

## Gessmann



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

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

¼r¼n	A¼ıklama
<a href="#">Kea/75</a>	Double switching element V6 KEA75 Customs tariff number: 85365080
<a href="#">Dp120- 47lt Mi/ 103832 Potansimeter</a>	DP120-47LT Mİ/103832 OHM:10K
<a href="#">Potentiometer Nonlinear 2x1,4 Kohm</a>	1511Z07-054.009(T178C NR:2 2X3623 OHM)
<a href="#">Master Switch Yayı Kmfd/52</a>	
<a href="#">Master Switch Bellow V64 Type For Gessmann Master</a>	SICK
<a href="#">Cam Disk (Position Adjustment Disc) -</a>	CAM DRIVE FOR GESSMAN BRAND "V64" MASTER CONTROLLER, GESSMAN
<a href="#">Without Holder Arm Joint And Impeller Section</a>	GESSMAN BRAND "V64" MASTER CONTROLLER WITH HANDLE INSERT AND IMPELLER SECTION, GESSMANN
<a href="#">Plate And Impeller (Excluding</a>	GESSMAN BRAND "V64" PLATE AND IMPELLER FOR MASTER

<a href="#">Potentiometer)</a>	CONTROLLER, GESSMANN
<a href="#">Contact Part</a>	GESSMAN BRAND "V64" CAN CONTACT "01" FOR MASTER CONTROLLER., GESSMAN KEA / 75
<a href="#">Gessman Brand</a>	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)
<a href="#">Joystick Bellow Kmd 66 Gessmann</a>	
<a href="#">UGE1</a>	wir brauchen das Teil auf dem Foto leider ist das typenschild nicht mehr lesbar
<a href="#">4110029286</a>	Return spring V6 Execution 3 KMFD / 123 Customs tariff: 73202085 weak Please note the minimum order value
<a href="#">5209900023</a>	Bellows black KMD 66 Customs tariff no .: 40169997 for compound drive V6 Weight approx. 100 grams
<a href="#">JOSTICK (V64)</a>	
<a href="#">VV64LB1-01ZC</a>	
<a href="#">VV64RB1-01ZC</a>	
<a href="#">KMD 66</a>	Bellows black KMD 66 Customs tariff number: 40169997 for compound drive V6 Weight approx. 100 grams
<a href="#">V62L-02Z + 02Z-A060</a>	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
<a href="#">V61LH-02Z-A060</a>	Link drive V61 left Signal button Switching direction 1-2 4 contacts Contact program MS22-0 Detent 2-0-2 , Return spring
<a href="#">T1420</a>	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
<a href="#">V6</a>	Potentiometer mounting option Customs tariff number: 85389099 Axis 6mm adjustment angle 2x 150 ° KNK / 05
<a href="#">B1 (M10)</a>	Ball grip B1 (M10) KBAD / 22 Customs tariff number: 85371098 without internals KBAD / 22 M10 fastening element Type B1
<a href="#">5300002483</a>	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

<a href="#">T 1420</a>	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
<a href="#">V11L-01ZP+01ZP-A05P444</a>	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
<a href="#">V64 Einzelkontakt-Joystick</a>	wird zum erstenmal eingekauft vom kunden V64LT-01ZP+01ZP
<a href="#">V62L-01ZP+01ZP</a>	joystick,0-10V
<a href="#">10300008</a>	bellows Version A black Neoprene 55 +/-5 Shore KMD 66
<a href="#">5300006282</a>	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
<a href="#">V64L-02ZP+02ZP-A050P444</a>	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,
<a href="#">OEC 2-4-1</a>	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
<a href="#">5200000120 S2</a>	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
<a href="#">V8B3-2DK-3ZP</a>	joystick (2 axes 4-way)
<a href="#">5132300046</a>	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

