

## Flowserve



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.

**Flowserve** Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

*Firmamız Flowserve 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="#">Lema 251 9z B3n 0e 7 2a</a>	*** Successor of the requested LEMA 251 9Z B3N 0E 7 BW with the serial number 08-114039-01. The pump has the same power and connection, but the motor is about 65mm longer and 5mm higher. *** shaft seal Single mechanical seal, not relieved, uncooled, with bellows Standard: DIN EN 12756 Manufacturer: BURGMANN Type: MG912 Material combination: BVVGG engine data Rated power [kW] at 50 Hz: 6.70 Rated power [kW] at 60 Hz: 8.00 Synchronous speed [rpm] 50 Hz: 1,500 Synchronous speed [rpm] 60 Hz: 1,800 Design: IMB35 Size: 132M Y voltage [V] at 50 Hz: 660-725 D-voltage [V] at 50 Hz: 380-420 D-voltage [V] at 60 Hz: 440-480 Frequency [Hz]: 60 Degree of protection: IP 55 Insulation class: F Number of PTC thermistors: 3 Position of terminal box: above Efficiency class: IE3 Color: engine unpainted Engine registration: 2A
<a href="#">Mechanical Seal ,Pumps Lema 251 9z</a>	
<a href="#">Valve Plate,Pumps Lema 251 9z</a>	
<a href="#">Complete Vacuum Pump Lem 251 9z</a>	
<a href="#">Logix 3200md 14-N6-E-03-40-0s-0f</a>	
<a href="#">Logix 3200md-28-D6-E-04-40-0s-0f</a>	
<a href="#">Logix 520 Md +37 Wxd3f0 - Gm1</a>	
<a href="#">Logix 510si-14-W1dee-00f0-000</a>	
<a href="#">037858.999.000 Kit, Spare Part, Actuator, Size 25</a>	, 2.00 SPUD
<a href="#">037863.999.000 Kit, Spare Part</a>	, ACTUATOR, SIZE 200 LIN, 2.62/2.88 SPUD
<a href="#">037861.999.000 Kit</a>	, SPARE PART, ACTUATOR, SIZE 100 LIN,3

<a href="#">037859.999.000</a>	KIT SPARE PART, ACTUATOR, SIZE 50 LIN
<a href="#">037860.999.000 Kit</a>	, SPARE PART, ACTUATOR, SIZE
<a href="#">298338.999.000 Kit</a>	, SPARE PART, ACTUATOR, SIZE 100, VL-ES, 3.38/4.75
<a href="#">Spare Part 100869</a>	
<a href="#">Spare Part 25800-031</a>	
<a href="#">Spare Part 26100-270</a>	
<a href="#">Spare Part 26100-095a</a>	
<a href="#">Limitor Mx-05/10/20/40 Fuse</a>	
<a href="#">Efs-Gdc-100ma</a>	
<a href="#">26100-294</a>	
<a href="#">M/F64-825-0146+mx Sftwr</a>	
<a href="#">Mx-05 Power Board</a>	Assy 26100-216
<a href="#">Pos 2350</a>	Wing wheel 20072583 722232510-213 (Discontinued program)
<a href="#">Pos 4330</a>	Mechanical seal 43036505
<a href="#">Pos 7511</a>	Valve plate 43036489 722610100-484
<a href="#">Gestra Una 45hl</a>	GESTRA Order no .: 82315100363 Float steam traps DN 25 PN 16 Closing organ (AO): 13 duplex Connection type: flange EN 1092 PN 16 Housing: 1.0460 / SA105 Hood: 5.3103 (A395) Inner parts: stainless steel Equipped with: - Viewing hood with lifting device
<a href="#">70-Sacc Logix 520md+37-W 1d300-000-1100</a>	
<a href="#">70-030000 Stellventil 030037</a>	DN25 PN10 Kvs 0.63 =% APV flange connections DN25 PN10 Housing material 1.4581 Pneumatic actuator 3712 pp Stroke 10 mm Spring closes Supply air 1.4 bar (g) Integrated P / P positioner Input signal 0.2-1.0 bar Replacement for S / N F5926.001 according to the attached data sheet page no.1
<a href="#">Pa 46</a>	Order number 0051500 GESTRA blowdown valve - manually operated Hand lever with clip fastening Separate sealing pretension Wear protection through downstream, integrated radial stage nozzle Control hole in the spring protection tube for Leakage monitoring Materials: Housing: 1.0460 / A105 Stuffing box screw connection: 1.0460 / A105 Screw plug: 1.7225 / A193-B7 Sealing ring: 1.4301 Seat bushing (hardened): 1.4034 Cone (hardened): 1.4122 Connection: flange PN 40 B1 DN 25
	Order number 3101141 NRS 1-50 GESTRA level switch ONE-electrode device EC type-tested as a water level limiter "special design" Safety integrity level SIL 3 in connection with a level electrode NRG 1x-50 Response sensitivity: 10

<a href="#">00392643</a>	mues / cm Outputs: - two separate, positively driven contacts for the safety circuit Switch-off delay: 3 sec. - An instant signal contact A test and diagnostic button An operating and alarm indicator 3 message and diagnosis LEDs Voltage: 24 V DC Weight: approx. 0.5 kg
<a href="#">00392645 (alternative model) Voltage: 100-240 V AC</a>	Order number 310114150 Type NRS 1-50 GESTRA level switch ONE-electrode device EC type-tested as a water level limiter "special design" Safety integrity level SIL 3 in connection with a level electrode NRG 1x-50 Response sensitivity: 10 µS / cm Outputs: - two separate, positively driven contacts for the safety circuit Switch-off delay: 3 sec. - an instantaneous signal contact A test and diagnostic button An operating and alarm indicator 3 message and diagnosis LEDs Voltage: 100-240 V AC Weight: approx. 0.5 kg
<a href="#">ELECTRO PNEUMATIC POSITIONER EP5</a>	INPU:4-20 MA SUPPLY:1MPA FOR ACTUATOR INTERAPP TYPE:IA700S110,F1227
<a href="#">COMPRESSED AIR PRESSURE AIR STARTER INLET</a>	P:0-40 BAR KG/CM2,0-400KPA OUT:4-20MA SUPPLY:9-32VD.C. MBS 3150, 060G668 29035195 ,3328 CONN:G1/4"X19
<a href="#">Control Valve (with I/P) -</a>	Technischedaten sind beigefgt. 4 verschiedene Control Valve Endverbleib ist die Trkei
<a href="#">SLC-1010-111-GA-POS.231,73,9b,6,27</a>	TB-HYPO-F5-TB080--050-160-B ERSATZTEIL NR. 67086
<a href="#">IMA-1020-31G-AA POS.236,14,8b,8a,235,9c,2</a>	TB-HYPO-F5-TB080--050-160-B ERSATZTEIL NR. 67086
<a href="#">SUCTION RING CRK-1023-GA POS.9a,7,72</a>	TB-HYPO-F5-TB080--050-160-B ERSATZTEIL NR. 67086
<a href="#">Packing follower</a>	item 87
<a href="#">Packing spacer</a>	item 93
<a href="#">Packing set</a>	item 88
<a href="#">Packing stop</a>	item 99
<a href="#">Bonnet gasket</a>	item 58
<a href="#">Thrust Bearing</a>	item 48
<a href="#">Shaft</a>	item 51
<a href="#">Shaft Bearing</a>	item 83
<a href="#">Plug</a>	item 50
<a href="#">End post bearing</a>	item 84
<a href="#">Shims</a>	item 23
<a href="#">Seat</a>	item 20
<a href="#">Seat retainer</a>	item 30

