



## Sew Eurodrive

Garanti: 12 ay  
Bu rne ait Trkiye ii kapı teslim fiyat ve teslim sresi ieren teklifimizi almak iin [info@yursat.com.tr](mailto:info@yursat.com.tr) e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.  
**Sew Eurodrive** Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

*Firmamız Sew Eurodrive Trkiye Distribtr veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen rnlerde sadece Orjinal ve yeni rn teklifi sunmaktadır. Bu sitede gsterilen zel marka adları ve ticari markalar ilgili sahiplerinin mlkiyetindedir, talep durumunda kaldırılmaktadır.*

rn	Aıklama
<a href="#">0867194x</a>	Bremse BMG4 40Nm400AC/167DC
<a href="#">8670498</a>	Sp.Krp.kpl+DS BMG4+HF 400AC/167DC
<a href="#">6 Mn2.50 Z83 L60 D90.4 Ka87-44067</a>	
<a href="#">2 Mn2.00 Z76 D35 A116-43842</a>	
<a href="#">5 Mn2.50 Z33 L65.5 F87-0004413x</a>	SEW EURODRİVE FA87
<a href="#">Rad 6 Mn2.50 Z83 L60 D90.4 Ka87</a>	44067
<a href="#">Rad 2 Mn2.00 Z76 D35 A116</a>	43842
<a href="#">Rzwelle 5 Mn2.50 Z33 L65.5 F87</a>	0004413X
<a href="#">Sa67 Drn100Is4/Be5hr</a>	Worm gear motor
<a href="#">Sa47 Drn80m4/Be1hr</a>	Worm gear motor
<a href="#">Brake Be5a / 40nm / 400ac</a>	4998456
<a href="#">Brake Be1b / 10nm / 400ac / 180dc</a>	4997867
<a href="#">6431771</a>	Hollow shaft complete KH87 / FH87
<a href="#">Serial No:25.2001319160.0001.17.75</a>	110AC01 APRON KONV. PLANET REDKTR SEW-EURODRIVE PHF072KF157DRN250M4/V/TF/OS3/RS

<a href="#">Serial No:25.10270945.06.0001.17.80</a>	110AC01 APRON Y¼KSEK HIZ RED¼KT¼R¼ R1 SEW-EURODRIVE KF157 DRN250M4/V/TF/OS3/RS
<a href="#">Serial No:25.10270945.05.0001.17.80</a>	110AC01 APRON Y¼KSEK HIZ RED¼KT¼R¼ R2 SEW-EURODRIVE KF157 DRN250M4/V/TF/OS3/RS
<a href="#">R77 Drn100lm4/Be5hr/2w</a>	Helical geared motor
<a href="#">Fh37b Cm71s/Br/Hr/Tf/Rh1l/Kk</a>	Flachgetriebemotor
<a href="#">Waf20dr63l4</a>	
<a href="#">Waf10dt56l4</a>	
<a href="#">Phf062/T Kf127 Am180</a>	00581730 Drive package (completion) 02 belongs to position 01 1 pc Planetary gear PHF062 / T 03 belongs to position 01 1 pc Bevel gear with adapter KF127 AM180 04 belongs to position 01 1 pc One-way clutch EAS-HTL 180 - 3 05 belongs to position 01 1 pc AC motor DRN180L4 / FF / TF / C
<a href="#">Fr.L¼ft.K Drn132m/L Be V 230v</a>	22791434
<a href="#">Getriebekasten Sew K77dv160m4 / Tf</a>	1. Raffinerieeinheit 22ES010 ZUCKERTRANSPORT KAUF VON BANDREDUZIERER (EINSCHLIESSLICH MOTOR). SEW EXPROOF K77 DV160M / 4 TF, II3D125CX, ÜBERTRAGUNG: 1430/62 U / min, BOND: 23, LEISTUNG: 7,5 kW. .
<a href="#">Reduzierer Sew-Exproof Ka87 Edre180s4 I: 19</a>	2. ZUCKER SILO-3 UNTER 22ES352 ZUCKER KAUF VON BANDREDUZIERER (EINSCHLIESSLICH MOTOR). NÄHEN SIE EXPROOF K87 / T / II2GD EDRE180S / 4 / 3GD, II3D125CX, REV: 1500/77 U / min, BOND: 19,45, POWER: 7,5 kW.
<a href="#">Reduzierer Sew-Exproof Ka77 Edre160m4 I: 20</a>	ZUCKER SILO-3 ÜBER 22ES322 ZUCKER KAUF VON BANDREDUZIERER (EINSCHLIESSLICH MOTOR). NÄHEN SIE EXPROOF K77 / T / II2GD EDRE160M / 4 / 3GD, II3D125CX, REV: 1500 / 74RPM, BOND: 20,25, POWER: 7,5 kW.
<a href="#">Reduzierer Nord-Exproof Sk5282-160m4 I: 30</a>	06ES021 CODE 6 UND 7. DR¼CKEN SIE DIE PULPENLIEFERSCHRAUBE KAUF VON REDUZIERER (EINSCHLIESSLICH MOTOR). NÄHEN FH157 / G DRE225M4-TF, REVOLUTION: 1478/32 U / min, Bindung: 46,48, Leistung: 45 kW.
<a href="#">Reduzierer Nord-Exproof Sk9032-132m4 9,2kw</a>	06ES072 CODE K¼SPE FLUTSCHRAUBE UND Raffinerie SAUBERE S¼SSIGKEIT MIT EINHEITSCODE 19ES035 SCHRAUBENREDUZIERER (EINSCHLIESSLICH MOTOR) KAUF. SEW FA97 DV180L / 4, REV: 1465/53 U / min, BOND: 27,44, POWER: 22 kW.
<a href="#">Reduzierer Mc3plsf06 I: 32.3303 75kw</a>	19C030 SAUBERE S¼SSIGKEITSSCHRAUBE REDUZIERER [SEW MC3PLSF06 SN: K8003 I: 32,3303 Fs: 1,63 1500 / 46,4 U / min 75 kW)
<a href="#">Reduzierer- Mc3plsf02 I: 25.7912 30kw</a>	19C040 SCHMUTZIGE ZUCKERSCHRAUBE REDUZIERER (SEW) MC3PLSF02 SN: K4796 I: 25,7912 Fs: 1,7 1500 / 58,15 U / min 30 kW)
<a href="#">Reduzierer (Sew) Mc3plsf04 I: 40,27 45kw</a>	22C020 ZUCKERBEREICHE AUF BUNKER REDUZIERER (SEW) MC3PLSF04 SN: 4794 I: 40,27 Fs: 1,3 1500 / 37,2 U / min 45 kW)
<a href="#">Reduzierer Nord Sk4282-132m4 I: 18,18 7,5kw</a>	F¼R 04C140 SCHRAUBE KAUF DER GETRIEBEKASTEN MIT MOTOR. NORD SK4282AGB-132 M / 4 2TW, SN: 1003459597.00, I: 18,18, n2: 79 U / min, 7,5 kW.
<a href="#">Reduzierer Nord Sk8282agsh-225 S / 4 I: 28,33</a>	06ES071-M1 / M2 PRESE UNTER EINSCHLIESSLICH MOTOR F¼R GEHÄRTETEN AUGER GEAR BOX KAUF. NORD SK 8282AGSH 225S / 4TF, SN: 1006400337-00-001, I: 28,33, n2: 52 U / min, 37 kW.
<a href="#">Sf37 Drn80m4</a>	Worm gear motor
<a href="#">K87DRM90M12BE/TH</a>	M1A, iso F Beval gear motor SEW
<a href="#">MCV41A0015-5A3-4-00</a>	Converter

<a href="#">R47 DRN90L4</a>	Spur gear motor
<a href="#">05C09</a>	
<a href="#">05C10</a>	
<a href="#">CMP40S/PK/RH1M/SM1</a>	
<a href="#">SEW R87 DV112M4 4KW</a>	
<a href="#">SEW R77 DV100M4</a>	2,2KW
<a href="#">SEW DT90L4 1,5KW</a>	
<a href="#">S57 DT80N4BMG</a>	
<a href="#">MWA21A</a>	inverter
<a href="#">WDR W A20x47x7-NBR</a>	106097
<a href="#">Resolver RH1M KK 270</a>	13357700
<a href="#">GEAR BOX SN M16</a>	TYPE RN 140307
<a href="#">MTF11A003-503-E20A-22/MTA11A-503-S623-D01-00</a>	MOVIFIT-FC komplett
<a href="#">13250361</a>	Backstop W4943 RSM160-60
<a href="#">Cable 01994875 / 1.0</a>	Konfektioniertes Kabel
<a href="#">BE2B/20Nm/400AC/180DC</a>	4998316
<a href="#">KA47 DRN100LS4/BE5HR/TF/EI7C</a>	<p>Bevel gear motor Speed 50Hz [r / min]: 1450/56 Total translation [i]: 25.91 / infinite Ma max [Nm]: 400 Output torque 50Hz [Nm]: 375 Service factor SEW-FB: 1.05 Type IM: M2B Terminal position [°] / cable entry: 270 (T) / normal Lubricant / quantity [l]: CLP 220 Miner.Oil / 1.30 Color: top coat RAL7031 blue-gray Gearbox: KA47 Hollow shaft: 35mm Execution type: hollow shaft Cover hood: none Documentation no.A: 25803603 Parts list: 382542395 Motor: DRN100LS4 / BE5HR / TF / EI7C Motor power [kW]: 2.2 Motor frequency [Hz]: 50 Duty cycle S1-S10: S1 Voltage range [V]: 220-230 triangle / 380-400 star Nominal current [A]: 8.40 / 4.85 cos phi: 0.76 Circuit diagram: R13 / 680010306 Thermal class [° C] / protection type [IP]: 155 (F) / 55 International efficiency class: IE3 Efficiency at 50/75/100% Pn [%]: 86.4 / 87.5 / 86.9 CE mark: Yes Brake: BE5 Manual release: HR = automatic manual release rebounding Position manual release [°]: 213 Brake voltage [V] / torque [Nm]: 230 AC / 28 Braking voltage range [V]: 220-266 AC Brake rectifier: BGE1.5 Brake circuit diagram: B100 / 690010106 Motor protection: TF = temperature sensor PTC Built-in encoder: EI7C / built-in encoder generation B Electrical interface Built-in encoder: HTL Incremental value built-in encoder: 24 Absolute value built-in encoder: without Connection of built-in encoder: Terminal strip Version built-in encoder: supply voltage DC9-30V Encoder code built-in encoder: 05BH00CB02AF Built-in encoder circuit diagram no .: 683100213 Occupancy plan: 662660413 Terminal box: Terminal box lower part made of ALU with Threaded hole 2xM32, 1xM16 Documentation no.A: 25957139 26861380</p>
<a href="#">KA77 DRN100LS4/TF/V</a>	<p>Kegelradgetriebemotor Speed 50Hz [r / min]: 1450/16 Total translation [i]: 88.97 / infinite Ma max [Nm]: 1550 Output torque 50Hz [Nm]: 1290 Service factor SEW-FB: 1.20 Type IM: M1B Terminal position [°] / cable entry: 0 (R) / normal Lubricant / quantity [l]: CLP 220 Miner.Oil / 2.10 Color: top coat RAL7031 blue-gray Gearbox: KA77 Hollow shaft: 50mm Execution type: hollow shaft Cover hood: none Documentation no.A: 26856956 Parts list: 382602195 Motor: DRN100LS4 / TF / V Motor power [kW]: 2.2 Motor frequency [Hz]: 50 Duty cycle S1-S10: S1 Voltage range [V]: 220-230 triangle / 380-400 star Nominal current [A]: 8.40 / 4.85 cos phi: 0.76 Circuit diagram: R13T / 681510506 Thermal class [° C] / protection type [IP]: 155 (F) / 55 International efficiency class: IE3</p>

