

## Econex

Garanti: 12 ay  
Bu ¼r¼ne ait T¼rkiye i¼i kapı teslim fiyat ve teslim s¼resi i¼eren teklifimizi almak i¼in [info@yursat.com.tr](mailto:info@yursat.com.tr) e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi i¼in +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz. **Econex** Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

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



¼r¼n	A¼ıklama
<a href="#">B1c2v2-S</a>	Electric actuator AB1C2132-S 230V/50-60Hz - 30s/90° - 3 Nm - pot. 1 kohm - 2 aux. micro - Auto/Man - HC 85011010 - Origin EC Attuatore elettrico AB1C2132-S 230V/50-60Hz 30s/90° - 3 Nm - pot. 1 kohm - 2 micro aux. - Auto/Man
<a href="#">Vsar240c</a>	Solenoid valve VSAR240C 1.1/2" 230V/50-60Hz - quick - aluminium - Pmax. 200 mbar - HC 84818099 - Origin EC Elettrovalvola VSAR240C 1.1/2" 230V/50-60Hz Rapida - alluminio - Pmax. 200 mbar
<a href="#">0292.X0003</a>	Solenoid valve VSBR215C - 230V/50-60Hz - quick - brass - Pmax 200mbar - Rp 1/2 HC 84818099 Origin EC
<a href="#">VSAR340C 1.1/2"</a>	Solenoid Valve 230V/50-60Hz - quick - aluminium - Pmax 360mbar 84818099
<a href="#">AB1C3130-S</a>	Econex actuator Type: AB1C3130-S Positioning time: 60s / 90 ° Torque: 5Nm Duty cycle: 100% Degree of protection: IP54 Voltage: 230V, 50 (60) Hz - Manual / auto operation - 1k ohm potentiometer
<a href="#">AB1C3000-S</a>	Econex actuator Type: AB1C3000-S Positioning time: 60s / 90 ° Torque: 5Nm Duty cycle: 100% Degree of protection: IP54 Voltage: 230V, 50 (60) Hz - Hand / auto operation
<a href="#">AR2C3150-SM</a>	Econex actuator Type: AR2C3150-SM Positioning time: 60 (50) s / 90 ° Torque: 20Nm Duty cycle: 100% Degree of protection: IP54 Voltage: 230V, 50 (60) Hz - Bourns potentiometer, 2.5kOhm - Hand / auto operation
	Econex actuator Type: AR2C3130- S18 / S Positioning time: 120s / 180 °

<a href="#">AR2C3130- S18 / S</a>	Torque: 20 Nm Duty cycle: 100% Degree of protection: IP54 Voltage: 230V, 50 (60) Hz - Hand / auto operation - 1kOhm potentiometer . HC 85011010 Origin EC
<a href="#">AR2C3002 - S</a>	Econex actuator Positioning time: 60 s / 90 ° Torque: 20Nm Ambient temperature: -10 ° to + 60 ° C Duty cycle: 100% Degree of protection: IP54 Voltage: 230V, 50 (60) Hz - Manual / auto operation - two auxiliary switches
<a href="#">AR2C3132 - S</a>	Econex actuator Type: AR2C3132 - S Positioning time: 60s / 90 ° Torque: 20 Nm Ambient temperature: -10 ° to + 60 ° C Duty cycle: 100% Degree of protection: IP54 Voltage: 230V, 50 (60) Hz - Manual / auto operation - 1kOhm pot - two auxiliary switches
<a href="#">AR2A2002-SE8</a>	Econex actuator Positioning time: 30s / 90 ° Torque: 15 Nm Duty cycle: 100% Degree of protection: IP54 Voltage: 24V, 50 (60) Hz Setpoint input: 0 (4) to 20mA Setpoint output: 0 (4) to 20mA - manual / auto operation - 2 auxiliary switches
<a href="#">AR2C3130- S</a>	Econex actuator Positioning time: 60s / 90 ° Torque: 20 Nm Duty cycle: 100% Degree of protection: IP54 Voltage: 230V, 50 (60) Hz - Manual / auto operation - 1kOhm potentiometer . HC 85011010
