

## Belimo



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 başvuru yapabilir ya da ayrıntılı bilgi i¼in +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz. **Belimo** Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

*Firmamız Belimo T¼rkiye Distrib¼t¼r¼ veya temsilcisi deęildir. 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="#">Gm24a-Sr</a>	BELIMO damper actuator with mechanical position indicator and Manual adjustment (temporary, permanent) Nominal voltage: AC / DC 24 V Control: DC 0 ... 10 V continuously Working range: DC 2 ... 10 V Feedback: DC 2 ... 10 V Torque: 40 Nm Running time: 150 s Rotation angle: max. 95 ° Direction of rotation: selectable (left / right) Connection: cable 1 m Protection class: IP 54
<a href="#">CM24-F-L</a>	
<a href="#">BLF24-T-TUR AC/DC 24V</a>	
<a href="#">LF24 S</a>	
<a href="#">Rotary electric drive LF230-S</a>	
<a href="#">electric drive NM24A-SR</a>	
<a href="#">LM230ASR</a>	Rotary drive, 5 Nm, AC 100...240V, 150 s, IP54
<a href="#">R2040-16-S3</a>	BELIMO 2-way control ball valve thread PN25, DN40, kvs 16.0, made of brass as Straight valve with internal thread Rp 1 1/2" permissible operating pressure ps 1600 kPa
<a href="#">R2040-25-S3</a>	BELIMO 2-way control ball valve thread PN25, DN40, kvs 25.0, made of brass as Straight valve with internal thread Rp 1 1/2" permissible operating pressure ps 1600 kPa
<a href="#">R2050-40-S4</a>	BELIMO 2-way control ball valve thread PN25, DN50, kvs 40.0, made of brass as Straight valve with internal thread Rp 2" permissible operating pressure ps 1600 kPa
<a href="#">R2032-16-S3</a>	BELIMO 2-way control ball valve thread PN25, DN32, kvs 16.0, made of brass as Straight valve with internal thread Rp 1 1/4" permissible operating pressure ps 1600 kPa

<a href="#">NRQ24A</a>	BELIMO valve drive, AC/DC 24 V Open-close torque 8 Nm, running time 9 s with connection cable 1 m
<a href="#">SRQ24A</a>	BELIMO valve drive, AC/DC 24 V Open-close, torque 16 Nm Running time 9 s, with 1 m connection cable
<a href="#">LRQ24A</a>	BELIMO valve drive, AC/DC 24 V Open-close torque 4 Nm, running time 9 s with connection cable 1 m
<a href="#">LMC24A</a>	BELIMO damper drive, AC/DC 24 V 3-point or open-close, torque 5 Nm Running time 35 s, with 1 m connection cable
<a href="#">LMC230A-F</a>	BELIMO damper drive, AC 230 V 3-point or open-close, torque 5 Nm Running time 35 s, with 1 m connection cable Axle form fit 8 x 8mm
<a href="#">NV24A-MP-RE</a>	BELIMO linear actuator for 2 and 3-way valves Retrofit adapter for mounting on valves various types and manufacturers Stroke direction and closing point selectable overload-proof and maintenance-free mechanical position indicator and Manual override (temporary, permanent) Rated voltage: AC/DC 24V, 50/60Hz Control: 3-point, continuous, MP-Bus Sensor connection: 1 sensor or switch Sensor type: active or passive Working range: DC 2...10 V* Feedback: DC 2...10 V* Actuating force: 1000 N Nominal stroke: 20 mm Actuating time: 150 s / 20 mm* Connection: terminals Degree of protection: IP 54 *Can be parameterised with: PC-Tool and ZTH... Notice !! Notice !! Notice !! Replacement for old drive NV24-MFT installed on third-party valve
<a href="#">H765N/EV24A-MP-TPC</a>	Alternatively BELIMO 3-way control valve flange PN16 DN 65, kvs 63 as mixing valve Fitting and seat: cast iron GG25 Closing body: stainless steel Plunger/bypass seat: stainless steel Tappet seal: EPDM O-ring Medium temperature: 5... 120 °C Characteristic A-AB/B-AB: equal percentage/linear Leak rate A-AB/B-AB: max. 0.05 / 1% of kvs BELIMO linear actuator for 2 and 3-way valves Stroke direction and closing point selectable overload-proof and maintenance-free mechanical position indicator and Manual override (temporary, permanent) Rated voltage: AC/DC 24V, 50/60Hz Control: 3-point, continuous, MP-Bus Sensor connection: 1 sensor or switch Sensor type: active or passive Working range: DC 2...10 V* Feedback: DC 2...10 V* Actuating force: 2500 N Nominal stroke: 40 mm Actuating time: 150 s / 40 mm* Connection: terminals, cable 1 m Degree of protection: IP 54 *Can be parameterised with: PC-Tool and ZTH... !! Notice !! Notice !! Notice !! Complete valve and actuator replacement!! Attention: valve probably not identical, If necessary, the piping at the bypass connection to be adapted on site!!
<a href="#">GM230A</a>	BELIMO damper drive, AC 230 V Open-close, torque 40 Nm Running time 150 s, with 1 m connection cable
<a href="#">S2A</a>	Auxiliary switches for drives LM..A, NM..A, SM..A, GM..A, LR..A, NR..A, SR..A, GR..A, DR..A Auxiliary switch: 2 x EPU adjustable
	Damper drive, AC 230 V 3-point or open-close, torque 10 Nm

<a href="#">NM230A-S</a>	Running time 150 s, with 1 m connection cable with auxiliary switch
<a href="#">NM230ASR</a>	Damper drive, AC 230 V constant DC 2...10 V, torque 10 Nm Running time 150 s, with 1 m connection cable
<a href="#">GM24A-SR</a>	BELIMO damper actuator with mechanical position indicator and Manual override (temporary, permanent) Rated Voltage: AC/DC 24V Control: DC 0...10 V continuous Working range: DC 2...10 V Feedback: DC 2...10 V Torque: 40 Nm Running time: 150s Angle of rotation: max. 95° Direction of rotation: selectable (left/right) Connection: cable 1 m Degree of protection: IP 54
<a href="#">GM24A-MP</a>	BELIMO damper actuator with mechanical position indicator and Manual override (temporary, permanent) integrated MP-Bus interface to the digital Connection to a DDC controller with MP-Bus Interface or via BELIMO gateway to a higher-level bus protocol Rated Voltage: AC/DC 24V Control: MP bus Sensor connection: 1 sensor or switch Sensor type: active or passive Torque: 40 Nm* Running time: 150 s* Angle of rotation: max. 95°* Direction of rotation: selectable (left/right)* Connection: cable 1 m Degree of protection: IP 54 *Can be parameterized with: PC tool
<a href="#">LMC24A-F</a>	
<a href="#">LM24A-SR</a>	Damper actuator LM24A-SR with mechanical position indicator and Manual adjustment (temporary, permanent) Rated voltage: AC/DC 24 V Control: DC 0...10 V continuous Operating range: DC 2...10 V Feedback: DC 2...10 V Torque: 5 Nm Running time: 150 s Rotation angle: max. 95° Direction of rotation: selectable (left/right) Connection: 1 m cable Protection class: IP 54
<a href="#">SR24A-MF</a>	Belimo actuator for ball valve AC/DC 24V SR24A-MF 20Nm, 90s adjustable. IP54, MFT Type: SR24A-MF
<a href="#">GR24A-MP-5</a>	Belimo drive for choke class AC/DC 24V GR24A-MP-5 40Nm, Continuous or variable, 90s, IP54
<a href="#">SRA-3K0_0TP_AC8</a>	SRA-3K0 0TP AC8 Drive 20 Nm / 180 in-lb AC/DC 24 V, continuous CCV, M4 Terminal cover IP54 MF/MP;In0.5-10V;Out0.5-10V;35s
<a href="#">NR24-CT</a>	
<a href="#">6121-0044</a>	
<a href="#">Uflk1738</a>	
<a href="#">G6125c+2xaf24-Mft</a>	5FLG 2W 263CV S/R PROP
<a href="#">G314+nvd24-Mft</a>	
<a href="#">B331af24</a>	
<a href="#">Zone215s-35+z24nc</a>	
<a href="#">B223+lf24-Mft Us</a>	

<a href="#">G213+lf24-Sr</a>	
<a href="#">B215tfx24</a>	
<a href="#">Cmb24-Sr-R</a>	
<a href="#">B350vs+2xaf24</a>	24V ON/OFF 2 3WAY BAL VALVE
<a href="#">Uglk1410</a>	
<a href="#">Uflk6914</a>	
<a href="#">Ubtfx0000</a>	
<a href="#">G780d+af24-Mft</a>	3FLG 3WDIV 85CV 24V PROP SR
<a href="#">Zone215n-35</a>	
<a href="#">B223+lf120 Us</a>	
<a href="#">Efb24 N4</a>	
<a href="#">B220+lf24-Mft</a>	
<a href="#">Fsaf120-S Us</a>	
<a href="#">G250nvg24mft</a>	
<a href="#">B339+afrx24-Mft</a>	
<a href="#">B263+afrx24-Mft</a>	
<a href="#">B210b+lf24-3</a>	
<a href="#">B239+afrx24-Mft95</a>	
<a href="#">B229</a>	
<a href="#">Fgvl+avkb24-3</a>	
<a href="#">Lf24-Mft-20 Us</a>	
<a href="#">Nfb24-Sr</a>	
<a href="#">B330af24sr</a>	
<a href="#">B332vs+amx24-Mftx1</a>	
<a href="#">Zs-Ccv-110</a>	
<a href="#">B309b+tfrb24-Sr</a>	
<a href="#">B216+lrb24-Sr</a>	
<a href="#">B264+arx24-Mft</a>	
<a href="#">Gkx24-3-T N4</a>	
<a href="#">F780hdu+gmx24mftx1</a>	