<a href="#">MKH2</a>	Additional costs Hall sensors for V25/V85/V27/V28/V26/D85/V22
<a href="#">W1410375-010</a>	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
<a href="#">W1101388-020</a>	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
<a href="#">W1019621-020</a>	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
<a href="#">5240044005</a>	Wire potentiometer 2x10.0kOhm T1420 2x10.0kOhm T1420 Connection diagram: EP/290-40 Linear with center tap Service life 10 <sup>6</sup> 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
<a href="#">V11LPD-01ZP+01ZP-A05P324</a>	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
<a href="#">V11LPD-01ZP+01ZP-A05P324 KHN/111</a>	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
<a href="#">5240044004</a>	Wire potentiometer 2x5.0kOhm T1420 2x5.0kOhm T1420 Connection plan: EP/290-40 Linear with center tap Service life 10 <sup>6</sup> 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
<a href="#">P5100300076</a>	
	5300005300 Compound drive V11 right KHN/135 Customs

<a href="#">V11.1RB22-1-5D-02ZC-X-A0500C01</a>	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
<a href="#">V11LPB22AL-5D-02ZC+02Z-A0500C01</a>	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
<a href="#">5300000145</a>	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
<a href="#">5300000146</a>	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
<a href="#">Gessmann V64 Single Contact Joystick</a>	
<a href="#">5240044004</a>	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
<a href="#">VV64M-04Z+04Z-A110</a>	Compound drive VV64
<a href="#">V3RPXD-03ZP+02Z-X-A99P054</a>	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

<a href="#">S2LM-02RP-X-A050P99-0207545</a>	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
<a href="#">KMD66</a>	
<a href="#">V10.1L-01ZP-A05P254</a>	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
<a href="#">V10.1L-01ZP-A05P254</a>	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
<a href="#">V8B3-2DK-3ZP+3ZP-A050P184</a>	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
<a href="#">5209900626</a>	Double switching element V6 KEA/75 2A 250VAC 15 Weight per unit 30g **Successor of double switching element KEA/33! **
<a href="#">W1315985-010</a>	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
<a href="#">V11L-01ZP+01ZP-A050P025</a>	
<a href="#">Rheostat VO for shear 1&amp;2 control -</a>	- Serva hydration unit - N6/CR3821E
<a href="#">5209900618</a>	Rosette with 4 screws for VV5 KGIC 185
<a href="#">5300020566</a>	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
<a href="#">D64S8QD/S8Q-04AZ+04AZ-A12</a>	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
<a href="#">N6/CR3821E</a>	
<a href="#">V62LT-02Z+02Z</a>	
<a href="#">W 1210618-020</a>	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
<a href="#">10300008</a>	bellows Version A black Neoprene 55 +/-5 Shore KMD 66
<a href="#">5300002458</a>	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
<a href="#">3635.010.1267</a>	V 64 POTANSIYOMETRELI V64LT-01P+01ZP
<a href="#">6152000013</a>	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
<a href="#">KGID/147</a>	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
<a href="#">T1420 2x5,0kOhm</a>	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
<a href="#">V62LT-02Z+02Z/4-WAY 2 STAGE BUTTON</a>	
<a href="#">V11.1RB22-1-5D-02ZC-X-A0500C01</a>	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

