage: 12mm Nominal width: G 1/2 Medium: natural gas Media temp.: -20°C to +60°C Ambient temp.: -20°C to +60°C Installation position: vertical or horizontal drive Case material: 1.4408 Internal parts: St/Ms/Al/stainless steel Sealing elements: FKM (Viton) Solenoid Drive: MG005-3 Electrical power: 15 VA Degree of protection: IP54 Electrical connection: cable gland Electrical voltage: 230 VAC
1-EVO 5-4R.09	Replaces type: 1-EVO 5-4R.01 Solenoid valve, normally open-NO, Type test certificate according to the Gas Appliances Ordinance EU/2016/426, test basis EN 16678 Prod.-ID-No. CE0085AS0561 Pressure range: 0 - 1 bar Passage: 12mm Nominal width: G 1/2 Medium: natural gas Media temp.: -20°C to +60°C Ambient temp.: -20°C to +60°C Installation position: vertical or horizontal drive Housing material: 1.4408 (VA) Internal parts: St/Ms/Al/stainless steel Sealing elements: FKM (Viton) Magnetic drive: MG004 Electrical power: 10 VA Degree of protection: IP54 Electrical connection: cable gland Electrical voltage: 230 VAC
AR007937-01	Spare parts for solenoid valve Type: 05-EVA 125H-4.Av.00.32 Prod. No.: PT238 Article no.: AR011639 Comm. No.: KA2008-05-154 Medium: natural gas consisting of: Solenoid Drive: MG019-A2 Electrical power: 1500/90 W Degree of protection: IP54 Electrical connection: cable gland Valve control: TS1500 Electrical voltage: 230 VAC
05 EVA 125H 4	MG019-A2 1500/90W 230VAR
AR007937-01 (SN042)	Spare parts for solenoid valve Type: 05-EVA 125H-4.Av.00.32 Prod. No.: SN042 Article no.: AR011639 Comm. No.: KA2005-04-098 Medium: natural gas consisting of: Solenoid Drive: MG019-A2 Electrical power: 1500/90 W Degree of protection: IP54 Electrical connection: cable gland Valve control: TS1500 Electrical voltage: 230 VAC
AR011710	Type: 12-EVDF 5R.Xn.W..P.14.29 Pressure range: 0 - 12 bar Nominal width: G 1/2 Medium: hot air Media temp.: -20°C to +200°C Ambient temp.: -20°C to +60°C Installation position: vertical or horizontal drive Housing material: 1.4301 (VA) Internal parts: stainless steel Sealing elements: PTFE/FKM (Viton) Spindle seal: bellows Magnetic drive: MG018 Solenoid encapsulated with MG mounting bracket Electrical power: 125 watts Degree of protection: IP65 Type of protection: II3G Ex nA IIC T4 Gc (Zone 2) UNI0665X CE Electrical connection: Ex cable gland Electrical voltage: 220 VDC
AR048593	Solenoid valve 3/2-way version safety shut-off device, normally open or closed, with threaded connection Type: 12-EVDF 3R.Xn.W..P.09.29 Pressure range: 0 - 12 bar Nominal width: G 3/8 Medium: air Media temp.: 0°C to +200°C Ambient temp.: -20°C to +60°C Installation position: vertical or horizontal drive Housing material: 1.4301 (VA) Internal parts: stainless steel Sealing elements: FKM (Viton) Spindle seal: bellows Valve disc seal.: FKM (Viton) Magnetic drive: MG016 Solenoid encapsulated with MG mounting bracket Electrical output: 90 W Electrical connection: Ex cable gland Degree of protection: IP 65 Type of protection: II3G Ex nA IIC T4 Gc (Zone 2) UNI0665X CE Electrical voltage: 220 VDC +10%, -15% according to SLV 3640298 index d
10.LC.GN Gas Flow adjusting valve DN10	DN 10 PB 10 Bar 3/8" Seri No: FA 081-3

15.LC.AS Air Flow Adjusting Valve DN15	DN 15 PB 10 Bar 1/2"
65.LC.GN Natural Gas Flow Regulating Valve	DN65 MEA 25NH-4 FA1084-3
50.LC.GN Natural Gas Flow Regulating Valve	DN50 MEA 20-4 FA078-2
40.LC.GN Natural Gas Flow Regulating Valve	DN40 MEA 15-4 FA079-2
