



Servomech

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 e-posta adresine bařvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulařabilirsiniz.
Servomech Markası, tedarik sresi iin ltfen bizimle iletiřime geiniz.

Firmamız Servomech Trkiye Distribtr veya temsilcisi deėildir. Firmamız sipariř 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
Elektrischer Antrieb	ATL80 RV2 C500 TS FCP SP RH VERS.5 IEC112 B5 U B + AC 3 PHASE MOTOR 4KW 4 POLES 400V 50HZ 230/400V 50HZ IEC112 B5 (WITH SEP. WIRED BRAKE) 31.000 N 70 mm/s 400 V, AC, 50 Hz 4 kW
MA BS Mod A Ball Screw Jack	
MA 100 BS	
MA 150 BS	
MA 200 BS	
ACT.BSA30 BS20X10RV2 C800 H-RH	
ATL30 RN C50ROE FS	HOOK RELEASE MOTOR (Electric Motor + Actuator) Actuator: Acme screw actuator Rod end, Ratio: 1:16, Stroke: 61 mm Motor: 3 phase, 400V, 0,25 kW, 2.800 rpm IP65, Ex II 2GD EEx d
02.030/6867 rev.0	BSA 30 BS20x10 RV2 C800 FO FI RPT90 Vers.4 IEC63B14 H LH prep. to receive encoder SICK AFM60E-BDLA004096 ac 3 ph motor 0,37kW 4pole 415V 50HZ Flange and shaft reduced Special thermal protection Tropicalized IP55 F ***** Remarks: Encoder not included in our contractor
20.0684.05498	
BSA 40 RL C100 FCE FO B	R:1/25 C:100 mm V:5,5 mm/s
	Your items 1 + 2 screw jacks SJ05 MOD.A RH1 VERS.2 U C420 NF B

05.025/5379	CA+G/TG T FCM(NC) Prod. Code 05.025/5379 Rev.1 Customs tariff number: 84834051 Country of origin: Italy
SJ 05 Mod. A RH1 C420 NF T+FCM(NF) Vers.2 U D1=69	SJ05 mod.A RH1 C420 vers.2 FCM(NF) NF B CA+G/TG U D1=69 SERVOMECH mechanical cylinder with translation screw capacity = 5kN stroke = 420mm closed length = D1=69 mm ratio = 4/1 screw TR Ø18x4 vers.2 = 2x solid input shaft Ø 9 mm screw end "NF" = male thread M12x1.75 with standard protection tube "T" with protective nylon/PVC "B" bellows with guide and connecting piece protection tube in BRONZE "CA+G/TG" with set of adjustable magnetic limit switches FCM (2xNC) casing with threaded mounting holes (FF) U HR execution according to plan SERVOMECH 5379 rev.1 identical to serial number 16.1119.06731-06732
Protection Sensor AZ9099 LME01 SERVOMECH	
SJ100 MOD.A RL1 VERS.2 FP H C107,50 P T	Lc= 91 mm La= 198,50 mm screw jacks
SJ300 MOD.A RL1 VERS.2 FP D C230 P T AR	Prod Code 05.110/3759 screw jacks
SJ 200 Mod.A RL1 C140 P T VERS.2 D FP	with special threaded cover Prod Code 3865
Actuator for Clamshell flap +Location Connection	Strok : C800 mm LINEAR SPEED [mm/s] : 70 DYNAMIC LOAD [kN] : 31 RATIO : RV2 MOTOR: POWER [kW] — N° of POLES SPEED [rpm] : 4 kW 4-pole 1400 SELF-LOCKING COEFFICIENT : 0.34 LIMIT-SWITCH
Actuator for trouser flap +Ground Connection	Strok : C500 mm LINEAR SPEED [mm/s] : 70 DYNAMIC LOAD [kN] : 31d RATIO : RV2 MOTOR: POWER [kW] — N° of POLES SPEED [rpm] : 4 kW 4-pole 1400 SELF-LOCKING COEFFICIENT : 0.34 Pantolon klape için akt¼at¼r Strok: C400 mm LINEAR SPEED [mm/s] : 70 DYNAMIC LOAD [kN] : 31 RATIO : RV2 MOTOR: POWER [kW] — N° of POLES SPEED [rpm] : 4 kW 4-pole 1400 SELF-LOCKING COEFFICIENT : 0.34 LIMIT-SWITCH
02.040/3861	
Atl 25-Rh-C400	
02.040/3861	
BSA 40 RL C100 FCE FO B / R:1/25 C:100 mm V:5,5 mm/s	R:1/25 C:100 mm V:5,5 mm/s
CBS10 C200 ROE	COD. PROD.08.010.200/2813.1 Linear drive
LINEAR ACTUATOR SERVOMECH CLA SERIES	STROKE:120MM(LO-LC);LA:574MM;LC:454MM;CLEVIS END.FO.RİGH HAND(RH);
Atl 40 Rn1 C100 Fo Fce Sp	
Sj50 A Rn Vers.1 C9	
Vs. Art. 52is118	
Atl-20-RI1-C400-Ba-Vers.3	
Sj25-Mod.B-RI1-Vers1-Rh/U-Fp-C300-N-Sbc	
Bg110 - R1 - S - M1 -Ausf. 30-C-Ho	
Prod. Code: 02.040/4920 Rev. 0	
Poz1 Linear Actuators (Right)	
Sj5 A25 1	
Lmr01-RI1-C200-Rf-Fc2	
Bsa40 Rn1 C400 Ts Sp Fcm B Vers.3 (Just Drive Motor)	