<a href="#">K4-2</a>
<a href="#">B322+lrb24-Sr</a>
<a href="#">Uflk1136</a>
<a href="#">Tfrx120</a>
<a href="#">B349+af24-Mft95</a>
<a href="#">Tool-06</a>
<a href="#">B309+tr24-3</a>
<a href="#">B318+tr24-3</a>
<a href="#">Lfc24-3-S Us</a>
<a href="#">B318</a>
<a href="#">B313+tfrx24-3-S</a>
<a href="#">B211+tr24-Sr</a>
<a href="#">B225+lrb24-Sr</a>
<a href="#">Nmx24-Sr</a>
<a href="#">2xaf-24 -S</a>
<a href="#">B249af24sr</a>
<a href="#">Lrcb24-3-S</a>
<a href="#">Uglk1476</a>
<a href="#">B219</a>
<a href="#">Fsaf24-Sr-S</a>
<a href="#">Fsaf24 Us</a>
<a href="#">Zs-150</a>
<a href="#">G350psr-X1</a>
<a href="#">Sy2-230-3-T</a>
<a href="#">Sa1-Us</a>
<a href="#">Lf24-Sr Us</a>
<a href="#">Zs-Ccv-90</a>
<a href="#">B225+lf120</a>
<a href="#">B225+lrb120-3</a>
<a href="#">Lm24a-S-Tp</a>
<a href="#">Lhb24-3-T-100</a>

<a href="#">B313+lr24-Mft</a>	
<a href="#">Sy324pr</a>	
<a href="#">B331+af24-Mft-S</a>	
<a href="#">B331+af24-Mft</a>	
<a href="#">F7200hsu+sy3-24sr</a>	8, 3W , BUTTERFLY W/ ACTUATOR
<a href="#">B231+arb24-Sr</a>	
<a href="#">B665+ar24-Mft</a>	
<a href="#">G250sumft-X1</a>	
<a href="#">G665cs+nvf24-Mft-E</a>	2.5 FLG 2-WAY SR 24VAC/DC
<a href="#">B217+lrb24-Sr</a>	
<a href="#">Fgvl+evb24-Mft</a>	
<a href="#">Zs-Spgv-10</a>	
<a href="#">Hnd01f65020</a>	
<a href="#">G680+2xgmx24-Mftx1</a>	3 FLG VLV 90CV W/2 GM24-MFT
<a href="#">Lm24-Sr-T-2.0-U</a>	
<a href="#">B350+ar24-Mft</a>	
<a href="#">Lmx24-Mft-X1</a>	
<a href="#">B224+lf24-Mft-S</a>	
<a href="#">Uglk1212</a>	
<a href="#">B249vs2xaf120</a>	22WAY 120V S/R 108CV 133LB
<a href="#">Zone225s-80+z120no</a>	
<a href="#">Nf24-S</a>	
<a href="#">Uglk0032</a>	
<a href="#">F680hdu</a>	
<a href="#">Gkx24-Sr-T N4</a>	
<a href="#">B212tf24sr</a>	
<a href="#">Lmcb24-Sr-T</a>	
<a href="#">Zone24nc</a>	
<a href="#">B215ht290</a>	
<a href="#">B223+lf24-Mft-S Us</a>	

<a href="#">B680vs+sy2-24mft</a>	
<a href="#">Lf24-Mft-S-20 Us</a>	
<a href="#">Lf120-Us</a>	
<a href="#">Fsaf24-Bal</a>	
<a href="#">Uflk1230</a>	
<a href="#">Fm24-Sr95-Us</a>	
<a href="#">B215ht046+lrb24-Sr</a>	
<a href="#">B220tfrx120</a>	
<a href="#">B248+arb24-3</a>	
<a href="#">G224s+nfx24-Mft-X1</a>	
<a href="#">B214vs+lmb24-3x1</a>	
<a href="#">Efb120-S N4</a>	
<a href="#">B311+tf24-3</a>	
<a href="#">G332d</a>	
<a href="#">Tf24-Mft</a>	
<a href="#">Uglk1272</a>	
<a href="#">Lm24-T/Us</a>	
<a href="#">Sy2-24</a>	
<a href="#">G7100d</a>	4 FLG DIV VLV 190CV C.I.
<a href="#">Lux24-Mft</a>	
<a href="#">B211+lf24</a>	
<a href="#">P140a-Gr</a>	
<a href="#">S2</a>	
<a href="#">Lub24-3</a>	
<a href="#">Cq24a-T</a>	
<a href="#">B248+afrx24-Mft-S</a>	
<a href="#">Lhb24-Sr-100</a>	
<a href="#">Tfrx24-Sr</a>	
<a href="#">Zone325s-80+z24nc</a>	
<a href="#">Efb24-Sr N4</a>	
<a href="#">Zdb-Lu</a>	

<a href="#">B310+tfrx24-3-S</a>	
<a href="#">B222+lf24-Sr-S Us</a>	
<a href="#">Ugvl+svkx24-Mft</a>	
<a href="#">B309b+lrb24-Sr</a>	
<a href="#">Af24-Sr</a>	
<a href="#">Sm24-Us</a>	
<a href="#">Afb24-Sr-Sn4</a>	
<a href="#">B350+afrx24-Mft-S</a>	
<a href="#">Ch24-Sr-L60.2</a>	
<a href="#">K-Am25</a>	
<a href="#">F665hdu+afrb24-Mft</a>	
<a href="#">Uglk1800</a>	
<a href="#">Fsaf120 Us</a>	
<a href="#">G240psr-X1</a>	
<a href="#">B231+afrb24</a>	
<a href="#">Zone215s-10+z120no</a>	
<a href="#">Nfb24-S</a>	
<a href="#">B232+afrbup</a>	
<a href="#">Lmc24a-Sr-F Gew - , - Lmc24a-Sr-F</a>	
<a href="#">G665+2xaf24-Mft</a>	2.5 FLG VLV 65CV W/2 AF24-MFT
<a href="#">Unv-Bkt-002</a>	
<a href="#">Uglk1074</a>	
<a href="#">G680cpx1</a>	
<a href="#">Lf24-Econ-R03 Us</a>	
<a href="#">F6250hdu+sy3-24mft</a>	
<a href="#">Zs-Bfv-30</a>	
<a href="#">Gmb24-3-T N4h</a>	
<a href="#">G240+amb24-Sr-X1</a>	
<a href="#">B329+afrx24-Mft-S</a>	
<a href="#">Sbg24</a>	

<a href="#">Lmqb24-Mft</a>
<a href="#">Uflk3936</a>
<a href="#">Zg-Efb</a>
<a href="#">Uflk1352</a>
<a href="#">B265+afrx24-Mft-S</a>
<a href="#">Tmcb24-3-T</a>
<a href="#">B312+tr24-3-T</a>
<a href="#">B313b+tfrb24-Sr</a>
<a href="#">B249vss+2xaf120-S</a>
<a href="#">Afb24-Mft-N4</a>
<a href="#">F7250hd+sy4-110</a>
<a href="#">Fsaf24-Bal-S</a>
<a href="#">Bae165</a>
<a href="#">Tfrb24-Sr-S</a>
<a href="#">Phose4</a>
<a href="#">B262</a>
<a href="#">B214+tf24-Mft</a>
<a href="#">B231af24sr</a>
<a href="#">B351+afrx24-Mft</a>
<a href="#">Fsnf120-Fc</a>
<a href="#">Uglk1204</a>
<a href="#">Afx24-Mft95</a>
<a href="#">B222+lf24-Sr Us</a>
<a href="#">Lrb24-3</a>
<a href="#">Uflk1842</a>
<a href="#">B313b+lf120</a>
<a href="#">Ubtfx0002</a>
<a href="#">G320+lf24-Mft</a>
<a href="#">Zk2-Gen</a>
<a href="#">B220b+tfrb120</a>

<a href="#">Nfb24-Sr-N4</a>	
<a href="#">Afxup</a>	
<a href="#">G215+nvfd24-Mft-E</a>	
<a href="#">Af24-- By Sf24a</a>	
<a href="#">Uflk1844</a>	
<a href="#">Afbup</a>	
<a href="#">Nvf24-Mft2 - By Nvk24a-Mp-Tpc Or</a>	
<a href="#">Nvk24a-Mp-Re</a>	
<a href="#">G6100c+2xaf24-Mft</a>	4 170CV PROPFLGDVLV 24V
<a href="#">Fsnf120-S Us</a>	
<a href="#">Lf24-Mftus</a>	
<a href="#">Gm24a-Sr Damper S¼r¼c¼</a>	
<a href="#">Nfbup-S</a>	
<a href="#">Uflk1840</a>	
<a href="#">B215b</a>	
<a href="#">Bv.10.24</a>	
<a href="#">B210b+lr24-1-Us</a>	
<a href="#">B214+lf24-Mft Us</a>	
<a href="#">B252+afrb24</a>	
<a href="#">G680-Af24-Mft-Us</a>	
<a href="#">Af24-Sr95</a>	
<a href="#">B231+arx24-Mft-Tn4</a>	
<a href="#">G315+lf24-Sr</a>	
<a href="#">B278+afrx24-Mft-S</a>	
<a href="#">Zone215n-35+z24nc</a>	
<a href="#">B213</a>	
<a href="#">B348+afrx24-Mft-S</a>	
<a href="#">Ahb24-Sr-100</a>	
<a href="#">P6065w800e-Mp</a>	
<a href="#">F6400hd+gw05</a>	
<a href="#">B208b+tr24-3/300</a>	

<a href="#">Fslf120 Rus</a>	
<a href="#">G765d</a>	2 1/2 3-WAY DIVERTING VALVE
<a href="#">Lm24a-Mp</a>	
<a href="#">Lrb24-3-T</a>	
<a href="#">B217b-Lf24-Sr</a>	
<a href="#">Afrb24-Sr</a>	
<a href="#">G665snvg24mft</a>	2.5FLNG 65CV 24V 2/10VDC
<a href="#">Kh-Afb</a>	
<a href="#">B238+afrb24-S</a>	
<a href="#">G340</a>	
<a href="#">Efb24-Sr-S</a>	
<a href="#">Tf120-Uss</a>	
<a href="#">G332+nv24-Mft-Uss</a>	CONTROL VALVE ASEMBLY
<a href="#">Uflk1144</a>	
<a href="#">Unv035</a>	
<a href="#">Af-P</a>	
<a href="#">Gm24-Uss</a>	
<a href="#">Lrqb24-Mft</a>	
<a href="#">Amcx24-Mft</a>	
<a href="#">Sm24a-S</a>	
<a href="#">Fsaf120a</a>	
<a href="#">Sy3-120sr</a>	
<a href="#">G212s-Nvd24-3-Uss-250psi-Cv-0.4</a>	
<a href="#">Lmc24</a>	
<a href="#">Gkb24-3</a>	
<a href="#">Gkx24-Mft-T N4</a>	
<a href="#">G232</a>	
<a href="#">B211+lf24-3</a>	
<a href="#">G224s+svb24-Sr</a>	
<a href="#">B2200vss108+2af120</a>	
<a href="#">G314-Nvd24-Mft-Uss</a>	

