

Gessmann



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 baŐvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.
Gessmann Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

Firmamız Gessmann 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
Kea/75	Double switching element V6 KEA75 Customs tariff number: 85365080
Dp120- 47lt Mi/ 103832 Potansimeter	DP120-47LT Mİ/103832 OHM:10K
Potentiometer Nonlinear 2x1,4 Kohm	1511Z07-054.009(T178C NR:2 2X3623 OHM)
Master Switch Yayı Kmfd/52	
Master Switch Bellow V64 Type For Gessmann Master	SICK
Cam Disk (Position Adjustment Disc) -	CAM DRIVE FOR GESSMAN BRAND "V64" MASTER CONTROLLER, GESSMAN
Without Holder Arm Joint And Impeller Section	GESSMAN BRAND "V64" MASTER CONTROLLER WITH HANDLE INSERT AND IMPELLER SECTION, GESSMANN
Plate And Impeller (Excluding	GESSMAN BRAND "V64" PLATE AND IMPELLER FOR MASTER

Potentiometer)	CONTROLLER, GESSMANN
Contact Part	GESSMAN BRAND "V64" CAN CONTACT "01" FOR MASTER CONTROLLER., GESSMAN KEA / 75
Gessman Brand	4A.380VAC.; 4 CONTACT OR SIEMENS P/NO:3SJ3020-5ZA11-ZD01-JOY DIRECTION 1-2 SPRING RETURN 1-0-1,GESSMANN V61L-02Z-A99(W1101518-020)
Joystick Bellow Kmd 66 Gessmann	
UGE1	wir brauchen das Teil auf dem Foto leider ist das typenschild nicht mehr lesbar
4110029286	Return spring V6 Execution 3 KMFD / 123 Customs tariff: 73202085 weak Please note the minimum order value
5209900023	Bellows black KMD 66 Customs tariff no .: 40169997 for compound drive V6 Weight approx. 100 grams
JOSTICK (V64)	
VV64LB1-01ZC	
VV64RB1-01ZC	
KMD 66	Bellows black KMD 66 Customs tariff number: 40169997 for compound drive V6 Weight approx. 100 grams
V62L-02Z + 02Z-A060	Link drive V62 on the left 5300000306 V62L-02Z + 02Z-A060 Switching direction 1-2 return spring 2-0-2 4 contacts 2A 250VAC15 processing MS 22-0 Switching direction 3-4 return spring 2-0-2 4 contacts 2A 250VAC15 processing MS 22-0 Arrangement 02
V61LH-02Z-A060	Link drive V61 left Signal button Switching direction 1-2 4 contacts Contact program MS22-0 Detent 2-0-2 , Return spring
T1420	5240044004 Wire potentiometer 2x5.0kOhm T1420 2x5.0kOhm T 1420 Customs tariff number: 85333100 Connection diagram: 10202755 Linear with center tap Service life 10 ^ 6 switching cycles 2 watt max.wiper current 10 mA with connection board EP / 290 and mating connector for attachment to: V 6 / D 64 / V 5 / V 3 / S 2 / S 6 / N 6 / P 7 / P 8
V6	Potentiometer mounting option Customs tariff number: 85389099 Axis 6mm adjustment angle 2x 150 ° KNK / 05
B1 (M10)	Ball grip B1 (M10) KBAD / 22 Customs tariff number: 85371098 without internals KBAD / 22 M10 fastening element Type B1
5300002483	Compound drive V64.1 Left V64.1LB5T-06ZP-A99P444 Customs tariff number: 85371098 Ball handle B5 Push button on top Switching direction 1-2 return spring 6-0-6 12 contacts 2A 250VAC15 processing 881223V Potentiometer T1420 2x5 Kohm open IP 00 dimensions 1/100/101

T 1420	Wire potentiometer 2x10.0kOhm T1420 2 x 10.0 kOhm T 1420 Customs tariff number: 85333100 Connection diagram: EP / 290-40 Linear with center tap Service life 10 ^ 6 switching cycles 2 watt max.wiper current 10 mA with connection board EP / 290 and mating connector for attachment to: V 6 / D 64 / V 5 / V 3 / S 2 / S 6 / N 6 / P 7 / P 8
V11L-01ZP+01ZP-A05P444	5110200040 Compound drive V11 left V11L-01ZP+01ZP-A05P444 KHN/100 Customs tariff number: 85371098 Switching direction 1-2 return spring 2 contacts 2A 250VAC15 processing MSP 21 1 potentiometer T 1420 2x5 kOhm 1.5W Switching direction 3-4 return spring 2 contacts 2A 250VAC15 processing MSP 21 1 potentiometer T 1420 2x5 kOhm 1.5W open IP 00 dimensions 1/110/111
V64 Einzelkontakt-Joystick	wird zum erstenmal eingekauft vom kunden V64LT-01ZP+01ZP
V62L-01ZP+01ZP	joystick,0-10V
10300008	bellows Version A black Neoprene 55 +/-5 Shore KMD 66
5300006282	Spur gear drive S2 left S2LS5-03Z-A05A050 Shift rod shortened -20mm Switching direction 1-2 return spring 1-0-1 5 contacts 2A 250VAC15 settlement 2xMS21 + MS 0 Offen IP 00 *835213
V64L-02ZP+02ZP-A050P444	Compound drive V64 left 5100400099 Customs tariff number: 85371098 Switching direction 1-2, return spring, 1-0-1 4 contacts 2A 250VAC 15, settlement MSP 21-0 1 potentiometer T1420, 2x5 kOhm, 1.5 watts Shift direction 3-4, return spring, 1-0-1 4 contacts 2A 250VAC 15, settlement MSP 21-0 1 potentiometer T1420, 2x5 kOhm, 1.5 watts open IP 00,
OEC 2-4-1	OEC 2-4-1-B-W1 T359 Customs tariff number: 85389099 Connection plan: EO/60-25 OEC 2-4-1-B-W1_EO/34-10 as from 0803652/30
5200000120 S2	spur gear drive S2LM-02RP-A050P443 KHS/2431 Customs tariff number: 85371098 Connection plan: EP/290-32 mechanical zero position lock Switching direction 1-2 Friction brake adjustable 3 contacts 2A 250VAC15 settlement MSP 21-0 1 potentiometer T 1420 2x2 kOhm 1 label with directional arrows open IP 00 just like 0508096
V8B3-2DK-3ZP	joystick (2 axes 4-way)
5132300046	VV85LDV-2ZS+2ZS-B-A98EPB11 KHL/2915 Connection plan: EB/85-227 Push button according to KBAD/593 (wired to Profibus) Switching direction 1-2 return spring 1-0-1 2 contacts 1.5A 24VDC13 settlement MSP-0 (wired separately) HALL sensor (analogue values + direction signals on Profibus) Switching direction 3-4 return spring 1-0-1 2 contacts 1.5A 24VDC13 settlement MSP-0 (wired separately) HALL sensor (analogue values + direction signals on Profibus) wired to Profibus EB/85-227, address 12