	Efficiency at 50/75/100% Pn [%]: 86.4 / 87.5 / 86.9 China Efficiency Class: Grade 3 CE mark: Yes Additional marking for: China China Energy Label: No, except in accordance with GB18613 / CEL007 External fan: V = external fan External fan voltage [V]: Single-phase: 220 ... 277VAC, 50 / 60Hz Triangle: 200 ... 303VAC, 50Hz Star: 346 ... 525VAC, 50Hz Triangle: 220 ... 332VAC, 60Hz Star: 380 ... 575VAC, 60Hz Air flow rate [m <sup>3</sup> / h]: 210 External fan circuit diagram no. : 690240007 Motor protection: TF = temperature sensor PTC Terminal box: Terminal box lower part made of ALU with Threaded hole 1xM32, 1xM16 Documentation no.A: 25957074 26861313
<a href="#">FH127/G R87</a>	DRN112M4/TF/EI71/DH
<a href="#">1821784</a>	Fr.L¼ft.k DT71-80/VS 220V
<a href="#">MC07B0022-5A3-4-00</a>	Converter
<a href="#">01.1201459202.0013X07</a>	Brake BMG2 20Nm400AC/167DC Brake Type+Size : BMG2 Braking torque [Nm]: 20 Brake wrap calculation: 400 Code manual release: N Encoder group brake: 1 Country of origin: FR Commodity number: 85052000 Net weight [KG]: approx. 7.1/pc 7.1/pos.
<a href="#">01.1201459201.0011X07</a>	Brake BM15 100Nm400AC G Brake type+size: BM15 Braking torque [Nm]: 100 Brake wrap calculation: 400 Code manual release: N Encoder group brake: 2 Country of origin: DE Commodity number: 85052000 Net weight [KG]: approx. 21/pc 21/pos.
<a href="#">R137DV132ML4/TF</a>	nur das 43397 (innen 28mm : aussen 78mm)
<a href="#">LIFT DRIVE-I=34.29:1</a>	MANUFACTURER PART NO: FA47DY71ML/B/TH/XVOA 01.3107457602.0003 X00 HM 017501 MODEL:202 381-202 390 SERIAL NO:2965-2974
<a href="#">FA87/G DRN132M4/V</a>	speed [r/min] : 1468 / 42 Total translation [i] : 35.19 / infinity Max [Nm] : 2610 Output torque [Nm] : 1720 Operating factor SEW-FB : 1.50 Type IM : M1 Position terminal block [°]/cable entry : 90 (B) / normal Lubricant / quantity [l] : CLP 220 mineral oil / 11.00 painting : Top coat RAL7031 blue-grey transmission : FA87/G hollow shaft : 60mm type of execution : hollow shaft cover hood : no Additional General : G rubber buffer Documentation #A : 26865351 26883406 engine : DRN132M4/V Motor power [kW] : 7.5 Motor frequency [Hz] : 50 Duty cycle S1-S10 : S1 Motor voltage [V] / switching type : 400/690 triangle/star Rated current [A] : 15.20 / 8.80 cos phi : 0.78 circuit diagram : R13 / 680010306 Heat class[°C]/degree of protection[IP] : 130(B) / 54 International efficiency class : IE3 efficiency at 50/75/100% Pn [%] : 90.8 / 91.1 / 90.4 CE mark : Yes external fan : V = external fan External fan voltage [V] : Single phase: 220...277VAC, 50/60Hz Delta: 200...303VAC, 50Hz Star: 346...525VAC, 50Hz Delta: 220...332VAC, 60Hz Star: 380...575VAC, 60Hz Flow rate air [m <sup>3</sup> /h] : 295 External fan wiring diagram no. : 690240007 terminal box : Terminal box base made of ALU with Threaded hole 2xM32, 2xM16 Documentation #A : 25957074 26861313 26864282
<a href="#">ES1T OG72DN1024TTL</a>	Expanded shaft rotary encoder
<a href="#">MDX61B0075-503-4-5T</a>	converter
<a href="#">CONTROL UNIT TYP: MDX61B-00/0T</a>	P/N : 08249571 S/N: 0337395 TYPE: MDX61B0075-503-4-5T * SO# : 01.1815935701.0001.12
<a href="#">WAF20DR63L4</a>	
<a href="#">WAF10DT56L4</a>	
<a href="#">FA107/6DRN160M4/DH</a>	
<a href="#">KVZ97 AM160 DRN160M4/BE20HF/TF</a>	Bevel gear motor with adapter
<a href="#">FVF107 AM200 DRN200L4/TF/EK8C/V</a>	Offset gear motor with adapter

<a href="#">R77_AM100_DRN100LS4/TF/AL</a>	Spur gear motor with adapter
<a href="#">RF57_AM90_DRN90L4/TF/V/C</a>	Spur gear motor with adapter
<a href="#">4867-120300-065H44</a>	Freewheel FXM 120-50 MX Bore D = 65 H7, slot 18JS10x4.4 Weight: 12,460 KG / ST Customs tariff number: 84836080 country of origin: Germany
<a href="#">Reduzierer</a>	Unser kunde m¼chte den Hersteller Wechseln K¼nnen sie uns einen von ihren produkten vorschlagen? Getriebetyp: DG2-280 (DiŐssan-Getriebetyp) Getriebedrehmoment: 4300 Nm AnschlieŐbare Motorleistung: 22 kW Auch f¼r den zu kaufenden Reduzierer Passend f¼r Reduzierwellendurchmesser AuŐendurchmesser 30 cm Riemenkanaldurchmesser 22 mm 3-Kanal Eine Naben-Reduzierrolle ist erforderlich.
<a href="#">18213456</a>	Fieldbus interface DFE32B prog.
<a href="#">R57_DRN80M4/BE1HF</a>	spur gear motor Speed 50Hz [r/min] : 1440 / 22 Total translation [i] : 64.85 / infinity Ma max [Nm] : 450 Output torque 50Hz [Nm] : 325 Operating factor SEW-FB : 1.40 Type IM : M5 Position terminal block [°]/cable entry : 0 (R) / normal Lubricant / quantity [l] : CLP 220 mineral oil / 1.70 Paint finish : Top coat RAL7031-blue grey Transmission : R57 Output shaft end: 35x70mm lg. Abtr.Wellen design: with feather keyway / with feather key Engine : DRN80M4/BE1HF Motor power [kW]: 0.75 Motor frequency [Hz]: 50 Duty cycle S1-S10: S1 Voltage range [V]: 220-230 delta/380-400 star Rated current [A]: 3.05 / 1.75 cosphi: 0.74 Circuit diagram: R13 / 680010306 Heat class[°C]/degree of protection[IP]: 155(F) / 55 International efficiency class: IE3 efficiency at 50/75/100% Pn [%]: 80.7 / 82.9 / 82.9 CE Mark: Yes Additional marking for: China China Efficiency Class: Grade 3 China Energy Label: Yes, according to GB18613/CEL007 Energy Label No.: 22793151 Brake: BE1 Hand release: HF = hand release lockable Position manual release [°]: 303 Braking voltage [V]/torque [Nm]: 400 AC / 10 Braking voltage range [V]: 380-460 AC Brake rectifier: BG1.5 Brake circuit diagram: B100 / 690010106 Terminal box: Terminal box lower part made of ALU with Threaded hole 2xM25, 1xM16 Documentation No. A:25957074 26861313 26864282 Nameplate: English 1.TS set / position: 270° operating instructions A Language/No.: English / 0 Parts List/Language/Quantity: English / 0
<a href="#">Bs-Gl.Richter BME 1,5</a>	(SEW 8257221) Type/Size : BME 1.5 Voltage input [V] : 150-500V~ IP protection : 20
<a href="#">BRAKE MOTOR SEW DRE90L4-FI/TH/2W 1.5 KW</a>	
<a href="#">FV67/G DRN100L4/BE5HF/TF</a>	offset gear motor Speed [r/min]: 1456 / 80 Total translation [i]: 18.29 / infinity Ma max [Nm]: 820 Output torque [Nm]: 360 Operating factor SEW-FB: 2.30 Type IM: M1 Position terminal block [°]/cable in.: 0 (R) / normal Lubricant / quantity [l]: CLP 220 mineral oil / 2.70 Coat of paint: Top coat RAL7031 blue-grey Transmission: FV67/G Hollow shaft: 45mm Execution type: Hollow shaft with splines according to DIN 5480 Cover hood: none Additional general: G rubber buffer Documentation No. A: 27784452 Parts list: 422611895 Engine: DRN100L4/BE5HF/TF Engine power [kW]: 3 Motor frequency [Hz]: 50 Duty cycle S1-S10: S1 Motor voltage [V] / switching type: 230/400 delta/star Rated current [A]: 11.20 / 6.40 cosphi: 0.76 Circuit diagram: R13T / 681510506 Heat class[°C]/degree of protection[IP]: 155(F) / 55 International efficiency class: IE3 efficiency at 50/75/100% Pn [%]: 87.3 / 88.3 / 87.8 CE Mark: Yes Brake: BE5 Hand release: HF = hand release lockable Position manual release [°]: 303 Braking voltage [V]/torque [Nm]: 400 AC / 40 Brake rectifier: BGE1.5 Brake circuit diagram: B100 / 690010106 Motor protection: TF = PTC temperature sensor Terminal box: Terminal box lower part made of ALU with Threaded hole 2xM32, 1xM16 Documentation No. A: 25957066 26857987 26864274 Identification plate: German 1.TS set / position: 270° operating instructions A Language/No.: German / 0 Parts list/language/number: German / 0
	worm gear motor Speed [r/min]: 1435 / 21 Total translation [i]: 67.20 / finally Number of teeth numerator / denominator: 336/5 Ma max [Nm]:

<a href="#">SA47/T DRN80MK4</a>	167 Output torque [Nm]: 161 Operating factor SEW-FB: 1.05 Type IM: M1A Position terminal block [°]/cable in.: 0 (R) / normal Lubricant / quantity [l]: CLP 680 mineral oil / 0.40 Coat of paint: Top coat RAL7031 blue-grey Transmission: SA47/T Hollow shaft: 30mm
<a href="#">SAF47 DRN90S4/BE2</a>	
<a href="#">RF77 DRN132M4/BE11</a>	spur gear motor Speed 50Hz [r/min] : 1468 / 135 Total translation [i]: 10.88 / infinity Ma max [Nm]: 660 Output torque 50Hz [Nm]: 530 Service factor SEW-FB: 1.25 Type IM: M4 Position terminal block [°]/cable in.: 0 (R) / normal Lubricant / quantity [l]: CLP 220 mineral oil / 3.50 Coat of paint: Top coat RAL7031 blue-grey Transmission: RF77 Output shaft end: 40x80mm lg. Abtr.Wellen Design: with feather keyway / with feather key
<a href="#">GCN75-0060EE28 NV 75 RATIO 60</a>	
<a href="#">KA29BDRN63MS4 Geared Motor</a>	0.12kW, 24rpm, 460V, 60Hz
<a href="#">R37DRN80MS2 M1Helical gearmotor</a>	0.75kW, i5.06, 687rpm, 440V-60Hz, IP54
<a href="#">FA37/G DRN80MK4/BE1</a>	
<a href="#">Inductive sensor SEW-eurodrive DUE-d6-00</a>	
<a href="#">08279802 MDX61B0075-5A3-4-0T</a>	
<a href="#">08279799 MDX61B0055-5A3-4-0T</a>	
<a href="#">08279772 MDX61B0030-5A3-4-0T</a>	
<a href="#">08279764 MDX61B0022-5A3-4-0T</a>	
<a href="#">18261809 MCLTEB0008-5A3-1-00</a>	
<a href="#">18221696 DEU21B</a>	
<a href="#">28229150 DBG60B-10</a>	
<a href="#">08207143 BW247</a>	
<a href="#">08260583 BW168</a>	
<a href="#">08217017 BW100-6</a>	
<a href="#">BE11A/110Nm/400AC</a>	brake Commodity number : 85052000 Net weight [KG] : approx. 11/pc 11/pos.
<a href="#">ML3PSF110</a>	EG T52667
<a href="#">MC07B0150-503-4-00</a>	Inverter : 08285284 Size : 3 Device design : Standard design Nominal mains voltage [V] : 3x380-500 +/- 10% Rated mains current [A] : 28.80 Rated grid frequency [Hz] : 50-60 +/- 5% Rated output power [kW] : 15.00 Rated output power [HP] : 20.00 Apparent output power [kVA] : 22.2 Power losses (90;100) [%] : 1.7 International efficiency class : IE2 Output voltage [V] : 3x0-U input Rated output current [A] : 32.00 Speed range [rpm] : 0-5500 Motor load linear [kW] : 15 Motor load square [kW] : 22 Ambient temperature min [°C] : 0 Ambient temperature max [°C] : +50 Degree of protection IP : 20 Documentation language / quantity: German / 1 Commodity number : 85044088 Net weight [KG] : approx. 11/pc 11/pos.
<a href="#">BE-2B 20NM WB:400 04998316</a>	
<a href="#">BE20A BRAKE GROUP</a>	
	210-7-491 Spiroplan gear motor Speed 50Hz [r/min]: 1380 / 96 Speed 60Hz [r/min]: 1700 / 119 Total translation [i]: 14.33 / infinity Output torque 50Hz [Nm]:9 Output torque 60Hz [Nm]: 7 Service factor SEW-FB: 2.50 / 3.10 Type IM: M2A Position terminal block [°]/cable entry: 270 (T) / normal Lubricant / quantity [l]: SEW PG 460 synthetic oil / 0.16 Coat

<a href="#">WAF10 DRN63MS4/BE03</a>	of paint: Top coat RAL7031 blue-grey Transmission: WAF10 Hollow shaft: 16mm Design type: B5 flange design and hollow shaft Cover hood: none Flange: 120mm Documentation No. A: 27784452 27797236 Parts list: 63348527 Engine: DRN63MS4/BE03 Motor power [kW]: 0.12 Duty cycle S1-S10: S1 Voltage range 50 Hz [V]: 220-240 triangle / 380-415 star Rated current [A]: 0.71 / 0.41 Voltage range 60 Hz [V]: 254-277 triangle / 440-480 star Rated current [A]: 0.66 / 0.38 cos phi: 0.64 / 0.58 Circuit diagram: R13 / 680010306 Thermal class[°C]/degree of protection[IP]: 155(F) / 54 International efficiency class: IE3 Efficiency 50Hz at 50/75/100% Pn [%]: 58.3 / 63.9 / 64.8 Efficiency 60Hz at 50/75/100% Pn [%]: 57.7 / 63.7 / 66.0 CE Mark: Yes Brake: BE03 Braking voltage [V]/torque [Nm]: 230 AC / 1.7 Braking voltage range [V]: 220-277 AC Brake rectifier: BG1.2 Brake circuit diagram: B100 / 690010106 Documentation No. A:25957066 26857987 26864274 Identification plate: German 1.TS set / position: 180° operating instructions A Language/No.: German / 0 Parts list/language/number: German / 0
<a href="#">WAF10 DT56L4/BMG</a>	
<a href="#">MDX61B022-5A3-4-00</a>	
<a href="#">R27DRE90L4-8.16 (175) -1.5 KW-M1-0</a>	
<a href="#">R27DRE90L4-8.16 (175) -1.5 KW-M1-0</a>	
<a href="#">FA67/G R37 DRN71M4/BE1</a>	offset gear motor Speed [r/min]: 1415 / 3.6 Total translation [i]: 392 / infinity Ma max [Nm]: 820 Output torque [Nm]: 900 Service factor SEW-FB: 0.90 Type IM: M3 Position terminal block [°]/cable entry: 90 (B) / normal Lubricant / quantity [l]: CLP PG 220 synthetic oil / 1.90 / 0.35 Coat of paint: Top coat RAL7031 blue-grey Transmission: FA67/G Speed [r/min]: 1415 / 3.6 Total translation [i]: 392 / infinity Ma max [Nm]: 820 Output torque [Nm]: 900 Service factor SEW-FB: 0.90 Type IM: M3 Position terminal block [°]/cable entry: 90 (B) / normal Lubricant / quantity [l]: CLP PG 220 synthetic oil / 1.90 / 0.35 Coat of paint: Top coat RAL7031 blue-grey Transmission: FA67/G Hollow shaft: 40mm Execution type: hollow shaft Cover hood: none Additional general: G rubber buffer Documentation No. A: 27784460 27797244 Parts list: 422611895 Transmission: R37 Type of primary gearbox: M1 Position of primary gear [°]: 270 Parts list: 012571298 Engine: DRN71M4/BE1 WDR output Material: FKM Motor power [kW]: 0.37 Motor frequency [Hz]: 50 Duty cycle S1-S10: S1 Motor voltage [V] / switching type: 230/400 delta/star Rated current [A]: 1.78 / 1.02 cosphi: 0.66 Circuit diagram: R13 / 680010306 Thermal class[°C]/degree of protection[IP]: 130(B) / 54 International efficiency class: IE3 efficiency at 50/75/100% Pn [%]: 74.3 / 77.3 / 77.3 CE Mark: Yes Brake: BE1 Braking voltage [V]/torque [Nm]: 400 AC / 5 Brake rectifier: BG1.5 Brake circuit diagram: B100 / 690010106 Terminal box: Terminal box lower part made of ALU with Threaded hole 2xM25, 1xM16 Documentation No. A: 25957074 26861313 26864282 Nameplate: English 1st TS set / position: 0° operating instructions A Language/No.: English / 0 Parts List/Language/Quantity: English / 0
<a href="#">FA67/G R37/A</a>	flat gear Speed [r/min]: 1400 / 3.6 Total translation [i]: 392 / infinity Ma max [Nm]: 820 Type IM: M3 Kz.lubricant.fill. 2nd Gtr.: ** 2nd gear without lubricant ** Lubricant / quantity [l]: CLP PG 220 synthetic oil / 1.90 / 0.35 Oil manufacturer designation: SEW GearOil Poly 220 E1 Coat of paint: Top coat RAL7031 blue-grey Transmission: FA67/G Hollow shaft: 40mm Execution type: hollow shaft Cover hood: none Additional general: G rubber buffer Documentation No. A: 27784452 27797236 Parts list: 422611895 Transmission: R37/A Type of primary gearbox: M1 Position of primary gear [°]: 270 Pinion bore [mm]: 10 Additional drive side: A without drive side. lid Parts list: 012571298 / 012800016 Nameplate: English 1.TS set / location: attached to the gearbox operating instructions A Language/No.: German / 0 Parts list/language/number: German / 0
<a href="#">Fieldbus interface DFE32B_prog.</a>	18213456

<a href="#">Fieldbus interface DFP21B prog.</a>	8242402
<a href="#">Bremse</a>	4110277 BE2A/20Nm/400AC/180DC
<a href="#">Bs-Gl.Richter BMKB 1,5</a>	8281602 Type/Size: BMKB 1.5 Voltage input [V]: 150-500V~ Degree of protection IP: 20 Special version: LED INDICATOR FOR CONTROL SIGNAL PRESENT NO POST-TRIGGER FUNCTION
<a href="#">FAZ87/II2GD EDRN132M4/3GD/TF/AL</a>	PTA Rotary Feeder 500-,06073
<a href="#">FAZ87/II2GD EDRN132M4/3D-c/TF/AL</a>	500-09766
<a href="#">WAF37 DRN80M4</a>	
<a href="#">K37 DRN80MK4/BE1</a>	
<a href="#">KA37 DRN90S4/BE2</a>	
<a href="#">KA47 DRN90L4</a>	
<a href="#">R27 DRN80MK4/BE1</a>	
<a href="#">F77 DRS90L4BE5</a>	
<a href="#">R147 R77 DRN100L4/TF</a>	
<a href="#">k77drn90l4</a>	
<a href="#">480 V 0.75 kW, 0.55 kW and 0.37 kW 60Hz 3 phase</a>	motor Torque and rpm values are not known.
<a href="#">WA30 DRN80MK4</a>	Speed [r/min] : 1435 / 52 Total translation [i] : 27.50 / finally Number of teeth numerator / denominator : 55/2 Max [Nm] : 70 Output torque [Nm] : 70 Operating factor SEW-FB : 1.00 Type IM : M3A Position terminal block [°]/cable entry : 180 (L) / regular Lubricant / quantity [l] : SEW PG 460 synthetic oil / 0.40 painting : Top coat RAL7031 blue-grey transmission : WA30 hollow shaft : 20mm
<a href="#">Brake BE2B/20Nm/400AC/180DC</a>	4998316
<a href="#">KA77 R37 DRN80M4/BE1</a>	2 Zoll Speed [r/min]: 1751 / 4.1 Total translation [i]: 428 / infinity Max [Nm]: 1550 Output torque [Nm]: 1580 Operating factor SEW-FB: 1.00 Type IM: M1A Position terminal block [°]/cable entry: 0 (R) / normal Lubricant / quantity [l]: CLP 220 mineral oil / 2.10 / 0.35 painting: Top coat RAL7031 blue-grey transmission: KA77 hollow shaft: 2,000 inches type of execution: hollow shaft cover hood: no Documentation #A: 27801357 parts list: 382602195 transmission: R37 Type of primary gearbox: M1 Position of primary gear [°]: 90 parts list: 63016907 engine: DRN80M4/BE1 Motor power [kW]: 0.75 Motor frequency [Hz]: 60 Duty cycle S1-S10: S1 Motor voltage [V] / switching type: 266/460 triangle/star Rated current [A]: 2.70 / 1.56 cos phi: 0.70 circuit diagram: R13 / 680010306 Heat class[°C]/degree of protection[IP]: 155(F) / 54 Service factor engine: 1.0 International efficiency class: IE3 efficiency at 50/75/100% Pn [%]: 82.0 / 84.9 / 85.5 building code: USA (with UR) CE mark: No EISA marking: Yes, EISA compliant K.V.A.Code: M design: NEMA C brake: BE1 Braking voltage [V]/torque [Nm]: 460 AC / 10 brake rectifier: BG1.5 Brake schematic: B100 / 690010106 terminal box: Terminal box base made of ALU with Threaded hole 3xNPT 1/2" CT speed range: 300-1800rpm Documentation #A: 25957074 26861313 26864282
<a href="#">Pos.27</a>	DFTN4/BMG/HF-HP1-B5-2P-50HZ-230/400V
<a href="#">SA47 DRN80M4/BE1HR</a>	speed [r/min] : 1440 / 74 Total translation [i] : 19.54 / infinity Max [Nm] : 144 Output torque [Nm] : 81 Operating factor SEW-FB : 1.80 Type IM : M1A Position terminal block [°]/cable entry : 270 (T) / normal Lubricant / quantity [l] : CLP 680 mineral oil / 0.40 painting : Top coat RAL7031 blue-grey transmission : SA47 hollow shaft : 30mm type of execution : hollow shaft
<a href="#">MXP80A-010-503-00</a>	MOVIAXIS supply module