<a href="#">G225+nfx24-Mft95</a>	
<a href="#">B209+tfrb24-Sr</a>	
<a href="#">B212+tfx120</a>	
<a href="#">Tr24-Sr-Uş</a>	
<a href="#">Uflk1102</a>	
<a href="#">Fsaf120-S</a>	
<a href="#">Uglk1250</a>	
<a href="#">Fslf24 Us</a>	
<a href="#">B209b</a>	
<a href="#">G250+afb24-Sr-X1</a>	
<a href="#">Uglk1350</a>	
<a href="#">B323+lf24-Mft</a>	
<a href="#">Gkrx24-Mft</a>	
<a href="#">Ugvl+lvx120-3</a>	
<a href="#">B349+afrx24-Mft-S</a>	
<a href="#">Sm24a+zşma</a>	
<a href="#">Nfx24-Mft-X1 - Available Only In Usa</a>	
<a href="#">B232vs+af24-S</a>	
<a href="#">G232+nv24-3</a>	
<a href="#">B220vs</a>	
<a href="#">Uglk1550</a>	
<a href="#">F7150hs+sy3-120sr</a>	6 3WAY BUTTERFLY W/ 0-10VDC
<a href="#">B220+lf24-Mft-S Us</a>	
<a href="#">B223+lf24-3</a>	
<a href="#">B350vs+2xaf120</a>	120V ON/OFF 2 3WAY BAL VALVE
<a href="#">G780+gmx24-Mft-X1</a>	3FLG MIX 91CV 24V NSR PROP
<a href="#">Nfb24</a>	
<a href="#">G7100d+af24-Mft</a>	4FLG 3W DIV 154CV 24VPROP SR
<a href="#">Tfb24-S</a>	
<a href="#">B239+afrx24-Mft-S</a>	

<a href="#">B251+arx24-Mft</a>	
<a href="#">G240s</a>	
<a href="#">B220+lf24-Mft Us</a>	
<a href="#">Uflk3924</a>	
<a href="#">Amx24-Pc</a>	
<a href="#">B278+afrx24-Mft</a>	
<a href="#">B311b-Lr24-Mft-Us</a>	
<a href="#">Sy4-24</a>	
<a href="#">Gkx24-Sr</a>	
<a href="#">P2050b</a>	
<a href="#">B239+afrx24-Mft</a>	
<a href="#">Nru-24-Sr- Aletnative Nr24a-Sr</a>	
<a href="#">F7150hsu+sy2-24p</a>	3W 6BTTRFLYVLV 24V 3POINT ACT
<a href="#">13131-00001</a>	
<a href="#">Sm24a-S-Tp</a>	
<a href="#">Ccv-Ext-Kit</a>	
<a href="#">Lmqb24-1</a>	
<a href="#">Nv24-Mtf , Nv24a-Mp-Tpc</a>	
<a href="#">Zg-Nm3</a>	
<a href="#">D680nl</a>	
<a href="#">B320+lf24-Mft</a>	
<a href="#">Tfrb24-Sr</a>	
<a href="#">B325vsaf24mft</a>	
<a href="#">Zg-Lf112</a>	
<a href="#">Uflk1138</a>	
<a href="#">G250snvf24mfte</a>	2 2-WAY SR 24V W/NVF ACT
<a href="#">Uflk1350</a>	
<a href="#">Khaf</a>	
<a href="#">Uglk1068</a>	
<a href="#">B349+afrx24-Mft</a>	
<a href="#">B320b+tr24-3</a>	

<a href="#">Sy9-230mft</a>	
<a href="#">B264+afrx24-Mft-S</a>	
<a href="#">21409-00001</a>	
<a href="#">B251af24</a>	
<a href="#">B254+afrbup</a>	
<a href="#">B215+lf24-Mft-S Us</a>	
<a href="#">G250+afbup-X1</a>	
<a href="#">Tfrx24</a>	
<a href="#">B212+tr24-3</a>	
<a href="#">Sm230a+s2a</a>	
<a href="#">G7100+gmx24-Mft-X1</a>	4FLG MIX 91CV 24V NSR PROP
<a href="#">Af24-Sr-Us</a>	
<a href="#">Lmc24a-Sr</a>	
<a href="#">Nrx24-3-T-N4</a>	
<a href="#">Ahb24-3-200</a>	
<a href="#">Fsnf120-S</a>	
<a href="#">B209b+tr24-3</a>	
<a href="#">B240+arx24-Sr-T</a>	
<a href="#">B320+lf24-S</a>	
<a href="#">Fslf24-Fc-Us</a>	
<a href="#">Zg-Dc1-K</a>	
<a href="#">Zggm2</a>	
<a href="#">B254af24s</a>	
<a href="#">Fsaf24a</a>	
<a href="#">Sr24a-Sr</a>	BELIMO valve actuator with mechanical position indicator and Manual adjustment (temporary, permanent) Rated voltage: AC / DC 24V Control: DC 0 ... 10 V continuous Working range: DC 2 ... 10 V Feedback: DC 2 ... 10 V Torque: 20 Nm Running time: 90 s Turning angle: max. 95 ° Connection: cable 1 m Protection class: IP 54
<a href="#">Uflk1750</a>	
<a href="#">G232-Lm24-Sr-Us</a>	

<a href="#">B207+lf24</a>	
<a href="#">B325+lrb24-3-S</a>	
<a href="#">B218+lf24-Mft Us</a>	
<a href="#">Smq24a</a>	
<a href="#">Af24-S</a>	
<a href="#">B254af120</a>	
<a href="#">B217+lrb120-3</a>	
<a href="#">Uflk1200</a>	
<a href="#">G7100d+af24</a>	4 3WAY DIVERTING N/C 24V 2POS
<a href="#">Lm24-Mu</a>	
<a href="#">Kg10a</a>	
<a href="#">Tf24s</a>	
<a href="#">B252+afrx24-Mft</a>	
<a href="#">G225s+nfbup-X1</a>	
<a href="#">Zone315s-35</a>	
<a href="#">B308+tr24-3</a>	
<a href="#">Zg-102</a>	
<a href="#">Zg-Gv12</a>	
<a href="#">B280+afrx24-Mft</a>	
<a href="#">Lmb24-3-P10-T</a>	
<a href="#">B222+lf24 Us</a>	
<a href="#">B261+afrx24-Mft-S</a>	
<a href="#">Tr24-3</a>	
<a href="#">B15.24.30se/58400822</a>	
<a href="#">G240+svkb24-Sr</a>	
<a href="#">B219+lf24-S</a>	
<a href="#">Cfu-D222</a>	
<a href="#">Ubtfx0001</a>	
<a href="#">Zone220s50z24no</a>	
<a href="#">Fsnf230</a>	
<a href="#">G214s+lf24-3</a>	

<a href="#">Zone220n-50</a>	
<a href="#">B6150vs+sy5-24</a>	6 2W 3300CV 24V NON-S/R 2-POS
<a href="#">Uglk1412</a>	
<a href="#">Ar100-Rc1</a>	
<a href="#">Afb24-Mft95</a>	
<a href="#">Uglk1804</a>	
<a href="#">Bf230-2</a>	
<a href="#">Zg-R01</a>	
<a href="#">Amb24-3</a>	
<a href="#">F6200hdu+sy3-24mft</a>	
<a href="#">Gmb24-3-T-N4</a>	
<a href="#">Uflk1232</a>	
<a href="#">B217b+tr24-3-T</a>	
<a href="#">Uflk3352</a>	
<a href="#">B240vsumftx1</a>	
<a href="#">Uglk-Col-Hy02</a>	
<a href="#">Uflk1834</a>	
<a href="#">B207+lf24-Mft Us</a>	
<a href="#">Amcx24-Mft95-37</a>	
<a href="#">B325vs+af24-S</a>	
<a href="#">G780d+af24</a>	33WAYFLGDIV 24V SR 85CVON/OFF
<a href="#">B208+tfrb24-Sr</a>	
<a href="#">Lmb24-3</a>	
<a href="#">B329+arx24-Mft</a>	
<a href="#">Fsnf120-S-Fc</a>	
<a href="#">F6150hdu</a>	
<a href="#">Uglk1012</a>	
<a href="#">Gmb24-Sr</a>	
<a href="#">B280+afrx24-Mft-S</a>	
<a href="#">Gkb24-3-T N4h</a>	

<a href="#">F6200hs+sy4-120-Sr</a>	8 2-WAY BUTTERFLY NSR 110V
<a href="#">G6100c+gmx24-Mftx1</a>	4 2W GLF 24V NSR ASSEMBLY
<a href="#">Lf230-S</a>	
<a href="#">Uflk1146</a>	
<a href="#">Zg-Nmsa-1</a>	
<a href="#">Uflk1348</a>	
<a href="#">Gm24a-Mf</a>	
<a href="#">Uglk1416</a>	
<a href="#">Zip-Rs232-Us</a>	
<a href="#">Uglk1402</a>	
<a href="#">B217b+tr24-Sr-T</a>	
<a href="#">B210+lf24-Mft-S Us</a>	
<a href="#">Zip-Usb-Mpus</a>	
<a href="#">Fsnf120 Us</a>	
<a href="#">B219+lf24-3</a>	
<a href="#">B207b+tr24-Sr</a>	
<a href="#">G240+afbup-S-X1</a>	
<a href="#">Zg-101</a>	
<a href="#">Sn2</a>	
<a href="#">G6125c+2xaf24</a>	5FLG 2W 263CV W/2 AF24 S/R
<a href="#">G7100+2xgmx24-Mftx</a>	4FLG 3W 190CV 24V NSR PROP
<a href="#">B340af24</a>	
<a href="#">Fsnf24-Fc-Us</a>	
<a href="#">G780+af24-Mft</a>	3FLG 3W MIX 91CV PROP SR 24V
<a href="#">B210+lf24-Mft</a>	
<a href="#">Sy11-230mft</a>	
<a href="#">Lhb24-3-200</a>	
<a href="#">Ev600s-713</a>	
<a href="#">B315b+tr24-Sr-T</a>	
<a href="#">F7250hdu+sy4120mft</a>	10BTRFLY,3W,120V
<a href="#">Sy10-110</a>	