MKH2	Additional costs Hall sensors for V25/V85/V27/V28/V26/D85/V22
W1410375-010	Compound drive V85 left V85LPD-2ZS+2ZS-B-A01E452 Customs tariff number: 85371098 cross backdrop Shift rod with push button Switching direction 1-2, return spring 2 contacts 1.5A 24VDC 13, settlement MSP01 Hall sensor Switching direction 3-4, return spring 2 contacts 1.5A 24VDC 13, settlement MSP01 Hall sensor Matching electronics E452 Electronics for 2 axes EP/318-63 Voltage output +/-10V Input voltage 18-30VDC 16 pin insert CPC with wiring 500mm long Cover hood IP54, dimensions 1/132/133
W1101388-020	Link drive V11 left V11DPX-02Z+02Z-A050-0712658/20 Customs tariff number: 85371098 push button Special Scene "Slit" (SR3-4 locked) Switching direction 1-2 return spring 1- 0-1 4 contacts 2A 250VAC15 settlement MS 21-0 Switching direction 3-4 return spring 1-0-1 4 contacts 2A 250VAC15 settlement MS 21-0 open IP 00 dimensions 1/110/111 Form V11DPX-02Z+02Z-A050-0712658/20
W1019621-020	Link drive V11.1 left V11.1L-02Z-2xA05 Switching direction 1- 2 return spring 1-0-1 4 contacts 2A 250VAC15 settlement 2 x MS21 open IP 00 dimensions 1/110/111 Form V11.1L-02Z- 2xA05
5240044005	Wire potentiometer 2x10.0kOhm T1420 2x10.0kOhm T1420 Connection diagram: EP/290-40 Linear with center tap Service life 10 ⁶ switching cycles 2 watts max. grinder current 10 mA with connection board EP/290 and mating connector for attachment to: V 6 / D 64 / V 5 / V 3 / S 2 / S 6 / N 6 / P 7 / P 8
V11LPD-01ZP+01ZP-A05P324	Link drive V11 left KHN/111 Customs tariff number: 85371098 with cross backdrop Ball grip and push button Switching direction 1-2, return spring 1-0-1 2 contacts 6A 250VAC11, settlement MSP 21 1 potentiometer 2x5 KOhm T 365 0.1W <1mA Switching direction 3-4, return spring 1-0-1 2 contacts 6A 250VAC11, settlement MSP 21 1 potentiometer 2x5 KOhm T 365 0.1W <1mA open IP 00 dimensions 1/111
V11LPD-01ZP+01ZP-A05P324 KHN/111	Link drive V11 left with cross backdrop Ball grip and push button Switching direction 1-2, return spring 1-0-1 2 contacts 6A 250VAC11, settlement MSP 21 1 potentiometer 2x5 KOhm T 365 0.1W <1mA Switching direction 3-4, return spring 1-0-1 2 contacts 6A 250VAC11, settlement MSP 21 1 potentiometer 2x5 KOhm T 365 0.1W <1mA open IP 00 dimensions 1/111 like 9807421 Customs tariff number: 85371098
5240044004	Wire potentiometer 2x5.0kOhm T1420 2x5.0kOhm T1420 Connection plan: EP/290-40 Linear with center tap Service life 10 ⁶ switching cycles 2 watt max. wiper current 10 mA with connection board EP/290 and mating connector for attachment to: V 6 / D 64 / V 5 / V 3 / S 2 / S 6 / N 6 / P 7 / P 8 identical to T130 1:1 interchangeable offer value
P5100300076	
	5300005300 Compound drive V11 right KHN/135 Customs

V11.1RB22-1-5D-02ZC-X-A0500C01	tariff number: 85371098 Connection plan: - Palm grip B22 with attachment on the left 5 push button item 5 - yellow; item 6 - black; Item 7- green; Item 8- red; Item 9 - blue Switching direction 1-2, return spring 4-0-4 4 contacts 2A 250VAC 15, settlement MSP21-00 1 OEC 2-1-1 with 12 meter cable and plug open IP 00, dimensions 1/110/111
V11LPB22AL-5D-02ZC+02Z-A0500C01	5300004906 Link drive V11 left KHN/134 Connection plan: - cross backdrop Palm grip B22-A 5 push buttons, item 5 red, 6 black, 7 yellow, 8 green, 9 blue Switching direction 1-2 return spring 4-0-4 4 contacts settlement MSP 21-00 with encoder OEC 2-1-1 8 bit gray code and 12 meter cable Switching direction 3-4 return spring 4-0-4 4 contacts settlement MSP 21-00 with encoder OEC 2-1-1 8 bit gray code and 12 meter cable Gessmann Joystick
5300000145	Link drive VV85 right VV85RB24-6DWH A13IRD-2ZS+2ZS-B-EPB11-X KHL/1058 Customs tariff number: 85371098 Connection plan: EB/85-317 25/25 degrees Deflection angle 15° Palm grip B24 KBAH/ 62 Rocker button T-0-T in Pos 9 6 pushbuttons (ITW black) In positions 1,2,3,4,5,6 Rotary handle HA13 Color ring illuminated red Switching direction 5-6 and 7-8 with return spring with Hall sensor system 2 contacts 2.5A 30VDC each direction MSP 21 Profibus address 43 16 external inputs / 16 external outputs 1x cable with 130 mm free length, 9 pin. DSUB for Profibus 1x cable with 210 mm free length, 37-pin D-Sub connector (I/Os) *same as 5130400018
5300000146	Multi axis controller VV85 left VV85LB24-6DWH A13IRD-2ZS+2ZS-B-EPB11-X KHL/1061 Customs tariff number: 85371098 Connection plan: EB/85-317 deflection 20° Palm grip B24 KBAH/ 62 Rocker button T-0-T in Pos 9 6 pushbuttons (ITW black) In positions 1,2,3,4,5,6 Rotary handle HA13 Color ring illuminated red Switching direction 1-2 and 3-4 with return spring with Hall sensor system 2 contacts 2.5A 30VDC each direction MSP 21-0 Profibus address 42 1x cable with 130 mm free length, 9 pin. DSUB for Profibus 1x cable with 200 mm free length, 37-pin D-Sub connector (I/Os) *same as 5130400019
Gessmann V64 Single Contact Joystick	
5240044004	Wire potentiometer 2x5.0kOhm T1420 2x5.0kOhm T1420 Customs tariff number: 85333100 Connection plan: EP/290-40 Linear with center tap Service life 10^6 switching cycles 2 watt max. wiper current 10 mA with connection board EP/290 and mating connector for attachment to: V 6 / D 64 / V 5 / V 3 / S 2 / S 6 / N 6 / P 7 / P 8
VV64M-04Z+04Z-A110	Compound drive VV64
V3RPXD-03ZP+02Z-X-A99P054	Multi-axis controller V3 right Special backdrop "T rotated" Push button latching Switching direction 5-6 6 contacts S826 Contact program 812728 zero detent return spring Potentiometer T132 2x5k ohms Switching direction 0-8 4 contacts S826 Contact program 812728 zero detent return spring

S2LM-02RP-X-A050P99-0207545	Spur gear drive S2 left W1107959-010 EP/14-1 with mechanical zero position locking Shift direction 1-2 friction brake 1-0-1 3 contacts settlement MSP 21-0 P1 potentiometer 200 Ohm 20W T 135 R1 resistor 22 ohms 25W (3x68 ohms) 11W R2 resistor 39 ohms 5W R3 resistor 39 ohms 5W 1 terminal strip 4-pin wired EP/14-1 1 label
KMD66	
V10.1L-01ZP-A05P254	5140100015 Link drive V10.1 V10.1L-01ZP-A05P254 KHM/203 Customs tariff number: 85371098 Connection plan: EP/160-10 Left with handle Switching direction 1-2 return spring 1-0-1 2 contacts 2A 30VDC11 settlement MSP 21 1 potentiometer 2x5 KOhm T 320 0.8W <1mA wired to terminal strip according to EP/160-10 open IP 00 dimensions according to 1/141
V10.1L-01ZP-A05P254	Link drive V10.1 V10.1L-01ZP-A05P254 KHM/203 Customs tariff number: 85371098 Connection plan: EP/160-10 Left with handle Switching direction 1-2 return spring 1-0-1 2 contacts 2A 30VDC11 settlement MSP 21 1 potentiometer 2x5 KOhm T 320 0.8W <1mA wired to terminal strip according to EP/160-10 open IP 00 dimensions according to 1/141
V8B3-2DK-3ZP+3ZP-A050P184	5300003245 Compound drive V8 V8B3-2DK-3ZP+3ZP-A050P184 KHL/1540 Customs tariff number: 85371098 Palm grip B3 2 push buttons position 1+2 jack button Switching direction 1-2 return spring 3 contacts 1.5A 24VDC13 settlement MSP 21-0 Potentiometer T301 2x5 kOhm Switching direction 3-4 return spring 3 contacts 1.5A 24VDC13 settlement MSP 21-0 Potentiometer T301 2x5 kOhm open IP 00
5209900626	Double switching element V6 KEA/75 2A 250VAC 15 Weight per unit 30g **Successor of double switching element KEA/33! **
W1315985-010	Link drive V51 left V51LMN-4Z-A06 Customs tariff number: 85371098 Mechanical zero position lock by depressing Switching direction 1-2 return spring 2-0-2 4 contacts 2A 250V AC15, settlement MS 22 Open IP 00
V11L-01ZP+01ZP-A050P025	
Rheostat VO for shear 1&2 control -	- Serva hydration unit - N6/CR3821E
5209900618	Rosette with 4 screws for VV5 KGIC 185
5300020566	Double lever drive D64 D64S8QD/S8Q-04Z+04Z-A12 KHG/1940 Customs tariff number: 85371098 Shift rod on the left Shifter length +20mm T-handle + push button Shift rod on the right Shifter length +20mm T handle Axis 1 8 contacts Contact program MS214 4-0-4 detent return spring axis 2 8 contacts Contact program MS214 4-0-4 detent return spring
D64S8QD/S8Q-04AZ+04AZ-A12	Double lever drive D64 Shift rod on the left Shifter length +20mm T-handle + push button Shift rod on the right Shifter length +20mm T handle Axis 1 8 contacts, 4A 250VAC 15 Contact program MS214 4-0-4 detent return spring axis 2 8 contacts, 4A 250VAC 15 Contact program MS214 4-0-4 detent