<a href="#">MXA81A-002-503-00</a>	MOVIAXIS axis module
<a href="#">MXM80A-000-000-00</a>	
<a href="#">R27/II2GD EDRN80M4/3D/KCC/AL</a>	Speed [r/min]: 1440 / 80 Total translation [i]: 18.08 / infinity Output torque [Nm]: 90 Max. lateral force [N]: 2500 Operating factor SEW-FB: 1.25 Type IM: M1 Position terminal block [°]/cable entry: 0 (R) / face 1 Lubricant / quantity [l]: CLP HC 220 synthetic oil / 0.25 painting: Top coat RAL7031 blue-grey assembly instructions: ATEX gearbox according to assembly instructions 63123797 transmission: R27/II2GD
<a href="#">CMP63M/BK/PK/RH1M/SB1</a>	Rated speed nN [1/min] : 3000 Standstill torque M0 [Nm] : 5.30 Max. limit torque Mpk [Nm] : 21.40 Standstill current IO [A] : 3.60 Max. permissible current Imax [A] : 21.60 Duty cycle S1-S10 : S1 Motor voltage [V] : 400 Max. allowed frequency [Hz] : 150 circuit diagram no. : 63119633.08 Insulation class/degree of protection [IP]: F / 65 Additional general : SB1 connector Additional brake / manual release: BK / without Braking voltage [V]/torque [Nm] : 24 DC / 7.1 Brake holding current AC [A] : 0.63 Brake rectifier : without Temperature detection : PK = 1x PT1000 temperature sensor Additional encoder: RH1M resolver 2-pole Documentation No. A : 21923604 26854724 Parts List : 097971312 Nameplate : Italian Nameplate text : E3 3034 operating instructions A language/no. : Italian / 0 Parts List/Language/Quantity : Italian / 0 Commodity number : 85015220
<a href="#">BG1.5</a>	
<a href="#">SA 47 DRS71M4 VITROS</a>	
<a href="#">R77 CM90L/BR/TF/AK1H/SB60</a>	231503
<a href="#">KA87B DRN132M4/BE11</a>	
<a href="#">Fieldbus interface DFE24B prog.</a>	18211267
<a href="#">Kompakt - Controller</a>	DHF41B/OMH41B-T1/UOH21B 00000151799
<a href="#">Encoder connection DEH11B</a>	28297806
<a href="#">SH67 DRN100LS4/BE5HF/TH</a>	Worm gear motor
<a href="#">R47 DRN80M4</a>	Spur gear motor
<a href="#">SA47 DRN80M4</a>	Worm gear motor
<a href="#">FAF87 TR DRE132MC4</a>	
<a href="#">PSKF721 EPH08/22/17</a>	Servo planetary gearbox with adapter Speed [r/min]: 4500 / 643 Total translation [i]: 7.00 / finally Number of teeth numerator / denominator: 7/1 Drive speed nepk [1/min]: 4500 Output speed na_pk [1/min]: 643.00 Output torque Mapk [Nm] : 1380 Type IM: Please specify when ordering Lubricant / quantity [l]: CLP PG 220 Synth.oil Oil manufacturer name: Kl¼bersynth GH 6-220 Color coating: Top coat RAL9005 jet black Gearbox: PSKF721 Output shaft end: 55x82mm long. with keyway / with Adjusting spring Abtr.Shafts material: EN-GJS 600-3 Type of execution: flange version Flange: centering edge 160mm, hole circle through holes 215mm WDR output material: FKM Torsional backlash PHI ['] : 4 angular minutes Documentation No. A: 31544827 Item list: 572560203 Adapter: EPH08/22/17 WDR output material: FKM Flange on the drive side: centering diameter 180mm, bolt circle 215mm, thread diameter M12 Bore on the drive side: 38mm Item list: 232570303
<a href="#">SA47/A HELICAL-WORM GEAR REDUCER</a>	
<a href="#">DRN80M4/BE1HR/FG AC SQUIRREL-CAGE MOTOR</a>	
<a href="#">BRAKE BE1B/10NM/400AC/180DC</a>	

<a href="#">BE2B/20Nm/400AC/180DC</a>	4998316 Brake
<a href="#">KA47/T DRB80M4/MM07/MO/AZZK (MOVIMOT)</a>	
<a href="#">servo motor</a>	
<a href="#">MDX61B0022 5A3</a>	
<a href="#">MFP32D</a>	
<a href="#">B14</a>	
<a href="#">Brake BE2B/20Nm/400AC/180DC</a>	4998316
<a href="#">R77</a>	DRN100LM4/BE5HR/2W 2.2kW 50Hz rpm1456/44 Kestart Tahrik Mot.
<a href="#">WA20 DRN63M4 0.18Kw</a>	50Hz rpm1375/42
<a href="#">WA20 DRN71MS4 0.25Kw 50Hz</a>	rpm1405/71
<a href="#">WA20/T DRS71S4</a>	MOTOR REDUCER
<a href="#">Bs-Gl.Richter BME 1,5</a>	8257221
<a href="#">Bs-Gl.Richter BGE 1,5</a>	8253854
<a href="#">SA37 DRN80MK4</a>	
<a href="#">Brake BE32B/300Nm/400AC</a>	
<a href="#">K107 CM112M/BR/TF/AS1H/KK</a>	
<a href="#">KA67/T CM112M/BR/TF/AS1H/KK</a>	
<a href="#">K77 CM112L/BR/TF/AS1H/KK</a>	
<a href="#">R87 CM90M/BR/TF/AS1H/KK</a>	
<a href="#">R87 CM90S/BR/TF/AS1H/KK</a>	
<a href="#">KA67B CM90L/BR/TF/AS1H/KK</a>	
<a href="#">KA37/T CM71S/BR/TF/AS1H/KK</a>	
<a href="#">KA67 CM71M/BR/TF/AS1H/KK</a>	
<a href="#">R77 CM71L/BR/TF/AS1H/KK</a>	
<a href="#">KH77/T CM112S/BR/TF/AS1H/KK</a>	
<a href="#">64.1883763201.0002.13</a>	
<a href="#">4994906</a>	Brake BE05A/5Nm/400AC/180DC
<a href="#">4997867</a>	Brake BE1B/10Nm/400AC/180DC
<a href="#">4998456</a>	Brake BE5A/40Nm/400AC
<a href="#">BMG2/4 BE5A</a>	
<a href="#">Control unit FBG11B</a>	18206352
<a href="#">FA107 AMS160</a>	Parallel shaft gearbox with adapter
<a href="#">FA107 AMS180/RS</a>	Parallel shaft gearbox with adapter
<a href="#">COMPLETE COUPLING GEAR BOX</a>	MODEL FA107 AM180/RS SR NO 25.8199084603 0001 22 48 S - FOR VERTICAL PTA CONVEYOR - 102-X01
	MODEL FA107 AM180/RS SR NO 25.8199084603 0001 22 48 SEW - FOR

<a href="#">SPIDER COUPLING GEAR BOX</a>	VERTICAL PTA CONVEYOR - 102-X01
<a href="#">DRN100,BE,V 230V</a>	
<a href="#">KA107 DRN 132M4/BE11/Z/C</a>	
<a href="#">13741551</a>	lining carrier cpl BE11A
<a href="#">brake resistor BW 068-006-T</a>	17970008
<a href="#">8243107</a>	Encoder connection DEH11B
<a href="#">Ka97/T Drn180m4/Be30hf/Tf/Al/Dh</a>	
<a href="#">P001rf87dv132m4b</a>	DRIVE
<a href="#">R57dt80k4-Ks</a>	
<a href="#">Sf57dt80k4/Bmg</a>	MOTOR 230V .55KW 230/400V 3.05/1.76A
<a href="#">S97ad3</a>	
<a href="#">6122036413</a>	
<a href="#">Mdf60a0030-5a3-4-00</a>	DRIVE CONTROL UNIT 6.3AMP 4.9KVA 400VAC 50/60HZ
<a href="#">Mco7b0055-5a3-4-00 + Fbg11b</a>	
<a href="#">Dt71-Dv225</a>	
<a href="#">B46500</a>	DRIVE
<a href="#">8701913640000001</a>	ASSEMBLY
<a href="#">Kaz47 Drn100l4/Th</a>	
<a href="#">Saf57drs71s4</a>	MOTOR
<a href="#">K97 Dre112m6be5</a>	
<a href="#">R37dv100m2</a>	
<a href="#">Dft80n4bm61hr</a>	
<a href="#">T57330</a>	DRIVE SYSTEM
<a href="#">8672067</a>	
<a href="#">Fa67/G Dre80m6be2</a>	
<a href="#">408104449601000107</a>	
<a href="#">S47 R17 Dr63s4/Br</a>	
<a href="#">Bmg2/4 1836706</a>	
<a href="#">826-031-1</a>	OUTPUT FILTER 380/500VAC 5/6AMP
<a href="#">1852485</a>	
<a href="#">R32dt71d2</a>	MOTOR 3PH 230/400V
<a href="#">R27-Dt63n4</a>	MOTOR W/GEAR BOX 3PH 1620RPM 266/460V 60HZ
<a href="#">Dft90l4bmg2hrz</a>	GEAR MOTOR 2HP 1720RPM 6.2/3.1A 3PH 230/460V 60HZ
<a href="#">Fa157/G Drn225s4/Be30hr/Th/Dh</a>	
<a href="#">R67dt71d4</a>	
<a href="#">R32dt71c4bmg/Tf</a>	MOTOR 1700RPM 277V 3PH