AR068666	<p>Electric solenoid valve, normally open-NO, class 0, Type test certificate according to the Pressure Equipment Directive 97/23/EC, test basis prEN 16678, DIN 3394-1, DIN EN 13611 Type: 55-EVSO 15NH-4.R.P.Xn.14.29.32.95.99 TÜV test report number: V490 2015 B2 Pressure range: 0 - 55 bar Nominal diameter: DN 40 Flange connection: PN 100 Medium: natural gas Media temperature: -20°C to +250°C Ambient temp.: -20°C to +60°C Installation position: stationary drive Case material: 1.4571 Internal parts: stainless steel Sealing elements: FFKM/PTFE Spindle seal: lip ring Magnetic drive: MG020.1 Solenoid coil cast with MG mounting bracket Electrical power: 250 watts Protection class: IP65 Type of protection: II3G Ex nA IIC T4 Gc (Zone2) UNI0665XCE Electrical connection: Ex cable gland Valve control: GLE250 Electrical voltage: 220 VDC +10%/-15% Limit switch: 2 pieces inductive Manufacturer: PEPPERL+FUCHS Type: NCB5-18GM40-Z0-3G-3D-10m Valve position: 2 x closed Type of protection: II 3G Ex nA IIC T6 Gc(Zone2) Electrical connection: 10 m cable end Electrical voltage: 5-60 VDC see DPSLV 00000652c Item 1 - (in progress Siemens Energy Version)</p>
1-4-EPVA 200H-4.Z.00.32.66.99	<p>Electro-pneumatic valve, normally closed-NC, class A, Type test certificate according to the Gas Appliances Ordinance EU/2016/426, test basis EN 161 AR069515 Type: 1-4-EPVA 200H-4.Z.00.32.66.99 Prod. Ident. No.: CE0085AQ0211 Pressure range: 0 - 1 bar Nominal diameter: DN 200 Flange connection: PN 10 Medium: ... Media temp.: -20°C to +60°C Ambient temp.: -20°C to +60°C Installation position: vertical or horizontal drive Case material: EN-JL1040 (GG25) Seat material 1.4571 Internal parts: St/Ms/Al/Stainless steel Sealing elements: NBR Spindle seal: lip ring P. drive: KA160 Control pressure: 4bar to 10bar Control valve: 10-EVD 2/2401 Nominal width: G 1/4; DN5 Case material: Ms Sealing elements: NBR Magnetic drive: 3803 Electrical power: 18VA Protection class: IP65 Electrical connection: DIN EN 175301-803A with LED Approval: EC type test. according to EN 16678 Electrical voltage: 230 VAC Limit switch: 2 pieces mechanical Manufacturer: Schaltbau Type: S870 W1 G1R Contact: Silver Valve position: open/close Electrical connection: DIN VDE 0627/IEC 61984 Electrical voltage: 230 VAC with hydraulic opening delay Special: with measuring connection G 1/2 and locking screw. in the entrance and exit on both sides with air filter G 1/4</p>
AR061901	<p>Electric solenoid valve, normally closed-NC, class A, Type test certificate according to the Gas Appliances Ordinance EU/2016/426, test basis EN 161 Type: 1-EVA 5-4.P.09 Prod. Ident. No.: CE0085AQ0563 Pressure range: 0 - 1 bar Passage: 12mm Nominal width: G 1/2 Medium: natural gas Media temp.: -20°C to +60°C Ambient temp.: -20°C to +60°C Installation position: vertical or horizontal drive Case material: 1.4408 Internal parts: stainless steel Sealing elements: FKM (Viton) Magnetic drive: MG005-3 Solenoid coil cast Electrical power: 15</p>

	VA Protection class: IP65 Electrical connection: DIN EN 175301-803A with LED Electrical voltage: 230 VAC
1-4-EPVA 200H-4.02.32.66.99	Electro-pneumatic valve, normally closed-NC, class A, Type test certificate according to the Gas Appliances Ordinance EU/2016/426, test basis EN 161 Projekt: ZO058 Type: 1-4-EPVA 200H-4.02.32.66.99 Prod. Ident. No.: CE0085AQ0211 Pressure range: 0 - 1 bar Nominal diameter: DN 200 Flange connection: PN 10 Medium: natural gas Media temp.: -20°C to +60°C Ambient temp.: -20°C to +60°C Installation position: vertical or horizontal drive Case material: EN-JL1040 (GG25) Seat material 1.4571 Internal parts: St/Ms/Al/Stainless steel Sealing elements: NBR Spindle seal: lip ring P. drive: KA160 Control pressure: 4bar to 10bar Control valve: 10-EVD 2/2401 Nominal width: G 1/4; DN5 Case material: Ms Sealing elements: NBR Magnetic drive: 3803 Electrical power: 18VA Protection class: IP65 Electrical connection: DIN EN 175301-803A with LED Approval: EC type test. according to EN 16678 Electrical voltage: 230 VAC Limit switch: 2 pieces mechanical Manufacturer: Schaltbau Type: S870 W1 G1R Contact: Silver Valve position: open/close Electrical connection: DIN VDE 0627/IEC 61984 Electrical voltage: 230 VAC Special: with measuring connection G 1/2 and locking screw. in the entrance and exit on both sides with air filter G 1/4
AR069832	Electro-pneumatic valve, normally closed-NC, class A, Type test certificate according to the Gas Appliances Ordinance EU/2016/426, test basis EN 161 Type: 1-4-EPVA 200-4.02.32.66.99 Prod. ID no.: CE0085AQ0211 Pressure range: 0 - 1 bar Nominal diameter: DN 200 Flange connection: PN 10 Medium: ... Media temp.: -20°C to +60°C Ambient temp.: -20°C to +60°C Installation position: vertical or horizontal drive Case material: EN-JS1049 (GGG40.3) Seat material 1.4571 Internal parts: St/Ms/Al/Stainless steel Sealing elements: NBR Spindle cover: lip ring P. drive: KA 160 Control pressure: 4bar to 10bar Control valve: 10-EVD 2/2401 Nominal width: G 1/4; DN5 Case material: Ms Sealing elements: NBR Magnetic drive: 3803 Electrical power: 18VA Protection class: IP65 Electrical connection: DIN EN 175301-803A with LED Approval: EC type test. according to EN 16678 Electrical voltage: 230 VAC Limit switch: 2 pieces mechanical Manufacturer: Schaltbau Type: S870 W1 G1R Contact: Silver Valve position: open/close Electrical connection: DIN VDE 0627/IEC 61984 Electrical voltage: 230 VAC Special: With measuring connection G 1/2 and locking screw. in the entrance and exit on both sides. With air filter G 1/4
AR052349	Spare parts for pneumatic valves Type: 1-4-EPVA 200-4.00.32.66.99 Product no.: WT216-3 Item no.: AR052349 Comm. No.: KA2014-05-161, Pos. 2 Medium: natural gas consisting of: E-kit 1a 1-4-EPVA 200-4. 02-04, Ends.-Anb. Complete set Item 200 1pc. Valve plate PVT 200 complete. (Items 201, 241, 400, 403/5, 906, 901/3, 943) Item 402 1pc. VG seal Item 212 1pc. Spindle guide complete. (Item 403/4, 404, 405) Item 403/3 1pc. O-ring Item 217 1pc. Drive piston Item 403/2 1pc. O-ring Item 403/1 1 piece O-ring Item 216 1pc. Lead management complete. (Item 208) Item 403/4 1pc. O-ring (end attachment) Operating instructions: 221.100.003 DE; 221.100.004 EN
DN200	GAS VALVE CLOSURE
4-4-EPVA 150-4.0032.66.99	"FSV1902 A/B SEAT TİP, 4-4-EPVA 150-4.0032.66.99 MODEL
	"UNI" SOLENOID VALVE 110V, 50 Hz, IP 65 , G1/2, 1BAR FILE

1-EVA 5-4.Xme.04	NO. 1700 REF. UNI MODEL: 1-EVA 5-4.Xme.04 WITH INCORPORATED STRAINER EXPLOSION PROOF II2G EX MBE T5 GB (ZONE 1), TAG NO:90-150-UY-1443/ UY1448
1-EVO 5.4.RXme.09.29	1-EVO 5.4.RXme.09.29 10VA CURRENTLESS OPEN FOR TAG NO:90-150-UY1447/UY1449