	return spring
N6/CR3821E	
V62LT-02Z+02Z	
W 1210618-020	Compound drive VV8 right VV8RB3-6DPA11SE-3ZP+3ZP-A050P174 KHL/1023 Customs tariff number: 85371098 Connection diagram: EP/130-542 Palm grip B3 6 pushbuttons (ITW) Pos.1 red, Pos.2 green, Pos.5 white, Pos.6 blue, Pos.7 yellow, Pos.8 black 1 potentiometer drive PA11 1 sensor button with evaluation electronics EY/42 (OR) Switching direction 5-6 return spring 1-0-1 3 contacts 1.5A 24VDC13 settlement MSP 21-0 Potentiometer T 239 2x5 kOhm Switching direction 7-8 return spring 1-0-1 3 contacts 1.5A 24VDC13 settlement MSP 21-0 Potentiometer T 239 2x5 kOhm Switching direction 11-12 return spring 2 contacts processing MSP 21 1 potentiometer T 375 2x5 kOhm (Imax=1mA) Circuit board with terminal strip open IP 00 dimensions 1/130/131
10300008	bellows Version A black Neoprene 55 +/-5 Shore KMD 66
5300002458	Compound drive V62 left V62LT-02ZP+02ZP-A05P444 Customs tariff number: 85371098 with deadman button Switching direction 1-2 return spring 1-0-1 4 contacts 2A 250VAC15 settlement MSP 21-0 1 potentiometer T 1420 2x5kOhm Switching direction 3-4 return spring 1-0-1 4 contacts 2A 250VAC15 settlement MSP 21-0 1 potentiometer T 1420 2x5kOhm open IP 00 1/100/101
3635.010.1267	V 64 POTANSIYOMETRELI V64LT-01P+01ZP
6152000013	Portable control panel TS 2 TS2-SB1 KGID/147 with chest plate, shoulder strap, stand bracket ISO housing gray IP 65 dimensions 2/152/153 Form TS 2
KGID/147	6152000013 Portable control panel TS 2 TS2-SB1 KGID/147 with chest plate, shoulder strap, stand bracket ISO housing gray IP 65 dimensions 2/152/153 Form TS 2
T1420 2x5,0kOhm	T1420 Wire potentiometer 2x5.0kOhm T1420 2x5.0kOhm Connection plan: EP/290-40 Linear with center tap Service life 10^6 switching cycles 2 watt max. wiper current 10 mA with connection board EP/290 and mating connector for attachment to: V 6 / D 64 / V 5 / V 3 / S 2 / S 6 / N 6 / P 7 / P 8 Successor to T130 1:1 interchangeable
V62LT-02Z+02Z/4-WAY 2 STAGE BUTTON	
V11.1RB22-1-5D-02ZC-X-A0500C01	Compound drive V11 right V11.1RB22-1-5D-02ZC-X-A0500C01 KHN/135 Customs tariff number: 85371098 Connection plan: - Palm grip B22 with attachment on the left 5 push button item 5 - yellow; item 6 - black; Item 7- green; Item 8- red; Item 9 - blue Switching direction 1-2, return spring 4-0-4 4 contacts 2A 250VAC 15, settlement MSP21-00 1 OEC 2-1-1 with 12 meter cable and plug open IP 00, dimensions 1/110/111

V11LPB22AL-5D-02ZC+02Z-A0500C01	Link drive V11 left V11LPB22AL-5D-02ZC+02Z-A0500C01 KHN/134 cross backdrop Palm grip B22-A 5 push buttons, item 5 red, 6 black, 7 yellow, 8 green, 9 blue Switching direction 1-2 return spring 4-0-4 4 contacts settlement MSP 21-00 with encoder OEC 2-1-1 8 bit gray code and 12 meter cable Switching direction 3-4 return spring 4-0-4 4 contacts settlement MSP 21-00 with encoder OEC 2-1-1 8 bit gray code and 12 meter cable
W1016409-010	Filter board EY/143 Connection plan: EY/142-10 for EY/142-10
5240044005	Wire potentiometer 2x10.0kOhm T1420 2x10.0k ohms T1420 Customs tariff number: 85333100 Linear with center tap Service life 10^6 switching cycles 2 watt max. wiper current 10 mA with connection board EP/290 and mating connector for attachment to: V 6 / D 64 / V 5 / V 3 / S 2 / S 6 / N 6 / P 7 / P 8
Controller	
V62L-01Z+01Z	
W1103721-030	Compound drive V64 left V64L-05Z+05Z-0107231/1 Customs tariff number: 85371098 Switching direction 1-2 return spring 4-0-4 10 contacts 2A 250VAC15 Processing unprogrammed Switching direction 3-4 return spring 4-0-4 10 contacts 2A 250VAC15 Processing unprogrammed open IP 00 dimensions 1/150/151 Form V64L-05Z+05Z-0107231/1
S22LM-2ZP-A05P444EI05	Spur gear drive S22 left S22LM-2ZP-A05P444EI05 KHS/1924 Customs tariff number: 85371098 mechanical zero position lock lower grip ball half yellow Switching direction 1-2 return spring 1-0-1 2 contacts 2A 250 VAC15 settlement MSP 21 1 potentiometer T1420 2x5 kOhm Adaption electronics for 1 axis 4-12-20 mA ER/15-20 1 label open IP 00
OEC 2-4-1	OEC 2-4-1-B-W1 T359 Customs tariff number: 85389099 Connection diagram: EO/60-25 OEC 2-4-1-B-W1_EO/34-10
V62L-02ZP+02ZP-A050P444	Compound drive V62 on the left V62L-02ZP+02ZP-A050P444 Customs tariff number: 85371098 Switching direction 1-2, return spring 1-0-1 4 contacts 2A 250VAC 15, processing MSP21-0 1 potentiometer T1420, 2x5 kOhm Switching direction 3-4, return spring 1-0-1 4 contacts 2A 250VAC 15, processing MSP21-0 1 potentiometer T1420, 2x5 kOhm open IP 00
V61L-02ZP-A050P444	Compound drive V61 left V61L-02ZP-A050P444 Customs tariff number: 85371098 Switching direction 1-2 return spring 1-0-1 4 contacts 2A 250VAC 15, processing MSP21-0 1 potentiometer T1420, 2x5 kOhm
WITCH GEAR LİMİT SWITCH	Type:UGE1-50-4 , Ratios (n:1) :50:1,250 VAC,10 A, Contacts No:4
W1015858-010	Gear limit switch GE1 GE1-50-4-U5-4x176° Customs tariff number: 85371098 Geared limit switch GE1 4 contacts 2A 250VAC15 Development 4x176° Gear ratio 50:1 Housing U17/13 IP 65 dimensions 3/200/201 Type UGE1-50-4-U5-