<a href="#">B340+afrx24-Mft-S</a>	
<a href="#">Uflk1302</a>	
<a href="#">Uglk1474</a>	
<a href="#">G350+nvf24-Mft</a>	
<a href="#">G780+2xaf24-Mft</a>	3FLG 3-WAY 91CV W/2 AF24 MFT
<a href="#">Lf230</a>	
<a href="#">P6250s-127-Arx24pi</a>	
<a href="#">Ahb24-Sr-200</a>	
<a href="#">B219+lrb120-3</a>	
<a href="#">Lmb24-Sr-T</a>	
<a href="#">Gkb24-Mft-T N4h</a>	
<a href="#">Tfrb120</a>	
<a href="#">B313btfx24</a>	
<a href="#">Gkrx24-3 N4</a>	
<a href="#">Nm230a-Tp</a>	
<a href="#">Af120sus</a>	
<a href="#">Sy2-24mft</a>	
<a href="#">B208+lrb24-3</a>	
<a href="#">B220b+tr24-Sr-T</a>	
<a href="#">B250+arb24-3</a>	
<a href="#">Uglk1210</a>	
<a href="#">B218+lrb24-3</a>	
<a href="#">B348af24</a>	
<a href="#">B315+tfrb24-Sr</a>	
<a href="#">Af24-S.9-Us</a>	
<a href="#">B280af120</a>	
<a href="#">Lf24-Mft-S</a>	
<a href="#">Lf230 Us</a>	
<a href="#">B232</a>	
<a href="#">B224vs+amx24-3x1</a>	

<a href="#">Sy10-230mft</a>	
<a href="#">B211+lrb24-3</a>	
<a href="#">Uflk2902</a>	
<a href="#">F6300hd+sy4-110</a>	12 2WBFV 120VNSR SSDISC8250CV
<a href="#">Gmb24-Mft-X1</a>	
<a href="#">F6150hsu+sy2-24p</a>	6BTTRFLYVLV 24V 3 POINT ACT
<a href="#">Tfrx120-S</a>	
<a href="#">B232vs+afb24-X1</a>	
<a href="#">B208+lf24-Mft Us</a>	
<a href="#">Uflk1748</a>	
<a href="#">B219+lf24-Mft Us</a>	
<a href="#">Afx24-Sr</a>	
<a href="#">B251+afrx24-Mft</a>	
<a href="#">Uflk3432</a>	
<a href="#">Gkx24-Mft</a>	
<a href="#">B252+afrx24-Mft-S</a>	
<a href="#">Fgvl+evb120-3</a>	
<a href="#">B213+lf24-Mft Us</a>	
<a href="#">Tfrx24-Mft</a>	
<a href="#">Uflk1142</a>	
<a href="#">G240s+amx24-Mftx1</a>	1.5 2W STEAM 24VNSR PROP 28CV
<a href="#">Lmb2410p</a>	
<a href="#">B329+arb24-3</a>	
<a href="#">Afrx24-Mft</a>	
<a href="#">B350vs</a>	
<a href="#">Zg-R05</a>	
<a href="#">B309b+tr24-Sr/300</a>	
<a href="#">Sy1-110p</a>	
<a href="#">Cmb24-3</a>	
<a href="#">Sgvl+lvx120-3</a>	
<a href="#">B240+afrx24-Mft-S</a>	

<a href="#">Nm24</a>
<a href="#">B219vs+nfbup-S-X1</a>
<a href="#">B347+afrx24-Mft</a>
<a href="#">Tfrb24-3-S</a>
<a href="#">B325+lf24-Mft</a>
<a href="#">B265+afrx24-Mft</a>
<a href="#">Sgf24</a>
<a href="#">B277+afrx24-Mft</a>
<a href="#">B207b+tr24-3</a>
<a href="#">Tfrx24-3</a>
<a href="#">Zone225s-80+z120nc</a>
<a href="#">Wbv-BI63</a>
<a href="#">B309b</a>
<a href="#">B208b</a>
<a href="#">Uglk1274</a>
<a href="#">B10.24sl/58400822</a>
<a href="#">B332l+afrbup</a>
<a href="#">Amx120-Sr</a>
<a href="#">D665nl</a>
<a href="#">Lmb24-3-P5-T.1</a>
<a href="#">B210+tf24-Sr</a>
<a href="#">B277+arb24-3</a>
<a href="#">B308+tr24-3-T</a>
<a href="#">Lf24-3 Us</a>
<a href="#">G340+afx24-Mft-X1</a>
<a href="#">B315+tfx24</a>
<a href="#">Nm24a</a>
<a href="#">B320+lrb24-Sr</a>
<a href="#">G225+nfbup-X1</a>
<a href="#">Uflk1108</a>

<a href="#">B211+lf24-Mft-S Us</a>	
<a href="#">G224+nmb24-Sr-X1</a>	
<a href="#">Lm72a Hfg 5nm 48-110vdc M.P</a>	
<a href="#">Sgvl+svkx24-Mft</a>	
<a href="#">B330+afrx24-Mft-S</a>	
<a href="#">P500a-Gr</a>	
<a href="#">B212b-Tf24-3us-Nc/Fo</a>	
<a href="#">B217+lf24-Sr</a>	
<a href="#">Ind-Af2</a>	
<a href="#">Uflk1454</a>	
<a href="#">Tfrx24-Mft-S</a>	
<a href="#">Uglk1400</a>	
<a href="#">Tfrx24-3-S</a>	
<a href="#">Uflk1224</a>	
<a href="#">Am24sr</a>	
<a href="#">B222+lrb24-Sr</a>	
<a href="#">Lf120</a>	
<a href="#">B340+afrx24-Mft</a>	
<a href="#">B225vs+amb24-3x1</a>	
<a href="#">B252+arx24-Mft</a>	
<a href="#">B231+arb24-3</a>	
<a href="#">Tf24-3-S</a>	
<a href="#">B312</a>	
<a href="#">Nfx24</a>	
<a href="#">Srfa-S2-5</a>	
<a href="#">B312+tf24-Sr</a>	
<a href="#">G325+nv24-Mft</a>	
<a href="#">G250s+nv24-Mft</a>	2 40CV 24V PROP/MFT ACTUATOR
<a href="#">G6100c+2xaf24-S</a>	
<a href="#">Ahb24-3-100</a>	
<a href="#">B264+arb24-Mft</a>	

<a href="#">Fsafb24-Sr</a>	
<a href="#">B254+afrx24-Mft</a>	
<a href="#">B665af24</a>	2.5FLGD 2WAY SS BALL S.R.
<a href="#">Bae72-S</a>	
<a href="#">Zone320s-35+z24nc</a>	
<a href="#">Af24mftsp30001</a>	
<a href="#">G665+af120</a>	2 1/2 FLNGD 120V 65CV NSR
<a href="#">NVF24-MFT-E</a>	
<a href="#">Nm230a</a>	
<a href="#">B210+lf24-Mft Us</a>	
<a href="#">Uglk1010</a>	
<a href="#">B211</a>	
<a href="#">Zone225n-80+z24no</a>	
<a href="#">G332+nvf24-Mft-E</a>	
<a href="#">Uflk1236</a>	
<a href="#">Uflk1442</a>	
<a href="#">Tr24-3-T</a>	
<a href="#">B312+lrb24-3</a>	
<a href="#">Lf24-Sr-S Us</a>	
<a href="#">B230+lrb24-Sr</a>	
<a href="#">Nr230a</a>	
<a href="#">Af24-S-Us</a>	
<a href="#">B220ht290</a>	
<a href="#">F680hdu+2xaf120-S</a>	
<a href="#">B214b</a>	
<a href="#">Am 230-2mb , By Sm230a</a>	
<a href="#">Se4f24</a>	
<a href="#">Zs-100</a>	
<a href="#">B2050vss-15+lf120s</a>	
<a href="#">B215+lrb24-3</a>	

<a href="#">B225lrb24srt</a>	
<a href="#">F7200-150shp</a>	
<a href="#">B309</a>	
<a href="#">Lmx24-Mft95</a>	
<a href="#">Gm24sr</a>	
<a href="#">G215+nvd24-3</a>	
<a href="#">Gmb24-3</a>	
<a href="#">G325</a>	
<a href="#">Sy8-120mft</a>	
<a href="#">B253+afrx24-Mft</a>	
<a href="#">Uglk1806</a>	
<a href="#">B223+lf24 Us</a>	
<a href="#">G240s+nvf24-Mft</a>	1 1/2 28CV 24V S/R 88#
<a href="#">B222+lf24-Mft-S Us</a>	
<a href="#">B239vss+af120</a>	1.52W S.S.84CV BLVLV W/120V
<a href="#">Zg-Gv11</a>	
<a href="#">Nv243</a>	
<a href="#">G340umft-X1</a>	
<a href="#">Nvf24-Mft2-E</a>	
<a href="#">Ugvl+lvkx24-Mft</a>	
<a href="#">B310+lrb24-3</a>	
<a href="#">G250+nv24-3</a>	
<a href="#">B224+nrx24-Mft-Tn4</a>	
<a href="#">Uflk1734</a>	
<a href="#">Efx24-Mft</a>	
<a href="#">B351+arb24-Sr</a>	
<a href="#">F680hd+gmb24-3-X1</a>	
<a href="#">Lf24-Sr-E Us</a>	
<a href="#">B210b</a>	
<a href="#">Uglk1552</a>	