AR069515	Electro-pneumatic valve, normally closed-NC, class A, Type test certificate according to the Gas Appliances Ordinance EU/2016/426, test basis EN 161 Type: 1-4-EPVA 200H-4.Z.02.32.66.99 Replaces type: 1-4-EPVA 200H-4.Z.00.32.66.99 Prod. Ident. No.: CE0085AQ0211 Pressure range: 0 - 1 bar Nominal diameter: DN 200 Flange connection: PN 10 Medium: natural gas Media temp.: -20°C to +60°C Ambient temp.: -20°C to +60°C Installation position: vertical or horizontal drive Case material: 5.1301 Seat material 1.4571 Internal parts: St/Ms/Al/Stainless steel Sealing elements: NBR Spindle seal: lip ring P. drive: KA160 Control pressure: 4bar to 10bar Control valve: 10-EVD 2/2401 Nominal width: G 1/4; DN5 Case material: Ms Sealing elements: NBR Magnetic drive: 3803 Electrical power: 18VA Protection class: IP65 Electrical connection: DIN EN 175301-803A with LED Approval: EC type test. according to EN 16678 Electrical voltage: 230 VAC Limit switch: 2 pieces mechanical Manufacturer: Schaltbau Type: S870 W1 G1R Contact: Silver Valve position: open/close Electrical connection: DIN VDE 0627/IEC 61984 Electrical voltage: 230 VAC with hydraulic opening delay Special: with measuring connection G 1/2 and locking screw. in the entrance and exit on both sides with air filter G 1/4
AR067094	Electric solenoid valve, normally open-NO, Type examination certificate according to the Gas Appliances Ordinance EU/2016/426, test basis EN 16678 Type: 6-EVO 5-4R.P.Xn.09.29 Replaces type: 6-EVO 5-4R.P.Xn.04.29 Product ID no. CE0085AS0561 Pressure range: 0 - 6 bar Passage: 12mm Cutting ring screw connection: DIN 2353-DL12A-G1/2-St Medium: natural gas Media temperature: -20°C to +60°C Ambient temperature: -20°C to +60°C Installation position: vertical or horizontal drive Housing material: 1.4408 (VA) Internal parts: stainless steel Sealing elements: FKM (Viton) Magnetic drive: MG005-3 Magnetic coil cast Electrical output: 15 VA Protection class: IP65 Ignition protection type: II3G Ex nA IIC T4 Gc (Zone 2) UNI0665 X CE Electrical connection: Ex cable screw connection Electrical voltage: 24 VDC
4-4-EPVA 150H-4.02.32.66.99	Electro-pneumatic valve, normally closed-NC, Class A, Type examination certificate according to the Gas Appliances Ordinance EU/2016/426, test basis EN 161 Product ID no.: CE0085AQ0211 Pressure range: 0 - 4 bar Nominal diameter: DN 150 Flange connection: PN 10 - PN 16 Medium: natural gas Media temperature: -20°C to +60°C Ambient temperature: -20°C to +60°C Installation position: vertical or horizontal drive Housing material: 5.3103 Internal parts: St/Ms/Al/stainless steel Sealing elements: NBR Spindle seal: lip ring P. drive: KA 200 Control pressure: 4 bar to 10 bar Control valve: 10-EVD 2/2401 Nominal diameter: G 1/4; DN 5 Housing material: Ms Sealing elements: NBR Magnetic drive: 3803 Electrical power: 18VA Protection class: IP 65 Electrical connection: DIN EN 175301-803A with LED Approval: EC type examination according to EN 16678 Electrical voltage: 230 VAC Limit switch: 2 pcs. mechanical Make: Schaltbau Type: S870 W1 G1R Contact: Silver Valve position: Open/Closed Electrical connection: DIN VDE 0627/IEC 61984 Electrical voltage: 230 VAC Special: Limit switch under the

housing	
6-EVO 5-4R	
AR055940	Electric solenoid valve, normally closed-NC, Class A, Type examination certificate according to the Gas Appliances Ordinance EU/2016/426, test basis EN 161 Type: 05-EVA 125H-4.Av.02.32 Replaces type: 05-EVA 125H-4.Av.00.32.99 Product ID no.: CE0085AQ0563 Pressure range: 0 - 0.5 bar Nominal diameter: DN 125 Flange connection: PN 10 - PN 16 Medium: natural gas Media temp.: -20°C to +60°C Ambient temp.: -20°C to +60°C Installation position: vertical drive Housing material: 5.3104 Internal parts: St/Ms/Al/Stainless steel Sealing elements: NBR Magnetic drive: MG019-A2 Electrical output: 1500/90 W Protection class: IP54 Electrical connection: cable screw connection Valve control: TS1500 Electrical voltage: 230 VAC With measuring connection G 1/2 and locking screw in the inlet and outlet on both sides.