<a href="#">VSAR350C</a>	Solenoid valve 0292.X0003 - DN50 - 230V/50 - quick - aluminium - Pmax 360mbar HC 84818099 Origin EC Ursprungsland: Italien
<a href="#">CN0045</a>	0292.X9000 Connector with rectifier - - 110V - 220V - Pmax. 200 - 360 mbar For (VSA, VAB, VSC 1/2" - 3/4"
<a href="#">AR2C3130-S18/S</a>	Positioning time: 120s / 180 ° Torque: 20Nm Duty cycle: 100% Degree of protection: IP65 Ambient temperature: -10 ° to + 50 ° C Voltage: 230V, 50 (60) Hz - Hand / auto operation - 1 kOhm potentiometer
<a href="#">VSBR215B</a>	Econex Safety Shut-Off Valve in brass Operation : Quick Max. Pressure : 200mbar Nominal Diameter : Rp 1/2 Supply Voltage : 110V AC 50-60Hz
<a href="#">AB1C3002-S</a>	Econex actuator Positioning time: 60s / 90 ° Torque: 5Nm Ambient temperature: -10 ° to + 60 ° C Duty cycle: 100% Degree of protection: IP54 Voltage: 230V, 50 (60) Hz - Manual / auto operation - two auxiliary switches . HC 85011010 Origin EC
<a href="#">AR2C3130- S</a>	Econex actuator Positioning time: 60s / 90 ° Torque: 20 Nm Duty cycle: 100% Degree of protection: IP54 Voltage: 230V, 50 (60) Hz - Manual / auto operation - 1kOhm potentiometer . HC 85011010
<a href="#">0292.X9000</a>	Econex Pressure Switch Type : PE500 Range : 100 - 500 mbar P.Max : 1000 mbar Net Weight in kg : 0,15 HC 90322000 Origin Extra EC
<a href="#">SWITCH PE050 2.5-50MBAR</a>	
<a href="#">VSAR340C</a>	Solenoid valve - DN40 - 230V/50-60Hz - quick - aluminium - Pmax 360mbar HC 84818099
<a href="#">VSARP350C</a>	Solenoid gas valve - DN50 - 230V/50-60Hz - quick - aluminium - Pmax 360mbar - max. flow adjustment
<a href="#">0080.X9000</a>	
<a href="#">0292.X0006</a>	
<a href="#">0292.X0009</a>	
<a href="#">0292.X9001</a>	
<a href="#">A2B3V2-S</a>	
<a href="#">A2C3V0-S</a>	
<a href="#">A2C3V0-S18/S</a>	
<a href="#">AB1A2002-SE5/C</a>	

<a href="#">AB1B3002</a>	
<a href="#">AB1C0002-S</a>	
<a href="#">AG8A202-SE2</a>	
<a href="#">AR2B2132-S</a>	
<a href="#">AR2-B-3150S</a>	
<a href="#">AR2B3152-S</a>	
<a href="#">AR2C/A2002-SE5</a>	
<a href="#">AR2C/A3002-SE5F4</a>	
<a href="#">AR2C2002-S</a>	
<a href="#">AR2C3000</a>	
<a href="#">B1B302-S</a>	
<a href="#">B1B3Y2-S</a>	
<a href="#">B1C/A202-SE5</a>	
<a href="#">B1C/A302-SE5</a>	
<a href="#">B1C3V2-S</a>	
<a href="#">B1C3VV2-SO</a>	
<a href="#">BFV DN 65 300 MBAR O 10 MM</a>	
<a href="#">0292.X9000</a>	Econex Butterfly BFV100/80 flanged valve DN100 reduced to DN80 - with free shaft
<a href="#">BFV150/100.B</a>	
<a href="#">BFV80.B</a>	
<a href="#">BS19PD1C300-S</a>	
<a href="#">BS25PD1C3V2-S</a>	
<a href="#">CE-0085AQ0738</a>	
<a href="#">DF8</a>	
<a href="#">FE640/50</a>	
<a href="#">GD3-100</a>	
<a href="#">GD6 V/V DN125</a>	
<a href="#">GD6-100</a>	
<a href="#">KGM8</a>	
<a href="#">LTF112-RQ95A8</a>	
<a href="#">S02-50DC3V2-S</a>	
<a href="#">SVB08A09A01</a>	
<a href="#">SVB-13</a>	
<a href="#">VSAR225C</a>	
<a href="#">VSAR250C</a>	

<a href="#">VSO 40 = Rp 1.1/2"</a>	
<a href="#">VSO320CM</a>	
<a href="#">VSO325CM</a>	