<a href="#">End post gasket</a>	item 61
<a href="#">Upper Guide</a>	item 87
<a href="#">Upper packing</a>	item 88
<a href="#">Packing spacers</a>	item 94-99
<a href="#">Lower packing</a>	item 88
<a href="#">Lower guide</a>	item 83
<a href="#">Bonnet gasket</a>	item 58
<a href="#">Plug</a>	item 50
<a href="#">Seat Retainer</a>	item 30
<a href="#">Seat Ring</a>	item 20
<a href="#">Seat Gasket</a>	item 55
<a href="#">Typ ARF25S31-A00B091 24VDC</a>	Solenoid valve make Flowserve 3/2 + 5/2-WEGE NAMUR (insert) Type ARF25S31-A00B091 24VDC Housing aluminum, connection G1 / 4 " IP 65; Temp. -20 ° C + 80 ° C SAP-Artikelnummer: 657072
<a href="#">T2518PDS0BAE 24VDC</a>	magnetic valve Flowserve P/N: 657075 3/2 + 5/2-WEGE NAMUR (insert) Type T2518PDS0BAE 24VDC
<a href="#">LEMB 161 8Z AAE 0K 0 2B</a>	10175616 - successor model with the same connection - - approx. 70mm longer than the previous model - Shaft seal Single mechanical seal, not balanced, dependent on the direction of rotation Standard: DIN EN 12756 Manufacturer: SIHI Type: FN2 Material combination: EBPGG Material execution Vacuum housing: 0.6025 GG-25 Cover: 1.4301 - EN 10088-1 Control disc: 1.4301 - EN 10088-1 Impeller: 1.4308 G-X5 Cr Ni 19 10 Valve plate / balls: polyamide A Motor data Nominal power [kW] at 50 Hz: 4.00 Synchronous speed [1 / min] 50 Hz: 1,500 Design: IMB35 Size: 112M Y voltage [V] at 50 Hz: 690 +/- 10% D voltage [V] at 50 Hz: 400 +/- 10% Frequency [Hz]: 50 Protection class: IP 55 Insulation class: F Number of PTCs: 3 Terminal box position: above Efficiency class: IE3 Engine code: 2B
<a href="#">LEMD 162 AZ D4W 0E 1 AA</a>	10216191 - Alternative model from the current standard delivery program - Shaft seal Single mechanical seal, not balanced, independent of direction of rotation Standard: DIN EN 12756 Manufacturer: Flowserve Type: P192 Material combination: BQ2PFF Material execution Vacuum housing: 0.6025 GG-25 Middle body: 0.6025 GG-25 Control disc: 1.4404 X2 Cr Ni Mo 17 12 2 Impeller: 1.4408 G-X5 Cr Ni Mo 19 11 2 Valve plate / balls: PTFE Motor data Manufacturer: WEG Motor design: IMB35 Motor size: 132S Nominal power (50 / 60Hz) [kW]: 5.50 Nominal power (50 / 60Hz) [kW]: 6 Speed (50/60 Hz) [1 / min]: 1500 Speed (50/60 Hz) [1 / min]: 1800 Frequency [Hz]: 50 Frequency [Hz]: 60 Voltage [V]: 400/690 Protection class: IP 55 Insulation class: F Number of PTCs: 3 Efficiency class: IE3 / NEMA Premium

	Efficiency Frequency converter operation: X Execution / regulation: CSA / UR Housing material: aluminum Engine code: AA Terminal box position: above
<a href="#">AKTUATOR PNOMATİK PB701 BADHABS SN:1009813.001</a>	Endverbleib: Türkiye
<a href="#">AKTUATOR PNOMATİK PB503 BADLABS SN:1009813.002</a>	AKTUATOR PNOMATİK PB503 BADLABS SN:1009813.002
<a href="#">SPARE PART SET P.502152098</a>	
<a href="#">SPARE PART SET P.502/503</a>	SEALING SET HANDWHELLCODE L 119371
<a href="#">SPARE PART SET P.700DIAPHRAGM SET 152099</a>	
<a href="#">SPARE PART SET P.700SEALING SET 115674</a>	
<a href="#">GLOB REGELVENTIL,</a>	TYP:0300E2, PRODUKTIONS-SERIEN-NR:14837001, DN:1/2", PN:40 Endverbleib : Türkiye
<a href="#">LOGIX 3200 MD ACTUATOR/</a>	3200MD-28-D6-E-04-40-0G-00
<a href="#">Type: RD5</a>	Pneumatic Actuator Series Rotadisk Action: double acting (FCW) Operating temp. range: -20°C to +80°C European Version Namur DIN ISO 5211 F04 / S11 Basic Version
<a href="#">ANALOG POSITIONERS - APEX 4000</a>	
<a href="#">NBB2-V3-E2</a>	Endverbleib Türkiye
<a href="#">Logix 3200MD 14-N6-E-03-40-0S-0F</a>	
<a href="#">Logix 3200MD-28-D6-E-04-40-0S-0F</a>	
<a href="#">Logix 520 MD +37 WXD3F0 - GM1</a>	
<a href="#">Logix 522MD+37-W1D300-GM1-1100</a>	
<a href="#">70-1058497</a>	70-1058497 Gasket Set 191400 DN65 Old/New Set consisting of: 1 pc 70-0915321KU WIPER 16 - 1 2 pcs. 70-1914638IA PLAIN BEARING IGUS ASM 1618-12 (FDA)A200 1 pc 70-1914637PT GUIDE BUSHING Ø16/18*51DN125 (DN50-150) 1 pc 70-191062500 O-RING DN 65 D77*5 SILICONE 1 pc 70-091534400 O-RING SILICONE Ø15.88x2.62 FDA
<a href="#">CEHA 4101NA LZ AF3 0B 0AN</a>	
<a href="#">Positioner Logix 520MD-15-W2DEE-0000-000</a>	
<a href="#">C23PP2625EACBB</a>	
<a href="#">Logix 520MD Digital pozisyoner</a>	520MD+14-W1D100-GM1-1100 , Seri no:3615021S
<a href="#">DA1125T33</a>	
<a href="#">LE3M1123T33-2</a>	

<a href="#">657258 LIMIT SWITCH MOUNTING</a>	100746028 Eurobox long PA6 with 2 inductive sensors IFM,GG711S,19.2-30V DC,4 wire PNP,SIL 1-3 IP67, DIN EN 60529 SIL 1-3 (IEC 61508:2010 1x cable gland M20x1.5 2 cable sockets mounted on the switch and Soldered to 9 pin black terminal strip Stainless steel assembly bridge MBHV (1.4301) Hole pattern: 80x30 mm Wave height: 20mm Article number: EPL2I01-444 >>I_Z025_08092014_a >>AA_G-S034_25022015_a
<a href="#">NRS 1-50</a>	3101141 GESTRA - level switch ONE electrode device EC - type tested as a water level limiter "special design" Safety integrity level SIL 3 in connection with a level electrode NRG 1x-50 Sensitivity: 10 mueS/cm Outputs: - Two separate, forcibly guided contacts for the safety circuit Shutdown delay: 3 sec. - An instantaneous signaling contact A test and diagnostic button A power and alarm display 3 Message and diagnostics LED Voltage : 24VDC Weight : about 0.5 kg
<a href="#">VTP-10-EML-3 10 BAR</a>	
<a href="#">80-50CPXM250</a>	
<a href="#">80-50CPXM200</a>	
<a href="#">LPHX 55316 AB</a>	Komplett
<a href="#">338922.999.000</a>	
<a href="#">510+37</a>	
<a href="#">BY50424F</a>	felt, steel body
<a href="#">FLOW CONTROL VALVE</a>	FCV-111&211 VALVE ; IT IS REQUESTED AS A SET TOGETHER WITH THE BODY AND DRIVE GROUPS
<a href="#">5801</a>	
<a href="#">4-20MA EP5 PMV</a>	
<a href="#">2K-63743</a>	Mechanical Seal RO 'ISO' 316SS,FOR CWT
<a href="#">21-125-04</a>	
<a href="#">Erpn - M</a>	
<a href="#">568132qu</a>	
<a href="#">Ceh A 1203/6 Aaaf</a>	
<a href="#">Ceh A 1206/6 Aaaf</a>	
<a href="#">70-Hs5104w211e Logix 510si-15-W2dee-00f0-000</a>	
<a href="#">R-N-80-Vj9-039604610</a>	MOTOR 230-415V 3PHASE 1700RPM 1.6HP 1.2KW
<a href="#">Ceh A 3608 Aaaf</a>	
<a href="#">01040981</a>	

<a href="#">Ep5xx-Hpgu-23k01-Pv9da-4q Pmv</a> <a href="#">Stellungsregler</a>	
<a href="#">Ceh A 5106 Aaaf</a>	
<a href="#">53653651</a>	
<a href="#">15-Rdb-1xd1e0-D</a>	PNEUMATIC ACTUATOR DOUBLE ACTING 8.3BAR TYPE 40R
<a href="#">By50424c</a>	
<a href="#">A-34sn</a>	
<a href="#">154799ry</a>	
<a href="#">154769ge</a>	
<a href="#">Rkf4tmr11</a>	
<a href="#">20-39s-2</a>	ACTUATORS PNEUMATIC 2IN VALVE
<a href="#">21414155</a>	
<a href="#">7056945</a>	
<a href="#">90m2-24d</a>	
<a href="#">30a7c8</a>	
<a href="#">Ceh A 3607 Aaaf</a>	
<a href="#">1275zm2</a>	ACTUATOR
<a href="#">114-3/4-50-1/8</a>	
<a href="#">Ep5xx-Hpgu-23k01-Pv9da-4z</a>	
<a href="#">10-B755z-120a-V49</a>	
<a href="#">20037-İp</a>	
<a href="#">30-39-Sn-R6</a>	PNEUMATIC ACTUATOR 80PSI SERIES 390920IN LB
<a href="#">10-Ark40-Os</a>	
<a href="#">Mark One-X</a>	
<a href="#">Rk-41-6</a>	
<a href="#">Ceh A 3601/6 Afaf</a>	
<a href="#">53771604</a>	
<a href="#">20rk174</a>	KIT
<a href="#">1u-11597</a>	
<a href="#">24466rtswv36r2</a>	