	4x176
V64.1 0,3-Z4.0.4 ms24	
5130900100	Bellows V8 KMD 214
5240044004	Wire potentiometer 2x5.0kOhm T1420 2x5.0kOhm T1420 Connection diagram: EP/290-40 Linear with center tap Service life 10 ⁶ switching cycles 2 watts max. grinder current 10 mA with connection board EP/290 and mating connector for attachment to: V 6 / D 64 / V 5 / V 3 / S 2 / S 6 / N 6 / P 7 / P 8
5120100020	Compound drive V51 left V51LM-6R-X-A1301 Customs tariff number: 85371098 with mechanical zero position lock Shift direction 1-2 friction brake 4-0-4 6 contacts 24V processing MS 224-0-1 open IP 00 dimensions 1/120/121 Type V51LM- 6R-X-A1301
JOYSTICK (V51M-06R)	
10300008	Bellows Version A black Neoprene 55 +/-5 Shore KMD 66
P8R5-1Z-P-A03-P125-X	
5142200109	Compound drive V14 V14LB6KS8-04Z+02Z-A150+A060 KHOA/58 B6 with jack button Switching direction 1-2 return spring 6-0-6 8 contacts 2A 250VAC15 processing 26-0 (Mount 2 contacts in SR3 and 6 contacts in SR 4) Switching direction 3-4 return spring 2-0-2 4 contacts 2A 250VAC15 processing MS 22-0 (Mount 4 contacts in SR1) open IP 00
5142200108	Compound drive V14 V14LB6KS8-03Z+03Z-A110 KHOA/60 B6 with jack button Switching direction 1-2 return spring 4-0-4 6 contacts 2A 250VAC15 processing 24-0 Switching direction 3- 4 return spring 4-0-4 6 contacts 2A 250VAC15 processing MS 24-0 open IP 00
N6/CR3821E	Rheostat VO for Shear 1 & 2 Control - Serva Hydration Unit
HAGT444559P5	CONTROL SWITCH [YELLOW] WITH ROLLER
Compound drive VV64.1	VV64.1S5-00ZC-C041 Shift lever length -20mm Axis 1 / y-axis Return spring OEC 2-4-1 6 bit binary code Linear characteristic
Compound drive VV64	VV64S5-00ZC+00ZC-C041 Shift lever length -20mm Axis 1 / y-axis Return spring OEC 2-4-1 6 bit binary code Linear characteristic Axis 2 / x-axis Return spring OEC 2-4-1 6 bit binary code Linear characteristic
5300009186	Compound drive V62 on the left V62L-02ZP+02ZP-A050P444 Customs tariff number: 85371098 Switching direction 1-2, return spring 1-0-1 4 contacts 2A 250VAC 15, processing MSP21-0 1 potentiometer T1420, 2x5 kOhm Switching direction 3-4, return spring 1-0-1 4 contacts 2A 250VAC 15, processing MSP21-0 1 potentiometer T1420, 2x5 kOhm open IP 00
	Compound drive V61 left V61L-02ZP-A050P444 Customs tariff

5300008501	number: 85371098 Switching direction 1-2 return spring 1-0-1 4 contacts 2A 250VAC 15, processing MSP21-0 1 potentiometer T1420, 2x5 kOhm
KAM SWITCH GEAR LİMİT SWITCH	Type:UGE1-50-4 , Ratios (n:1) :50:1,250 VAC,10 A, Contacts No:4
Compound drive VV64	VV64B1-01ZC+01ZC-A980C041 Ball grip B1 Axis 1 / y-axis 2 contacts Processing MSP 00 Zero detent Return spring Opto- electronic encoder OEC 2-4-1 6 bit binary code Linear characteristic Axis 2 / x-axis 2 contacts Processing MSP 00 Zero detent Return spring Opto-electronic encoder OEC 2-4-1 6 bit binary code Linear characteristic technically corresponds to positions 1+2
OEC 2-4-1	OEC 2-4-1-B-W 1 T359 5241000061 EO/60-25
KBKQ 4444	W1114766-010 1008535/10
KEA/75	5209900626 Double switching element V6 KEA/75 **Successor to double switching element KEA/33!**
KMFD/123	5300016497 Return spring V6 Version 3 KMFD/123 weak Successor type to KMFD/52
KEA 75	
KMFD*52	
V64 D+-01Z 606 205 8 AXIS CONTROLLER 907913/3	8 directions 2 speed
5130200343	Compound drive V8 left BV8LB33DPA11-0ZP+OZP-X KHL/3098 Customs tariff number: 85371098 Connection diagram: EB/85-1030 Ball handle B3, 3 pushbuttons Pos.1 red, Pos.2 green, Pos.3 black Potentiometer drive PA11 Switching direction 1-2 return spring 1 potentiometer T 426 2x5kOhm MSP21 0.5Watt Switching direction 3-4 return spring 1 potentiometer T426 2x5kOhm MSP21 0.5Watt Switching direction 11-12 return spring 1 potentiometer T430 2x5kOhm MSP21 0.5Watt Profibus interface board EB/85-1030 for Profibus with DIP switches DP voltage input 18-30Volt DC 110mA Temperature -20°C + 60°C with DSUB9 plug, no filter socket! IP 65 dimensions 1/130/131/286/287 Form BV8B3DDPA11-OZP+OZP+OZP-X-0114473/01 0906506/10
W1014134-020	Compound drive V64 on the left V64LT-01Z+01Z Deadman button Switching direction 1-2 return spring 2-0-2 2 contacts 2A 250VAC15 without processing Switching direction 3-4 return spring 2-0-2 2 contacts 2A 250VAC15 without processing open IP 00 dimensions 1/100/101 Form V64LT- 01Z+01Z 1014134/20
V64L-02Z +02Z (JOYSTICK)	5985.010.1935
V62L-01ZP+01ZP	
VV61L 01 ZP-A050P024	
5130900100	Bellows V8 KMD 214