<a href="#">BFV125.B</a>	Econex Butterfly flanged valve DN125 0292.X9000 - with free shaft - Pmax. 500mbar
<a href="#">BFV100.B</a>	Econex Butterfly flanged valve DN100 with free shaft
<a href="#">AB1C3132-S</a>	Econex actuator Type : AB1C3132-S Torque : 5Nm Duty cycle : 100% Degree of protection : IP54 Voltage : 230V, 50 (60) Hz - Hand/Auto operation - 1kOhm pot - two path auxiliary switches . . HC85011010
<a href="#">AB1C3180-S/S2</a>	Econex actuator Actuating time : 60s/90° Torque : 5 Nm Duty cycle: 100% Degree of protection : IP54 Voltage : 230V, 50(60)Hz - Hand/Auto operation - 1kOhm Spectrol
<a href="#">0292.X0009</a>	Gas pressure switch PE150 Range 30-150 mbar Pmax.500 mbar
<a href="#">AR2B3002-S</a>	0292.X9001 Econex actuator Actuating time : 60(50)s/90° Torque : 20Nm Duty cycle: 100% Degree of protection : IP54 Voltage : 115V, 50(60)Hz - 2 additional microswitches - Hand/Auto operation
<a href="#">AB1C3130-S</a>	Econex actuator Actuating time: 60s / 90° Torque : 5Nm Duty cycle : 100% Degree of protection : IP54 Voltage : 230V, 50 (60)Hz - Hand/Auto operation - 1k ohm pot 85011010 IT
<a href="#">AR2C3130- S18</a>	Stellzeit : 120s/180° Drehmoment : 20 Nm Einschaltdauer: 100% Schutzart : IP54 Spannung : 230V, 50(60)Hz - Hand/Auto-Betrieb - 1kOhm Poti
<a href="#">VSAR6050C</a>	Solenoid valve VSAR6050C 2" 230V/50-60Hz - quick - P.max 6 bar - HC 84818099 - Origin IT
<a href="#">VSAR225C</a>	Solenoid gas valve VSAR225C 1" 230V/50-60Hz - quick - alluminium - Pmax 200 mbar - HC 84818099 - Origin IT
<a href="#">VSARP515C</a>	Solenoid gas valve VSAR215C 1/2" 230V/50-60Hz - quick - alluminium - Pmax. 200 mbar - HC 84818099 - Origin IT
<a href="#">VSO325C</a>	Solenoid vent valve VSO325C 1" 230V/50-60Hz - alum - Pmax 360 mbar - NO - HC 84818099 - Origin IT
<a href="#">VSAR215C</a>	Solenoid gas valve VSAR215C 1/2" 230V/50-60Hz - quick - alluminium - Pmax. 200 mbar - HC 84818099 - Origin IT
<a href="#">0292.X9001</a>	Econex Actuator Type : AB1C3132-SO Torque : 5Nm Actuating time : 60s. / 90° Duty cycle : 100% Degree of protection : IP54 Voltage : 230V, 50 (60) Hz - Hand/Auto operation - 1kOhm pot - two path auxiliary switches - Position indicator
<a href="#">AB1C2132-S18</a>	0292.X9001 Actuator Actuating time : 30s/90° Torque : 3Nm Ambient temp.: -10° to +60°C Duty cycle: 100% Degree of protection : IP54 Voltage : 230V, 50(60)Hz - Hand / Auto operation - two path auxiliary switches - 1 kOhm potentiometer - 180° rotation
<a href="#">PE150-U</a>	0292.X9000 Econex Gas positive & differential Pressure Switch Type : PE150-U Range : 30 - 150 mbar P.Max : 500 mbar Net Weight in kg : 0,20
<a href="#">0292.X9000</a>	Econex Butterfly valve type GHD3-150 - DN 150 - for max temperature 350°C - with lever
<a href="#">PRESOSTAT PE15-U 30-150MB</a>	
<a href="#">AR2C3130-S</a>	Type : AR2C3130-S Actuating time : 60s/90° Torque : 20 Nm Duty cycle: 100% Degree of protection : IP54 Voltage : 230V, 50(60)Hz - Hand/Auto

<a href="#">0292.X0003</a>	operation - 1kOhm pot VSBRP215C - DN15 - 230V/50-60Hz - quick - brass - Pmax 200mbar - Max flow adjustment