<a href="#">2054812</a>	VENTIL GLOBE Y TYP DN25 HANDBUCH CL1690 A182 F22 BW 80BAR bei 575 ° C
<a href="#">160021</a>	
<a href="#">58176</a>	
<a href="#">580090387</a>	
<a href="#">2039-S</a>	
<a href="#">1039sw120a</a>	
<a href="#">Knfc4375dm3</a>	
<a href="#">2-Cs-E325-12rf</a>	
<a href="#">134513-G</a>	
<a href="#">A182 Type 321+graphite G204567pu-00- A1 0398</a>	
<a href="#">Ceh A 3107 Aaaf</a>	
<a href="#">Ceh A 3103 Aaaf</a>	
<a href="#">Cscpx1750eaxvs</a>	
<a href="#">A890.Gr.4a G204570pu-00-A1 0425</a>	
<a href="#">Nt3000-10</a>	
<a href="#">133871</a>	
<a href="#">568256gu</a>	
<a href="#">51324153</a>	
<a href="#">21-062-07</a>	
<a href="#">S050/200/Rg/Lps</a>	
<a href="#">Bk39s</a>	
<a href="#">A25nfawr1</a>	
<a href="#">Geb2367638a</a>	
<a href="#">Wdb1101201</a>	
<a href="#">Logix3200md-10-D6-E-04-40-0g-0f</a>	
<a href="#">Ceh A 3601 Afaf</a>	
<a href="#">Adxlu1000</a>	LIMIT SWITCH ROTARY ENCLOSURE ACCORD ULTRASWITCH
<a href="#">A848f11y</a>	GLOBE VALVE SIZE2
<a href="#">Ep5-Ex</a>	ELECTROPNEUMATIC POSITIONER EXPLOSION PROOF 4-20MA



<a href="#">20-75-Wm2-120v 05-37</a>	ACTUATOR 120VAC/1.5A/60HZ 75 SERIES
<a href="#">10h755xr1</a>	
<a href="#">Ceh A 6101aaaf</a>	
<a href="#">154883</a>	DURA SEAL SINGLE INSERT CARTRIDGE 1.875IN-SHAFT
<a href="#">Ceha6104aaaf3um0</a>	
<a href="#">A34</a>	
<a href="#">B34-120/60vac</a>	
<a href="#">70-Vd 002138.150.000</a>	
<a href="#">3-4566rtsw/3039sn</a>	BALL VALVE 3INCH W/PNEUMATIC ACTUATOR
<a href="#">Wab0201201</a>	
<a href="#">1573w</a>	
<a href="#">G44466tse</a>	
<a href="#">9404-410-32051</a>	
<a href="#">Astm A 395</a>	
<a href="#">Rk44pm-R17-2</a>	
<a href="#">Nxclu2m1-18-00200</a>	
<a href="#">Mk012</a>	
<a href="#">2rk44tr13</a>	
<a href="#">Mk539</a>	
<a href="#">Bk34s</a>	
<a href="#">134625-Gs</a>	SEAL PBR DURA 1.499IN SHAFT SIZE
<a href="#">Ceh A 3608 Afaf</a>	
<a href="#">105941</a>	
<a href="#">Rk44rt-2.0</a>	
<a href="#">Ceh A 3108 Aaaf</a>	
<a href="#">D3xgu-D23pva-Z4sx</a>	
<a href="#">61-Wdb1201201</a>	
<a href="#">Geb4116191b</a>	
<a href="#">10-51-6-6t-150</a>	
<a href="#">53641953</a>	

<a href="#">22h-75-W-V49</a>	
<a href="#">A11203</a>	
<a href="#">Ceh A 1202 Afaf</a>	
<a href="#">221b159ax1-K</a>	
<a href="#">102584</a>	DOUBLE SEAL INSIDE RX-O KIT
<a href="#">Nt300-10-W</a>	
<a href="#">Akh2a Kugelhahn Dn150 Pn16</a>	
<a href="#">Mk328s-N1531</a>	
<a href="#">Ceh A 1201 Afaf</a>	
<a href="#">Bxrh-2625-Gxcq</a>	
<a href="#">Es50 M</a>	
<a href="#">By50424b</a>	
<a href="#">Ceh A 4107 Aaaf</a>	
<a href="#">Mw-3l</a>	
<a href="#">Ceh A 1202 Aaaf</a>	
<a href="#">181366.9991</a>	
<a href="#">Ceh A 4106 Afaf</a>	
<a href="#">Ceh A 616 Aaaf</a>	
<a href="#">12hm755wr1</a>	
<a href="#">Ceh A 5104 Afaf</a>	
<a href="#">B125s10</a>	
<a href="#">A73b4375ww3</a>	
<a href="#">416t-Se</a>	
<a href="#">Bm151300</a>	
<a href="#">V15bg980</a>	
<a href="#">098334.999.000</a>	VALTEK 098334.999.000,KIT, I/P MODULE, FILTER ELEMENT
<a href="#">Ceh A 6104 Afaf</a>	
<a href="#">53653551</a>	
<a href="#">Ceh A 5103 Aaaf</a>	
<a href="#">1039w</a>	

<a href="#">Cs-C325-12rf-1-1/2</a>	
<a href="#">4e426pt301c0102</a>	BALL VALVE
<a href="#">S085d-S01</a>	
<a href="#">Mk509</a>	
<a href="#">Kit F¼r E4631-001</a>	
<a href="#">4466rtse12</a>	
<a href="#">199793.999.000</a>	
<a href="#">B142-3.5</a>	
<a href="#">3r53106</a>	BEARING GUARD 2INCH ID 5.125INCH OD
<a href="#">510si-14-B1rse-F000</a>	
<a href="#">10-Rdb40-1sd1e0-D</a>	
<a href="#">10053002</a>	
<a href="#">Ceh A 5103 Afaf</a>	
<a href="#">A182 Type F51+graphite G204570pu-00-A1 0507</a>	
<a href="#">1770831.000836</a>	
<a href="#">12111-1/4-800</a>	
<a href="#">1rk44tr11</a>	
<a href="#">Bx2-W 1811a1v9z</a>	
<a href="#">510si-15-W1dee-00f1-000</a>	
<a href="#">10134491</a>	
<a href="#">P02098-00</a>	
<a href="#">Rk44pm-R5</a>	
<a href="#">70-1042670</a>	
<a href="#">Api Pi.11 , 1/2quot; Npt G204567pu-00-A1 F</a>	
<a href="#">Ceh A 4103/6 Afaf</a>	
<a href="#">Size 2 D36125</a>	
<a href="#">10392484</a>	
<a href="#">V 726 Dcvna</a>	
<a href="#">10rk39r-2</a>	
<a href="#">Mvsr7750333n-Q2</a>	

<a href="#">00568229 Gu</a>	
<a href="#">Ceh A 3602/6 Afaf</a>	
<a href="#">41-D3-Sp1 Pmv-Spare Part, Block Complete Incl. Cable, Seal And Filter Plug</a>	
<a href="#">Mk171</a>	
<a href="#">Pb730</a>	
<a href="#">Pf3l3000as3</a>	
<a href="#">4446tse2</a>	
<a href="#">3039sn</a>	PNEUMATIC ACTUATOR
<a href="#">Ceh A 4107/6 Aaaf</a>	
<a href="#">Akh3 Article No.: 80-0038280</a>	
<a href="#">Cm1-151-B46a</a>	
<a href="#">Ay58150a-Sr</a>	
<a href="#">51320801</a>	
<a href="#">Mk510</a>	
<a href="#">Ax-648727 Bg</a>	
<a href="#">7002086</a>	
<a href="#">119609</a>	
<a href="#">10ht75xm2</a>	
<a href="#">Dbsa 20032d As Bks 0b B</a>	
<a href="#">Isc2pp</a>	
<a href="#">2039n</a>	ACTUATOR
<a href="#">Ceh A 4108 Aaaf</a>	
<a href="#">51321951</a>	
<a href="#">21-075-98</a>	
<a href="#">Ceh A 5106 Afaf</a>	
<a href="#">2054809</a>	VENTILKUGEL Y TYP DN40 PNEUMATISCH CL2680 A182 F91 BW 285BAR bei 575 ° C
<a href="#">53645685</a>	
<a href="#">Ceh A 5102 Afaf</a>	

<a href="#">05-E51-66um-Pt-150-Pp0-B Nrs1-54</a>	LEVEL SWITCH
<a href="#">Cn1-Q4131-366y</a>	
<a href="#">Ceh A 5106/6 Aaaf</a>	
<a href="#">Akh2-0009667</a>	
<a href="#">444266</a>	
<a href="#">A276 S31803 G204570pu-00-A1 0367</a>	
<a href="#">20rk39ro</a>	
<a href="#">Cpt94666iggswog60</a>	
<a href="#">18a7w66</a>	
<a href="#">20h755w120av49</a>	CONTROL VALVE
<a href="#">2054808</a>	VENTILKUGEL Y TYP DN40 PNEUMATISCH CL2680 A182 F91 BW 285BAR bei 575 ° C (Mit dem FLOWSERVE (PB700BADHAB) -Antrieb kompatibel)
<a href="#">3-Rk-59-Rt</a>	
<a href="#">20h-75-W-V49</a>	
<a href="#">70-Vd 001702.925.000</a>	
<a href="#">Ceh A 6106 Afaf</a>	
<a href="#">543357-003-01 125-100cpxm250</a>	
<a href="#">2-4446p-Se-R2</a>	
<a href="#">Logix 520md</a>	Flowsolve Positioner Logix 520MD-14-W1DEE-00F0-DA0 Logix 520MD+2 HART, 4-20 mA 14 General purpose W Aluminium - Black Base with White Cover 1 Mounting: 5/16" 18 UNC, Pneumatics: 1/4" NPTF, Conduit: 1/2" NPTF, Vents 1/4" NPTF D D - 316 Stainless Steel Shaft (Valtek Standard) E Extended -40°C to 85°C (-40°F to 185°F) E English F 4-20 positon feedback DA Double Acting
<a href="#">Mark Eight</a>	
<a href="#">Ceh A 6103 Aaaf</a>	
<a href="#">Bk00632</a>	
<a href="#">2044466ttse</a>	
<a href="#">Valvola Mark One</a>	
<a href="#">20-39-S-120a-R6</a>	
<a href="#">10h-75-Wm2-T2499</a>	
<a href="#">23h-75wm2-T2499</a>	ELECTRIC VALVE ACTUATOR SERIES 75 1200 IN-LB