<a href="#">B262+afrx24-Mft</a>	
<a href="#">B209tf24mft</a>	
<a href="#">B249+afrx24</a>	
<a href="#">G6100cs+2xaf24-Mft</a>	4FLG 24VAC S/R PROP 170CV
<a href="#">B215ht073+tr24-3</a>	
<a href="#">Fsaf120a-S</a>	
<a href="#">G250s+nvf24-Mft</a>	22W 40CV 24V S/R-OPEN 250# SS
<a href="#">Uflk2142</a>	
<a href="#">Arb24-Mft</a>	
<a href="#">Zs-T</a>	
<a href="#">B315b+tr24-3</a>	
<a href="#">Af24-Pwm-Us</a>	
<a href="#">Z220s-230</a>	
<a href="#">Lm24</a>	
<a href="#">Lm24-S-T-, By Lm24a-S-Tp</a>	
<a href="#">G7150+2gmb24-3-X1</a>	
<a href="#">B213+lf24-Mft-S Us</a>	
<a href="#">B219vs+af24-S</a>	
<a href="#">Uflk1438</a>	
<a href="#">Lf24-Mft-S Us</a>	
<a href="#">G350d+nvf24-Mft-E</a>	23WAY DIV 24V 40CV SPRING DWN
<a href="#">Gmu24-Sr-40nm</a>	
<a href="#">Nrx24-Mft-T-N4h</a>	
<a href="#">B209+lf24-Mft Us</a>	
<a href="#">Lmc24a-Sr-F</a>	
<a href="#">Nv24a-Mp-Tpc</a>	
<a href="#">G765d+af24-Mft</a>	2 1/2FLNG 3WY DIV 68CV 24V
<a href="#">Smu24-S</a>	
<a href="#">Lr24-Sr-Us</a>	
<a href="#">Sm24a-Sr</a>	
<a href="#">Uglk1202</a>	

<a href="#">Vfp-600</a>	
<a href="#">B261+afrx24-Mft</a>	
<a href="#">Nvg24mft</a>	
<a href="#">F6350hd+gw04</a>	
<a href="#">Gkrx24-3</a>	
<a href="#">B329+af24-Sr</a>	
<a href="#">G240nv24mft</a>	
<a href="#">G314?Mft</a>	
<a href="#">Uglk1420</a>	
<a href="#">Afb24-Sr-S</a>	
<a href="#">B317+tfrx24-3-S</a>	
<a href="#">Uflk1446</a>	
<a href="#">Tr24-Sr/300</a>	
<a href="#">Fslf120-S Us</a>	
<a href="#">Zg-Gv19</a>	
<a href="#">S1a</a>	
<a href="#">Efb24-S</a>	
<a href="#">Ps-100</a>	
<a href="#">D6150-NI</a>	
<a href="#">Afb24-Mft</a>	
<a href="#">Uflk1736</a>	
<a href="#">Zone325s-80+z120nc</a>	
<a href="#">G240s+nv24-Mft</a>	
<a href="#">Zone315n-35+z120nc</a>	
<a href="#">B209+tfrx24-Mft</a>	
<a href="#">P1000a</a>	
<a href="#">Gmx24-Mft</a>	
<a href="#">Lr24a-Sr</a>	<p>BELIMO valve actuator with mechanical position indicator and Manual adjustment (temporary, permanent) Rated voltage: AC / DC 24V Control: DC 0 ... 10 V continuous Working range: DC 2 ... 10 V Feedback: DC 2 ... 10 V Torque: 5 Nm Running time: 90 s Turning angle: max. 95 ° Connection: cable 1 m Protection class: IP 54</p>

<a href="#">B238+arx120-3</a>
<a href="#">B312+lf24-Sr</a>
<a href="#">B215+lrx120-3</a>
<a href="#">B309+lrb24-3</a>
<a href="#">Afrxupn4</a>
<a href="#">B280</a>
<a href="#">Fgvl+avkb24-Mft</a>
<a href="#">B309b+tr24-3</a>
<a href="#">B6600s400+gkrx24-3</a>
<a href="#">Uflk1744</a>
<a href="#">Zone220s-35+z120nc</a>
<a href="#">Sf24a</a>
<a href="#">Gkb24-Sr</a>
<a href="#">B348+arb24-Sr</a>
<a href="#">B212+lrb24-3</a>
<a href="#">Ev250s127arb24</a>
<a href="#">B320</a>
<a href="#">Lmb24-3-P5-T</a>
<a href="#">Nv24a-Mp-Re</a>
<a href="#">Lrx24-3-S</a>
<a href="#">Ev24a-Mp-Tpc</a>
<a href="#">K-Lm12</a>
<a href="#">B220vsnf24</a>
<a href="#">Uglk1004</a>
<a href="#">Uflk1440</a>
<a href="#">B251+afrb24</a>
<a href="#">Amb24-3-S</a>
<a href="#">H780n+av24-Mft</a>
<a href="#">Uglk1006</a>
<a href="#">B211+tr24-3</a>

<a href="#">B212+lf24-Mft-S Us</a>	
<a href="#">G780d</a>	
<a href="#">B10.24.Iv</a>	
<a href="#">F7250hdu+sy4-110</a>	
<a href="#">Lmx120-3-F</a>	
<a href="#">F680hdu-Sy1-24</a>	BUTTERFLY VALVE 3INCH 2WAY
<a href="#">B222+lf120-S</a>	
<a href="#">B278+arb24-Sr-Tn4</a>	
<a href="#">B212+tr24-3-T</a>	
<a href="#">B207+lf24-Mft-S</a>	
<a href="#">Unv-006</a>	
<a href="#">B310+lrb24-Sr</a>	
<a href="#">B310+lf24-Sr</a>	
<a href="#">Nm24-1</a>	
<a href="#">B238+afrx24-Mft</a>	
<a href="#">Zone220n-50+z120no</a>	
<a href="#">B240+arx24-Mft+w31</a>	
<a href="#">Zone315s-10+z24nc</a>	
<a href="#">Kh-Tf</a>	
<a href="#">S2a</a>	
<a href="#">F6100-300shp+2af24</a>	4 2-WAY BUTTERFLAY W/AF24 ACT
<a href="#">B338+afrx24-Mft-S</a>	
<a href="#">Sy2-110</a>	
<a href="#">B262+afrx24-Mft-S</a>	
<a href="#">G765af24mft</a>	2 1/2 3WY 68CV MIX GLBE VLV
<a href="#">B217+lf24</a>	
<a href="#">F6100hdu+grb24-3-7</a>	
<a href="#">B222+lf24-3 Us</a>	
<a href="#">B209b+lrb24-3</a>	
<a href="#">G6125c</a>	52-WAY FLANGED VALVE 263CV

<a href="#">G7100s</a>	
<a href="#">B254+afrx24-Mft-S</a>	
<a href="#">B215b+tr24-Sr-T</a>	
<a href="#">G213nvd243</a>	
<a href="#">G232s+svkb24-Sr</a>	
<a href="#">B212b+lf24</a>	
<a href="#">Nmv-D3-Mft</a>	
<a href="#">Lmq24a-Mf</a>	
<a href="#">G350d+nvf24-Mft</a>	23WAY DIV 24V 40CV SPRING UP
<a href="#">Uglk0030</a>	
<a href="#">G780+afx24-Mft-X1</a>	
<a href="#">Smq24a-Sr</a>	
<a href="#">Uglk1404</a>	
<a href="#">B209+tfrb24-3</a>	
<a href="#">B320+lf24</a>	
<a href="#">B210+tr24-3-T</a>	
<a href="#">Tfb120</a>	
<a href="#">B215+lf24-Mft Us</a>	
<a href="#">Uglk1008</a>	
<a href="#">B208+lf24-Mft-S Us</a>	
<a href="#">Arx24-Sr</a>	
<a href="#">Lrb24-Sr</a>	
<a href="#">B219+lf24-Mft-S Us</a>	
<a href="#">Lrx24-3</a>	
<a href="#">Gmb24-3-X1</a>	
<a href="#">NVK24A-MP-RE</a>	BELIMO actuator with emergency setting function for 2- and 3-way valves. Retrofit adapter for mounting on valves of various designs and manufacturers stroke direction and closing point selectable overload-proof and maintenance-free, mechanical Position indicator and manual adjustment (temporary, permanent) Rated voltage: AC/DC 24 V, 50/60 Hz Control: 3-point, continuous, MP-Bus Sensor connection: 1 sensor or switch Sensor type: active or passive Operating range: DC 2...10 V* Feedback: DC 2...10 V* Actuating force: 1000 N Nominal stroke: 20 mm Motor operating time: 150 s / 20 mm* Emergency setting function: 35 s / 20 mm

	Emergency position: adjustable Connection: Terminals Protection class: IP 54 *Can be parameterized with: PC-Tool and ZTH...
<a href="#">B277 Arb24-3</a>	
<a href="#">Trc24a-Sr</a>	
<a href="#">Uflk1234</a>	
<a href="#">Efb24-Mft-S N4</a>	
<a href="#">B223+Irx24-Mft</a>	
<a href="#">B278</a>	
<a href="#">Efb24</a>	
<a href="#">B316</a>	
<a href="#">Lf120 Us</a>	
<a href="#">B220btfx24300</a>	
<a href="#">Lrb24-Mft</a>	
<a href="#">B325+lf24-Sr</a>	
<a href="#">Lf24 Us</a>	
<a href="#">Gkx24-Mft-X1</a>	
<a href="#">B318+lf24-S</a>	
<a href="#">Gmu24-Sr</a>	
<a href="#">Uflk1400</a>	
<a href="#">B348+afrx24-Mft</a>	
<a href="#">Fsafb24-Sr-S</a>	
<a href="#">Uglk1478</a>	
<a href="#">Zone215n-25+z24no</a>	
<a href="#">Lf24-Mft Us</a>	
<a href="#">B224+lf120</a>	
<a href="#">B254af24</a>	
<a href="#">Sf24a Sr</a>	
<a href="#">Nsv-Bat</a>	
<a href="#">B351+afrx24-Mft-S</a>	
<a href="#">F6150hs</a>	
<a href="#">F765hs+2xaf24-X12</a>	2.5 BTRFLY VLV 196CV W/2 AF24