<a href="#">0292.X9000</a>	Econex Gas Pressure Regulator RV47LM44-G Rp 1/2 - ISO 7-1, Al, Cl.B,Gr.2, EN88 2009/142/EC, CE - Tmax: 80°C - Pmax: 10 kPa
<a href="#">0292.X9000</a>	Econex Pressure regulator RG/2MC 1/2" - P.max 1 bar - Range 10-28mbar
<a href="#">0292.X0003</a>	Solenoid valve VSBRP215C - DN15 - 230V/50-60Hz - quick - brass - Pmax 200mbar - Max. flow adjustment
<a href="#">AR2C 3130-S 220V 7VA POT:1000OHM</a>	
<a href="#">Type: BfV50.B</a>	Econex Butterfly flanged valve DN50 0292.X9000 - with free shaft - Pmax. 500mbar
<a href="#">0292.X0010</a>	Typ : VSAR525C 1" Voltage : 230V / 50-60Hz Pmax : 500mbar
<a href="#">AR2B3132-S</a>	Actuating time: 60 s/90° Torque : 20Nm Duty cycle: 100% Degree of protection : IP65 Ambient temp.: -10+50°C Voltage : 115V ac, 50(60)Hz - Hand/Auto operation - 1kOhm pot - two path auxiliary switches 0292.X9001
<a href="#">AR2C3132-SA1</a>	Torque : 20Nm Actuating time : 60s/90° Duty cycle : 100% Degree of protection : IP54 Voltage : 230V, 50 (60) Hz - Hand/Auto operation - 1kOhm pot - two path auxiliary switches - additional shaft Ø 8mm
<a href="#">AB1B3150-S</a>	Actuating time : 60s/90° Torque : 5Nm Duty cycle: 100% Degree of protection : IP65 Ambient temp.: -10+50°C Voltage : 115V, 50(60)Hz - Hand/Auto operation - 2.5 kOhm pot
<a href="#">AB1B3152-S</a>	Actuating time : 60s/90° Torque : 5Nm Duty cycle: 100% Degree of protection : IP65 Ambient temp.: -10+50°C Voltage : 115V, 50(60)Hz - Hand/Auto operation - 2.5 kOhm pot - 2 position auxiliary switches
<a href="#">AB1C2002-SO</a>	Actuating time : 30s/90° Torque : 3Nm Duty cycle: 100% Degree of protection : IP65 Ambient temp.: -10+50°C Voltage : 230V, 50(60)Hz - Hand/Auto operation - 2 auxiliary switches - Position indicator
<a href="#">AG8A2002-S/S</a>	Actuating time : 30s/90° Torque : 8 Nm Duty cycle: 100% Degree of protection : IP54 Voltage : 24VAC / VDC - 2 additional microswitches - Hand/Auto operation
<a href="#">AG8A2002-SE2/S</a>	Actuating time : 30s/90° Torque : 8 Nm Duty cycle: 100% Degree of protection : IP54 Voltage : 24VAC / VDC Setpoint input : 0 (4) to 20mA or 0 to 10V transfer - 2 additional microswitches - Hand/Auto operation
<a href="#">AB1CA2002-SE5</a>	Actuating time : 30s/90° Torque : 3Nm Duty cycle: 100% Degree of protection : IP65 Ambient temp.: -10+50°C Voltage : 230/24V 50/60Hz - Hand/Auto operation - 2 auxiliary switches - Input signal 4-20mA
<a href="#">AR2C3132-SA1</a>	Econex actuator 0292.X9001 Torque : 20Nm Actuating time : 60s/90° Duty cycle : 100% Degree of protection : IP54 Voltage : 230V, 50 (60) Hz - Hand/Auto operation - 1kOhm pot - two path auxiliary switches - additional shaft Ø 8mm
<a href="#">Solenoid valve VSAR350C 2"</a>	- 230V/50-60Hz - quick - alum. - Pmax.360 mbar
<a href="#">Connector CN0045</a>	with rectifier 110V - 220V for VSA, VSB, VSC 1/2"-3/4" - Pmax. 200-360 mbar