<a href="#">V11LPB22AL-5D-02ZC+02Z-A0500C01</a>	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
<a href="#">W1016409-010</a>	Filter board EY/143 Connection plan: EY/142-10 for EY/142-10
<a href="#">5240044005</a>	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
<a href="#">Controller</a>	
<a href="#">V62L-01Z+01Z</a>	
<a href="#">W1103721-030</a>	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
<a href="#">S22LM-2ZP-A05P444EI05</a>	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
<a href="#">OEC 2-4-1</a>	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
<a href="#">V62L-02ZP+02ZP-A050P444</a>	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
<a href="#">V61L-02ZP-A050P444</a>	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
<a href="#">WITCH GEAR LİMİT SWITCH</a>	Type:UGE1-50-4 , Ratios (n:1) :50:1,250 VAC,10 A, Contacts No:4
<a href="#">W1015858-010</a>	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
<a href="#">V64.1 0,3-Z4.0.4 ms24</a>	
<a href="#">5130900100</a>	Bellows V8 KMD 214
<a href="#">5240044004</a>	Wire potentiometer 2x5.0kOhm T1420 2x5.0kOhm T1420 Connection diagram: EP/290-40 Linear with center tap Service life 10 <sup>6</sup> 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
<a href="#">5120100020</a>	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
<a href="#">JOYSTICK (V51M-06R)</a>	
<a href="#">10300008</a>	Bellows Version A black Neoprene 55 +/-5 Shore KMD 66
<a href="#">P8R5-1Z-P-A03-P125-X</a>	
<a href="#">5142200109</a>	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
<a href="#">5142200108</a>	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
<a href="#">N6/CR3821E</a>	Rheostat VO for Shear 1 & 2 Control - Serva Hydration Unit
<a href="#">HAGT444559P5</a>	CONTROL SWITCH [YELLOW] WITH ROLLER
<a href="#">Compound drive VV64.1</a>	VV64.1S5-00ZC-C041 Shift lever length -20mm Axis 1 / y-axis Return spring OEC 2-4-1   6 bit binary code   Linear characteristic
<a href="#">Compound drive VV64</a>	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
<a href="#">5300009186</a>	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

<a href="#">5300008501</a>	number: 85371098 Switching direction 1-2 return spring 1-0-1 4 contacts 2A 250VAC 15, processing MSP21-0 1 potentiometer T1420, 2x5 kOhm
<a href="#">KAM SWITCH GEAR LİMİT SWITCH</a>	Type:UGE1-50-4 , Ratios (n:1) :50:1,250 VAC,10 A, Contacts No:4
<a href="#">Compound drive VV64</a>	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
<a href="#">OEC 2-4-1</a>	OEC 2-4-1-B-W 1 T359 5241000061 EO/60-25
<a href="#">KBKQ 4444</a>	W1114766-010 1008535/10
<a href="#">KEA/75</a>	5209900626 Double switching element V6 KEA/75 **Successor to double switching element KEA/33!**
<a href="#">KMFD/123</a>	5300016497 Return spring V6 Version 3 KMFD/123 weak Successor type to KMFD/52
<a href="#">KEA 75</a>	
<a href="#">KMFD*52</a>	
<a href="#">V64 D+-01Z 606 205 8 AXIS CONTROLLER 907913/3</a>	8 directions 2 speed
<a href="#">5130200343</a>	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
<a href="#">W1014134-020</a>	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
<a href="#">V64L-02Z +02Z (JOYSTICK)</a>	5985.010.1935
<a href="#">V62L-01ZP+01ZP</a>	
<a href="#">VV61L 01 ZP-A050P024</a>	
<a href="#">5130900100</a>	Bellows V8 KMD 214

<a href="#">PW1103721-030_S1306798/010-0012</a>	V64LT-02ZP+02ZP-A050P025 250V,9 AMPER
<a href="#">W1015858-010</a>	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°
<a href="#">5100900058</a>	Compound drive V64 on the left (4-0-4 / 4-0-4) V64LT-00+00 KHG/1806
<a href="#">W1021421-010</a>	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)
<a href="#">5130200095</a>	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
<a href="#">V62 02ZP + 02ZP</a>	
	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

<a href="#">5300022281</a>	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)
<a href="#">V64 T-00+00</a>	5100900058 Compound drive V64 on the left (4-0-4 / 4-0-4) V64LT-00+00 KHG/1806
<a href="#">S210100175423</a>	
<a href="#">V64T-02ZP+02ZP-A050P444</a>	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
<a href="#">V64.1T-02ZP-A050P444</a>	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
<a href="#">5132200105</a>	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 mm² 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