AR009262	Electric solenoid valve, normally closed-NC, Class A, Type examination certificate according to Gas Appliances Regulation EU/2016/426, test basis EN 161 Type: 03-EVA 15-4.02 Replaces type: 01-EVA 15-4.02 Product ID no.: CE0085AQ0563 Pressure range: 0 - 0.3 bar Passage: 34 mm Nominal width: G 1 1/2 Medium: natural gas Media temp.: -20°C to +60°C Ambient temp.: -20°C to +60°C Installation position: vertical drive Housing material: 5.3103 Internal parts: St/Ms/Al/stainless steel Sealing elements: NBR Magnetic drive: MG010 Electrical output: 40 W Protection class: IP54 Electrical connection: cable gland Electrical voltage: 230 VAC With measuring connection G 1/4 and locking screw in the inlet on both sides.
# 160-EVS.3.R.P.09.29.95.99	Solenoid Valve NO PN200 / G3/8"
# 55-4-EPVO 15N-4.R.14.29.32.95.99	SOLENOID VALVE
VALVE SOLENOID; CONFIGURATION: 2/2-WAY;	ELECTRICAL RATING: 110VDC 160W ;DESIGN RATING: 40BAR; PROCESS FLUID: NATURAL GAS; MFR: UNI-G ERATE: MPN:40-EVF 5N; MFR: SIEMENS LTD: MPN: A2A50186929: APPLICATION: NG SKID;REF: BEZ-URP14.29.32.95.99
AR068499	Electric solenoid valve, normally closed-NC, Class A, type examination certificate according to the Gas Appliances Ordinance EU/2016/426, test basis EN 161 Type: 1-EVA 5-4.Xme.09.78.99 Prod. ID No.: CE0085AQ0563 Pressure range: 0 - 1 bar passage: 12 mm Nominal diameter: G 1/2 Medium: Natural gas Media temperature: -20°C to +60°C Ambient temperature: -20°C to +60°C Installation position: vertical or horizontal drive Housing material: 1.4408 (VA) Interior parts: stainless steel Sealing elements: FKM (Viton) Magnetic drive: MG005A7m Electrical power: 30/3 W Protection class: IP65 Ignition protection type: II2G Ex mbe IIC T5 Gb (Zone 1) Electrical connection: Ex cable gland M20x1.5 Electrical voltage: 24 VDC Rated current: 1.648 A Limit switch: 2 inductive Manufacturer: Pepperl & Fuchs Type: NJ2-11-NG Valve position: Open/Closed Ignition protection type: II2G Ex ia IIC T6 (Zone1) Electrical connection: 2m cable end Electrical voltage: 8 VDC (Isolation amplifier provided by customer) Special: Thread reduction G 1/2A x 1/2 NPT I VA additional length per valve: 50 mm (2 x +25mm)
	3/2-way solenoid valve safety shut-off device, open or closed when de-energized, with threaded connection Type: 12-EVDF

AR048593 - 3/2-way solenoid valve	3R.Xn.W.¼.P.09.29 Pressure range: 0 - 12 bar Nominal diameter: G 3/8 Medium: Air Media temperature: -20°C to +200°C Ambient temperature: -20°C to +60°C Installation position: vertical or horizontal drive Housing material: 1.4301 Interior parts: stainless steel Sealing elements: FKM Spindle seal: bellows Valve disc seal: FKM Magnetic drive: MG016 magnetic coil cast with MG mounting bracket Electrical power: 90 W Protection class: IP 65 Type of protection: II3G Ex nA IIC T4 Gc (Zone 2) UNI0665 X CE Electrical connection: Ex cable gland Electric voltage: 220 VDC + 10%/- 15% according to SLV 3640298 Index d
12-EVDF 3R.Xn.W.¼.P.09.29	AR048593 3/2-way solenoid valve Safety shut-off device, normally open or closed, with threaded connection Type: 12-EVDF 3R.Xn.W.¼.P.09.29 Pressure range: 0 - 12 bar Nominal diameter: G 3/8 Medium: Air Media temperature: -20°C to +200°C Ambient temperature: -20°C to +60°C Installation position: vertical or horizontal drive Housing material: 1.4301 Internal parts: stainless steel Sealing elements: FKM Spindle seal: bellows Valve disc seal: FKM Magnetic drive: MG016Xn Magnet coil encapsulated with MG mounting bracket Electrical power: 90 W Protection class: IP 65 Type of protection: II3G Ex ec IIC T4 Gc X (Zone 2) TUV-A 2025-TAD-0025 Electrical connection: Ex-cable gland Electrical voltage: 220 VDC + 10%/- 15%