<a href="#">Model-04695306</a>	Type: AB1CA2002-SE5 Positioning time: 30s/90° Torque: 3Nm Duty cycle: 100% Protection class: IP65 Ambient temp.: -10+50°C Voltage: 230/24V 50/60Hz - Hand/Auto operation - 2 auxiliary switches - Input signal 4-20mA
<a href="#">Type: VSAL365C</a>	Econex Solenoid valve - DN65 - 230V/50-60 Hz - Pmax. 360 mbar - slow - aluminium

<a href="#">AB1C3002-S</a>	Type: AB1C3002-S Operating time: 60(50)s/90° Torque: 5Nm Ambient temperature: -10° to +50°C Duty cycle: 100% Protection class: IP54 Voltage: 230V, 50(60)Hz - Hand/Auto switch - two auxiliary switches
<a href="#">Type: VSARP515C 1/2"</a>	Econex Solenoid gas valve 0292.X0003 - 230V/50-60Hz - Pmax. 500 mbar - quick - alum. - max flow adj
<a href="#">Type: VSARP515C 1/2"</a>	Solenoid gas valve - 230V/50-60Hz - Pmax. 500 mbar - quick - alum. - max flow adj
<a href="#">AR2A2002-SE5F4/SI</a>	
<a href="#">Econex BO-0050 Coil</a>	0292.X9000 - 230V for solenoid valve VSB - 1/2 -3/4 - VSA..sr 1/2"
<a href="#">Type: AG16C4002-SE7</a>	Econex electric Actuator - 230VAC - 90s/90° - 16Nm - IP54 - 2 micro aux. - Sign.I/O 4-20 mA/0-10 V
<a href="#">BO-0050 Coil</a>	- 230V for solenoid valve VSB - 1/2 -3/4 - VSA..sr 1/2"
<a href="#">Gas filter FM</a>	0292.X9000 - DN65 - flanged - P.max. 6 bar
<a href="#">AR2C3130-S18</a>	Econex electric Actuator - 230V/50-60Hz - 120s/180° - 20 Nm - pot. 1 kohm - Auto/Man - 180°rotation
<a href="#">Type: MPV-S1</a>	Econex Valve body - 1" - with max flow adjustment
<a href="#">Type: AB1C/A2002-SE5</a>	- 230/24V 50/60Hz - 30s/90° - 3 Nm - Auto/Man - 2 aux. micro - signal 4-20mA
<a href="#">Type: AG16C4002-SE7</a>	Electronic gear motor - 230VAC - 90s/90° - 16Nm - IP54 - 2 Micro aux. - Sign.I/O 4-20 mA/0-10 V
<a href="#">AG8C2002-SE7/H</a>	AG8C2002-SE7/H - 230Vac - 30s/90° - 8 Nm - 2aux. micro - Auto/Man - Sign. in 4-20 mA - out 0-10V
<a href="#">AB1C/A2002-SE5</a>	AB1C/A2002-SE5 - 230/24V 50/60Hz - 30s/90° - 3 Nm - Auto/Man - 2 aux. micro - signal 4-20mA
<a href="#">B1-66 SHN2</a>	
<a href="#">AB1C2132-S</a>	Type: AB1C2132-S Setting time: 30s/90° Torque: 3Nm Ambient temperature: -10° to +60°C Duty time: 100% Protection class: IP54 Voltage: 230V, 50(60)Hz - Manual / Auto operation - Two auxiliary position switches - 1 kOhm potentiometer
<a href="#">HTTRA-230-02</a>	- 230V/50Hz for EFC1 control panel
<a href="#">VSAR365C</a>	0292.X9000 -Econex Solenoid Gas Valve Type: VSAR365C - DN65 - 230V/50-60Hz - quick - aluminium - Pmax 360 mbar
<a href="#">416703 ECONEX AR2C3130-S 220VAC 1000 Ohm</a>	
<a href="#">6487/00002</a>	
<a href="#">AR2C3000-S</a>	- 230V/50-60Hz - 60s/90° - 20 Nm - Auto/Man
<a href="#">AR2C2002 - SF4</a>	Positioning time: 30(25)s/90° Torque: 15Nm Ambient temperature: -10° to +60°C Duty cycle: 100% Protection class: IP54 Voltage: 230V, 50(60)Hz - Manual / Auto operation - two auxiliary position switches - F4 flanges
<a href="#">Type: AB1C3002-S</a>	- 230V/50-60Hz - 60s/90° - 5Nm - Auto/Man - aux. micro
<a href="#">BFV80.B-</a>	- DN80 - with free shaft
<a href="#">25-090 Kelebek Vana</a>	DN80 PN16 Butterfly Valve with servomotor. Price quote and delivery time are requested.