<a href="#">5132200104</a>	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 <sup>2</sup> 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
<a href="#">5122200012</a>	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
<a href="#">5930.040.0070</a>	
<a href="#">5300009280</a>	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
<a href="#">S22LM-2ZP-A05</a>	Joystick 2*5k CONTACT:24 V,10 A AC11
<a href="#">JOYSTİCK V11L-S5-P-T-01ZP+03AR</a>	
<a href="#">GE5300004906</a>	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
<a href="#">5142200050</a>	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

<a href="#">5240044004</a>	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
<a href="#">VV85B3-2DK-Z11+Z11-B-E6031</a>	4 Axis-Profinet*2
<a href="#">5130900100</a>	Faltenbalg V8 KMD 214
<a href="#">VV64LB32DWA13-03ZC+03ZC-A99C02</a>	V0041304 Links
<a href="#">VV64RB32DW-03ZC+03Z-X-A99C02</a>	V0040710 rechts
<a href="#">W1019808-010</a>	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
<a href="#">W1015985-010</a>	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
<a href="#">T1420,2X5KOHM,DP120-47,KEL54A</a>	
<a href="#">5300002816</a>	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
<a href="#">5300007180</a>	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
<a href="#">V64 LB3DD-02ZC+02ZC</a>	
<a href="#">VV64LB32DWA13-03ZC+03ZC-A99C02</a>	V0041304
<a href="#">VV64RB32DW-03ZC+03Z-X-A99C02</a>	V0040710
<a href="#">080 3929 V -03</a>	V64.1B3

<a href="#">V62LB1D-03Z+03Z-A109</a>	
<a href="#">V11.1LH-02R-A13 2A 250ACB IP54</a>	
<a href="#">PW1015828-010</a>	
<a href="#">V85RPB3-8DKSE</a>	
<a href="#">5100400032</a>	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
<a href="#">DP120-47Lt Mi/103832</a>	DP120-47Lt Mi/103832 potentiometer T1420/2x5/J20 K27 OHM:10K TOL:+-5%
<a href="#">v62l-02zp+02zp-a050</a>	
<a href="#">5240044004 - Wire potentiometer 2x5.0kOhm T1420</a>	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
<a href="#">5209900054 - bellows</a>	bellows black NBR KMD 94
<a href="#">5110200040</a>	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
<a href="#">5300001625</a>	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,
<a href="#">W1400752-016</a>	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
<a href="#">5241000061</a>	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
<a href="#">5300005300</a>	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

<a href="#">5300007268</a>	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
<a href="#">W1111785-020</a>	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
<a href="#">P5300020566</a>	
<a href="#">Gear limit controller GE1</a>	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°
<a href="#">W1321624-011</a>	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
<a href="#">V62RPB1T-03Z+02Z- A110+A060</a>	
<a href="#">V62LPB1T-03Z+03Z- A110+A110</a>	
<a href="#">GE5300002183</a>	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
<a href="#">JOYSTICK V62LT-03Z+03Z</a>	
<a href="#">JOYSTICK V62LT-03Z+02Z</a>	
<a href="#">JOYSTICK V61LT-03Z</a>	
<a href="#">4110032424</a>	ZPMC RTG21-28 Joystick Bellows – Gessmann Joystick Plastic Material Stock Code: 4110032424
<a href="#">GE5300007268</a>	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
<a href="#">GEW1111785-020</a>	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
<a href="#">GEW1103721-030</a>	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
<a href="#">VV85/GK2/R</a>	DUST PROTECTOR
<a href="#">VV85/GK2/R EB</a>	COMMAND CONTROLLER
<a href="#">VV85/L EB/85-357</a>	COMMAND CONTROLLER
<a href="#">GEW1306369-010</a>	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
<a href="#">GEW1205735-010</a>	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
<a href="#">GE5240044005</a>	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 <sup>6</sup> 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
<a href="#">V85RB3-8DKS-2ZS+2ZS-B-X-A05ED12</a>	GE5300025004 Multi-axis controller V85 right V85RB3-8DKS-2ZS+2ZS-BX-A05ED12 KHL/5457 Connection Plan: EP/340-118
<a href="#">V85.1LB3-8DKS-2ZS-B-A05ED11</a>	GE5300025003 Compound drive V85.1 left V85.1LB3-8DKS-2ZS-B-A05ED11 KHL/5458 Customs tariff number: 85371091 Connection diagram: EP/340-119