PW1103721-030 S1306798/010-0012	V64LT-02ZP+02ZP-A050P025 250V,9 AMPER
W1015858-010	Gear limit switch GE1 GE1-50-4-U5-4x176° Customs tariff number: 85371098 Geared limit switch GE1 4 contacts 2A 250VAC15 Development 4x176° Gear ratio 50:1 Housing U17/13 IP 65 dimensions 3/200/201 Type UGE1-50-4-U5-4x176°
5100900058	Compound drive V64 on the left (4-0-4 / 4-0-4) V64LT-00+00 KHG/1806
W1021421-010	Compound drive V8 right V8B3-3D2WKPA11PA13-0ZP+0ZP-B KHL/2177 Customs tariff number: 85371098 Connection diagram: EP/130-599 Deflection +/- 20 degrees Ball grip B3 3 pushbuttons 80mA, color red, position 1,2,3 (1/286 Pos.2.3) 1 rocker switch T-0-T pos.7+8 according to KEM/92) 1 rocker switch T-0-T pos.4+6 1 pawl button return spring: strong 1 potentiometer drive PA11 (side shift) Return spring 1-0-1 Potentiometer 5 kOhm with trim potentiometer in A+E Input 5 volts, output 0.5-2.5-4.5 volts 1 potentiometer drive PA13 Return spring 1-0-1 1 potentiometer 5 kOhm, with trimming potentiometer in A+E Input 5 volts, output 0.5-2.5-4.5 volts Switching direction 5-6, return spring 1-0-1 (1xKMFA 141 / 1xKMFA 142) 1 potentiometer T397, 5kOhm with trim potentiometer in A+E Input 5 volts, output 0.5-2.5-4.5 volts Switching direction 7-8, return spring 1-0-1 (1xKMFA 141 / 1xKMFA 142) 1 potentiometer T397, 5kOhm with trim potentiometers in A+E Input 5 volts, output 0.5-2.5-4.5 volts Cable outlet in the SR 6 Housing 100mm deep Cable tail 200mm long wired to DEUTSCH plug, 4x DTM (4-3P, 1x DT04-12P), EP/130-599 (Item number on nameplate)
5130200095	Compound drive V8 V8B2-3ZPP+3ZP-B-X-P99+P99A05 KHL/2242 Customs tariff number: 85371098 Connection diagram: EP/269-10 with adjustable ball handle B2 SH135 Switching angle +/-30, +/-20 degrees, Switching direction 1-2 return spring 1-0-1 1 potentiometer T553, 10kOhm with directional contacts 1 potentiometer T603, 2x5kOhm Switching direction 3-4 return spring 1-0-1 3 contacts 2A 30VDC processing MSP 21-1. Burgess GP 1 potentiometer 2 KOhm T 244 0.8W <1mA Switching direction 15-16 return spring 1-0 2 contacts 2A 30VDC processing MSP 11 2 potentiometers 5 KOhm T 301 0.8W <1mA with 2 series resistors 1.8 KOhm in A+E wired with 2*LiYY 16x0.5 sqmm 250mm long on 2* 15-pin AMP connector Mate N Lok with Pins according to connection diagram EP/269-10 2 screw connections PG 16 Housing IP 65 Successor type to Art.No. 4366051;Part No.10928-105
V62 02ZP + 02ZP	
	Compound drive V8 V8B35-6DK-3ZP+3ZP-B-X-A050P184E50112 KHL/5048 Customs tariff number: 85371098 Connection diagram: EB/85-853 25 degrees / 25 degrees Ball grip B35 6x push buttons ITW colored (4 at the top, 2 at the front) Pos.3 green, Pos.4 red, Pos.12+11 black Pos.1 blue (raised), Pos.2 yellow (raised) Black jack button with weak spring Switching direction 1-2, return spring weak, without

5300022281	detent 1x conductive plastic potentiometer T 301, 2x5 kOhm 3x contacts 2.5A 24VDC, MSP 21-0 Switching direction 3-4 like 1-2 Profibus DP 2x zero contacts brought in separately, jack buttons brought out separately Resolution of the analog values 10 bits Profibus address: 18 Housing with DSUB9 connector max. 130mm installation depth Connector position in SR8 (90 degrees rotated clockwise) Supply voltage and zero contacts on connector strip DFK-MC 1.5/10-GF-3.81 2x LED visible on the bottom of the housing (voltage present, Profibus online) Housing IP54 (Like 5130200351 protocol compatible, but with ball handle B35)
V64 T-00+00	5100900058 Compound drive V64 on the left (4-0-4 / 4-0-4) V64LT-00+00 KHG/1806
S210100175423	
V64T-02ZP+02ZP-A050P444	5300014242 Compound drive V64 Deadman button Axis 1: 1-0-1 4 contacts Contact - Processing MSP 21-0 return spring Potentiometer T1420, 2x5 kOhm Axis 2: 1-0-1 4 contacts Contact - Processing MSP 21-0 Return spring Potentiometer T1420, 2x5 kOhm
V64.1T-02ZP-A050P444	Compound drive V64.1 Grip ball Deadman button Axis 1: 4 contacts 2A 250VAC15 Settlement MSP 21-0 Switching sequence 1-0-1 Return spring Potentiometer T1420 2x5 kOhm
5132200105	Compound drive VV8 right VV8RB3-2DWK-2ZP+2ZP-B-X-A05P214 KHL/2627 Customs tariff number: 85371098 Connection diagram: EP/466-34 Deflection angle +/- 20° Ball grip B3 Ball grip inclined by 15° to SR7 2 pushbuttons Pos 5+6 1.5A 24VDC13 1 rocker switch T-0-T 1.5A 24VDC13, KEM/92 Pos. 1+2 1 jack button 1.5A 24VDC13 Switching direction 5-6 return spring 1-0-1 2 contacts MZT1 3A 24VDC13 Processing MSP 21 1 potentiometer T 246 2x5 kOhm 0.5 watt Switching direction 7-8 return spring 1-0-1 2 contacts MZT1 3A 24VDC13 Processing MSP 21 1 potentiometer T246 2x5kOhm 0.5Watt 1 cable Oelflex classic 810cy 25x0.5 mm ² x 200 mm long with Plug AMP type 206 838-2 24-pin pin insert wired 1 plug AMP type 206 837-1 24-pin socket insert with cable Oelflex classic 810cy 25x0.5 sqmm x 6 meters long wired loose 1 M20 cable entry 1 filter socket M20 Wiring EP/466-34 (without PA11) Cover IP 65 dimensions 1/132/133, 1/232/233 Form VV8RB3-2DWK-2ZP+2ZP-B-X-A05P214 like 5132200097 with the following changes - right hand version - additional pushbutton positions 5+6
	Compound drive VV8 left VV8LB32DWKPA11-2ZP+2ZP-B-X-A05P214 KHL/2710 Customs tariff number: 85371098 Connection diagram: EP/466-1034 Deflection angle +/- 20° Ball grip B3 Ball grip inclined by 15° to SR4 2 pushbuttons pos. 5+6 1.5A 24VDC13 1 rocker switch T-0-T 1.5A 24VDC13, KEM/92 Pos. 1+2 1 jack button 1.5A 24VDC13 1 potentiometer drive PA11 Switching direction 1-2 return spring 1-0-1 2 contacts MZT1 3A 24VDC13 Processing MSP 21 1 potentiometer T 246 2x5 kOhm 0.5 watt Switching direction 3-4 return spring 1-0-1 2 contacts MZT1 3A 24VDC13 Processing MSP 21 1 potentiometer T246 2x5kOhm 0.5Watt

5132200104	Switching direction 11-12 return spring 1-0-1 2 contacts 1.5A 24VDC13 processing MSP 21 1 potentiometer T 375 2x5 kOhm 1 cable Oelflex classic 810cy 25x0.5 mm ² x 200 mm long with Plug AMP type 206 838-2 24-pin pin insert wired 1 plug AMP type 206 837- 24-pin socket insert with cable Oelflex classic 810cy 25x0.5 sqmm x 6 meters long wired loose 1 M20 cable entry 1 filter socket M20 Wiring EP/466-1034 Cover IP 65 dimensions 1/132/133, 1/232/233 Form VV8LB32DWKPA11-2ZP+2ZP-B-X-A05P214 like 5132200097 with the following changes - additional pushbutton pos. 5+6 - additional PA11 function
5122200012	Compound drive VV5 left VV5LB1DP-4ZP+4ZP-X-A99P025 KHE/438 Customs tariff no.: 85371098 Connection plan: EP/290-23 with ball handle B1 with push button on top (contact gold-plated) Special gate (star) Switching direction 1-2 return spring 4 contacts 10A 250VAC11 gold-plated Unwinding 922214 IIa 1 potentiometer T1420 2x10 KOhm Switching direction 3-4 return spring 4 contacts 10A 250VAC11 gold-plated Unwinding 922214 IIa 1 potentiometer T1420 2x10 KOhm open IP00 1/122/123 Tamrock I-No. on the package Form VV5B1DP - 4ZP + 4ZP - X like 958720/4
5930.040.0070	
5300009280	Compound drive V11 left V11LS5PT-01ZP+03AR-A05P324A110 Customs tariff number: 85371098 -20mm Dead man Cross gate Switching direction 1-2 return spring 1-0-1 2 contacts 2A 250VAC15 processing MSP 21 Potentiometer T 365 2x5 kOhm 1.5 watts Switching direction 3-4 friction breake 1-0-1 6 contacts 4A 250VAC15 processing MSP 24-0 Potentiometer T 365 2x5 kOhm 1.5 watts
S22LM-2ZP-A05	Joystick 2*5k CONTACT:24 V,10 A AC11
JOYSTİCK V11L-S5-P-T-01ZP+03AR	
GE5300004906	Compound drive V11 left V11LPB22AL-5D-02ZC+02Z-A0500C01 KHN/134 Customs tariff number: 85371098 Connection plan: - Cross gate Ball handle B22-A 5 push buttons, Pos. 5 red, 6 black, 7 yellow, 8 green, 9 blue Switching direction 1-2 return spring 4-0-4 4 contacts processing MSP 21-00 with encoder OEC 2-1-1 8 bit gray code and 12 meter cable Switching direction 3-4 return spring 4-0-4 4 contacts processing MSP 21-00 with encoder OEC 2-1-1 8 bit gray code and 12 meter cable
5142200050	Combined drive V14 left V14LBXDDD-0ZP+0ZP-P994 KHOA/4 Customs tariff number: 85371098 Connection plan: SS12032 Dimension sheet M4059, wiring plan SS12032 Special handle with 3 buttons give ITW black (two at the front and one at the top) Frame KBG 902 (with plug connection JST in the handle) Frame KBG 902 Switching direction 1-2 return spring 1-0-1 1 potentiometer 5 kOhm T 397 with series resistors 500 Ohm in A+E, max. current 1mA Switching direction 3-4 return spring 1-0-1 1 potentiometer 5 kOhm T 397 with series resistors 500 Ohm in A+E, max. current 1mA wired according to SS12032 to MOLEX connector Master WN: 0611522/30