	Econex Solenoid vent valve - 230V/50-60Hz - alum. - Pmax. 1 bar -

<a href="#">VSO1025C 1"</a>	normally open
<a href="#">VSCR2</a>	230 V/50-60 Hz. Pmax: 200 mbar 20-60°C Rp: 3/8" (DN 10)
<a href="#">Econex Axle joint</a>	zinc plated bore Ø 8 mm thread M8
<a href="#">Econex Lever</a>	adjustable square 9,5 mm with slot [length 70,5 mm - width 8 mm] - centre to centre distance 112,5 mm - fastening with 2 M6screws
<a href="#">Econex Lever-</a>	- hole Ø 10 mm with slot [length 70,5 mm - width 8 mm] -centre to centre distance 112,5 mm - fastening with 2 M6 screws
<a href="#">AG8C2002-SE7/H 230Vac</a>	- 30s/90° - 8 Nm - 2 aux. micro - Auto/Man - Sign. in 4-20 mA - out 0-10V
<a href="#">AG16C4002-SE7/H</a>	- 230VAC 90s/90° - 16Nm - IP54 - 2 Micro aux. - Sign.I/O 4-20 mA/0-10 V
<a href="#">VSARP515C 1/2"</a>	230V/50-60Hz - Pmax. 500 mbar - quick - alum. - max flow adj
<a href="#">VSARP3</a>	CODE:VSARP350C PMAX:360BAR
<a href="#">HTTRA-230-02</a>	- 230V/50Hz for EFC1 control panel
<a href="#">AB1C0132-SO</a>	rotary actuator
<a href="#">CS-SB1-1P-1A</a>	Potentiometer
<a href="#">Ar2a3002</a>	
<a href="#">Ma0-100</a>	
<a href="#">Ce - 51bl1746</a>	
<a href="#">Bfv50/32.B</a>	
<a href="#">Ar2b2132-F4</a>	
<a href="#">A2b202-S</a>	Electric actuator AR2B2002-S 115V/50-60Hz - 30s - 15 Nm - 2 auxiliary micro - Auto/Man - HC 85011010 - Origin EC Attuatore elettrico AR2B2002-S 115V/50-60 Hz 30s/90° - 2 micro ausiliari
<a href="#">Ar2c3152 Servo Motor</a>	
<a href="#">Ar2c 2002 230vac</a>	
<a href="#">Arc3150-S</a>	
<a href="#">AR2C3132-S</a>	- 230V/50-60Hz - 60s/90° - 20 Nm - poti 1 kOhm - 2 aux. micro - Auto/Man
<a href="#">Ar2c3132-Sa1</a>	
<a href="#">Vfw-100(Dgr0036qs99602)</a>	
<a href="#">M1402we</a>	
<a href="#">Ce-0051bp2537/Ed02(Ex0085ar0110)</a>	
<a href="#">A2c3v2-S</a>	
<a href="#">A2c3y0-S</a>	Electric actuator AR2C3150-S 230V/50-60 Hz - 60s/90° - 20 Nm - potentiometer 2,5 kOhm Boums - Auto/Man - HC 85011010 - Origin EC Attuatore elettrico AR2C3150-S 230V/50-60Hz
<a href="#">Butterfly Valve Kiln Pressure Å216;1000mm</a>	
<a href="#">Ab1c 2002-S 220vac</a>	
<a href="#">12321/C - Ab1c3002 - Air Motor</a>	

<a href="#">Arc2c2002</a>	
<a href="#">Ar2a2002-Se1-N</a>	
<a href="#">Ar2c3132-S18</a>	
<a href="#">1/8"</a>	
<a href="#">Ma0-250</a>	