<a href="#">Fv77 / G-Dv132s4 / Bmg / Th</a>	
<a href="#">Cmp63s/Ky/Rh1m/Sm1</a>	
<a href="#">801007165.6/1</a>	MOTOR
<a href="#">8195587</a>	
<a href="#">Kh47-Tdt90ls</a>	GEAR MOTOR 1.5KW 6.20AMP 230/400V 243RPM
<a href="#">R77dre100l4be5he/2w</a>	GEAR MOTOR 4P COPPER ROTOR 1750-1440RPM 3PH 3HP
<a href="#">Ka67/T Drn100l4/Be5</a>	
<a href="#">8262594</a>	DRIVE MOVIDYN 60A 680/700VDC MAX INPUT
<a href="#">R77 Drn132m4</a>	Speed [r / min]: 1468/94 Total translation [i]: 15.60 / infinity Ma max [Nm]: 740 Output torque [Nm]: 760 Service factor SEW-FB: 0.95 Type IM: M1 Position of terminal [°] / Cable entry: 0 (R) / normal Lubricant / quantity [l]: CLP 220 Miner.Öl / 1,20 Color coat: top coat RAL7031 (blue gray) Output shaft end: 40x80mm lg. Motor power [kW]: 7.5 Motor frequency [Hz]: 50 Duty cycle S1-S10: S1 Motor voltage [V] / Switching type: 400/690 Triangle / star Rated current [A]: 15.20 / 8.80 cos phi: 0.78 Schematic: R13 / 680010306
<a href="#">Sa47/T-Drs71m4</a>	GEAR MOTOR 2.7AMP 3PH 230/400VAC .55KW 1380RPM
<a href="#">Ausgangsfilter-Hf075-503</a>	DRIVE 600VAC 13AMP OUTPUT FILTER
<a href="#">Dfy90l-Bth</a>	SERVO MOTOR 3000RPM 12AMP 3PH 400V 150HZ 159.3LBIN
<a href="#">Drs100lcbe5/Ff/Ei7</a>	
<a href="#">13642693</a>	
<a href="#">Cfm112l/Br/Hr/Tf/Rh1l/Kk</a>	SERVO MOTOR 120AMP 3PHASE 150HZ
<a href="#">Mds60a-0075-5a3-4-00</a>	AC DRIVE 4AMP 50/60HZ 400VAC
<a href="#">R147at421dv132m2 , By R147 At421 Drn132s2/Ln</a>	
<a href="#">13610651</a>	
<a href="#">S57dt80n4bmg05hr</a>	GEAR BOX
<a href="#">Kh37/Dt90s4/Bmg/Th/Xv2a</a>	ELECTRIC MOTOR 1.5 HP // 1.1 Kw // Type : KH37/DT90S4/BMG/TH/XV2A 220/240 v , 50 Hz , 3-PH , 4.85/2 . 80 A 1400/133.0/1700/162.0 R/MIN IP 54,CLASS F , COS . PH .0.77
<a href="#">Rf37dt90l4-Ks-584</a>	GEAR MOTOR IP/OP:300-1800/33-226RPM 584TORQ 7.97:1
<a href="#">Fa107/Gdre180lc4be</a>	
<a href="#">Dfv132s8</a>	
<a href="#">Mfp22d/Z26f/Af0</a>	
<a href="#">Dre112m6be5/Fg</a>	
<a href="#">Mc07b0450-503-4-00</a>	
<a href="#">Fa87/G Drl100l4/Tf/Av1y/A</a>	
<a href="#">R6711200t90s4tf1</a>	AC MOTOR
<a href="#">Ka87 R57 Drs80s2be05/Z/Ln</a>	
<a href="#">Sa57dt100l4-12.10:1</a>	GEAR MOTOR 16.8RPM 3PH 13.6/6.8 230YY/460YV 60HZ

<a href="#">Sa57r32dt63l4</a>	
<a href="#">31c005-503-4-21</a>	DRIVE W/PROFIBUS DP MOVITRAC 31C
<a href="#">Mdx61b0075-5a3-4-00</a>	
<a href="#">Mdx61b0015-5a3-4-0t</a>	DRIVE INVERTER 500V 60HZ
<a href="#">Sa57tdt90s4-Ks</a>	GEAR REDUCER 53RPM
<a href="#">Btl140 Carc.63 Isol.F Ip55 0,18kw 1320tr/Mn 230/400v-50hz Arbrc D11x13 B5</a>	
<a href="#">8243085</a>	
<a href="#">Drs80s4be1/Fi/Ei71</a>	
<a href="#">1 C 400 N</a>	
<a href="#">44.01.11126.3.01.04.012</a>	
<a href="#">Mcv41a0015-5a3-400</a>	SERVO DRIVE
<a href="#">R87/Dt80n4-Bmg</a>	
<a href="#">850087106.05.05.019</a>	MOTOR W/GEAR REDCR 3HP 1720RPM 230/460 TEFC 40.04
<a href="#">1655418</a>	
<a href="#">Saf47dt80k2</a>	MOTOR AND GEAR BOX 1.18HP 4.1A 3300RPM 460V
<a href="#">Mdf60ac75-0503-4</a>	DRIVE INVERTER
<a href="#">Rf97 R57 Drs71m2be05/Z/Ln</a>	
<a href="#">Amg83s-W29-S2048-2422962</a>	
<a href="#">Dfp11a</a>	PROFIBUS FMS/DP
<a href="#">Rf107 Dm132s4/Be</a>	
<a href="#">B46160</a>	15HP MOVITRAC
<a href="#">C2304.0</a>	3HP 230V AC DR
<a href="#">Ka47tdrs71m4be1</a>	
<a href="#">Ff27 Dm90l4/Be2</a>	
<a href="#">87310872</a>	
<a href="#">R17 Drs71s4be05 0.37kw</a>	
<a href="#">T57160</a>	DRIVE SYSTEM
<a href="#">R67dv100m4</a>	
<a href="#">Mm05c-503-00</a>	
<a href="#">8263841</a>	EMV MODULE 5AMP 230-500VAC 12W
<a href="#">Sa57tdt90l4</a>	GEAR MOTOR 16.47AMP 240/415VAC 1720RPM
<a href="#">115320</a>	
<a href="#">K77dm90s4be2</a>	
<a href="#">R27dt90s4</a>	
<a href="#">Ka77tdt100ls4bmg4hrtfes1s</a>	GEAR MOTOR 3HP 230/460V 60HZ 1720RPM

<a href="#">Dft80n4bmg05mrks</a>	MOTOR
<a href="#">S47 R17 Dr64sj4/Br</a>	
<a href="#">Saf47 Drs71s4be05hr (Ex Saf47dz71k4/Bmg/Hr)</a>	
<a href="#">8253846</a>	
<a href="#">S47dre80m4</a>	DRS/DRE GEARMOTOR, S. SERIES, STAGE: 2
<a href="#">Dft100l4ig01</a>	MOTOR 3PHASE 13.6/6.8AMP 230/460V 1680RPM
<a href="#">T57220</a>	DRIVE SYSTEM
<a href="#">S67 Dm132m12</a>	
<a href="#">0355061</a>	INVERTER DRIVE 37KW 380-500V 50/60HZ
<a href="#">Sa47drs71s4</a>	GEAR MOTOR .5HP 1700/69RPM 25:1RATIO 230/460V 3PH
<a href="#">R107 Ad5</a>	
<a href="#">Rf/Rz07dt71d</a>	
<a href="#">Mpb51a055-503-00</a>	SERVO DRIVE MOVIDYN 100AMP 480/500VAC 50/60HZ
<a href="#">Sa67/Tdv100m4</a>	
<a href="#">Bm300nm400ac</a>	
<a href="#">S37drs71s6</a>	GEAR MOTOR 1.30/.65AMP 230YY/460Y 30.68RATIO
<a href="#">Ka67tdt80n4</a>	GEAR MOTOR 1700RPM 123.54:1 RATIO
<a href="#">Rf77 R37 Drs71 S2b</a>	
<a href="#">Kaz157 R97 Dm132m4/Tf/Dh</a>	
<a href="#">Mc07a055-5a3-4-00</a>	DRIVE 5.5KW
<a href="#">Saf67r37dr63s4</a>	
<a href="#">R97dt80</a>	
<a href="#">Rf32/Dr63l4/Th</a>	ELECTRIC MOTOR 0.34 HP // 0.25 Kw // Type : RF32/DR63L4/TH 220/240 v , 50 Hz , 3-PH , 1.27/0.73 A 1300/98.0/1600/12.0 R/MIN IP 54,ISO CLASS F, .COS . PH .0.81
<a href="#">K87 Drs100lc4be5</a>	
<a href="#">Dm132l4/Be11hf/Ff/Th/Eg7c/C/Dh</a>	
<a href="#">R37 Drs71m4</a>	
<a href="#">B46330</a>	30HP MOVITRAC
<a href="#">08277346</a>	SERVO DRIVE 500VAC 50/60HZ
<a href="#">Sa47tdrs71m4be1</a>	
<a href="#">Ka47/T Dm100ls4</a>	
<a href="#">Dm90s4be2hrfg</a>	MOTOR
<a href="#">Sa37drs7156-48.63:1</a>	GEAR MOTOR 1100 RPM
<a href="#">MDX61B0014-5A3-4-00</a>	Converter
<a href="#">Rf37 Dm80m4</a>	
<a href="#">Ka57-Ct80n4/Bmg/Hr/Th/Av1h</a>	MOTOR 3.5AMP 340VAC 3PH

<a href="#">Sa57/Tdre80m4be1/Z</a>	GEAR MOTOR .55KW 2.2/1.27A 480VAC 60HZ 1755/24RPM
<a href="#">Ka77r37drs71s4/Th</a>	GEAR MOTOR 0.5HP 1380/1700RPM 380-420/440-480V
<a href="#">R27-Ad1</a>	
<a href="#">K47dre90l4/Th</a>	GEAR MOTOR 1.5HP 1430/1745RPM 50/60HZ 440/480V
<a href="#">Fa37drs80s4/Be05.75kw</a>	
<a href="#">801007128.6/1</a>	MOTOR 1HP 575V 60HZ 1740RPM 7.75/1 RATIO
<a href="#">B46270</a>	25HP MOVITRAC
<a href="#">8257221</a>	Bs-Gl.Richter BME 1,5 Links to the documents: Type / size: BME 1.5 Voltage input [V]: 150-500V ~ Degree of protection IP: 20 Country of origin: DE Statistical commodity code: 85044082 Net weight [KG]: approx. 0.16 / ST 0.16 / Pos.
<a href="#">Sa37/T Drs71s4/Be05/Mm03.37kw</a>	
<a href="#">Mdv60a0015-5a3-4-0t</a>	DRIVE AC MOVIDRIVE IN: 3.6A 500VAC OUT: 4A 400VAC
<a href="#">8222142</a>	POWER BOARD
<a href="#">Fv77/G Drn132s4/Be11/Th</a>	
<a href="#">R37 Drs71s4 (Ex R37 Dz71c4)</a>	
<a href="#">08277354</a>	DRIVE 2.2/2.4AMP 1HP 380-500VAC .75KW MOVIDRIVE
<a href="#">5443563</a>	
<a href="#">Rf77 R37 Drs71s2be05/Z/Ln</a>	
<a href="#">8229147</a>	
<a href="#">Mcv40a0015-5a3-4-0t</a>	AC DRIVE 3.6AMP 3800-500VAC IN/4AMP 400VAC OUT
<a href="#">Mdx60a005555a3</a>	DRIVE
<a href="#">K107/Dv255s4/Bm/Hr/Th/Ev1s</a>	SERVO MOTOR
<a href="#">R27/Dt71c4-Bmg</a>	
<a href="#">33</a>	
<a href="#">Freno Fa426dt71d4bmg.Hf</a>	
<a href="#">R37dre80m4</a>	
<a href="#">Mas51a030-503-50</a>	DRIVE MOVIDYN 30AMP 680/700VDC
<a href="#">Bw090-P52b</a>	
<a href="#">R47dv100m4</a>	
<a href="#">Sf47dt80k4</a>	GEAR MOTOR .75HP 1700RPM 2.9/1.45A 3PH 230/460V
<a href="#">3700-87213-01-37001-11</a>	
<a href="#">R27dt80n4</a>	
<a href="#">Fh77dt90l4bmgvs</a>	MOTOR
<a href="#">4998456 (Bremse Be5a/40nm/400ac Statistische Warennummer: 85052000 Nettogewicht [kg]: Ca. 5,8/St 29/Pos.)</a>	