5240044004	Wire potentiometer 2x5.0kOhm T1420 2x5.0kOhm T 1420 Connection plan: EP/290-40 Linear with center tap Service life 10 ⁶ switching cycles 2 watts max. wiper current 10 mA with connection board EP/290 and mating connector for mounting on: V 6 / D 64 / V 5 / V 3 / S 2 / S 6 / N 6 / P 7 / P 8
VV85B3-2DK-Z11+Z11-B-E6031	4 Axis-Profinet*2
5130900100	Faltenbalg V8 KMD 214
VV64LB32DWA13-03ZC+03ZC-A99C02	V0041304 Links
VV64RB32DW-03ZC+03Z-X-A99C02	V0040710 rechts
W1019808-010	Combined drive VV64 left VV64LB3-2DWA13-03ZC+03ZC- A99C02 Customs tariff number: 85371098 Handle B3 2 push buttons position 5+6 Rocker switch T-O-T Drive A13 Switching direction 1-2 return spring 6 contacts 2A 250VAC15 processing KS 5539-OP1 OEC 2-2-1, with cable 4.5 m long Switching direction 3-4 return spring 6 contacts 2A 250VAC15 processing KS 5539-OP1 OEC 2-2-1, with cable 4.5 m long Switching direction 13-14 return spring 2 directional contacts MS 21 open IP 00 dimensions 1/102/103 Form VV64LB3DWA13-03ZC+03ZC-A99C02 like 1308155/10
W1015985-010	Compound drive VV64 right VV64RB3-2DW-03ZC+03ZC-X- A99+A99C02 Customs tariff number: 85371098 with ball handle B3, 2 push buttons 1S Pos. 4+6 1 rocker button 2S T- O-T Pos.1,2 Switching direction 5-6 Return spring special locking KBY 456 6 contacts 2A 250VAC15 processing 910175/10 (4-0-4) OEC 221 T 359 with cable 4.5 m Switching direction 7-8 Return spring special locking KBY 456 6 contacts 2A 250VAC15 processing 910175/10 (1-0-1, limited) Rosette with 4 screws KBF 905 Bellows KMD 190 open IP 00 dimensions 1/102/103, 1/286/287 shape VV64RB32DW- 03ZC+03Z-X-A99C02 like 1106852/20
T1420,2X5KOHM,DP120-47,KEL54A	
5300002816	Compound drive V31 right V31R-02ZP-A06P445 Customs tariff number: 85371098 Switching direction 5-6 return spring 1-0-1 4 contacts 4A 350VAC15 processing MSP 22 1 potentiometer 2x10 KOhm T 1420 open IP 00
5300007180	Combined drive V3 left V3LT-02ZP+02ZP-A06P445 Customs tariff number: 85371098 Dead man button Switching direction 1-2 Return spring 1-0-1 4 contacts 4A 350VAC15 Processing MSP 22 Potentiometer T 1420 2x10 kOhm Switching direction 3-4 Return spring 1-0-1 4 contacts 4A 350VAC15 Processing MSP 22 Potentiometer T 1420 2x10 kOhm open IP 00
V64 LB3DD-02ZC+02ZC	
VV64LB32DWA13-03ZC+03ZC-A99C02	V0041304
VV64RB32DW-03ZC+03Z-X-A99C02	V0040710
080 3929 V -03	V64.1B3

V62LB1D-03Z+03Z-A109	
V11.1LH-02R-A13 2A 250ACB IP54	
PW1015828-010	
V85RPB3-8DKSE	
5100400032	compound drive V64 V64H-03Z+03Z-A110 KHG/1677 Customs tariff number: 85371098 signal button Switching direction 1-2 Return spring 4-0-4 6 contacts 2A 250VAC15 processing MS 24-0 Switching direction 3-4 Return spring 4-0-4 6 contacts 2A 250VAC15 processing MS 24-0 open IP 00 like 1014503/10
DP120-47Lt Mi/103832	DP120-47Lt Mi/103832 potentiometer T1420/2x5/J20 K27 OHM:10K TOL:+-5%
v62l-02zp+02zp-a050	
5240044004 - Wire potentiometer 2x5.0kOhm T1420	Wire potentiometer 2x5.0kOhm T1420 2x5.0kOhm T 1420 Customs tariff number: 85333100 Connection plan: EP/290-40 Linear with center tap service life 10^6 switching cycles 2 watts max. grinder current 10 mA with connection board EP/290 and mating connector for mounting on: V 6 / D 64 / V 5 / V 3 / S 2 / S 6 / N 6 / P 7 / P 8
5209900054 - bellows	bellows black NBR KMD 94
5110200040	compound drive V11 left V11L-01ZP+01ZP-A05P444 KHN/100 Customs tariff number: 85371098 Switching direction 1-2 return spring 2 contacts 2A 250VAC15 processing MSP 21 1 potentiometer T 1420 2x5 kOhm 1.5W Switching direction 3-4 return spring 2 contacts 2A 250VAC15 processing MSP 21 1 potentiometer T 1420 2x5 kOhm 1.5W open IP 00 dimensions 1/110/111
5300001625	compound drive V64 V64-01ZP+01ZP-A05P445 Customs tariff number: 85371098 Switching direction 1-2, return spring, 1-0-1 2 contacts 2A 250VAC 15, processing MSP 21 1 potentiometer T1420, 2x10 kOhm Switching direction 3-4, return spring, 1-0-1 2 contacts 2A 250VAC 15, processing MSP21 1 potentiometer T1420, 2x10 kOhm open IP 00,
W1400752-016	compound drive V64.1 left V64.1LB5-01ZC-A980C041 Customs tariff number: 85371098 palm grip B5 Switching direction 5-6 Return spring 1-0-1 2 contacts 2A 250VAC15 processing MSP 00 1 OEC 2-4-1 T359
5241000061	OEC 2-4-1 OEC 2-4-1-B-W 1 T359 Customs tariff number: 85389099 Connection plan: EO/60-25 OEC 2-4-1-B-W1_EO/34-10
5300005300	compound drive V11 right V11.1RB22-1-5D-02ZC-X-A0500C01 KHN/135 Customs tariff number: 85371098 Connection plan: EP/333-250 Weight: 2.6 KG/STK Ball handle B22 with attachment left 5 push buttons Pos. 5 - yellow; Pos. 6 - black; Pos. 7- green; Pos. 8- red; Pos. 9 - blue Switching direction 1-2, return spring 4-0-4 4 contacts 2A 250VAC 15, processing MSP21-00 1 OEC 2-1-1 with 12 meter cable and plug open IP 00, dimensions 1/110/111