<a href="#">Type: AB1C3132-SO</a>	Econex electric Actuator - 230V/50-60Hz - 60s - 5 Nm - Pot. 1000 ohm - 2 aux. micro - Auto/Man - position indicator
<a href="#">A2b2v2-S</a>	Electric actuator AR2B2132-S 115V/50-60Hz - 30s/90° - 15 Nm - poti 1000 ohm - 2 aux. micro - Auto/Man - HC 85011010 - Origin EC Attuatore elettrico AR2B2132-S 115V/50-60Hz 30s/90° - 1 kohm - 2 micro ausiliari
<a href="#">Ab1c3130-S</a>	
<a href="#">Ar2b2002</a>	
<a href="#">Ab1a0002-S</a>	
<a href="#">Ab1c3150-So</a>	
<a href="#">Svb13c15a01</a>	SAFETY SHUT-OFF VALVES SVB SERIES
<a href="#">Ab1b3000</a>	
<a href="#">Ar2c 3132-5</a>	
<a href="#">Ar2b1002-S16</a>	
<a href="#">Bfv80/80.Bdn80</a>	
<a href="#">Ab1c3182-S/S2</a>	
<a href="#">Ab1co132-S</a>	
<a href="#">Off Electric Rotary Gear Motors, Bidirectional, Mod. Ar2c3152-S</a>	
<a href="#">Ab1b0002-S</a>	
<a href="#">AB1A2002-SE5</a>	Econex actuator Setting time: 30s/90° Torque: 3 Nm Duty cycle: 100% Protection class: IP54 Voltage: 24V, 50(60)Hz - 2 additional path assist switches - Hand/Car - Input signal 4-20mA
<a href="#">Ar2c3130-S18</a>	
<a href="#">Cv-B166-Shn2</a>	Valve body B1 seat 66 mm - SHN2 - Rp 2" - P.max 200 mbar - Viton seals - HC 84819000 - Origin EC Corpo valvola B1 sede 66 - SHN2 Rp 2" - P.max 200 mbar - VITON
<a href="#">Bfv Dn 65 300 Mbar Å216; 10 Mm</a>	
<a href="#">Ar2b2002-S</a>	
<a href="#">Fe 640/50</a>	
<a href="#">Ar2b2132 - F4</a>	
<a href="#">Ar2b3150</a>	
<a href="#">Ff256</a>	
<a href="#">Mrva40bnca01tt</a>	
<a href="#">Bfv50p1c00000</a>	

<a href="#">Ab1c3130-S 230v/50-60hz</a>	Electric actuator AB1C3130-S 230V/50-60Hz - 60s/90° - 5 Nm - Pot. 1000 Ohm - Auto/Man - HC 85011010 - Origin EC Attuatore elettrico AB1C3130-S 230V/50-60Hz 60s/90° - 5 Nm - potenziometro 1 kOhm - Auto/Man
<a href="#">Ar2b3150-S Vol 110vac</a>	
<a href="#">Ar2b 3150-S 110vac</a>	
<a href="#">Ab1c3132-S</a>	
<a href="#">Ar2c3002-S</a>	Electric actuator AR2C3002-S 230V/50-60Hz - 60s/90° - 20 Nm - 2 aux. micro - Auto/Man - HC 85011010 - Origin EC Attuatore elettrico AR2C3002-S 230V/50-60Hz 60s/90° - 20 Nm - n. 2 micro ausiliari - Auto/Man
<a href="#">26200012</a>	
<a href="#">Ab1a2002-Se5/C Obsolete, New Ab1a2002-Se5</a>	
<a href="#">Ab1c2002</a>	
<a href="#">Butterfly Valve Cooling Air Exhaust Fan Dn630</a>	
<a href="#">Ab1c3130-S/C</a>	
<a href="#">AB1C3000-S-</a>	- 230V/50-60Hz - 60s/90° - 5Nm - Auto/Man