<a href="#">GE5300005300</a>	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
<a href="#">GE5240044005</a>	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
<a href="#">VV85RB1D-Z+Z-B-E6011-S</a>	JOYSTICK GESSMANN VV85RB1D-Z+Z-B-E6011-S
<a href="#">VV85LB1PD-Z+Z-B-E6011-S</a>	JOYSTICKGESSMANN VV85LB1PD-Z+Z-B-E6011-S
<a href="#">1K8.972.718.C</a>	CONNECTOR
<a href="#">V64 Knk 01</a>	
<a href="#">Vv64 03z M P 03z M P</a>	
<a href="#">10501002</a>	
<a href="#">V61l -01zp-A050p024</a>	
<a href="#">23405e</a>	
<a href="#">S22lt-2zp-A05p02?</a>	
<a href="#">V64l-00-00</a>	GESSMANN MAISTER SALTER MECHANISCHER BLOCK
<a href="#">V61.1-03zp+03z</a>	
<a href="#">V64.1d-02zp</a>	
<a href="#">Uge1 407 Xp</a>	
<a href="#">Joystic Balg, Code: Kmd 66-V6</a>	
<a href="#">V62l-03zp+03z</a>	
<a href="#">Comb 50</a>	COMB 50 ? Indefinite?
<a href="#">V3lt-01zp+02zp-A06p025</a>	
<a href="#">Uge2-20-6</a>	
<a href="#">2*4,529</a>	
<a href="#">V61-04z</a>	
<a href="#">Bvv8z3z3</a>	

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

<a href="#">V11l-01zp+ 01zp-A050p024</a>	
<a href="#">5132200106</a>	
<a href="#">V3lpt-02zp+02zp-A050p024</a>	
<a href="#">V61r-04z-A140</a>	
<a href="#">S22015397</a>	
<a href="#">V62l 01zp 01zp A050p023</a>	
<a href="#">P7-2-Z-P-X-A01p01</a>	
<a href="#">V3l-02z+02z 4a 250v Ms229a08</a>	
<a href="#">Kmd 66</a>	5209900023 KMD 66 bellow Customs Tariff No .: 40169997 KMD 66 for compound drive V6x Weight about 100 grams
<a href="#">3sj3</a>	
<a href="#">S22-250v-Ac-Dc</a>	
<a href="#">Vv64b1-01zc + 01zc-A980c041</a>	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
<a href="#">1hdh112000p0004</a>	
<a href="#">V62lt-02zp+02zp-A99p074</a>	
<a href="#">Aomani00e006_0902</a>	
<a href="#">Ge1-20-8-U5</a>	
<a href="#">5209900014</a>	
<a href="#">3sx4144</a>	
<a href="#">V3r-03z+04z 4a 250v Ms23a09_</a> <a href="#">Ms224a15</a>	
<a href="#">Vv61z+msp2100+t368</a>	
<a href="#">V5</a>	
<a href="#">060 5987</a>	
<a href="#">V62rt-03+03-X-A99</a>	
<a href="#">20400376</a>	
<a href="#">1k8.972.718.B</a>	