<a href="#">NVK24A-MP-TPC</a>	BELIMO actuator with emergency setting function for 2- and 3-way valves. Stroke direction and closing point selectable, overload-proof and maintenance-free mechanical position indicator and manual adjustment (temporary, permanent) Rated voltage: AC/DC 24 V, 50/60 Hz Control: 3-point, continuous, MP-Bus Sensor connection: 1 sensor or switch Sensor type: active or passive Operating range: DC 2...10 V* Feedback: DC 2...10 V* Actuating force: 1000 N Nominal stroke: 20 mm Motor operating time: 150 s / 20 mm* Emergency setting function: 35 s / 20 mm Emergency position: adjustable Connection: terminals, cable 1 m Protection class: IP 54 *Can be parameterized with: PC-Tool and ZTH...
<a href="#">F6250hd+sy4-120mft</a>	
<a href="#">B211+lrx24-Mft</a>	
<a href="#">B215+lrb24-Sr</a>	
<a href="#">B677</a>	
<a href="#">Uflk2200</a>	
<a href="#">B218+lft24-Mft-S Us</a>	
<a href="#">B6250s-110+afrx24</a>	
<a href="#">Lm24-Sr-T</a>	
<a href="#">Uglk1150</a>	
<a href="#">Uflk8184</a>	
<a href="#">F650hd+afbup-S-X1</a>	
<a href="#">B277+arx24-Mft</a>	
<a href="#">Ads-100</a>	
<a href="#">B2100vb-024</a>	
<a href="#">B350+arb24-3</a>	
<a href="#">B280af24</a>	
<a href="#">Sy1-110</a>	
<a href="#">P1000</a>	
<a href="#">B224vspx1</a>	
<a href="#">Lrx24-Mft</a>	
<a href="#">G225+nf24-Sr</a>	
<a href="#">F6150hd+hnd02</a>	
<a href="#">F6100-150shp</a>	

<a href="#">Uflk1240</a>	
<a href="#">B277+afrx24-Mft-S</a>	
<a href="#">Tfrx24-S</a>	
<a href="#">Sm110</a>	
<a href="#">Zone225s-80+z24nc</a>	
<a href="#">G6125c+gmb24-3x1</a>	5FLG 263CV 2W NSR W/GMB24-3
<a href="#">Sgvl+svx24-3</a>	
<a href="#">Uflk1836</a>	
<a href="#">B232vs+afbup-S-X1</a>	
<a href="#">B329+afrx24-Mft</a>	
<a href="#">Plastic Coupling For Nv24-Mft - Obsolete</a>	
<a href="#">Sr230a-R</a>	
<a href="#">Zone24nc-S</a>	
<a href="#">B313b</a>	
<a href="#">B313</a>	
<a href="#">Arx24-Sr-T-N4</a>	
<a href="#">Uglk1406</a>	
<a href="#">Uflk1450</a>	
<a href="#">G219s+lvkx24-Mft</a>	
<a href="#">B212+tfrb24-Sr</a>	
<a href="#">B210+lrb24-3</a>	
<a href="#">Uflk1132</a>	
<a href="#">G240spx1</a>	
<a href="#">Afbup-S</a>	
<a href="#">G240ps-X1</a>	
<a href="#">B308</a>	
<a href="#">Uglk-Stm-1800</a>	
<a href="#">G780d+af120</a>	3FLG 3-WAY DIV 120V
<a href="#">G780ds+af24</a>	3 FLG 3-WAY 24V S/R 133LB
<a href="#">B350+afrb24</a>	

<a href="#">B222+lf120 Us</a>	
<a href="#">Uglk1418</a>	
<a href="#">B2050vs-01+lf24</a>	
<a href="#">Uflk1340</a>	
<a href="#">Uflk1436</a>	
<a href="#">Am24-Sr</a>	
<a href="#">Bf-230-2-FI - Alternative Is Bf230-2</a>	
<a href="#">Nfbup</a>	
<a href="#">B232+afrx24-Mft</a>	
<a href="#">F6200hdu+sy3-110</a>	82WAY BTRFLY 110V ON/OFF AUX
<a href="#">B224+lrb24-3-T</a>	
<a href="#">Lrb24-3-S</a>	
<a href="#">P2050b010+lrx24-Mft</a>	
<a href="#">B210b+lrb24-Sr</a>	
<a href="#">G232+svkb24-Sr</a>	
<a href="#">G7100ds+af24-Mft-S</a>	3FLNG3WY DIV 24V SR 2SW SS
<a href="#">Nm24a-V</a>	
<a href="#">Econ-Zip-10k</a>	
<a href="#">B212+lf24-Mft Us</a>	
<a href="#">Ubtfx0024</a>	
<a href="#">F6200hd+sy4-110</a>	BUTTERFLY VALVE 8INCH 2WAY W/ACTUATOR 3560IN-LB
<a href="#">B224vsspx1</a>	
<a href="#">Act00400</a>	
<a href="#">Sm24-S-Us</a>	
<a href="#">Uglk-Stm-1802</a>	
<a href="#">G240+afx24-Mft-X1</a>	
<a href="#">B318b+tfrb24-3</a>	
<a href="#">Zone315s-10+z120nc</a>	
<a href="#">B239af24sr</a>	
<a href="#">B264</a>	
<a href="#">G680+gmb24-3x1</a>	32WYFLNG90CV 24V NSR 360# FLT

<a href="#">Zone120no-S</a>	
<a href="#">B212b+lf120</a>	
<a href="#">Nfb24-S-N4h</a>	
<a href="#">Ufsp0008</a>	
<a href="#">Blf24-T</a>	
<a href="#">B309+tr24-3-T</a>	
<a href="#">B250+afrx24-Mft-S</a>	
<a href="#">G665c+nvf24-Mft</a>	2.5 65CV PROPFLGDVLV 24V
<a href="#">Uflk1228</a>	
<a href="#">Cr24-B1</a>	
<a href="#">Tr24-Sr</a>	
<a href="#">B340vs+2xaf24</a>	
<a href="#">B209b+lf24-3</a>	
<a href="#">B211b+tfrb24</a>	
<a href="#">B309+lrb24-3-T</a>	
<a href="#">Fsnf24-S Us</a>	
<a href="#">Lmc24-Sr-F-- By Lmc24a-Sr-F</a>	
<a href="#">B311+lrb24-Sr</a>	
<a href="#">B215+lf24</a>	
<a href="#">Lhb24-Sr-200</a>	
<a href="#">B317+lrb24-3</a>	
<a href="#">Gmb24-3-T N4</a>	
<a href="#">Nv24-Mft-50</a>	
<a href="#">B347+afrx24-Mft-S</a>	
<a href="#">B238</a>	
<a href="#">B232vsaf24mfts</a>	
<a href="#">Efb120-S</a>	
<a href="#">B313+tr24-Sr-T</a>	
<a href="#">Lrb120-3</a>	
<a href="#">Uglk1472</a>	

<a href="#">Sf24a-S2</a>
<a href="#">Uglk1870</a>
<a href="#">G315+lmb24-Srx1</a>
<a href="#">Uflk1828</a>
<a href="#">B211tf24sr</a>
<a href="#">Tf24</a>
<a href="#">Tfcb120-S</a>
<a href="#">B213+lf24</a>
<a href="#">B350af24sr</a>
<a href="#">Uglk1214</a>
<a href="#">Afr120us</a>
<a href="#">F6500hd+sy8-120mft</a>
<a href="#">B662</a>
<a href="#">Fsnf230 Us</a>
<a href="#">G212</a>
<a href="#">Uglk1070</a>
<a href="#">C215q-J/230-T</a>
<a href="#">Hnd01</a>
<a href="#">B214+lf24-Mft-S Us</a>
<a href="#">Uflk1402</a>
<a href="#">Zscv60</a>
<a href="#">Fslf120-S</a>
<a href="#">Lf24-Econ-R10 Us</a>
<a href="#">B338+afrx24-Mft</a>
<a href="#">Uflk7410</a>
<a href="#">Zone315n-10+z24nc</a>
<a href="#">Waf-4</a>
<a href="#">B312+lrb24-Sr</a>
<a href="#">Uflk1130</a>
<a href="#">P2050b050+lf24-Mft</a>

<a href="#">B349afrb24sr</a>
<a href="#">Nr24a</a>
<a href="#">P2050b050+lr24mft</a>
<a href="#">Gm24a-Sr-Tp</a>
<a href="#">Blf230</a>
<a href="#">Fslf24-S Us</a>
<a href="#">B250+afrx24-Mft</a>
<a href="#">Ugvl+svkb24-Mft</a>
<a href="#">Uglk1014</a>
<a href="#">Lf24-3-S Us</a>
<a href="#">P2050b030+lr24mft</a>
<a href="#">G225s+svkx24-Mft</a>
<a href="#">G340dnvf24mft</a>
<a href="#">Sy3u230-Mf-T</a>
<a href="#">Uglk2202</a>
<a href="#">Uglk1802</a>
<a href="#">Pta-250</a>
<a href="#">B312+tr24-Sr-T</a>
<a href="#">Uflk1448</a>
<a href="#">B315+tf24-Sr</a>
<a href="#">Sy-Hoa-24</a>
<a href="#">Grc24a-5</a>
<a href="#">B223+lf24-S</a>
<a href="#">Uglk1002</a>
<a href="#">G350-Nv24-Mft-Us</a>
<a href="#">Afrx24-Mft95</a>
<a href="#">B322+lf24-S</a>
<a href="#">Efb24-Mft-S</a>
<a href="#">Lmb24-Mft</a>
<a href="#">Arb24-Sr</a>

<a href="#">Uglk1206</a>	
<a href="#">Uflk1742</a>	
<a href="#">B315l</a>	
<a href="#">Vfp400</a>	
<a href="#">B214vs+lf120</a>	
<a href="#">B230+lrb24-Mft</a>	
<a href="#">B215ht073</a>	
<a href="#">B253af24s</a>	
<a href="#">B209+lrx24-3</a>	
<a href="#">B6400s-186</a>	
<a href="#">B214+lrb24-3</a>	
<a href="#">Fgvl+evb24-Sr</a>	
<a href="#">G780dnvg24mft</a>	3 3WAY DIV 24V 360# PROP
<a href="#">G680+gmx24-Mftx1</a>	3FLNGVLV 90CV 24V 2-10VDC
<a href="#">Uglk1422</a>	
<a href="#">B250s</a>	
<a href="#">R3050-BI4</a>	
<a href="#">FsIf120 Us</a>	
<a href="#">Afrb24-Mft</a>	
<a href="#">G250nvf24mfte</a>	
<a href="#">Smc24</a>	
<a href="#">Efb24-Mft</a>	
<a href="#">B215ht029+lrb24-Sr</a>	
<a href="#">Lf24-Mft</a>	
<a href="#">Ep050r Mp</a>	
<a href="#">B252+afrb24-S</a>	
<a href="#">Nmv-D2-Mft</a>	
<a href="#">Afbup-Sn4h</a>	
<a href="#">B249</a>	
<a href="#">G250ps-X1</a>	
<a href="#">Af230</a>	