<a href="#">R27_Drs71s4be05hr</a>	
<a href="#">Dfs56l/B/Tf/Rh1m/S</a>	
<a href="#">T57400</a>	DRIVE SYSTEM
<a href="#">0820604x</a>	
<a href="#">18254586</a>	
<a href="#">30.01410271010.07</a>	GEAR MOTOR 4.85/2.80AMP 230/400VAC 50-60HZ
<a href="#">R57_Drn90l4</a>	
<a href="#">R87_Dre100l4</a>	
<a href="#">R37dt90</a>	
<a href="#">K67d26efdt100ls4</a>	GEAR BOX
<a href="#">08269092</a>	SERVO DRIVE MCV 2.2KW MOVIDRIVE COMPACT 380-500V
<a href="#">Sa77-Dv132m4/Th/Ev1t</a>	GEAR MOTOR 7.5KW 27AMPS 1430RPM
<a href="#">Drs80m4be2/Fg</a>	
<a href="#">Kf107_Dre160mc4/Tf/Al</a>	
<a href="#">Sew Kf87dv132s4 5,5kw1430/51dd</a>	
<a href="#">8133255</a>	
<a href="#">Mcv40a0022-5a3-4-0t</a>	SERVO DRIVE MCV 2.2KW MOVIDRIVE COMPACT 380-500V
<a href="#">Mdx61b0030-5a3-4-00</a>	
<a href="#">Waf20_Drs71s4</a>	
<a href="#">08277036</a>	DRIVE FREQUENCY INVERTER MOVIMOT .75KW
<a href="#">Moviret-380</a>	DC DRIVE
<a href="#">681.Pa100-M18</a>	
<a href="#">Dfr63m2</a>	
<a href="#">Bw247-T 18200842</a>	
<a href="#">Psb522.Cmp50l/Bp/Ky/Vr/Ak0h/Sb</a>	SERVO MOTOR 3PH 3000RPM 300V
<a href="#">5434122</a>	
<a href="#">Bm32</a>	
<a href="#">Rf32dt71d4</a>	MOTOR 2.15AMP 1/2HP 1700RPM 230/460VAC 60HZ
<a href="#">13622021-15</a>	
<a href="#">1820222</a>	
<a href="#">Drs100lc6be5/Ff/Ei71</a>	
<a href="#">Mas51a005-503-02</a>	SERVO DRIVE AXIS MODULE 5AMP 380-500VAC MOVIDYN
<a href="#">R17_Dr63s4/Br</a>	
<a href="#">6122036588</a>	
<a href="#">Fa107b_Dre132s4be5h</a>	
<a href="#">R97_Drn132s4</a>	



<a href="#">Rf87 Dm100I4/Tf</a>	
<a href="#">08263256</a>	FREQ CONVERTER
<a href="#">1057489</a>	
<a href="#">R67 Dre100m4</a>	
<a href="#">827-731-1</a>	DRIVE INVERTER .75KW 2SLOT 3PH 380-500VAC 0-600HZ
<a href="#">Ka47/T Dm100I4</a>	Kegelradgetriebemotor
<a href="#">0010289x</a>	
<a href="#">11kw 1460/53</a>	
<a href="#">R147drs132mc4be11hr  9,2kw</a>	
<a href="#">1657135</a>	
<a href="#">C4604.0</a>	3HP 460V AC DR
<a href="#">Fa87/G Drs90m4be5</a>	
<a href="#">R47drm80m4/Be1/Z</a>	
<a href="#">6122021877</a>	
<a href="#">Rf27drs71s4be05/Mm03 .37kw</a>	
<a href="#">Dft100I4 Fl250 Dcg20a22I4cxulymsifo055</a>	
<a href="#">Drs80s4be1/Ff</a>	
<a href="#">13574140</a>	
<a href="#">B23330</a>	DRIVE
<a href="#">Dre100I4/Fg</a>	MOTOR 3HP 300-1800RPM
<a href="#">Sa47/T Dt80k4/Bmg</a>	
<a href="#">Kvz77/Cm112I/Br/H/Tf/Rh1I/Sb5</a>	SERVO GEARED MOTOR
<a href="#">6122036584</a>	
<a href="#">8267618</a>	
<a href="#">Sf32dt71c4bmg</a>	GEAR BOX
<a href="#">Mc07a004-2b1-4-00</a>	
<a href="#">Mch42a0110-5a3-4-0t</a>	DRIVE AC 11KW
<a href="#">Der11b 8243077</a>	
<a href="#">Rf37 Dm80m4 B5 F</a>	
<a href="#">13619764</a>	
<a href="#">Sa47/Dt80n4</a>	
<a href="#">Mc07a011-5a3-4-00</a>	DRIVE INVERTER 3.1AMP 3PH 380-500VAC 50/60HZ 1.1KW
<a href="#">1881809</a>	
<a href="#">480141910 A4</a>	
<a href="#">Es1r Oq72dn1024r</a>	
<a href="#">Rf27 Drs71s4/Be05</a>	

<a href="#">8254591</a>	
<a href="#">8262667</a>	
<a href="#">Fhz67 Drn100l4/Be5hr/Th</a>	
<a href="#">1063845</a>	
<a href="#">Saf37dr63m4/Tf</a>	GEAR MOTOR 277/480V 1620RPM
<a href="#">B46080</a>	7.5HP MOVITRAC
<a href="#">Mdv60a-0110-5a3-4-07</a>	DRIVE AC 21.6-24AMP 3PH 11KW 380-500VAC MOVIDRIVE
<a href="#">Mcf40a0300-503-4-00</a>	DRIVE 30.0KW 380-500VAC 3PH W/BRAKE
<a href="#">18805</a>	GEAR
<a href="#">Rf77a-Ks</a>	GEAR BOX 5.31RATIO 4510TORQUE
<a href="#">13324551-20</a>	
<a href="#">Saf47 Drn80m4/Be1/Tf</a>	
<a href="#">R87dv132m4 By R87 Drn132m4</a>	
<a href="#">Sf47drs90m4</a>	MOTOR REDUCER 1710RPM IN 186RPM OUT 9.23:1RATIO
<a href="#">K107 R77 Dre132s4b</a>	
<a href="#">Fa47/G Dre80m4</a>	
<a href="#">8902838160101002</a>	MOTOR
<a href="#">13623222</a>	
<a href="#">Khz87dre90l4be2/Hr/Msw/Tf</a>	
<a href="#">Ka67/T R37 Drn80m4/V</a>	
<a href="#">Saf47 Drn90s4</a>	
<a href="#">Mc07b0370-503-4-00</a>	
<a href="#">Mpr51a037-503-02</a>	SERVO DRIVE 53A 50/60HZ 500V
<a href="#">Fa37/G Drs71s4</a>	
<a href="#">Sa37/Tdre80m4</a>	GEAR MOTOR 300-1800RPM 230-460V
<a href="#">R57 Drn100lm4</a>	
<a href="#">Fbg11b</a>	
<a href="#">Fa87 Drn132s4/Tf</a>	
<a href="#">R147 At421 Drn132s2/Ln</a>	
<a href="#">Ff27 Drn90jm4/Be2</a>	
<a href="#">30x47x7 Basl</a>	
<a href="#">R67 Drn100l4</a>	
<a href="#">Mdx61b-00</a>	DRIVE AC INVERTER 400V
<a href="#">0187098x</a>	
<a href="#">Psf221-Ds56l/Tf/Rh1m/Sm10</a>	SERVO MOTOR W/GEARBOX 2.4-9.6A 4500RPM 400V

<a href="#">Sa57dt100ls4</a>	GEAR MOTOR 3HP 2.2KW 1720RPM 8.6/4.3A 230-460V
<a href="#">13617419.</a>	
<a href="#">08285284</a>	DRIVE INVERTER 32AMP 3PH 500VAC 15KW
<a href="#">Mc07a015-5a3-4-00</a>	DRIVE MINI INVERTER 1.5 KW 2HP 380-500VAC 50/60HZ
<a href="#">8671303</a>	
<a href="#">Rf77 R37 Drs71s2be</a>	
<a href="#">Fa67/G Dm100l4/Be5hf</a>	
<a href="#">8670978</a>	
<a href="#">08274738</a>	SERVO DRIVE MCV 2.2KW MOVIDRIVE COMPACT 380-500V
<a href="#">R17dt71d4</a>	
<a href="#">Fa97dv180m4/Bm</a>	
<a href="#">R27dr63m4</a>	GEAR MOTOR 3PHASE 1650RPM IN 15RPM OUT
<a href="#">B2311.0</a>	10HP MOVITRAC
<a href="#">Ka77 Dm112m4/Be5/Es7r</a>	
<a href="#">Kf37dt71c4b5a180</a>	MOTOR
<a href="#">R57dt90l4</a>	
<a href="#">Fa67/G Dm100l4/Tf</a>	
<a href="#">Hf055-503</a>	DRIVE 500VAC 5AMP OUTPUT FILTER
<a href="#">Mcf40a0220-503-4-00</a>	DRIVE AC INVERTER
<a href="#">Sf37/Dt71d4/Bmg/Th/Xv2a</a>	ELECTRIC MOTOR 0.5 HP // 0.37 Kw // Type : SF37/DT71D4/BMG/TH/XV2A 220/240 v , 50 Hz , 3-PH ,2.15/1.24A 1380/69.0/1680/94.0 R/MIN IP 54,CLASS F,.COS . PH .0.76
<a href="#">Fa37/Gdrs90m8/2be2/Ei72</a>	
<a href="#">Dv160l-225</a>	
<a href="#">01.1253365404.0005.08</a>	
<a href="#">Mc3plsf03</a>	
<a href="#">Fa107dv160m4bm15hr</a>	
<a href="#">Mas51a-060-503-50</a>	DRIVE MOVIDYN 60A 680/700VDC MAX INPUT
<a href="#">B46400</a>	DRIVE
<a href="#">Rf40dt63l4b03</a>	MOTOR W/REDUCER 1.03/.6AMP 266/460VAC 60HZ
<a href="#">R67 Dm132m4/Be11</a>	
<a href="#">Ka97bdv180l4bm30hfub10athev1t-Ks</a>	
<a href="#">R27-Dt80k4/Bmg/Th</a>	MOTOR W/GEARBOX 3PH 1360RPM 3.05AMP 220/415VAC
<a href="#">Rf27 Drs71m4-Be05/Mm05</a>	
<a href="#">Ka77 Dre132s4be5hf/Tf/Es7c</a>	
<a href="#">R107/A</a>	