<a href="#">Mark 100</a>	
<a href="#">Le3m8500m33</a>	
<a href="#">D20dnu-S23pva-Z4x0x Pmv- Positionerdigital Compact Positioner Withled Status Indicator</a>	
<a href="#">B100s10</a>	
<a href="#">3/4-E-51-4-6-T-150</a>	
<a href="#">4446pmse1</a>	
<a href="#">520 Si-14-W 1dee-0000-Da3</a>	
<a href="#">Dfp17</a>	
<a href="#">255014.999.000</a>	
<a href="#">10h-75-W-V49</a>	
<a href="#">30-Rk39-R2-R3</a>	
<a href="#">V726dcvna 150 16 1.0619/Odab</a>	
<a href="#">50902477</a>	
<a href="#">1500 Class -1 ½(Dn40) Sw</a>	
<a href="#">Nt3002102sn1w00</a>	VALTEK BETA POSITIONER WITH I/P MODULE PART NO:96734 Input :4 - 20 mA Output : 3 - 15 psi"
<a href="#">0367</a>	
<a href="#">Ceh A 5104 Aaaf</a>	
<a href="#">10-Rdb40-1sd1e0e</a>	
<a href="#">Y5fj1750l33</a>	
<a href="#">Xswm2apu2nq15</a>	
<a href="#">Ceh A 3606/6 Afaf</a>	
<a href="#">2-476-098-999-00</a>	
<a href="#">Rk44rt-1-1/2</a>	
<a href="#">B150d</a>	
<a href="#">140883</a>	
<a href="#">9464.004/3</a>	
<a href="#">446pz1513</a>	
<a href="#">117494fa</a>	

<a href="#">Ceh A 3607/6 Afaf</a>	
<a href="#">Ceh A 1203 Afaf</a>	
<a href="#">Ceh A 3603 Afaf</a>	
<a href="#">70-025532671</a>	
<a href="#">Nt300-10</a>	
<a href="#">B063s10</a>	
<a href="#">181366999000</a>	TRANSDUCER
<a href="#">R2cwp1500</a>	
<a href="#">7011p-4112a</a>	
<a href="#">Ceh A 5103/6 Aaaf</a>	
<a href="#">66-06846</a>	
<a href="#">1rk44ybr16</a>	
<a href="#">Ceh A 4104 Afaf</a>	
<a href="#">2039-S/Mk508</a>	
<a href="#">112a2a153</a>	
<a href="#">510si-02-W1dee-00f0-Gm2</a>	
<a href="#">Alloy C-276 891652 (Seal Type;Qb Size:1.875) 4r0432</a>	
<a href="#">Ceh A 6106/6 Aaaf</a>	
<a href="#">0201-57-84-0</a>	
<a href="#">0627-1000-0003-60</a>	
<a href="#">800 Class -1 ½(Dn40) Sw (Socket Weld)</a>	
<a href="#">V726dcvna</a>	
<a href="#">Mvb24311219</a>	
<a href="#">Nxclu2pe-18-0h200</a>	
<a href="#">Qbw28755u9z</a>	
<a href="#">Ceh A 1204 Aaaf</a>	
<a href="#">Ep3xx-Snu-05pv-3zx</a>	
<a href="#">85m075saa1b5</a>	
<a href="#">123656</a>	
<a href="#">01422745071697</a>	

<a href="#">300b26bx1</a>	
<a href="#">Rlsa15976</a>	
<a href="#">S125d Antrieb Endschalter</a>	
<a href="#">Ceh A 3104 Aaaf</a>	
<a href="#">Ceh A 6107 Afaf</a>	
<a href="#">A-34/Mk-004</a>	
<a href="#">Mk536</a>	
<a href="#">668805yo</a>	
<a href="#">393d157ax1</a>	
<a href="#">B150s10</a>	
<a href="#">Ceh A 3605 Afaf</a>	
<a href="#">Akha 4104na Ra 001</a>	
<a href="#">Rk4451pz3</a>	
<a href="#">10e39wz</a>	ACTUATOR
<a href="#">Ceh A 5101 Aaaf</a>	
<a href="#">Ceh A 4103 Afaf</a>	
<a href="#">25038</a>	
<a href="#">Ceh A 6101/6 Afaf</a>	
<a href="#">175s8afx1-K</a>	
<a href="#">Rk44t12</a>	
<a href="#">G4466tse</a>	
<a href="#">7719002505</a>	
<a href="#">036981</a>	
<a href="#">Tt4466t-Sw-V1</a>	BALE VALVE 2IN SW SS 3 PC
<a href="#">Ceh A 3603/6 Aaaf</a>	
<a href="#">Ceh A 3607/6 Aaaf</a>	
<a href="#">493258</a>	
<a href="#">01502930 - Type V726</a>	
<a href="#">70-Vd 001383.150.000</a>	
<a href="#">Kit F¼r E3699-001-02</a>	



<a href="#">Ay21281a-Tfec</a>	
<a href="#">Le3m3000wx3</a>	
<a href="#">1/2-4466-R-T-Se</a>	
<a href="#">Rk44pm-R17</a>	
<a href="#">Aepb1375we3</a>	
<a href="#">70-Naf 8764ef-0002-0a</a>	
<a href="#">For Ser. ? ?7375.1 Dn50</a>	
<a href="#">8780eb-0050-0a</a>	
<a href="#">15-Rkb401sgi-00b-NI</a>	
<a href="#">C38s</a>	PNEUMATIC ACTUATOR
<a href="#">145658999</a>	
<a href="#">4446tse15</a>	
<a href="#">15elkz1r3</a>	
<a href="#">For Ser. ? ?5286.1 Dn40</a>	
<a href="#">D3xgu-D23pva-Z5sx</a>	
<a href="#">130122999000</a>	
<a href="#">Ceh A 4106/6 Aaaf</a>	
<a href="#">2-Sr-44</a>	
<a href="#">Apex81248akt</a>	
<a href="#">671854db</a>	
<a href="#">3/4-E325-Cs-Rf12</a>	
<a href="#">B34sw115vac</a>	
<a href="#">20755w/10dfp17-4</a>	
<a href="#">10h-754x</a>	
<a href="#">Ball ? Carbon Steel 1.0619 For Akh2a-1?</a>	
<a href="#">90m2-120a</a>	
<a href="#">Y5fj1875mz3</a>	
<a href="#">Ay38411a-Gtb</a>	
<a href="#">Valve</a>	
<a href="#">70-0355351gr</a>	
<a href="#">520md+14-W 1d300-Gm1-0000</a>	70-SACC Logix equipment

<a href="#">B085s10</a>	
<a href="#">Ceh A 3602/6 Aaaf</a>	
<a href="#">Ceh A 6107 Aaaf</a>	
<a href="#">Alloy C-276 891652 (Seal Type;Qb Size:1.875) 668796</a>	
<a href="#">Jf/62230007/05 02 N15323-Xx13</a>	
<a href="#">568327gu</a>	
<a href="#">Ceh A 5105/6 Afaf</a>	
<a href="#">15-39-Sw-24d-R6</a>	
<a href="#">12rk44pm</a>	
<a href="#">12e4446tse</a>	
<a href="#">Kit F¼r E4395-004-02</a>	
<a href="#">Ceh A 1207 Aaaf</a>	
<a href="#">Ceh A 4105/6 Aaaf</a>	
<a href="#">16-075-03</a>	
<a href="#">70-Kp-P2 Pneumatic Actuator Type P2</a>	
<a href="#">K43r1875333</a>	
<a href="#">3x2-8 Mark3</a>	
<a href="#">Geb2653872b</a>	
<a href="#">53469483</a>	
<a href="#">Js-0981</a>	
<a href="#">20hm755w120a</a>	ACTUATOR
<a href="#">A276 Type 316 Ti G204567pu-00-A1 0499</a>	
<a href="#">16-062-04</a>	
<a href="#">510si-15-W2dee-00f0-001</a>	
<a href="#">316800-Base</a>	
<a href="#">15-Rdb40-Isdie0-D</a>	
<a href="#">568251</a>	
<a href="#">Ceh A 3105 Afaf</a>	
<a href="#">Nt3000042sn1w</a>	