[Tf71 B/4 14, Nr:A05000015 Special Design / Possible Replacment Bsa40 Rn1 C400 Ts Sp Fcm B Vers.3 \(Just Drive Motor\)](#)

[Tn63a7414 \(\)](#)

[02 040 1000/3017](#)

[1:4 Blind Holes Screwjack For Tr18 1:4](#)

[00.1711.08011](#)

[Atl10 ? RI2 ? C100 ? Roe ? Ac 1 Phase 0,09kw; 2p; 230v; 50 Hz](#)

[Bsa0300014](#)

[02.100/5719](#)

[Atl30 Rv C500\(Eff.468\) Ts Fcm\(No\)](#)

[01.030/3971 U-Lh](#)

[Ma 80a4 No:L 114043980058001](#)

[06.2322.10332](#)

[Atl0400086](#)

[Atl20m1 C200 Ba Fcm Nc](#)

[Sj05 A Rn1 63b5 V6](#)

[02.040.700/2413.2](#)

[Clb40 Rxl1 C100 F0 Fcp](#)

[Atl30 RI1 C500 Roe Fce Sp](#)

[Atl40 RI2 C400ts Fcmnc](#)

[Atl40 Rn1 C400 Roe Fcm/Nc](#)

[Ma50 - Mod.A - RI1 - Vers.5](#)

[Clb30-Rxl1-C120-Fo-B-Fc-Por5k](#)

[Sj25-Mod.B-RI1-Vers2-Rh/U-Fp-C300-N-Sbc](#)

[Atl40 Rv1 C400 Fo Fcm Iec71b14 Sp Rh B](#)

[Atl100 Rv1 C500 Tf B Fc Vers.6\(Iec132 B5\) Msa\(For Push Load\) Lh](#)

[Bsa0200003](#)

[Lmr-01-RI1-C300-Rf-Fc2-24v](#)

[02.100/5558](#)

[Atl-20-Rxl1-C200-Ba](#)

[21.025/5946](#)

[Atl30-Rv2-C995-Ts+sp-Fcp- Vers.3-Rh-Sp-Ar-Ms](#)

[Atl50 ? Rv1 ? C600 ? Tf ? Fcp ? Vers. 5 ? 230/400v; 1,5kw; 4-Polig; Mit Bremse](#)