<a href="#">Sa67dv100lm4</a>	GEAR MOTOR
<a href="#">Drn250me4/Ff/C/Erf</a>	
<a href="#">Drn250me4/Ff/C/Erf/Ns</a>	
<a href="#">Fa67/G Drs90l4 Be2 Hf/Tf/Dh</a>	
<a href="#">Drn112m6/Be5/Ff/Ei71</a>	
<a href="#">Fa67/G Drs80m4be2</a>	
<a href="#">Kaz107 R77 Drn100l4/Tf/Dh</a>	
<a href="#">Sa37dt71d4bmg</a>	
<a href="#">08243492</a>	DRIVE INVERTER MOVIDRIVE 3.6AMP 380-500VAC 50/60HZ
<a href="#">Rf87 Dre90m4/Dh</a>	
<a href="#">Mc07a008-2b1-4-00</a>	
<a href="#">01.1709993204.0001.11</a>	PLANETARY SERVO GEARMOTOR 5.21AMP 4500RPM 400V
<a href="#">Ka47tdt90l4</a>	GEAR MOTOR 6.2/3.55AMP 230/400VAC 50-60HZ
<a href="#">S37/Dt80k4</a>	
<a href="#">R47dt71d4</a>	
<a href="#">6442404</a>	
<a href="#">Fa77/G Aqa190/3</a>	
<a href="#">Ka29/T Drn80m4/Isu</a>	
<a href="#">K57 Drn90l4/Be2hr/Th</a>	
<a href="#">R57dt80n4</a>	
<a href="#">R67 Drn100lm4</a>	
<a href="#">1836706</a>	
<a href="#">08279578</a>	SERVO DRIVE 16AMP 400V
<a href="#">Rf62dt100ls4</a>	MOTOR 4.50/8.60AMP 220/460V 50/60HZ 2.2KW
<a href="#">R37/Dt71d2/Bmg/Z</a>	
<a href="#">Dfv132m4c-Ks</a>	GEAR MOTOR 10HP 1740RPM 230-460VAC 3PHASE
<a href="#">23-00007189-01-0002-06</a>	
<a href="#">Deh21b</a>	
<a href="#">Drs71s4/Ff</a>	
<a href="#">8671532</a>	
<a href="#">Fa67/G Drs90m4/Z</a>	
<a href="#">B4660a</a>	DRIVE SYSTEM
<a href="#">8243174</a>	
<a href="#">R97 Drn90s2/Be1hf/Z</a>	
<a href="#">05.5014673901.0013.01</a>	
<a href="#">B46055</a>	5HP 460V AC DR

<a href="#">40.7160418302.0001</a>	
<a href="#">Bmg8</a>	
<a href="#">Lu2hp18</a>	
<a href="#">Dfp21b</a>	
<a href="#">3005-503-4-00</a>	MOVITRAC DRIVE
<a href="#">R107_Dv132s4/Bmg/Hr/Ev1a</a>	
<a href="#">Sa47_Am71</a>	
<a href="#">Disco Freno Fa426dt71d4bmg.Hf</a>	
<a href="#">R27dt71d4</a>	
<a href="#">Sa47/T Drs71m4be1/C</a>	
<a href="#">Dm280s4/Fi/Tf/Xv1c/Al/Dh/Ns/Nib</a>	
<a href="#">Fa87/G Aqa190/3</a>	
<a href="#">Mdx61b0110-5a3-4-00/Deh11b/Dfe33b</a>	
<a href="#">176621</a>	
<a href="#">Sa67/T-Dre90l4</a>	GEAR MOTOR 5.80/3.35A 1.5KW 1430/31RPM 230/400V
<a href="#">Dfv112m4bmg/Hf/If</a>	EXPLOSION PROOF MOTOR
<a href="#">Drs90l4be5/Fg</a>	
<a href="#">R57_Dm100ls4</a>	
<a href="#">K57drm100la</a>	
<a href="#">Fh67g</a>	
<a href="#">Sh47_Dr63m4/Br/Tf</a>	
<a href="#">8253854</a>	
<a href="#">Sa47tdrs71s2be05zn</a>	
<a href="#">Mds60a00155a34</a>	DRIVE
<a href="#">Mdx60a3070-503-4-00</a>	DRIVE INVERTER
<a href="#">Sa37/T Drs71s4be05</a>	
<a href="#">S87_Drs90l4be5</a>	
<a href="#">Sa47 Drs71m4be1</a>	
<a href="#">K67_Dm80m4/Be1hr</a>	
<a href="#">08279799</a>	DRIVE INVERTER MOVIDRIVE 5.5KW 2S SIZE 3PH 500VAC
<a href="#">Fa107bdv200l4bm62hftb</a>	
<a href="#">Fa157gdm225s4be30</a>	
<a href="#">Dr71-225 Es7r</a>	
<a href="#">Mc07b0110-5a3-4-00</a>	
<a href="#">Ka37tam56-Ks</a>	GEAR MOTOR 58.6RATIO 1480LB/IN MOUNT POSITION M2
<a href="#">Rf27 Drs71m4/Be05</a>	

<a href="#">Fa47b-Dre90m4be2</a>	
<a href="#">Mds60a0030-5a3-4-00</a>	DRIVE AC INVERTER POWER SUPPLY 3AMP 400V 50/60HZ
<a href="#">Saf47dr63l4/Br/Hr</a>	
<a href="#">Fa47drs90m4/Be011.5kw</a>	
<a href="#">Dre160m4be11hf/Ff/Eg7c/C/Dh</a>	
<a href="#">Saf67 R37 Dr63s4</a>	
<a href="#">Kf57 Drs90m8/2be1hf/Z</a>	
<a href="#">1841262</a>	
<a href="#">4ka86r62dt80k2bmz</a>	
<a href="#">8274150</a>	
<a href="#">Sa37-Drs71ma</a>	
<a href="#">Mdx61b0011-5a3-4-0t</a>	DRIVE 1.5HP 1.1KW 380-500VAC 3PHASE MOVIDRIVE
<a href="#">Mdx61b0075-5a3-4-0t</a>	DRIVE 7.5KW
<a href="#">S62dt80k4</a>	GEAR MOTOR 1700RPM
<a href="#">K47dt100ls4</a>	MOTOR 19.58:1 RATIO 1720RPMIN 88RPMOUT 2152IN/LBS
<a href="#">Mfp32d/Mm30c-503-00/Z28f-0/Af0</a>	FIELD BUS INTERFACE MODULE 3PHASE 380-500VAC IP65
<a href="#">K87drs100lc4 Be5hf/Al/Dh</a>	
<a href="#">R57dv100m4</a>	
<a href="#">R37dt71dm4</a>	
<a href="#">Fa57/G Dre90m4be2hf</a>	
<a href="#">Be2b/20nm/400ac/180dc</a>	Brake BE2B / 20Nm / 400AC / 180DC 4998316
<a href="#">Dld200-7tfis</a>	
<a href="#">R67 Dre100l4</a>	
<a href="#">Scs45-75mb-D7029</a>	
<a href="#">Sa57drs71m4be1hr/Tf</a>	GEAR MOTOR 1690RPM 84:1 RATIO
<a href="#">1657232</a>	
<a href="#">Drs71s4be05/Ei71/E</a>	
<a href="#">S57ad2</a>	MOTOR 38.23:1 RATIO 1750RPM 2170LB/IN
<a href="#">R87dv100m4</a>	
<a href="#">85028650204waf30</a>	MOTOR ASSY
<a href="#">R137dr132m4be</a>	
<a href="#">08264813</a>	DRIVE AC MOVIDRIVE 2HP 1.5KW
<a href="#">Dre200l4/Fi/Tf/Al/Dh</a>	
<a href="#">R97 Dm132m4</a>	Spur gear gear motor
<a href="#">Ka37/T Dm90l4</a>	

<a href="#">13619691</a>	
<a href="#">Dft80n4bm61hres1c</a>	MOTOR 300-1800RPM 3.7AMP 230/460VAC 60HZ
<a href="#">R57 Drs71s4</a>	
<a href="#">Be5a/40nm/230ac</a>	Brake 4998448
<a href="#">1836684</a>	
<a href="#">Fa77/G Drl90l4be5/Tf/Av1y/A</a>	
<a href="#">B2301.0</a>	.75HP MOVITRAC
<a href="#">R97 Dm90s2/Be2hf/Z</a>	
<a href="#">Faf87</a>	
<a href="#">R77dt90s4/Bmg</a>	
<a href="#">K67 Dm100l4/Be5hr</a>	
<a href="#">8671184</a>	
<a href="#">Psf321/li2gd-Cmp63m/Ky/Rh1m/Sm1/Ii3d</a>	SYNCHRONOUS SERVO GEARMOTOR 5.21AMP 4500RPM 400V
<a href="#">Fa107/G Am180</a>	
<a href="#">08277370</a>	SERVO DRIVE 1.5KW 380-500VAC
<a href="#">Fa77/G Drs80m4be2</a>	
<a href="#">Mdx61b0055-5a3-4-00</a>	DRIVE CONVERTER 8.7KVA MOVIDRIVE B FRQUENCY
<a href="#">R70 Dt 100l-8-2bg/Tf/Z</a>	
<a href="#">Drs132m8/2be5hf/Fg</a>	
<a href="#">Be5a/Bmg2/4</a>	Lining carrier complete BE5A / BMG2 / 4 1836706
<a href="#">S57dre90l2be2hrln</a>	
<a href="#">Ka47/Tdt90lh/Bmg/Hf</a>	GEAR MOTOR 6.2/3.55AMP 230/400VAC 50-60HZ
<a href="#">01819224</a>	
<a href="#">1858033</a>	
<a href="#">K77 Dm90l4/Be2hf/Acb8/Tf/Ev7s/Al</a>	
<a href="#">08277311</a>	DRIVE INVERTER .75KW 2SLOT 3PH 380-500VAC 0-600HZ
<a href="#">Sa57-Dre90la</a>	
<a href="#">R87 Dre100lc4 (Ex. R83dt100l4 )</a>	
<a href="#">Khz87 Dre100l4be5hr/Msw/Tf</a>	
<a href="#">Wa30tdt71d4</a>	GEAR MOTOR 1.91AMP 3PH 240-415VAC IP54
<a href="#">5462061</a>	
<a href="#">Sa67dt90l4/Mm151mla/Bw1 , By S67 Drm132m12</a>	
<a href="#">Fa67/G Dm90l4/Be2</a>	
<a href="#">Fa37drs80s4/Be05mm07.75kw</a>	
<a href="#">Dfd11b</a>	