<a href="#">F5gu-Mec420-00-Z</a>	
<a href="#">668856</a>	
<a href="#">262917.999.000</a>	
<a href="#">4416tse125</a>	
<a href="#">2-Rk44-Rtr17</a>	
<a href="#">70-102</a>	
<a href="#">Typ: Apex71247at0</a>	
<a href="#">568227gu</a>	
<a href="#">60100b</a>	
<a href="#">V 726 Dcvna 0724214004001</a>	
<a href="#">Ceh A 1204 Afaf</a>	
<a href="#">1r300</a>	
<a href="#">Nt3002042sn1w00</a>	
<a href="#">2054807</a>	VENTILKUGEL Y TYP DN100 CL1690 A182 F22 MIT ANTRIEB BW80BAR bei 575 ° C (Kompatibel mit Rotork-Antrieben)
<a href="#">70-Vd 020749.925.000</a>	
<a href="#">64-825-0043-4</a>	
<a href="#">Ceh A 1206/6 Afaf</a>	
<a href="#">Mark 200</a>	
<a href="#">Ceh A 3105 Aaaf</a>	
<a href="#">1039xr6</a>	
<a href="#">20-Rk44-Rt</a>	
<a href="#">10-39-N</a>	
<a href="#">Ceh A 3106/6 Afaf</a>	
<a href="#">Ks92-112-1009d-Ua0</a>	
<a href="#">1/2-4466pmse</a>	
<a href="#">12h-75-W-V49</a>	
<a href="#">16-062-11</a>	
<a href="#">70-Vd 002138.158.000</a>	
<a href="#">Ceh A 5105/6 Aaaf</a>	
<a href="#">20a11em236</a>	

<a href="#">07-F519-666tt7-Z150-B</a>	
<a href="#">70-Vd 001703.925.000</a>	
<a href="#">Cg1-5100-78</a>	
<a href="#">3.59065e+76</a>	
<a href="#">B0049800-K12</a>	
<a href="#">176211.999.000</a>	POSITIONER
<a href="#">2-Rk44-Pm</a>	
<a href="#">Astm A995gr 18</a>	
<a href="#">510+37-W1d300-Gm1-0000</a>	70-SACC Logix equipment
<a href="#">199791.999.000</a>	
<a href="#">1210e-13-M</a>	
<a href="#">68-062-48</a>	
<a href="#">1-T4416tse-V2</a>	
<a href="#">Ceh A 3606/6 Aaaf</a>	
<a href="#">Xedn1750nx3</a>	
<a href="#">Bk 37 Dn 15-25</a>	
<a href="#">Ceh A 3604/6 Afaf</a>	
<a href="#">B-34s-R</a>	
<a href="#">K21</a>	
<a href="#">My50798a62-D4</a>	
<a href="#">122604</a>	
<a href="#">Ceh A 1201 Aaaf</a>	
<a href="#">00568227 Gu</a>	
<a href="#">05f-39-Sn-R3-120psi</a>	
<a href="#">51324085</a>	
<a href="#">20-39-Sw-120a-R6</a>	
<a href="#">555c</a>	
<a href="#">Ceh A 4107/6 Afaf</a>	
<a href="#">B100s10h</a>	
<a href="#">:Tag:Fv-1a,1b... 1 1/2quot; 150lb Flg</a>	

<a href="#">Ceh A 3103/6 Afaf</a>	
<a href="#">00568245 Gu</a>	
<a href="#">82461161/322</a>	
<a href="#">036980</a>	
<a href="#">Rkf4tr11</a>	
<a href="#">Ceh A 6102/6 Aaaf</a>	
<a href="#">K102</a>	
<a href="#">Ceh A 3104/6 Afaf</a>	
<a href="#">A276 Type 316 Ti G204567pu-00-A1</a>	
<a href="#">0433</a>	
<a href="#">3r53070-Db</a>	
<a href="#">4gasmodo</a>	
<a href="#">6059054058</a>	
<a href="#">B100s07</a>	
<a href="#">61-Apex71247ato</a>	
<a href="#">56689051</a>	
<a href="#">15-75</a>	
<a href="#">30a7c5</a>	
<a href="#">668948sl</a>	
<a href="#">Ep5xxhpgu23k01pv</a>	POSITIONER
<a href="#">Kr3a3000w33</a>	
<a href="#">Ceh A 4104/6 Afaf</a>	
<a href="#">Ceh A 3605 Aaaf</a>	
<a href="#">21-062-50</a>	
<a href="#">70-Naf 8784ef-0002-02</a>	
<a href="#">Control Valve With Accessories</a>	
<a href="#">Ceh A 6104 Aaaf3um0</a>	
<a href="#">D4466rtse</a>	
<a href="#">50047216</a>	
<a href="#">Eprn200-400-1/Oh2 Ref:036980</a>	
<a href="#">3r52874-Db</a>	

<a href="#">15-39-Sn-R6</a>	
<a href="#">606700017-1</a>	
<a href="#">Ceh A 1205/6 Afaf</a>	
<a href="#">Crk44-Pm-Rt</a>	
<a href="#">Ceh A 6105/6 Afaf</a>	
<a href="#">C2cpx1875ecxvb</a>	
<a href="#">5410</a>	
<a href="#">70-Vd 003366.158.000</a>	
<a href="#">Aktuator:Pm350g07 Supply:Min/Max 14/06bar Ambient Temperature:Min/Max -30/+60 Strok:30 Rang:04-12 Po</a>	
<a href="#">1-4466rtnp-R3</a>	
<a href="#">51322201</a>	
<a href="#">A182 Type 321+graphite G204567pu-00- A1 0507</a>	
<a href="#">Ceh A 5108 Afaf</a>	
<a href="#">A34swr3</a>	
<a href="#">10-75-W-120a</a>	
<a href="#">Ep3is-Snu-05pv-4zx</a>	
<a href="#">Ceh A 5102/6 Afaf</a>	
<a href="#">51439102</a>	
<a href="#">20-755w-120a</a>	ACTUATOR ELECTRIC 120VAC 60HZ
<a href="#">L93swp4</a>	CONTROL
<a href="#">510si-15-Y2dse-0000 Positioner Logix</a>	
<a href="#">D05288-Xb</a>	
<a href="#">Api Plan 61 , 1/2quot; Npt G204567pu- 00-A1 Q</a>	
<a href="#">14466pmse</a>	
<a href="#">Mk531</a>	
<a href="#">Ceh A 1205/6 Aaaf</a>	
<a href="#">10-Ark40-0l</a>	
<a href="#">Ceh A 4107 Afaf</a>	

<a href="#">Acl444cptse</a>	
<a href="#">96734</a>	VALTEK BETA POSITIONER: Part No: 96734
<a href="#">Ceh A 1204/6 Aaaf</a>	
<a href="#">2rk44tr16</a>	
<a href="#">8320g18412060</a>	
<a href="#">104017</a>	
<a href="#">07cl444477ttse</a>	
<a href="#">4466tse</a>	
<a href="#">R16cwp1000</a>	
<a href="#">Ceh A 4105 Aaaf</a>	
<a href="#">Stellungsregler70-Hs5104y211e Logix 510si-15-Y2dee-00f0-000</a>	
<a href="#">B115rkb</a>	
<a href="#">Ceh A 4102 Afaf</a>	
<a href="#">21-075-99</a>	
<a href="#">Ceh A 3104/6 Aaaf</a>	
<a href="#">57738-1bbbb</a>	
<a href="#">21-050-43</a>	
<a href="#">D3igu-S23-Pva-Z4tm</a>	POSITIONER
<a href="#">V726dcvna 150 16 1.0619</a>	
<a href="#">20-39-Sn-R6</a>	
<a href="#">Ceh A 3102 Afaf</a>	
<a href="#">15rk39</a>	
<a href="#">618555gu</a>	
<a href="#">70-Vd 283101.999.000</a>	
<a href="#">Dmc-Y5fl1125bm3-91</a>	
<a href="#">1-1/2t-416t-Se-V2</a>	
<a href="#">Ceh A 6108 Aaaf</a>	
<a href="#">3400iq-07-D6-M-4v-40-0g-00</a>	
<a href="#">Akh2-0009668</a>	
<a href="#">1036-Ro</a>	

<a href="#">22h-75-Wm2-T2499</a>	ELECTRIC VALVE ACTUATOR SERIES 75 900 IN-LB
<a href="#">51323983</a>	
<a href="#">1-1/2-Wk4466ttc</a>	
<a href="#">Ku3t2500t03</a>	
<a href="#">A2r53072-01</a>	
<a href="#">226569.999.000</a>	510SI-14-W1DSE-0000-000, ASSY, LOGIX 500 SERIES
<a href="#">1914p3</a>	
<a href="#">My36862a100-D4</a>	
<a href="#">Ap3.5</a>	
<a href="#">Ay56930c</a>	PUMP POWER MONITOR 0.1A 220-240VAC 50HZ
<a href="#">20939sn</a>	
<a href="#">Ep5xx-Hpgu-06k02-Pv9da-4z</a>	
<a href="#">12111-1/2-800</a>	
<a href="#">Ceh A 6104/6 Afaf</a>	
<a href="#">8683690</a>	
<a href="#">3r26174ae</a>	
<a href="#">Ceh A 4108 Afaf</a>	
<a href="#">510si-15-W2dee-Oofo</a>	
<a href="#">70-Vd 002104.150.000</a>	
<a href="#">Nt3002i02sn1b00</a>	
<a href="#">Qe3e2500aw3</a>	
<a href="#">S18580/2-1</a>	
<a href="#">Adxclum2m3-18-00200</a>	ULTRASWITCH EXPLOSION PROOF 15AMP 125/250V 3/4HP
<a href="#">052730-00</a>	
<a href="#">4416tse2</a>	
<a href="#">Ahrk34sr1</a>	
<a href="#">Rk44rt-1/4</a>	
<a href="#">446use-1/2</a>	
<a href="#">Mark One Three-Way</a>	
<a href="#">Ceh A 4105/6 Afaf</a>	
<a href="#">X121000</a>	