<a href="#">B240+afrx24-Mft</a>	
<a href="#">B238+arb24-Sr</a>	
<a href="#">Fsnf24 Us</a>	
<a href="#">Zone120nc</a>	
<a href="#">Af24-Sr-S-Us</a>	
<a href="#">Sf24-S</a>	
<a href="#">Lmb24-3-S</a>	
<a href="#">B231af24</a>	
<a href="#">Lf24-Sr-E-Us</a>	
<a href="#">F780hdu+2af24-Mft</a>	
<a href="#">B212+lrb24-Sr</a>	
<a href="#">Nvf24-Mft-E-50</a>	
<a href="#">Gmx120-3</a>	
<a href="#">Sf24a-Sr</a>	
<a href="#">B210+tfrb24-3-S</a>	
<a href="#">B222+lrb24-3</a>	
<a href="#">B322+lf24-Mft-S</a>	
<a href="#">B330+afrx24-Mft</a>	
<a href="#">12748-00001</a>	
<a href="#">B219b+lf24-3</a>	
<a href="#">Lmb24-3-T</a>	
<a href="#">B239vss+gmb24-3-X1</a>	1.5 2W 84CV 24V 360IN-LB FLT
<a href="#">B210+lrb24-Sr</a>	
<a href="#">Zg-Tf2</a>	
<a href="#">Amb24-3-X1</a>	
<a href="#">Nmu24-S</a>	
<a href="#">B350af24</a>	
<a href="#">Zone225s-80+z24ncs</a>	
<a href="#">G780</a>	3FLG 3-WAY MIX. 91CV
<a href="#">Uflk1242</a>	

<a href="#">Sm24a-Sr-Tp</a>
<a href="#">B320vs+af24-Mft</a>
<a href="#">Lub24-Sr</a>
<a href="#">Uglk1480</a>
<a href="#">F665hdu+amx24-Mft</a>
<a href="#">Afb24</a>
<a href="#">B211b+tr24-3</a>
<a href="#">Uglk1276</a>
<a href="#">Uglk1208</a>
<a href="#">B313b+tr24-Sr</a>
<a href="#">Lf24-Sr-Us</a>
<a href="#">Arx24-3-T</a>
<a href="#">Efb24-Sr-N4</a>
<a href="#">B214b+lf120</a>
<a href="#">F680hd+gmx24-Mft</a>
<a href="#">B251</a>
<a href="#">Fsaf24-S Us</a>
<a href="#">Lrb24-Sr-T</a>
<a href="#">Lf24-Sr</a>
<a href="#">Uflk1458</a>
<a href="#">Lmb24-Sr</a>
<a href="#">B339+af24-Mft</a>
<a href="#">G225+nfb24-Sr-X1</a>
<a href="#">B340</a>
<a href="#">Tfrb24</a>
<a href="#">Ugsp0004</a>
<a href="#">Gkrx24-Mft N4</a>
<a href="#">B210b+tr24-Sr-T</a>
<a href="#">Lmx24-Fr-F</a>
<a href="#">Tfx24-S</a>
<a href="#">G680c+afbup-X1</a>

<a href="#">B265af120</a>	
<a href="#">F6150hdu+sy2-24</a>	CONTROL VALVE 6INCH 2WAY BFV 24VAC 2POSITION
<a href="#">G680c+nvf24-Mft-E</a>	
<a href="#">B264+afrx24-Mft</a>	
<a href="#">Arx24-Mft</a>	
<a href="#">B254+arb120-3</a>	
<a href="#">B222+lf120-S Us</a>	
<a href="#">Efb120</a>	
<a href="#">B220+lf120</a>	
<a href="#">Afrx24-Mft-N4</a>	
<a href="#">Uflk1300</a>	
<a href="#">G6150c</a>	
<a href="#">G6100c+gmb24-3x1</a>	42WYFLNG170CV 24V 360# FLTG
<a href="#">B249+afrx24-Mft</a>	
<a href="#">B213+lrb24-3</a>	
<a href="#">Uflk1746</a>	
<a href="#">G680+af24</a>	3FLG ON/OFF 24V S/R 90CV
<a href="#">Uflk2954</a>	
<a href="#">Lrx24-3-T</a>	
<a href="#">G220+lf24-Sr</a>	
<a href="#">Uglk1000</a>	
<a href="#">B320vs+afb24-X1</a>	
<a href="#">Ugvl+lvkb24-Sr</a>	
<a href="#">Gmx24-Mft-X1</a>	
<a href="#">Uflk3900</a>	
<a href="#">Ugvl+lvx24-Mft</a>	
<a href="#">Uflk1100</a>	
<a href="#">G213s+lf24-Sr</a>	
<a href="#">B239vs</a>	
<a href="#">B222+lf24-Mft Us</a>	

<a href="#">Lf24-S Us</a>	
<a href="#">Fsaf230</a>	
<a href="#">B338+af120-S</a>	
<a href="#">B225vs+af24-S</a>	
<a href="#">Nf24</a>	
<a href="#">B209b+tr24-Sr</a>	
<a href="#">Afrx24-S</a>	
<a href="#">Uflk1238</a>	
<a href="#">R6080w100-S8</a>	
<a href="#">B263+afrx24-Mft-S</a>	
<a href="#">Efb24-S N4</a>	
<a href="#">LV24A-MP-TPC</a>	Belimo lifting drive AC/DC 24V LV24A-MP-TPC 150s, 500N, IP54, continuous, MP-Bus type: LV24A-MP-TPC
<a href="#">Efb24-Sr</a>	
<a href="#">Lm24-Sr-Us</a>	
<a href="#">Gkrb24-3-5</a>	
<a href="#">Nrx24-3-T-N4h</a>	
<a href="#">Nfb24-Mft</a>	
<a href="#">Afb24-Mft-S</a>	
<a href="#">Dn150</a>	
<a href="#">Ext-Sw-V2</a>	
<a href="#">B220+lf24-3-S</a>	
<a href="#">Gkrb24-Mft-5-14</a>	
<a href="#">Lf230-S Us</a>	
<a href="#">Sr24a-Sr-5</a>	
<a href="#">B231af120</a>	
<a href="#">B210+tfrx24</a>	
<a href="#">Sy10-120mft</a>	
<a href="#">Fgvl+evb24-3</a>	
<a href="#">Uflk1740</a>	
<a href="#">B249+afrx24-Mft-S</a>	

<a href="#">Uglk1200</a>	
<a href="#">G215+lmb24-3-X1</a>	
<a href="#">Lm24-Sr-T Us</a>	
<a href="#">Uflk1342</a>	
<a href="#">B253+arb24-3</a>	
<a href="#">G665gmx24mftx1</a>	2 1/2 FLANGED 65CV 24V/DC MFT
<a href="#">Unv-007</a>	
<a href="#">G665</a>	
<a href="#">Uflk1140</a>	
<a href="#">Nkqb24-Sr</a>	
<a href="#">B315+lf120-Us</a>	
<a href="#">Zg-118</a>	
<a href="#">K6</a>	
<a href="#">G219+lmb24-Srx1</a>	
<a href="#">G250</a>	
<a href="#">Nf24-S-Us</a>	
<a href="#">B239vss</a>	
<a href="#">Uglk1554</a>	
<a href="#">Srf24a</a>	
<a href="#">B248+arx24-Mft</a>	
<a href="#">B341+afrx24-Mft-S</a>	
<a href="#">Afrbup-S</a>	
<a href="#">B313+lrb24-Sr</a>	
<a href="#">Nfb24-Sr-S</a>	
<a href="#">Sm230a-Tp</a>	
<a href="#">Tfb24</a>	
<a href="#">Sm 24 Sr</a>	
<a href="#">B310b+lrb24-Sr</a>	
<a href="#">G214s+lf24-Sr</a>	
<a href="#">B350+arb24-Sr</a>	
<a href="#">B232af120</a>	

<a href="#">B209+Irx24-Sr</a>	
<a href="#">GM24.13</a>	Belimo GM24.13 rotary actuator, 40 Nm, AD/DC 24V On/Off, 3-point
<a href="#">B312b</a>	
<a href="#">B312b+lf24-Mft</a>	
<a href="#">K41</a>	
<a href="#">Zg-105</a>	
<a href="#">B207</a>	
<a href="#">Zg-112</a>	
<a href="#">B211+lf24-Mft Us</a>	
<a href="#">Piccv-15-Pt</a>	
<a href="#">Uflk1452</a>	
<a href="#">B341+afrx24-Mft</a>	
<a href="#">B212+lf24-3</a>	
<a href="#">B211b+tr24-3/300</a>	
<a href="#">R680r+sr24a</a>	
<a href="#">Trf230</a>	
<a href="#">B217+lf24-Mft-S</a>	
<a href="#">B218</a>	
<a href="#">B218b+Irb24-Sr</a>	
<a href="#">R679 Ac Chr Eo , By R6080w100-S8</a>	
<a href="#">Fslf24-S</a>	
<a href="#">B317+lf24</a>	
<a href="#">Uglk1066</a>	
<a href="#">Nf24a</a>	
<a href="#">Lmx120-Sr</a>	
<a href="#">P2200s-563+afrx24-Ep</a>	
<a href="#">Arx24-3-S</a>	
<a href="#">Uglk1072</a>	
<a href="#">F665hdu+af24</a>	
<a href="#">B220+Irb24-3</a>	