5300007268	compound drive V64 V64B1-2D-01ZC+01ZC-A98C041 KHG/764 Customs tariff number: 85371098 Weight: 2.75 KG/STK palm grip B1 1 push button at the top 1 push button on the side Pos. 2 Switching direction 1-2 Return spring 1-0-1 2 contacts 2A 250VAC15 processing MSP-00 1 OEC 2-4-1 T359 6 bit binary code linear Switching direction 3-4 Return spring 1-0-1 2 contacts 2A 250VAC15 processing MSP-00 1 OEC 2-4-1 T359 6 Bir Binary Code linear open IP 00 Weight 2.8 Kg 0803652/20
W1111785-020	compound drive V64 V64B1D-01ZC+01ZC-2xA98C041 palm grip B1 1 push button at the top Switching direction 5-6 Return spring 1-0-1 2 contacts 2A 250VAC15 processing MSP 00 1 OEC 2-4-1 T 359 6 Bit Binary Code without cable Switching direction 7-8 Return spring 1-0-1 2 contacts 2A 250VAC15 processing MSP 00 1 OEC 2-4-1 T 359 6 Bit Binary Code without cable Open IP00, dimensions 1/100/101 1113693/30
P5300020566	
Gear limit controller GE1	W1015828-020 GE1-104-8-U7-X-8x176° KHS/2800 Weight: 3.433 KG/piece Gear limit switch GE1 8 contacts 24V Program discs 8x176° Gearbox 104:1 key 22x4 Housing U16/20 IP 65 Dimensions 3/200/201 Type UGE1-104-8-U7-X-8x176°
W1321624-011	Compound drive V64 left V64LB1-2D-01ZC+01ZC-A98C041 Customs tariff number: 85371098 Ball grip B1 2 push buttons Pos 1,2 Switching direction 1-2 Return spring 1-0-1 2 contacts 2A 250 VAC15 processing MSP- 00 1 OEC 2-4-1 T359 6-bit binary code linear Switching direction 3-4 Return spring 1-0-1 2 contacts 2A 250 VAC15 processing MSP- 00 1 OEC 2-4-1 T359 6-bit binary code linear Arrangement 07
V62RPB1T-03Z+02Z- A110+A060	
V62LPB1T-03Z+03Z- A110+A110	
GE5300002183	Spur gear drive S22 left S22LM-2ZP-A05P445 KHS/2146 Customs tariff number: 85371098 Weight: 0.658 KG/PCS mechanical zero position lock Switching direction 1-2 Return spring 1-0-1 2 contacts 2A 250VAC 15 processing MSP 21 Potentiometer T1420 2x10 kOhm open IP 00
JOYSTICK V62LT-03Z+03Z	
JOYSTICK V62LT-03Z+02Z	
JOYSTICK V61LT-03Z	
4110032424	ZPMC RTG21-28 Joystick Bellows – Gessmann Joystick Plastic Material Stock Code: 4110032424
GE5300007268	Compound drive V64 V64B1-2D-01ZC+01ZC-A98C041 KHG/764 Customs tariff number: 85371098 Weight: 2.75 KG/PCS Ball grip B1 1 push button above 1 push button on the side, item 2 Switching direction 1-2 Return spring 1-0-1 2 contacts 2A 250VAC15 processing MSP-00 1 OEC 2-4-1 T359

	6-bit binary code linear Switching direction 3-4 return spring 1-0-1 2 contacts 2A 250VAC15 processing MSP-00 1 OEC 2-4-1 T359 6 Bir Binary Code linear open IP 00 Weight 2.8 kg identical to 0803652/20
GEW1111785-020	Compound drive V64 V64B1D-01ZC+01ZC-2xA98C041 Customs tariff number: 85371098 Ball grip B1 1 push button above Switching direction 5-6 return spring 1-0-1 2 contacts 2A 250VAC15 processing MSP 00 1 OEC 2-4-1 T 359 6 Bit Binary Code without Cable Switching direction 7-8 Return spring 1-0-1 2 contacts 2A 250VAC15 processing MSP 00 1 OEC 2-4-1 T 359 6 Bit Binary Code without Cable Open IP00, dimensions 1/100/101 identical to 1113693/30
GEW1103721-030	Compound drive V64 left V64L-05Z+05Z-0107231/1 KHG/3336 Customs tariff number: 85371098 Weight: 2.35 KG/PCS Switching direction 1-2 return spring 4-0-4 10 contacts 2A 250VAC15 Processing unprogrammed Switching direction 3-4 Return spring 4-0-4 10 contacts 2A 250VAC15 Processing unprogrammed open IP 00 Form V64L-05Z+05Z-0107231/1
VV85/GK2/R	DUST PROTECTOR
VV85/GK2/R EB	COMMAND CONTROLLER
VV85/L EB/85-357	COMMAND CONTROLLER
GEW1306369-010	Compound drive V10.1 left V10.1LB1-D-01ZP-A05P242 KHM/418 Customs tariff number: 85371098 Shift rod with ball grip B1 with Push button above Switching direction 1-2 Return spring 1-0-1 2 contacts 1.5A 24VDC13 processing MSP 21 Potentiometer T 321 2x1 kOhm Circuit board with terminal block open IP 00 dimensions 1/140/141
GEW1205735-010	Compound drive V10 left V10LB1-D-01ZP+01ZP-A05P242 KHM/415 Customs tariff number: 85371098 Ball handle B1, push button above Switching direction 1-2 Return spring 1-0-1 2 contacts 1.5A 24VDC13 processing MSP 21 Potentiometer T 321, 2x1kOhm Switching direction 3-4 return spring 1-0-1 2 contacts 1.5A 24VDC13 processing MSP 21 Potentiometer T 321, 2x1kOhm Board with terminal block EP/160-10 open IP 00
GE5240044005	Wire potentiometer 2x10.0kOhm T1420 2x10.0kOhm T 1420 Customs tariff number: 85333100 Connection diagram: EP/290-40 Weight: 0.03 kg/piece Linear with center tap Lifespan 10 ⁶ switching cycles 2 watts max. grinder current 10 mA with connection board EP/290 and mating plug For mounting on: V 6 / D 64 / V 5 / V 3 / S 2 / S 6 / N 6 / P 7 / P 8
V85RB3-8DKS-2ZS+2ZS-B-X-A05ED12	GE5300025004 Multi-axis controller V85 right V85RB3-8DKS-2ZS+2ZS-BX-A05ED12 KHL/5457 Connection Plan: EP/340-118
V85.1LB3-8DKS-2ZS-B-A05ED11	GE5300025003 Compound drive V85.1 left V85.1LB3-8DKS-2ZS-B-A05ED11 KHL/5458 Customs tariff number: 85371091 Connection diagram: EP/340-119