<a href="#">Ab1-B-3-15-0-S 115v 7va</a>	
<a href="#">Ar2b2002 110vac</a>	
<a href="#">Ab1c0002</a>	
<a href="#">A2c3x2-Sf4</a>	Electric actuator AR2C3182-SF4 230V/50-60Hz - 60s/90° - 20 Nm - poti 1kOhm Spectrol - n. 2 aux. micro - Auto/Man - F4 flanges - HC 85011010 - Origin EC Attuatore elettrico AR2C3182-SF4 230V/50-60Hz 60s/90° - 20 Nm - pot. 1 kohm Spectrol - 2 micro aus. - Auto/Man - flange F4
<a href="#">S03-120eb102-S/04800</a>	
<a href="#">Vfr100</a>	
<a href="#">0292.X9001</a>	AR2C3130- S Econex actuator Actuating time : 60s/90° Torque : 20 Nm Duty cycle: 100% Degree of protection : IP54 Voltage : 230V, 50(60)Hz - Hand/Auto operation - 1kOhm pot HC85011010
<a href="#">Ar2c3130-S18 230v/50-60hz</a>	Electric actuator Item code :A2C3V0-S18 AR2C3130-S18 230V/50-60Hz - 120s/180° - 20 Nm - pot. 1 kohm - Auto/Man - 180°rotation - HC 85011010 - Origin EC
<a href="#">B1c3v0-S</a>	Electric actuator AB1C3130-S 230V/50-60Hz - 60s/90° - 5 Nm - Pot. 1000 Ohm - Auto/Man - HC 85011010 - Origin EC Attuatore elettrico AB1C3130-S 230V/50-60Hz 60s/90° - 5 Nm - potenziometro 1 kOhm - Auto/Man
<a href="#">Ma0-60</a>	
<a href="#">Ar2b3132-S</a>	
<a href="#">Ma0-25</a>	
<a href="#">A2c3y2-S</a>	Electric actuator AR2C3152-S 230V/50-60Hz 60s/90° - 20 Nm - pot. 2,5 kohm Bourns - 2 aux. micro - Auto/Man - HC 85011010 - Origin EC Attuatore elettrico AR2C3152-S 230V50-60Hz
<a href="#">Ag16c202-Se7/N</a>	Electronic gear motor AG16C2002-SE7 230VAC 70s/90° - 16Nm - IP54 - 2 aux. micro - signal in/out 4-20 mA/0-10 V - HC 85011010 - Assembled in Swiss Attuatore elettrico AG16C2002-SE7/N 230V/AC 70s/90° - 16Nm - IP54 - 2 Micro aux. - Sign.I/O: 4-20 mA/0-10 V

<a href="#">Ab1b0000</a>	
<a href="#">Fe240f</a>	Filter FE240F DN40 Pmax. 2 bar - filtering 50 microm - HC 84213985 - Origin EC Filtro gas FE240F DN40 FLANGIATO P.max 2 bar 50 microm
<a href="#">Ar2a3002-S</a>	
<a href="#">Ar2c3152-S</a>	
<a href="#">S03-120 Ac3002s</a>	
<a href="#">Ab1a3232so</a>	
<a href="#">Ab1c2002-S</a>	
<a href="#">Ab1c0002s</a>	
<a href="#">Vsarp225c (Ex. Sva 25c25t01rp)</a>	
<a href="#">Bfv40/25.B</a>	
<a href="#">Bsv25.P1/Ab1c3132-S</a>	
<a href="#">Ma0-10b</a>	
<a href="#">Ab1b/A2002-Se5</a>	
<a href="#">Construction According To En 161 Norm With Product-Id-Number Ce-0085aq0738 Butterfly Valve Wafer Ty</a>	
<a href="#">Mrva50bnct01</a>	