AR061753	Electric solenoid valve, normally closed-NC, Class A, type examination certificate according to the Gas Appliances Ordinance EU/2016/426, test basis EN 161 Type: 1-EVA 5-4.09 Replaces type: 1-EVA 5-4.01 Prod. ID No.: CE0085AQ0563 Pressure range: 0 - 1 bar passage: 12 mm Nominal diameter: G 1/2 Medium: Natural gas Media temperature: -20°C to +60°C Ambient temperature: -20°C to +60°C Installation position: vertical or horizontal drive Housing material: 1.4408 Internal parts: St/Ms/Al/Stainless steel Sealing elements: FKM (Viton) Magnetic drive: MG005-3 Electrical power: 15 VA Protection class: IP54 Electrical connection: cable gland Electrical voltage: 230 VAC
AR006668-05	to UNI-Pos. 1 acceptance test certificate EN 10204 3.1 Function - leak and strength testing incl. APZ 3.1 for the housing material (provided as a PDF file)
25-EVSO 5-4R.fr.Xde.04.29.70	AR050307 Solenoid valve, normally open-NO, type examination certificate according to the Gas Appliances Ordinance EU/2016/426, test basis EN 16678 Type: 25-EVSO 5-4R.fr.Xde.04.29.70 Prod. Ident. No.: CE0085AS0561 Pressure range: 0 - 25 bar passage: 12 mm Nominal diameter: G 1/2 Medium: Natural gas Media temperature: -20°C to +60°C Ambient temperature: -20°C to +60°C Installation position: vertical or horizontal drive Housing material: 1.4408 (VA) Interior parts: stainless steel Sealing elements: NBR spindle seal: lip ring Magnetic drive: MG008x Electrical power: 30 W Protection class: IP65 With rain cover for outdoor installation Ex marking: II2G Ex db eb IIC T5 Gb (Zone 1) II2D Ex tb IIIC T95°C Db (Zone 21) Electrical connection: Ex cable gland M20x1.5 Electrical voltage: 24 VDC Limit switches: 2 pcs. mechanical Brand: Bartec Type: 07-2511-834052U1 Contact: Gold Valve position: Open/Closed Ex marking: Ex II 2G Ex db IIC T6, T5 Gb Ex II 2D Ex tb IIIC T80°C, T95°C Db Electrical connection: 3m cable end Ölflex Heat 145C MC Electric voltage: 24 VDC
S870W1G4R	

AR065841	Electro-pneumatic valve, normally closed-NC, Class A, type examination certificate according to the Gas Appliances Ordinance EU/2016/426, test basis EN 161 Type: 1-4-EPVA 30NH-4.02.32 Prod. Ident. No.: CE0085AQ0211 Pressure range: 0 - 1 bar Nominal diameter: DN 80 Flange connection: PN 10 - PN 40 Medium: Natural gas Media temperature: -20°C to +60°C Ambient temperature: -20°C to +60°C Installation position: vertical or horizontal drive Housing material: 5.3103/5.3104 Internal parts: St/Ms/Al/Stainless steel Sealing elements: NBR Spindle seal: lip ring P-drive: KA70 Control pressure: 4 bar to 10 bar Control valve: 10-EVD 2/2401.Xme Nominal diameter: G 1/4; DN 5 Housing material: Ms Sealing elements: NBR Magnetic drive: 4271 Electrical power: 8.9W Protection class: IP66 Ex marking: II2G Ex eb mb IIC T4/T5 Gb (Zone 1) Electrical connection: Ex cable gland M20x1.5 Approval: EC type-examination according to EN 16678 KEMA 98 ATEX 4452X Electrical voltage: 24 VDC with measuring connection G 1/4 and locking screw. in the entrance and exit on both sides.