[02.080/5560](#)

N63b/4 Tr-S	Serial No. : A00710937 Prot.IP 55
Atl05rl1c100roefcm(Cs)	
Bsa40 Rv1 C800 Roe Fcm(No) Vers.3 Iec 71b14 Rh	
Red¼kt¼r 01.050/3843 R.1/6 C. L362 Mm	
Atl 20	
Chl0871	
Bsa40 ? Rv1 ? C400 ? Ts ? Fcm(Nc) ? Sp	
Atl50 Rv2 C600ts Fcp	
Sj50 A Rn Vers.4 C900	
Atl63 Rl1 C60 Ba Ar Fcp(2)	
Lmr01-RI1-C300-Rf-Fc2	
Atl10 - Rn1 - C200 - Fo - Fs	
Type. M50I2	
Sj05	
Atl20-RI2-C300-Ts-Fcm-V3-Dx-Ca3f	
Bsa 40 Rv1 C800 Roe Fcmno	
Atl 25 Rl1 C400 Roe Fce Sp	
Atl-10-Rv1-C600-Roe	
Uba3-RI1-C230-Ts-Sp	
Clb40 Rxl1 C100 Fo Fcp	
Uba2c120bafcmnc 9 ()	
Bsa 50 Rv1c800-Ba-Sp	
Bsa 030 Rv1 C500 Ba Sp Vers3 R	
M50I2	
Lmr01-RI2-C200-Fr-Fc2	
Atl-20-RI-C250-Fs-Sp-Fo	
Actuator No : Vs.Art.49.Nc193 Seri:14.1010.05700	
Atl20 Tr13.5x3 Rxl1 C100 Roe Fce Sp Fs Rpt90; Vers.4 Iec56 B14 Wechselstrommotor 0.09 Kw 4 Polig 11	
S/N: 12.0050.02212 ()	
L112123280011001	
0426453	
Atl100 - Rv1 - C500 - Tf - B - Fc - Vers.6/	Technical specifications: stat. Load (push / pull): 200kN / 200kN effective stroke length: 500mm (C500) Spindle: trapezoidal thread spindle TR70x12; catchy Reduction: i = 1: 8 (RV) Front attachment: rod end (TF) Limit switch: two; Microswitch; inside, via cam, opener (FC) **

Iec132b5 - Msa(Push) - Rh Bzw. Lh	Motor bell IEC132B5 incl. Clutch and additional output shaft (vers.6) ** internal safety nut for pressure load (MSA) ** bellows (B) ** Motor bell right or left (RH or LH) ** Max. Duty cycle 30% per 10 minutes ** Drive statically self-locking ** Tariff number: 8483 4051 Country of origin: Italy
Ma25 - Mod.A - Tr30x6 - Rv1	Screw jack + motor MA25 - Mod.A - TR30x6 - RV1 - NF (M22x1.5) / NF (M10x20) - TS (Ø30) - CA + G / CA + G - SC - B - Vers.5 (IEC80 B14) - U / LH Three-phase motor with brake ** 1,1kW ; 4-pin; 230 / 400V; 50Hz (277 / 480V; 60Hz) ** brake 230V; Hand release; second wave Version as supplied with S.N. 04.2315.08702
Prod. Code: 02.040/4919 Rev. 0	
32x8	
Bsa40 ? Rv1 ? C800 ? Ts ? Fcm(Nc) ? Sp	
Atl 25-Rh-C400	
Poz6 Linear Actuators (Left)	
3662100	
02.080/5559	
Vs.Art.52is117	Date : 50/12 Serial No. : 12.3080.13993
25 A C300	
Atl30 Rn2 C230 Roe	
Carr 32x300x1/D24c Skf MaterialNr.:9734806	
M56b4	
Atl 50 Rh Vers3 Rv1 Tf C600 Fcp	