<a href="#">2050879</a>	VENTILKUGEL DN25 PN100 A105N MANUELLES SCHWEISSEN
<a href="#">30-Rdb40-1sd1e0-D</a>	
<a href="#">10-Rdb40-1sdbeo-D</a>	
<a href="#">356v</a>	
<a href="#">221867</a>	
<a href="#">Ceh A 5101/6 Afaf</a>	
<a href="#">77994</a>	
<a href="#">Rk44tr16</a>	
<a href="#">813002-61</a>	
<a href="#">Xe3f1875dz3</a>	
<a href="#">Rk44rt-3/4</a>	
<a href="#">Ceh A 4105 Afaf</a>	
<a href="#">20-Fzrk44-Tm-R3</a>	
<a href="#">25-39-Sn</a>	
<a href="#">Alloy Steel 891652 (Seal Type;Qb Size:1.875) 4r0429</a>	
<a href="#">4446rtse2</a>	
<a href="#">Cpt94666iggswog30</a>	
<a href="#">20rk39-R3</a>	
<a href="#">15rk39r3</a>	
<a href="#">25038-Ip</a>	
<a href="#">Ceh A 3606 Aaaf</a>	
<a href="#">S125d S93647/2-1</a>	
<a href="#">10145179</a>	
<a href="#">262588999000/1323p2</a>	POSITIONER LOGIX 3200IQ 4-20MA 150PSI W/ ACTUATOR
<a href="#">A44-6666tt-W-Dn20-Kvs=10.4</a>	
<a href="#">Ceh A 1202/6 Aaaf</a>	
<a href="#">4l93swp4</a>	PNEUMATIC ACTUATOR 4-20A
<a href="#">Ceh A 6104 Aaaf</a>	
<a href="#">A34wr3-120/60ac</a>	

<a href="#">53437585</a>
<a href="#">20-36-W-M1-120a</a>
<a href="#">Xexn1750333</a>
<a href="#">208b159aax2-K</a>
<a href="#">Bearing Ob Oil Gp2mk3style, Ay58150a-Sr</a>
<a href="#">1/4-4466pmse</a>
<a href="#">1437d257dx1-249</a>
<a href="#">Ceh A 3104 Afaf</a>
<a href="#">1036w12060</a>
<a href="#">Xexn1375m33-2</a>
<a href="#">70-1042634</a>
<a href="#">3n02554ge</a>
<a href="#">Board Main Processor For Mx-05</a>
<a href="#">Sn125 096452</a>
<a href="#">1-Kaf5166rm150-V32v36-R6</a>
<a href="#">12-75w-R1</a>
<a href="#">3/4-CI444ct-Se</a>
<a href="#">Mk502</a>
<a href="#">B-34-R-120/60vac</a>
<a href="#">E5-Std</a>
<a href="#">Prp436-Ne</a>
<a href="#">Nxclc2m1-18-00200</a>
<a href="#">Ceh A 3102 Aaaf</a>
<a href="#">Ceh A 5102 Aaaf</a>
<a href="#">102 Nm 4l</a>
<a href="#">Ceh A 6105 Afaf</a>
<a href="#">Af-17</a>
<a href="#">03r28535 Ge</a>
<a href="#">Ceh A 5107/6 Aaaf</a>
<a href="#">Ceh A 3101 Aaaf</a>

<a href="#">Mhrr5000333</a>
<a href="#">Sw-701</a>
<a href="#">My50754a82-D4</a>
<a href="#">Ceh A 1201/6 Afaf</a>
<a href="#">Nxvu2pp-17-0j4a1pm</a>
<a href="#">A43x2125jaj</a>
<a href="#">Mbax8840307</a>
<a href="#">56688951</a>
<a href="#">053912-00</a>
<a href="#">70-Vd 001847.150.000</a>
<a href="#">A125-Da</a>
<a href="#">1895a875x11a002-K</a>
<a href="#">Crk44pmr16</a>
<a href="#">Ceh A 3602 Aaaf</a>
<a href="#">R6cwp1500</a>
<a href="#">Ceh A 3605/6 Aaaf</a>
<a href="#">446ybse</a>
<a href="#">Ball ? Carbon Steel 1.0619 For Akh2a-2?</a>
<a href="#">K73r1125333</a>
<a href="#">Xcsb1875cy3-03</a>
<a href="#">53653483</a>
<a href="#">Api 610 8th Edition</a>
<a href="#">20-755-W</a>
<a href="#">300-B1634300</a>
<a href="#">250s127tx1f-K</a>
<a href="#">10rk39-R6</a>
<a href="#">510si-02</a>
<a href="#">Ceh A 3105/6 Afaf</a>
<a href="#">Ceh A 5107 Afaf</a>
<a href="#">50147at</a>
<a href="#">70-0359034e22</a>

<a href="#">Ceh A 3601/6 Aaaf</a>	
<a href="#">Ad-300600 Kh</a>	
<a href="#">By50424c-Tssr</a>	
<a href="#">53653583</a>	
<a href="#">11/4-4466usw-R2</a>	
<a href="#">C35-Sr-2c-Imp</a>	COMPACT ACTUATOR
<a href="#">Logix 3200iq</a>	DIGITAL VALVE POSITIONER
<a href="#">Vr4601cb</a>	
<a href="#">4446rtse</a>	
<a href="#">Ceh A 1204/6 Afaf</a>	
<a href="#">00668805 SI</a>	
<a href="#">003r2111 Ge</a>	
<a href="#">By Pump Manufacturer 891652 (Seal Type;Qb Size:1.875) N/A</a>	
<a href="#">1914p2</a>	
<a href="#">76459</a>	
<a href="#">51324185</a>	
<a href="#">Qe5c8500af3</a>	
<a href="#">Ceh A 1203 Aaaf</a>	
<a href="#">Ceh A 5107/6 Afaf</a>	
<a href="#">53466551</a>	
<a href="#">555b</a>	
<a href="#">030037-Ip</a>	
<a href="#">31987530</a>	
<a href="#">Ceh A 1205 Afaf</a>	
<a href="#">Vra1375-Erepy</a>	SEAL VRA VRA-C DURA MECHANICAL STYLE 11
<a href="#">129462</a>	
<a href="#">64-525-0006-31</a>	
<a href="#">60587615</a>	
<a href="#">3r53105-Db</a>	
<a href="#">Ad-304260 Bx</a>	

<a href="#">70-0359I39pst</a>	
<a href="#">Ceh A 5104/6 Aaaf</a>	
<a href="#">3/4-446xvse</a>	
<a href="#">Ceh A 3103/6 Aaaf</a>	
<a href="#">Ceha 1202na La 001 0a 0an</a>	0020975530 / 10 SIEHE ANHANG
<a href="#">Ceh A 6104/6 Aaaf</a>	
<a href="#">A44-6666tt-W-Dn10-Kvs=6.9</a>	
<a href="#">7722-0011-0603, 0001 U 1550</a>	
<a href="#">23-Hv-818-4</a>	
<a href="#">S063d(Exsid063d)</a>	
<a href="#">Nrs1-50</a>	WATER LEVEL LIMITER
<a href="#">Ceh A 3107/6 Aaaf</a>	
<a href="#">Gx-200</a>	
<a href="#">H7166xvsw</a>	
<a href="#">3r26155yo</a>	
<a href="#">1rk44yb</a>	
<a href="#">Anello/O-Ring</a>	
<a href="#">226527.999.000</a>	
<a href="#">Ceh A 3101/6 Afaf</a>	
<a href="#">70-Vd 003366.150.000</a>	
<a href="#">7703am5</a>	
<a href="#">Alloy C-276 891652 (Seal Type;Qb Size:1.875) 4r0429</a>	
<a href="#">9070000-012</a>	
<a href="#">Ceh A 6102 Afaf</a>	
<a href="#">Bearing Sleeve Line Brg123226 444 S (For Centrifugal Pump, Multi Stag, Type 3wx-10a11)</a>	
<a href="#">Ceh A 3604/6 Aaaf</a>	
<a href="#">Ceh A 3602 Afaf</a>	
<a href="#">2093831.000836</a>	