GE5300005300	V11.1RB22-1-5D-02ZC-X-A0500C01 Compound drive V11 right V11.1RB22-1-5D-02ZC-X-A0500C01 KHN/135 Customs tariff number: 85371098 Connection diagram: EP/333-250 Weight: 2.6 kg/piece Ball handle B22 with attachment on the left 5 pushbuttons: Position 5 - yellow; Position 6 - black; Position 7 - green; Position 8 - red; Position 9 - blue Switching direction 1-2, return spring 4-0-4 4 contacts 2A 250VAC 15, processing MSP21-00 1 OEC 2-1-1 with 12 meter cable and plug Open IP 00, dimensions 1/110/111
GE5240044005	Wire potentiometer 2x10.0kOhm T1420 2x10.0kOhm T 1420 Connection diagram: EP/290-40 Weight: 0.03 kg/piece Linear with center tap Lifespan 10^6 switching cycles 2 watts max. grinder current 10 mA with EP/290 connection board and mating connector For mounting on: V 6 / D 64 / V 5 / V 3 / S 2 / S 6 / N 6 / P 7 / P 8
VV85RB1D-Z+Z-B-E6011-S	JOYSTICK GESSMANN VV85RB1D-Z+Z-B-E6011-S
VV85LB1PD-Z+Z-B-E6011-S	JOYSTICKGESSMANN VV85LB1PD-Z+Z-B-E6011-S
V64 Knk 01	
Vv64 03z M P 03z M P	
10501002	
V61l -01zp-A050p024	
23405e	
S22lt-2zp-A05p02?	
V64l-00-00	GESSMANN MAISTER SALTER MECHANISCHER BLOCK
V61.1-03zp+03z	
V64.1d-02zp	
Uge1 407 Xp	
Joystic Balg, Code: Kmd 66-V6	
V62l-03zp+03z	
Comb 50	COMB 50 ? Indefinite?
V3lt-01zp+02zp-A06p025	
Uge2-20-6	
2*4,529	
V61-04z	
Bvv8z3z3	
V61.1r-03z-A110	

5240002004 By 5240044004 T1420	
V61 Q59 6 A.	
V3t 1007 Is Not Produced The Alternative Is V3lt-02zp-A06p025	
V64 B3	
V11lpt02za080	
V64d-02zp+02zp	
V64l-06zp+06zp	Pot Code:T130c Nr.5 (2x10 Kohm)
V6/V66 Joystick	D-74211
V3lt-02zp-A06p025	
V62l-02z+02z-A060a050	
V64 Joystick-Einheit	
Uge1 25 4	
0715165/20-1	
V62lpd-03z+03z-A110	
V62lt-03+03-A99	
Vv61	
20400448	
5209900033	
T129cnr510.326 K Ohm	
W 1213679-010 (Ex.010 5432)	
20400374	
5100300129 V62l-02z+02z-A07-B-S/Pv/W/X-0512358/20	
N6 03p	
3aa 972 714 A	
1k8.972.718	
Ge2-20-6-U-X Code:0502464	
Oec4-2-1-2	
Uge1-50-4	GEAR LIMIT SWITCH Type:UGE1-50-4 Ratios (n:1) :50:1,250 VAC,10 A Contacts No:4
V11l -01zp+ 01zp-A050p024	

5132200106	
V3lpt-02zp+02zp-A050p024	
V61r-04z-A140	
S22015397	
V62l 01zp 01zp A050p023	
P7-2-Z-P-X-A01p01	
V3l-02z+02z 4a 250v Ms229a08	
Kmd 66	5209900023 KMD 66 bellow Customs Tariff No .: 40169997 KMD 66 for compound drive V6x Weight about 100 grams
3sj3	
S22-250v-Ac-Dc	
Vv64b1-01zc + 01zc-A980c041	Composite drive VV64 VV64B1-01ZC + 01ZC-A980C041 Composite drive VV64 Bale handle B1 Axis 1: switching direction 1-2 2 contacts 2A 250VAC15 Settlement MSP 00 Switching sequence 1-0-1 return spring Opto-electronic coder T359 OEC 2-4-1 Output: 6-bit binary code, characteristic linear Supply voltage 18-30VDC Axis 2: switching direction 3- 4 2 contacts 2A 250VAC15 Settlement MSP 00 Switching sequence 1-0-1 return spring Opto-electronic coder T359 OEC 2-4-1 Output: 6-bit binary code, characteristic linear Supply voltage 18-30VDC
1hdh112000p0004	
V62lt-02zp+02zp-A99p074	
Aomani00e006 0902	
Ge1-20-8-U5	
5209900014	
3sx4144	
V3r-03z+04z 4a 250v Ms23a09 , Ms224a15	
Vv61z+msp2100+t368	
V5	
060 5987	
V62rt-03+03-X-A99	
20400376	
1k8.972.718.B	
Zusgs22000	JOYSTICK

Multi-Axis Controller V31 Right	W 1217338-040 V31R-03Z-B-A110 Customs Tariff No .: 85371098 Switching direction 5-6 Return spring 4-0-4 6 contacts 4A 350VAC15 winding MS 24-0 Housing B 230 IP 54 Dimensions 1/150/151
Kea / 75	5209900626 KEA / 75 Double switching element V6 Customs Code No .: 85365080 2A 250VAC 15 KEA / 75 Weight per unit 30g * Double switching element KEA / 33 is no longer available!
5130200095	
Vv64lb1 03z 03z A110	
Bvv8b3wkp112zp2	
5144200004 Verbundantrieb V20 V20l-0zp+0zp-X-C71	
V62l-04z+04z-A140	
5240044004	Wire potentiometer 2x5.0kOhm T1420 2x5.0kOhm T 1420 Customs tariff number: 85333100 Connection diagram: EP / 290-40 Linear with center tap Service life 10 ^ 6 switching cycles 2 watt max.wiper current 10 mA with connection board EP / 290 and mating connector for attachment to: V 6 / D 64 / V 5 / V 3 / S 2 / S 6 / N 6 / P 7 / P 8 ***** Successor to T130 1: 1 interchangeable
Vv64ls5-01zp+01zp-A05p025	MASATER SENSOR SWITCH CONTROLLER
903435	
Oec 2-2-1	
V44-Nr-5713-001 Wnr. 875-974 A/20 - 16 Amp, 500 Dc-Ac - (By Vv64l-00+00)	
Bale Handle B1	Bale handle B1 ? Which thread?
V5lp-5+4-X-A99	
V10 1lb5w 03zp X P994 Ep 198 16	
V64 F.No. 101 1126/20 -01	
3sj3 Siviã199;Leri	
Oec 2-3-1-2	ENCODER 24V
V31lh-02z-B-Ps-A07	
V5rpx-2z+3z-A05a06	
5209900075 / Kmd 20	
(5209900148) Kmfd/03	
Return Spring Kmfd / 52	Return spring KMFD / 52 Which strength? For which F.No.?

V11.1I -01zp-A050p024
Ge1-66-8-U5
Oec2-2-1
S22t-2zp-X
V62rb3dk-03z+01z-A11a05
061 3864-01
A0mani00e006
Gs-5209900148
S22lt-2zp-A05p02
10a 380v 2sec
V62-04z+03z 250v 7a W
5209900023
5100300051 (Ex.970 1760i)
Vv64.1
5100900083/Xa99
V5lt-2zp+2zp-X
1303387/010-002
0512358/20-01
3 Sj 3 033 5aa08
V64t-03z+01z-A11a05
20400331
5240002003
V62lt-02zp+02zp-A0500p024
1hc0018219p0001 Oem!!
V64
S22t-3zp
V5-L-S5-P-Dv-2-Z-P+1-R-P-I-X-A05-P024-+a98-P022
Oec 4 2 1 2
10a-380v 2secá;Á;Á;
Kfs11

2v3h	
V64 Knk/01	
V62 Q31 6 A	
5120100020 V51	
V62 T 081 4389/10-1 -Gt; Nicht Mehr Lieferbar	
V62-03z+03z 250v 6a W	
V44-Nr-6510-001 Wnr. 889-598-/1/1- Wnr. 881272/8, 16 Amp, 250 Dc-Ac, Tipo:Nv 4-03 Nr 6510-102 - Obso	
Vvl64I-M	
Kbkq 4444	W1114766-010 KBKQ 4444 Scenery KBKQ 4444 Customs Tariff Code: 85389099 as for 1008535/10
S1lt-01zp-A05p374	
0508854/20	
N61	
5209900008	
V64I-Kompatibler Kontakt Produktcode: Kea 75	
5209900044	