<a href="#">Zusgs22000</a>	JOYSTICK
<a href="#">Multi-Axis Controller V31 Right</a>	W1217338-040 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
<a href="#">Kea / 75</a>	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!
<a href="#">5130200095</a>	
<a href="#">Vv64lb1 03z 03z A110</a>	
<a href="#">Bvv8b3wkp112zp2</a>	
<a href="#">5144200004 Verbundantrieb V20 V20l-0zp+0zp-X-C71</a>	
<a href="#">V62l-04z+04z-A140</a>	
<a href="#">5240044004</a>	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
<a href="#">Vv64ls5-01zp+01zp-A05p025</a>	MASATER SENSOR SWITCH CONTROLLER
<a href="#">903435</a>	
<a href="#">Oec 2-2-1</a>	
<a href="#">V44-Nr-5713-001 Wnr. 875-974 A/20 - 16 Amp, 500 Dc-Ac - ( By Vv64l-00+00)</a>	
<a href="#">Bale Handle B1</a>	Bale handle B1 ? Which thread?
<a href="#">V5lp-5+4-X-A99</a>	
<a href="#">V10 1lb5w 03zp X P994 Ep 198 16</a>	
<a href="#">V64 F.No. 101 1126/20 -01</a>	
<a href="#">3sj3 Siviã199;Leri</a>	
<a href="#">Oec 2-3-1-2</a>	ENCODER 24V
<a href="#">V31lh-02z-B-Ps-A07</a>	
<a href="#">V5rpx-2z+3z-A05a06</a>	
<a href="#">5209900075 / Kmd 20</a>	
<a href="#">(5209900148) Kmfd/03</a>	

<a href="#">Return Spring Kmfd / 52</a>	Return spring KMFD / 52 Which strength? For which F.No.?
<a href="#">V11.1I -01zp-A050p024</a>	
<a href="#">Ge1-66-8-U5</a>	
<a href="#">Oec2-2-1</a>	
<a href="#">S22t-2zp-X</a>	
<a href="#">V62rb3dk-03z+01z-A11a05</a>	
<a href="#">061 3864-01</a>	
<a href="#">A0mani00e006</a>	
<a href="#">Gs-5209900148</a>	
<a href="#">S22lt-2zp-A05p02</a>	
<a href="#">10a 380v 2sec</a>	
<a href="#">V62-04z+03z 250v 7a W</a>	
<a href="#">5209900023</a>	
<a href="#">5100300051 (Ex.970 1760i)</a>	
<a href="#">Vv64.1</a>	
<a href="#">5100900083/Xa99</a>	
<a href="#">V5lt-2zp+2zp-X</a>	
<a href="#">1303387/010-002</a>	
<a href="#">0512358/20-01</a>	
<a href="#">3 Sj 3 033 5aa08</a>	
<a href="#">V64t-03z+01z-A11a05</a>	
<a href="#">20400331</a>	
<a href="#">5240002003</a>	
<a href="#">V62lt-02zp+02zp-A0500p024</a>	
<a href="#">1hc0018219p0001 Oem!!</a>	
<a href="#">V64</a>	
<a href="#">S22t-3zp</a>	
<a href="#">V5-L-S5-P-Dv-2-Z-P+1-R-P-I-X-A05-P024-+a98-P022</a>	
<a href="#">Oec 4 2 1 2</a>	
<a href="#">10a-380v 2secá;Á;Á;</a>	

<a href="#">Kfs11</a>	
<a href="#">2v3h</a>	
<a href="#">V64 Knk/01</a>	
<a href="#">V62 Q31 6 A</a>	
<a href="#">5120100020 V51</a>	
<a href="#">V62 T 081 4389/10-1 -Gt; Nicht Mehr Lieferbar</a>	
<a href="#">V62-03z+03z 250v 6a W</a>	
<a href="#">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</a>	
<a href="#">Vvl64I-M</a>	
<a href="#">Kbkq 4444</a>	W 1114766-010 KBKQ 4444 Scenery KBKQ 4444 Customs Tariff Code: 85389099 as for 1008535/10
<a href="#">S1lt-01zp-A05p374</a>	
<a href="#">0508854/20</a>	
<a href="#">N61</a>	
<a href="#">5209900008</a>	
<a href="#">V64I-Kompatibler Kontakt Produktcode: Kea 75</a>	
<a href="#">5209900044</a>	