<a href="#">Limitorque Actuation Systeme Mx : 40-3</a>	Ventilreparatursatz Output RPM: 33 Order No: 134983-001 Series "A" TAG No: 20-HV514006M Serial Number: L1010179 SHC-632 Enclosure Type 3,4 4x,6 IP68 Rated To 440 FT-LBS (597 N-m) -30°C<T Amb<65°C Motor RPM : 1425 PH 3 HZ 50 Volts AC 400 LP AMPS 26.0 Run AMPS 4,8 Duty 15 MIN
<a href="#">5916tse15</a>	
<a href="#">1539-Sw-Z1-120a</a>	
<a href="#">Ceh A 3604 Afaf</a>	
<a href="#">70-030000</a>	
<a href="#">20rk39r2r3</a>	
<a href="#">Ceh A 5104/6 Afaf</a>	
<a href="#">B125rkb</a>	
<a href="#">5946tse15</a>	
<a href="#">Ceh A 6103 Afaf</a>	
<a href="#">Cpt94666iggswog15</a>	
<a href="#">Ceh A 4101 Afaf</a>	
<a href="#">By50424d</a>	
<a href="#">10f39sxx224d5 R7</a>	
<a href="#">411267</a>	
<a href="#">F¼r: Pumpe V726dcvnn Membran</a>	
<a href="#">A276 S31803 G204570pu-00-A1 0499</a>	
<a href="#">R704353</a>	
<a href="#">647825-0100-4</a>	
<a href="#">70-191461400</a>	
<a href="#">Aesb1875w33j</a>	
<a href="#">3279grf</a>	
<a href="#">121649</a>	
<a href="#">Apex70247at0</a>	
<a href="#">Ceh A 4102 Aaaf</a>	
<a href="#">Akha 4104na Rb Af3</a>	
<a href="#">Pv3l3000at3</a>	
<a href="#">56851037</a>	
<a href="#">Rk44rt2</a>	

<a href="#">Sna115d</a>	PNEUMATIC ACTUATOR 150PSIG MAX
<a href="#">01040979</a>	
<a href="#">B-34-W-R4</a>	
<a href="#">80037-İp</a>	
<a href="#">954260-88</a>	
<a href="#">1036tw-Ro</a>	
<a href="#">Ce2k</a>	ACTUATOR 1.3AMP 115VAC 60HZ DUTY CYCLE25
<a href="#">10181780</a>	
<a href="#">20f39sn</a>	ACTUATOR
<a href="#">61092</a>	
<a href="#">Ceh A 1206 Aaaf</a>	
<a href="#">199789.999.000</a>	
<a href="#">Ceh A 3107 Afaf</a>	
<a href="#">145658.999.000</a>	STAINLESS STEEL
<a href="#">Ls-500</a>	
<a href="#">Kİ01</a>	
<a href="#">30a7c9</a>	
<a href="#">Ceh A 1207/6 Afaf</a>	
<a href="#">Nhs2m</a>	
<a href="#">Ceh A 4103 Aaaf</a>	
<a href="#">Cpt5266pm300g60</a>	
<a href="#">5nc06</a>	
<a href="#">Egl130</a>	
<a href="#">Wdb02+01201</a>	
<a href="#">Ceh A 3106 Afaf</a>	
<a href="#">70-Naf 8760eb-0002-0a</a>	
<a href="#">Zİkd 040200 A4 Bhs 0b 2 160 Pumpe Mit Freiem Wellenende</a>	
<a href="#">10e-Lk39z-R3</a>	
<a href="#">Ceh A 5107 Aaaf</a>	
<a href="#">158755</a>	

<a href="#">Ceh A 3106/6 Aaaf</a>	
<a href="#">Ceh A 5101 Afaf</a>	
<a href="#">Ep5</a>	
<a href="#">Ceh A 3106 Aaaf</a>	
<a href="#">Ceh A 3607 Afaf</a>	
<a href="#">1e4446pmse</a>	
<a href="#">Ceh A 4106/6 Afaf</a>	
<a href="#">758-382-11504</a>	
<a href="#">B34s</a>	
<a href="#">04007000025</a>	
<a href="#">Ep5xx-Hpnu-23k01-Pv9da-4z</a>	
<a href="#">510si-14-W1dse-0000</a>	70-HS510EW 100E LOGIX
<a href="#">0189 21 17 0/12, 0527 21 30 0/4</a>	
<a href="#">52038401</a>	
<a href="#">1pwk4466ttc-V36</a>	
<a href="#">Nt3000-10-W</a>	
<a href="#">1rk44tr16</a>	
<a href="#">Ceh A 3107/6 Afaf</a>	
<a href="#">21-175-08</a>	
<a href="#">B200d</a>	
<a href="#">Ceh A 5101/6 Aaaf</a>	
<a href="#">Mk179</a>	
<a href="#">6-31808-7475-9</a>	
<a href="#">Ceh A 3604 Aaaf</a>	
<a href="#">Ceh A 4104/6 Aaaf</a>	
<a href="#">B100c10</a>	
<a href="#">Ceh A 6103/6 Afaf</a>	
<a href="#">Angl200</a>	
<a href="#">10-39-S-120a-R6-3/4-446ybse</a>	
<a href="#">B320-20</a>	



<a href="#">R13cp1000</a>	
<a href="#">30a7c3</a>	
<a href="#">Vdxcl12m1-18-00200</a>	
<a href="#">70-1055418</a>	
<a href="#">Ceh A 4103/6 Aaaf</a>	
<a href="#">23-Hv-818-3</a>	
<a href="#">10-75-Wr1-120v</a>	
<a href="#">5610 Vc</a>	
<a href="#">60-601-0017-1</a>	
<a href="#">Ceh A 6103/6 Aaaf</a>	
<a href="#">201bc</a>	
<a href="#">Ceh A 6101/6 Aaaf</a>	
<a href="#">2539sw12060</a>	ACTUATOR
<a href="#">51323953</a>	
<a href="#">Ceh A 4106 Aaaf</a>	
<a href="#">Ceh A 3603/6 Afaf</a>	
<a href="#">Nrs-1-8b-230v</a>	
<a href="#">4416tse</a>	
<a href="#">56428351</a>	
<a href="#">12h-75-Wm2-T2499</a>	ELECTRIC VALVE ACTUATOR SERIES 75 225 IN-LB
<a href="#">1-F602-Cs-R-Cs-1200cwp</a>	
<a href="#">XI11000</a>	
<a href="#">Br53623</a>	
<a href="#">2109a12</a>	
<a href="#">A23407 - 25-Rdb40-1sdmn0-D</a>	
<a href="#">Mevr7000333</a>	
<a href="#">0060 4258</a>	
<a href="#">70-0359I37kst</a>	
<a href="#">Ceh A 4102/6 Afaf</a>	
<a href="#">VI-Uhc-150</a>	

<a href="#">510si-15-Y2dse-0000</a>	
<a href="#">Ceh A 1207/6 Aaaf</a>	
<a href="#">D3xnu-L23pva-Zfxm</a>	
<a href="#">51609902</a>	
<a href="#">Cml0464201</a>	
<a href="#">Ceh A 6106/6 Afaf</a>	
<a href="#">3910sn</a>	
<a href="#">Ceh A 5108aaaf</a>	
<a href="#">04015010040</a>	
<a href="#">61-Es, Typ: Ce72z</a>	
<a href="#">0398</a>	
<a href="#">1/2-CI444ct-Se</a>	
<a href="#">1/4-444-Yb</a>	
<a href="#">70-030000 Control Valve Model 030000</a>	
<a href="#">Ceh A 6102 Aaaf</a>	
<a href="#">A-11275</a>	
<a href="#">51322185</a>	
<a href="#">V 726 Dcvna 0724214002001</a>	
<a href="#">12hm755xm2</a>	ACTUATOR
<a href="#">20a19w06</a>	
<a href="#">20p755xd2c0192</a>	ACTUATOR
<a href="#">5801-047416779 Dn50/Pn50 Kvs25</a>	
<a href="#">30a7s9</a>	
<a href="#">5643502290</a>	
<a href="#">44d4466tt</a>	
<a href="#">1-30-Rk45-Rt-R2</a>	
<a href="#">3/8-4844r-Se</a>	
<a href="#">2539-Sn6-R6</a>	
<a href="#">A73v3000v33</a>	
<a href="#">124a2c5</a>	
<a href="#">2073w-115v</a>	

<a href="#">Ceh A 3108 Afaf</a>	
<a href="#">5nc13</a>	
<a href="#">1-4446pmse</a>	
<a href="#">Ga-1501</a>	pump with motor
<a href="#">Aegl130</a>	
<a href="#">Ceh A 1201/6 Aaaf</a>	
<a href="#">Ir311</a>	
<a href="#">617716gu</a>	
<a href="#">1039nr6</a>	
<a href="#">139630-Base</a>	
<a href="#">Ceh A 6105/6 Aaaf</a>	
<a href="#">70-1055436</a>	
<a href="#">R2cwp1000</a>	
<a href="#">1039s-115a</a>	
<a href="#">Agxlu1000</a>	LIMIT SWITCH ROTARY ENCLOSURE ACCORD ULTRASWITCH
<a href="#">1-4466tse</a>	
<a href="#">Api Pi.11 , 1/2quot; Npt G204570pu-00-A1 F</a>	
<a href="#">A351cf3m</a>	
<a href="#">S250/300/Box</a>	
<a href="#">B142-200-Cwp</a>	
<a href="#">B125s07</a>	
<a href="#">Wrum10a2nr</a>	
<a href="#">10-Rk39-R2-R3</a>	
<a href="#">Ngl210</a>	
<a href="#">60954740</a>	
<a href="#">2021472</a>	SCHWEISSVENTIL GLOBE DN50 PN500 VERBUNDEN T: 425 ° C
<a href="#">Ceh A 1208 Aaaf</a>	
<a href="#">56854122</a>	
<a href="#">B16.34ltd</a>	