200 1-4	ELEKTRO-PNEUMATISCHES VENTIL
UNI GERATE 200 1-4 EPVA 200-4 PN 10 KA160 4-10 / 10-EVD 2/2401 IP 65 (ZONE 2 AND 22)	
1-EVO 7-4R.P.01	Solenoid valve, normally open-NO, Type examination certificate according to the Gas Appliances Ordinance EU/2016/426, test basis EN 16678 Type: 1-EVO 7-4R.P.01 Prod. Ident. No.: CE0085AS0561 Pressure range: 0 - 1 bar Passage: 18 mm Nominal diameter: G 3/4 Medium: Natural gas Media temperature: -20°C to +60°C Ambient temperature: -20°C to +60°C Installation position: vertical or horizontal drive Housing material: CC493K Internal parts: St/Ms/Al/Stainless steel Sealing elements: NBR Magnetic drive: MG005-3 Magnet coil encapsulated Electrical power: 15 VA Protection class: IP65 Electrical connection: DIN EN 175301-803A with LED Electrical voltage: 230 VAC
1-EVO 7-4R G3/4	
seal, O-ring, Gasket vs.	for 40-EVSO 5N-4R
40-EVF 5N.Xn	
4-EVSA 25NH-4.Xde.02.33.71	AR051217 Solenoid valve, normally closed-NC, class A type: 4-EVSA 25NH-4.Xde.02.33.71 type examination certificate acc. to EC Gas Appliance Regulation EU/2016/426, basis of type examination EN 161 prod.-ident.-no.: CE0085AR0256 pressure range: 0 - 4 bar nominal size: DN 65 flange connect.: ANSI 150 lbs size: acc. to DIN medium: natural gas medium temp.: -20°C to +60°C ambient. temp.: -20°C to +60°C install. of valve: vertical or horizontal drive valve housing: 5.3103/5.3104 inner parts: steel/brass/alum./stainless steel Seal elements: NBR spindle sealing: lip ring magnet drive: MG018x electrical power: 125 W Protect class: IP65 Ex marking: II2G Ex db eb IIC T5 Gb (Zone 1) II2D Ex tb IIIC T95°C Db (Zone 21) electr.-connect. ex-cable gland voltage: 230 VAC Limit switch: 1 pc. mechanical Brand: Bartec type: 07-2511-734052U1 contact: silver valve position: closed Ex marking: Ex II 2G Ex db IIC T6, T5 Gb Ex II 2D Ex tb IIIC T80°C, T95°C Db electr.-connect.: 3m cable end Ölflex Heat 145C MC voltage: 230 VAC with threaded hole G 1/4 and plugs in entry and exit on both sides

1-EVO 15NH-4R.Xde.02.33	AR051218 Solenoid valve normally open-NO type: 1-EVO 15NH-4R.Xde.02.33 type examination certificate acc. to EC Gas Appliance Regulation (EU/2016/426) test basis DIN EN 16678 prod. ident. no.: CE0085AS0561 pressure range: 0 - 1 bar nominal size: DN 40 flange connect.: ANSI 150 lbs size: acc. to DIN medium: natural gas medium temp.: -20°C to +60°C ambient temp.: -20°C to +60°C install. of valve: vertical or horizontal drive valve housing: 5.3103/5.3104 inner parts: steel/brass/alum./stainless steel Seal elements: NBR magnet drive: MG014x electrical power: 70 W Protect class: IP65 Ex marking: II2G Ex db eb IIC T5 Gb (Zone 1) II2D Ex tb IIIC T95°C Db (Zone 21) electr.-connect.: ex-cable gland voltage: 24 VDC with threaded hole G 1/4 and plugs in entry and exit on both sides
1-4-EPVA 150-4	
1-EVA 5-4.09	AR061753 Solenoid valve, normally closed-NC, class A type examination certificate acc. to EC Gas Appliance Regulation (EU/2016/426), basis of type examination EN 161 type: 1-EVA 5-4.09 replacement for type: 1-EVA 5-4.01 Product identification number: CE0085AQ0563 pressure range: 0 - 1 bar passing: 12 mm nominal size: G 1/2 medium: natural gas medium temp.: -20°C to +60°C ambient temp.: -20°C to +60°C install. of valve: vertical or horizontal drive valve housing: 1.4408 (VA) inner parts: steel/brass/alum./stainless steel Sealing elements: FKM (Viton) magnet drive: MG005-3 electrical power: 15 W protection class: IP54 electrical connection: cable gland voltage: 230 VAC