<a href="#">Tfrb24-S</a>	
<a href="#">B311+tf24-Sr</a>	
<a href="#">B311+lf24</a>	
<a href="#">Uglk1076</a>	
<a href="#">Z-Escm</a>	
<a href="#">G6100c</a>	4 125# 2-WAY GLOBE VLV
<a href="#">Ev250s127arx24ev</a>	
<a href="#">B6250s-110+afrx-Up</a>	
<a href="#">B250+afrbup</a>	
<a href="#">Zone320s-35+z120nc</a>	
<a href="#">B215ht290+tr24-Sr</a>	
<a href="#">G340+nvf24-Mft-E</a>	
<a href="#">Vrp24v-50hz</a>	
<a href="#">B312b+tr24-Sr/300-Us</a>	
<a href="#">B225vs+af24-Mft95</a>	
<a href="#">Amb24-Mft</a>	
<a href="#">Nm24a-Sr(Exnm24-Sr)</a>	
<a href="#">B309b+lrb24-3</a>	
<a href="#">G780s+af24-Mft</a>	3FLNG3WY 24V SR PROP SS TRIM
<a href="#">Uglk1872</a>	
<a href="#">Uflk1832</a>	
<a href="#">Uglk1016</a>	
<a href="#">B208+tfrx24</a>	
<a href="#">B214+lf24-Sr</a>	
<a href="#">B210b+lf120</a>	
<a href="#">Dr230a-7</a>	
<a href="#">B211+lrx24-3</a>	
<a href="#">Tfrx24-Sr-S</a>	
<a href="#">G7125</a>	
<a href="#">B350af120</a>	

<a href="#">Zone215n10120nc</a>	
<a href="#">G250px1</a>	
<a href="#">Af24-Sr95-Uş</a>	
<a href="#">B350+afrx24-Mft</a>	
<a href="#">Nr24a-Sr</a>	BELIMO valve actuator with mechanical position indicator and Manual adjustment (temporary, permanent) Rated voltage: AC / DC 24V Control: DC 0 ... 10 V continuous Working range: DC 2 ... 10 V Feedback: DC 2 ... 10 V Torque: 10 Nm Running time: 90 s Turning angle: max. 95 ° Connection: cable 1 m Protection class: IP 54
<a href="#">B225ht2800+lf120</a>	
<a href="#">Fslf120-S-Fc</a>	
<a href="#">B349+arb24-3</a>	
<a href="#">H650n</a>	
<a href="#">G225+nmb24-Sr-X1</a>	
<a href="#">Gmb 24-Sr</a>	
<a href="#">Uflk1838</a>	
<a href="#">Af24-Mftus</a>	
<a href="#">F7150hd+sy3-24</a>	
<a href="#">G665+2xgmx24-Mftx1</a>	2.5 FLG VLV 65CV W/2 GM24-MFT
<a href="#">B213btf24sr</a>	
<a href="#">Lmx24-3-S</a>	
<a href="#">G314+lmb24-3-X1</a>	
<a href="#">G680c+af24-Mft</a>	3FLNG 2WY 24V S/R DCA
<a href="#">B223+lf120-S Us</a>	
<a href="#">G680cs+afx24-Mftx1</a>	
<a href="#">B223+lf24-Mft</a>	
<a href="#">Uflk5138</a>	
<a href="#">Lf120-S Us</a>	
<a href="#">B331+afrb24-S</a>	
<a href="#">Lmc230a</a>	
<a href="#">Uflk1358</a>	
<a href="#">Fsnf230-S Us</a>	

<a href="#">Uflk1354</a>	
<a href="#">G350</a>	
<a href="#">P2200s-601+arx24-Ep.</a>	
<a href="#">Fsaf24a-S</a>	
<a href="#">B210b+lf24-Sr</a>	
<a href="#">Lmx120-3</a>	
<a href="#">B222+lf24-S Us</a>	
<a href="#">B232+afrx24-Mft-S</a>	
<a href="#">B207+lrb24-3</a>	
<a href="#">B217+lf24-Mft Us</a>	
<a href="#">Uflk1134</a>	
<a href="#">F6100hd</a>	
<a href="#">Lhb24-3-100</a>	
<a href="#">Uflk1408</a>	
<a href="#">B312+tfrb24-Sr</a>	
<a href="#">B219+tr24-Sr</a>	
<a href="#">Kh-Af-1</a>	
<a href="#">B312+lf24-Mft</a>	
<a href="#">Uglk1414</a>	
<a href="#">Af24sr</a>	
<a href="#">Uflk2608</a>	
<a href="#">Lma-De0_301_T0g/Lmq24ax-F</a>	
<a href="#">Nmx24-3</a>	
<a href="#">B219+lrb24-3</a>	
<a href="#">Uflk1338</a>	
<a href="#">G350+nvf24-Mft-E</a>	
<a href="#">Uflk1308</a>	
<a href="#">Tfrb120-S</a>	
<a href="#">F7150hsu+sy2-24sr</a>	6BFLY 3WAY 24V 2-10VDC NSR
<a href="#">Zg-Gv10</a>	

<a href="#">Lmb24-10p-Hm</a>	
<a href="#">B232vspx1</a>	
<a href="#">Sy3-24mft</a>	
<a href="#">Lf-24-S</a>	
<a href="#">Zdb</a>	
<a href="#">Efx24-Mft-Sn4</a>	
<a href="#">Uflk1830</a>	
<a href="#">Bae 72b-S - Not Available, Alternative</a>	
<a href="#">Bae72-S</a>	
<a href="#">B209+lf24-Mft-S Us</a>	
<a href="#">Cmb24-3-T</a>	
<a href="#">Sm24-Sr94-Us</a>	
<a href="#">B251+afrx24-Mft-S</a>	
<a href="#">G224+nv24-Mft</a>	
<a href="#">B21.24.P/58400840</a>	
<a href="#">Uglk2272</a>	
<a href="#">Ah-Gma</a>	
<a href="#">Sm24v-24vcc</a>	
<a href="#">Km-24</a>	
<a href="#">Fsaf24-S</a>	
<a href="#">G250+nv24-Mft-Us</a>	CONTROL VALVE ASSEMBLY
<a href="#">G215s</a>	
<a href="#">P5000a-Gr</a>	
<a href="#">B213b+lrb24-Sr</a>	
<a href="#">F6500hd+sy8-110</a>	
<a href="#">G765+evb24-Sr</a>	
<a href="#">B232vssaf24</a>	
<a href="#">B680+af120</a>	3FLG 265CV 2POS SR 120V
<a href="#">G213s-Nvfd24-Mft-E-Us</a>	
<a href="#">B225ht464+lf120</a>	
<a href="#">Zone215s-35+z120nc</a>	

<a href="#">G780+af24</a> <a href="#">Uflk1444</a>	3FLG 3WAY 2POS S/R 24V 85CV
<a href="#">B217+lf120</a>	
<a href="#">Sgvl+svx24-Mft</a>	
<a href="#">B332vs+afb24-X1</a>	
<a href="#">B320btfx24</a>	
<a href="#">Gmb 24-3 Valve</a>	
<a href="#">B230+lf24-Sr</a>	
<a href="#">Zg-Gv36</a>	
<a href="#">B213+lf24-3-S</a>	
<a href="#">Uflk1752</a>	
<a href="#">B238+afrx24-Mft-S</a>	
<a href="#">Lm24a - Mf</a>	BELIMO damper actuator with mechanical position indicator and Manual adjustment (temporary, permanent) Rated voltage: AC / DC 24V Control: DC 0 ... 10 V continuous * Working range: DC 2 ... 10 V * Feedback: DC 2 ... 10 V * Torque: 5 Nm * Turning angle: max. 95 ° * Direction of rotation: selectable (left / right) * Connection: cable 1 m Protection class: IP 54 * Parameterizable with: PC-Tool
<a href="#">Gmb24-Mft</a>	
<a href="#">B217+lf24-Mft-S Us</a>	
<a href="#">Afb24-Sr</a>	
<a href="#">Nmu230</a>	
<a href="#">B341+arx24-3-T</a>	
<a href="#">B680+af24</a>	3FLGD 2WAY SS BALL S.R.
<a href="#">G6100cgmx24mft</a>	4FLG 2-WAY 125# W/GMX24 ACT
<a href="#">Gkb24-3-X1</a>	
<a href="#">Ugsp0012</a>	
<a href="#">B278+arb24-3</a>	
<a href="#">Uflk1226</a>	
<a href="#">G220s+lf120</a>	
<a href="#">B213+lrb24-Sr</a>	
<a href="#">Nmcb24-Sr</a>	
<a href="#">F6100hdu+gmb24-3-X1</a>	

<a href="#">Nv24mft</a>	
<a href="#">G665s+af24-Mft</a>	2.5VLV W/ACTUATOR
<a href="#">Uflk1346</a>	
<a href="#">Zone315s35+z120ncs</a>	
<a href="#">Zg-R06</a>	
<a href="#">Tfrb24-3</a>	
<a href="#">Sy3-24</a>	
<a href="#">G250s+afx24-Mft-X1</a>	
<a href="#">Uflk1456</a>	
<a href="#">G780s+af24-Mft-S</a>	3FLNG3WY 24V SR PROP 2SW SS
<a href="#">Afb24-Pc</a>	
<a href="#">B253+afrx24-Mft-S</a>	
<a href="#">B261+arx24-Mft</a>	
<a href="#">G6150c+2xaf120</a>	6FLG 2W 344CV 120V SR 2POS
<a href="#">P2075b100</a>	
<a href="#">Gkx24-3</a>	
<a href="#">B225ht464</a>	
<a href="#">Uflk1356</a>	
<a href="#">B225vs+afx24-Mftx1</a>	
<a href="#">B331afrx24mft</a>	
<a href="#">Uflk1344</a>	
<a href="#">Uglk1064</a>	
<a href="#">Srvu230-5</a>	
<a href="#">B330+af24-Mft</a>	
<a href="#">B352+afrbup</a>	
<a href="#">Gkb24-Sr-T N4h</a>	
<a href="#">Zone215s10z24no</a>	
<a href="#">B220tfx24</a>	
<a href="#">Lf24-Sr.9us</a>	
<a href="#">Ext-Sw-Ne152c2</a>	

<a href="#">Zone220n50z24no</a>	
<a href="#">43442-00001</a>	
<a href="#">B320+tf24-Sr</a>	
<a href="#">Lfc24-3-R Us</a>	
<a href="#">B248+afrx24-Mft</a>	
<a href="#">Lh24a-Mf100-Tp</a>	
<a href="#">Tf120s</a>	
<a href="#">Afb24-S</a>	
<a href="#">B217-Lrb24-Sr-T</a>	
<a href="#">G250+nvf24-Mft</a>	
<a href="#">F780hsu+2xaf24</a>	3 3WAY BFLY 120V S/R 2POS