<a href="#">Ceh A 4101 Aaaf</a>	
<a href="#">090-125-01-0101</a>	
<a href="#">20rk39r6</a>	
<a href="#">1039snv64</a>	
<a href="#">Nrs1-51</a>	
<a href="#">25rk39</a>	
<a href="#">Ceh A 5105 Aaaf</a>	
<a href="#">1/2-4446rtse</a>	
<a href="#">70-Naf 8780eb-0002-02</a>	
<a href="#">Mk006</a>	
<a href="#">076407.999.000 Valve, Booster, Valtek, 3/4" Npt</a>	
<a href="#">520si-14-W1ree-000-0000</a>	LOGIX 500SI ANALOG POSITIONER
<a href="#">T466tse-V2</a>	
<a href="#">70-025600700</a>	
<a href="#">275b191cx1</a>	
<a href="#">Mk023</a>	
<a href="#">10-39-W-120a-R6</a>	
<a href="#">Ceh A 6101 Afaf</a>	
<a href="#">00899205</a>	
<a href="#">Brn04218470</a>	
<a href="#">Ceh A 5102/6 Aaaf</a>	
<a href="#">A276 Type 316 Ti G204567pu-00-A1 0367</a>	
<a href="#">40rk44ptc0103</a>	REPAIR KIT
<a href="#">Bk34</a>	
<a href="#">Ceh A 3103 Afaf</a>	
<a href="#">Ceh A 3603 Aaaf</a>	
<a href="#">54015951</a>	
<a href="#">17430-W</a>	
<a href="#">61-825-0713-1</a>	

<a href="#">446pmse1</a>	
<a href="#">B34</a>	
<a href="#">Ceh A 3105/6 Aaaf</a>	
<a href="#">01040982</a>	
<a href="#">40f39sn</a>	ACTUATOR
<a href="#">A4446pmse12</a>	
<a href="#">By50424d-Tssr Gt;Gt; No Quotation Possible</a>	
<a href="#">25f39sn</a>	ACTUATOR
<a href="#">1039-Sw</a>	
<a href="#">Sp-Nhs2m</a>	
<a href="#">Akh3-0003850</a>	
<a href="#">Bk 46</a>	
<a href="#">1-4466tse-V77-R2</a>	
<a href="#">1gasmido</a>	
<a href="#">125569</a>	
<a href="#">2rk44ybr16</a>	
<a href="#">Valtek Gs</a>	
<a href="#">2054811</a>	VENTILKUGEL Y TYP DN25 PNEUMATISCH CL1690 A182 F22 BW 80BAR bei 575 ° C (Verfügbares FLOWSERVE (PB502BADLAB), geeignet für Stellantrieb muss bereitgestellt werden. Der Antrieb wird nicht benötigt.)
<a href="#">Kit Für E4469003-04</a>	
<a href="#">25rk39r</a>	
<a href="#">140036825</a>	
<a href="#">142864</a>	
<a href="#">Mck-51322-111111</a>	SPLI3239 MX85 TO MXA85 CONVERSION KIT
<a href="#">Ep5xx-Hpnu-30k01-Pv9da-4z</a>	
<a href="#">45271-1-R11</a>	
<a href="#">51320851</a>	
<a href="#">Ceh A 1207 Afaf</a>	
<a href="#">10elk39wd-R3</a>	

<a href="#">124416tse</a>	
<a href="#">Mark Two</a>	
<a href="#">02601342-0000000</a>	
<a href="#">Ceh A 3102/6 Afaf</a>	
<a href="#">Ceh A 4104 Aaaf</a>	
<a href="#">A351.Gr.Cf-8m G204567pu-00-A1 0425</a>	
<a href="#">1r309</a>	
<a href="#">00899205 V740 1 Class 300</a>	
<a href="#">Y53v1250gb3</a>	
<a href="#">Api Plan 62 , 1/2quot; Npt G204570pu-00-A1 Q</a>	
<a href="#">Wbb1201305</a>	
<a href="#">Ceh A 3101/6 Aaaf</a>	
<a href="#">12hm755w11560</a>	ACTUATOR
<a href="#">200s127a-Cx1fk</a>	
<a href="#">6je-Epdm</a>	
<a href="#">3560830058-65-1</a>	
<a href="#">Alloy C-276 891652 (Seal Type;Qb Size:1.875) 4n31723</a>	
<a href="#">107512vdc</a>	
<a href="#">Ceh A 4101/6 Aaaf</a>	
<a href="#">110048</a>	
<a href="#">33-39-Sn-R6</a>	
<a href="#">98-062260 Ab</a>	
<a href="#">2z104-Tfr</a>	
<a href="#">Coupling For Oil Pump Sgc 13725020 Flowserve / Roots</a>	
<a href="#">2trk44-P-R1</a>	
<a href="#">8cr4</a>	
<a href="#">20rk39</a>	
<a href="#">20-39</a>	
<a href="#">Ceh A 6107/6 Aaaf</a>	

<a href="#">1-3-Rk59-Rt</a>	
<a href="#">Mvb24311217</a>	
<a href="#">51324053</a>	
<a href="#">Eprn200-400-1/Oh2</a>	
<a href="#">1039</a>	
<a href="#">Ceh A 4101/6 Afaf</a>	
<a href="#">Nxl21000</a>	
<a href="#">6742</a>	
<a href="#">Ceh A 3101 Afaf</a>	
<a href="#">64-525-0006-32</a>	
<a href="#">9466t150</a>	
<a href="#">82461187/322</a>	
<a href="#">D3xgu-D23pva-Z5xx</a>	
<a href="#">04007200015</a>	
<a href="#">Ceh A 1205 Aaaf</a>	
<a href="#">10rk39</a>	
<a href="#">3-8-4844r</a>	
<a href="#">568330gu</a>	
<a href="#">Audco Dichtmittel 735</a>	
<a href="#">Ceh A 6107/6 Afaf</a>	
<a href="#">2cn4466pmse</a>	
<a href="#">20d755w120a</a>	POTENTIOMETER
<a href="#">10rk39r3</a>	
<a href="#">Ceh A 3605/6 Afaf</a>	
<a href="#">D3xnu-K39pva-Z5sx</a>	
<a href="#">Ep5xxhpnu26k</a>	POSITION CTRL
<a href="#">Ceh A 3601 Aaaf</a>	
<a href="#">250d88aex1</a>	
<a href="#">166869</a>	
<a href="#">5966rbw4t6900r21</a>	

<a href="#">00706703, Ean 4049757022145, Rk 86a</a>
<a href="#">Automax S125d S118982/4-1 06</a>
<a href="#">28a13-F-312</a>
<a href="#">S150d S94208/4-1</a>
<a href="#">3r6998ry</a>
<a href="#">A276 S31803 G204570pu-00-A1 0433</a>
<a href="#">My50746a62-D4</a>
<a href="#">Pmvf5numec42000z</a>
<a href="#">Ceh A 1208 Afaf</a>
<a href="#">Ceh A 3102/6 Aaaf</a>
<a href="#">A182 Type F51+graphite G204570pu-00-A1 0398</a>
<a href="#">Bearing Sleeve Thrust Brg128392 443 S (For Centrifugal Pump, Multi Stag, Type 3wx-10a11)</a>
<a href="#">Mk501</a>
<a href="#">Cm1-228-B46a</a>
<a href="#">1-1/2-Rk44-Rt</a>
<a href="#">70-101</a>
<a href="#">Model Eps (Double Acting)</a>
<a href="#">4466rtse34</a>
<a href="#">Ad-300599 Kh</a>
<a href="#">Ceh A 1202/6 Afaf</a>
<a href="#">Sw12351</a>
<a href="#">197940</a>
<a href="#">B063dh</a>
<a href="#">21-150-04</a>
<a href="#">Ceh A 5106/6 Afaf</a>
<a href="#">64-825-0068-4</a>
<a href="#">Ceh A 5103/6 Afaf</a>
<a href="#">82349010/117</a>
<a href="#">Ceh A 1203/6 Afaf</a>



<a href="#">B085s07</a>
<a href="#">1-Sr-44</a>
<a href="#">Rk44-Rt-1.0</a>
<a href="#">Bb 22/24 C Pn 10-16</a>
<a href="#">10i-39-Szms120-P-C</a>
<a href="#">Ceh A 6108 Afaf</a>
<a href="#">10-39s</a>
<a href="#">5916tse</a>
<a href="#">Ceh A 4102/6 Aaaf</a>
<a href="#">80-50cpxm200</a>
<a href="#">F¼r: Pumpe Type V726dcvnn</a>