1-4-EPVA 200-4	
30-4-EPV 12N	
1-4-EPVA 200H-4	
704020-GDA3RV	
MRK Ro Ma 25N-4.W.00.32	AR016306 Flow control butterfly valve normally closed-NC type examination certificate acc. to EC Gas Appliance Regulation EU/2016/426, test basis EN 16678 intermediate exhaust flap actuators for control without zero obturation flow on both sides type: MRK Ro Ma 25N-4.W.00.32 prod. ident. no.: CE0085AR0408 pressure: 0 - 0,15 bar nominal size: DN 65 flange connect.: PN 10 - PN 40,Ansi 300lbs medium: air medium temp.: -20°C to +60°C ambient temp.: -20°C to +60°C install. of valve: vertical drive in vertical pipeline butterfly ring: 5.1301 sealing disc: steel design: through passage version spindle: stainless steel inner parts: steel/brass/aluminium/stainless steel seal elements: NBR magnet drive: MG012 electr.-power: 50 W protect. class: IP 54 electr.-connect.: cable gland voltage: 230 VAC
02-Eva 15n-4.00.32 (Ar009289)	Note: Article AR009289 replaces transaction item AR009280, order no. KW173-2 Electric solenoid valve, normally closed NC, class A, Type test certificate according to the Gas Appliance Ordinance EU / 2016/426, testing standard EN 161 Type: 02-EVA 15N-4.00.32 Product ID No .: CE0085AQ0563 Pressure range: 0 - 0.2 bar Nominal diameter: DN 40 Flange connection: PN 10 - PN 40 Medium: natural gas Media temp .: -20 ° C to + 60 ° C Ambient temp .: -20 ° C to + 60 ° C Installation position: stationary drive Geh.-Material: EN-JL1040 (GG25) Internal parts: St / Ms / Al / stainless steel Sealing elements: NBR Magnetic drive: MG012 Electric power: 50 W Protection class: IP54 Electr. Connector: Cable gland Electr. Voltage: 230 VAC

[Typ: Mrk We 300ü200.05.32.55.99](#)

Type: MRK We 300Ü200.05.32.55.99 Rate control flap, with free shaft end (We) Wafer Actuators without zero closure Flow on both sides Type: MRK We 300Ü200.05.32.55.99 Pressure range: 0 - 4 bar Nominal diameter: DN 300 Flange connection: PN 6 - PN 10 Medium: air Media temp .: -20 ° C to + 200 ° C Ambient temp .: -20 ° C to + 60 ° C Installation position: arbitrary Geh.-Material: EN-JL1040 (GG25) Flap plate: Al Execution: resounding Flap shaft: stainless steel Inner parts: St / Ms / Al / stainless steel Sealing elements: FKM (Viton) with special-rule-flap-plate Special: for delta p max. = 1 bar

[Typ: Mrk Ro We 125-4.05.38.55](#)

Flow control valve,, Type examination certificate according to the Gas Appliance Ordinance EU / 2016/426, test standard EN 16678 with free shaft end (We) Wafer Actuators without zero closure Flow on both sides Type: MRK Ro We 125-4.05.38.55 Product ID no .: CE0085AR0408 Pressure range: 0 - 4 bar delp max .: 1 bar Nominal diameter: DN 125 Flange connection: PN 10 - PN 16 150lbs ANSI, 300 lbs Medium: coke gas Media temp .: -20 ° C to + 60 ° C Ambient temp .: -20 ° C to + 60 ° C Installation position: arbitrary Geh.-Material: EN-JL1040 (GG25) Flap plate: Al Execution: resounding Flap shaft: stainless steel Internal parts: non-metallic Sealing elements: FKM (Viton) Spindle seal .: lip ring with special-rule-flap-plate