<a href="#">Ac Dfv132s4/Bmg/Hr</a>	
<a href="#">Dm100Is4/Be5/Fi/Tf/As7y</a>	
<a href="#">1870564</a>	
<a href="#">R17 Drs71s4be05</a>	
<a href="#">R97 Dm90s4/Be2hr</a>	
<a href="#">Fa37/Gdrs71s4</a>	
<a href="#">Dfr63I4</a>	
<a href="#">Wf20 Dr63m4</a>	
<a href="#">Fa77/G Dre100I4</a>	
<a href="#">Sa37/T Drs71s4/Be05</a>	
<a href="#">R87 Dm100I4</a>	
<a href="#">Dre160m4be11hf/Ff/Th/Eg7c/C/Dh</a>	
<a href="#">13619632</a>	
<a href="#">01841262</a>	
<a href="#">Ka87 Dre100Ic4be5</a>	
<a href="#">Bmq4nmwb400</a>	
<a href="#">R37 Dre80m4</a>	
<a href="#">8252076</a>	DRIVE DC 15AMP 380-415VAC 400/430VDC 50/60HZ
<a href="#">3007-403-4-00</a>	DRIVE INVERTER 20AMP 400VAC 50/60HZ
<a href="#">0825818x</a>	
<a href="#">Kaz97 R57 Dm100I4/Tf/Dh</a>	
<a href="#">Ka39/T Dm90I4/Isu</a>	
<a href="#">Mdx60a0150-503-4-00</a>	DRIVE POWER UNIT 30HP 380-500VAC 3PHASE
<a href="#">13277030</a>	
<a href="#">Vr24vdc(01861115)</a>	
<a href="#">Dre80m4/Fg</a>	
<a href="#">Fa87/G Drs132s4be11</a>	
<a href="#">Sa47/T Drs71s4be05/Ei71</a>	
<a href="#">R57 Dm100I4/Be5hr</a>	
<a href="#">R37dt80k4</a>	
<a href="#">Saf57/Ii2gd Edrs71m4/3d/Kcc/Al/2w</a>	Worm gear motor Speed 50Hz [r / min]: 1375 / 7.4 Translation total [i]: 184,80 / finally Number of teeth numerator / denominator: 924/5 Output torque 50Hz [Nm]: 285 Max. Lateral force [N]: 10000 Service factor SEW-FB: 1.05 Type IM: M5A Position terminal [°] / Cable entry: 270 (T) / normal Lubricant / Quantity [l]: CLP HC 460 Synth. Oil / 1,20 Color coat: top coat RAL7031 (blue gray) Installation instructions: ATEX gear unit according to installation instructions 017570302 Hollow shaft: 30mm Design: B5 flange design and hollow shaft Flange: 200mm WDR output: 2 WDR FKM EX-protection gearbox, gas: II 2G Ex h IIC T4 Gb EX-protection gear, dust: II 2D Ex h IIC T120 ° C Db Degree of protection Gearbox [IP]: 65 Ambient. Transmission [° C]: -20 ... +40



	Documentation No. A: 24804126 - 25951866 Parts list: 282621396 WDR output Material: FKM Motor power [kW]: 0.37 Motor frequency [Hz]: 50 Duty cycle S1-S10: S1 Voltage range [V]: 219-241 Delta / 380-420 star Rated c
<a href="#">Mdx61b0008-5a3-00</a>	
<a href="#">Mdf60a0055-5a3-4-00</a>	DRIVE MOVIDRIVE 12.5AMP 400VAC 8.7KVA 180HZ
<a href="#">Be5a /55nm/400vac</a>	
<a href="#">Ka90dtI8.4</a>	
<a href="#">Ka37/T Drs71m4be1</a>	
<a href="#">8260605</a>	
<a href="#">Sf47 Drs71m4be1/Mm05/Mo</a>	
<a href="#">Drs100lc4</a>	
<a href="#">Rx67 Dre90I4</a>	
<a href="#">Deckel 2ltr</a>	
<a href="#">Ka77 Dv112m4/Bmg/E</a>	
<a href="#">R97dt90</a>	
<a href="#">Sf47/Dt71d2/Bmg/Z</a>	
<a href="#">Mc3plsf05</a>	
<a href="#">Ka47/T Am145</a>	
<a href="#">R27dt80k4</a>	
<a href="#">T57120</a>	DRIVE SYSTEM
<a href="#">Tps10a040-Nf0-503-1</a>	
<a href="#">Rf57 Am184</a>	
<a href="#">Es16</a>	
<a href="#">Fa87 Drs132s4/Tf</a>	
<a href="#">8671605</a>	
<a href="#">Ka29/T Dm90I4/Isu</a>	
<a href="#">Deh11b</a>	
<a href="#">01.1740924902.0001.11</a>	
<a href="#">Ka77dre132s4be5hr/Tf/Es7c</a>	
<a href="#">Ka87/Dv132m4/Bmg</a>	
<a href="#">867129x</a>	
<a href="#">Ka57-Tdv100m4</a>	GEAR MOTOR 2.2KW 1410/47 RPM BRAKE V
<a href="#">Cmdv93m/Kty/Rh</a>	
<a href="#">Ka37tdre90m4mm15ln</a>	
<a href="#">Sa57/T-Dt80k4/Bmg/Z</a>	MOTOR .55KW 2.55/1.47A 3PH 277/480V 60HZ 1660RPM
<a href="#">Cmp50I/Bp/Ky/Ak0h/Sb1</a>	GEAR MOTOR 13.6AMP 400V 4500RPM IP65

<a href="#">0822319x</a>	DRIVE
<a href="#">Drs100lc4be5/Fg</a>	
<a href="#">411701694</a>	
<a href="#">8260761</a>	SERVO DRIVE MOVIDYN 100AMP 480/500VAC 50/60HZ
<a href="#">Mc07b0015-5a3-4-00</a>	
<a href="#">13610651 K47drs90l4/Bes/H</a>	
<a href="#">Drs132s4be11/Fg</a>	
<a href="#">6122036412</a>	
<a href="#">Kf 107 R77 Dm132s4</a>	
<a href="#">R37drs71m4</a>	
<a href="#">Ka29/T Dm90s4/Isu</a>	
<a href="#">Mcf41a0015-5a3-4-00</a>	DRIVE AC INVERTER 380/500V 3.6AMP 50/60HZ
<a href="#">R67 Drs132m4be11</a>	
<a href="#">Rx67dre100m4</a>	
<a href="#">Mas51a030-503-00</a>	DRIVE MOVIDYN 30AMP 380/500VAC 3PHASE STANDARD
<a href="#">Dre80m6be2/Fi</a>	
<a href="#">R107dv100</a>	
<a href="#">R57dv100m4 , By R57 Dm100lm4</a>	
<a href="#">01.1880222604.0001.13</a>	
<a href="#">Ka37 Dm100l4/Be5hr</a>	
<a href="#">Sa57/T T90l4</a>	
<a href="#">100382</a>	
<a href="#">8264457</a>	MOVITRAC 31C FREQUENCY INVERTER W/PROFIBUS DP
<a href="#">Rf97 Dm132s4/C</a>	Helical geared motor Speed 50Hz [r / min]: 1464/73 Total translation [i]: 20,14 / infinity Ma max [Nm]: 2610 Output torque 50Hz [Nm]: 725 Service factor SEW-FB: 3.60 Type IM: M4 Position of terminal [°] / Cable entry: 270 (T) / normal Lubricant / quantity [l]: CLP 220 Miner.Öl / 14,00 Corrosion protection: Yes Surface protection: OS1, according to technical data sheet 01802__94 Color coat: top coat RAL7031 (blue gray) Output shaft end: 60x120mm lg. Flange: 350mm Bleed valve: stainless steel version Documentation No. A: 25803522 25813528 Parts list: 012621096 Motor power [kW]: 5.5 Motor frequency [Hz]: 50 Duty cycle S1-S10: S1 Voltage range [V]: 220-230 delta / 380-400 star Rated current [A]: 18.20 / 10.50 cos phi: 0.84 Schematic: R13 / 680010306 Thermal class [° C] / type of protection [IP]: 155 (F) / 55 International efficiency class: IE3 efficiency at 50/75/100% Pn [%] 90.1 / 90.4 / 89.6 CE mark: Yes Fan cowl element: C = protective roof VIK version
<a href="#">Rf77 Dv100l4/Tf</a>	
<a href="#">Kh87/Dv160l4/Bm/Hf/Th/Ev1s</a>	HELICAL BEVEL GEARMOTOR
<a href="#">8671613</a>	
<a href="#">S57drs71s4be05hf</a>	
<a href="#">Dlc3010</a>	

<a href="#">Drs71s2be05/Fg/Z</a>	
<a href="#">Fa67/G Dre80s6be1</a>	
<a href="#">Ka19b Drs71s4</a>	
<a href="#">Bg1.5</a>	
<a href="#">8217424</a>	HEAT SINK W/OUT AERATORS QTY:9 24VDC 8217424
<a href="#">Drs132m8/2be5hf/Fl</a>	
<a href="#">Drs71s4be05/Fg/Ei71</a>	
<a href="#">R27dre80m4</a>	
<a href="#">Be5a/55nm/400ac</a>	
<a href="#">Saf57 Drs71s6be05/Tf</a>	
<a href="#">Sew Typ-Pho11kf87dv132s4/Tf 2</a>	
<a href="#">Mdv60a0055-5a3-4-00</a>	DRIVE 11.3AMP 3PHASE 380-500VAC
<a href="#">31c300-503-4-00</a>	40HP 460V AC DR
<a href="#">R87 Dm132m4</a>	
<a href="#">R47dt80k4</a>	
<a href="#">R87 Dm132m4/Dh</a>	
<a href="#">R77dre132s4</a>	
<a href="#">Fa37/G Drs71m4</a>	
<a href="#">Ka107/T Dm132m6/Be11</a>	
<a href="#">Ka97bdv180l4bm30hfdub10ath-K</a>	
<a href="#">870176551.12.12.001</a>	
<a href="#">Der11b</a>	
<a href="#">Kaf47 Dm100l4/Be5/Tf</a>	
<a href="#">Faf47/Ii2gd Edm90l4/Be2hr/3gd/Kcc/Tf/Al</a>	
<a href="#">R47 Dm100lm4/Tf/</a>	
<a href="#">Sa47tdt71d4</a>	GEAR MOTOR 2.00/1.15AMP 1380RPM 230/400V 50HZ
<a href="#">Bsg-8254591</a>	
<a href="#">Dfs56l/B/Tf/Rh1m/Sb11</a>	
<a href="#">Faf60dt90s4bmh3</a>	
<a href="#">Ac/15hp</a>	
<a href="#">5434181</a>	
<a href="#">W6011 Klueber Sew-Ht-460-5</a>	
<a href="#">Fa47 Drs80m4/Be1 1.1kw</a>	
<a href="#">4774022 A4</a>	
<a href="#">18201385</a>	
<a href="#">Drs132mc4be5hf/Ff/Th/Es7c/C/Dh</a>	

<a href="#">8272492</a>	DRIVE INVERTER 3.1AMP 3PH 380-500VAC 50/60HZ 1.1KW
<a href="#">Drs180l4/Fg/Tf/C</a>	
<a href="#">R107_Drn112m4/Be5hr/Tf/Es7r</a>	
<a href="#">R30dt71d4bg</a>	
<a href="#">R47dt90s4</a>	
<a href="#">Fa47drs80m4/Be1mm111.1kw</a>	
<a href="#">Fa157/Gdre225s4be3_0hr/Th/Dh</a>	
<a href="#">01.991906_12m</a>	
<a href="#">8263329</a>	DRIVE MOVITRAC 3PH 1HP 380/500VAC 2AMP 50/60HZ
<a href="#">Fh_67b_Sdt_100ls6/2bmg</a>	
<a href="#">Dfs56h/B/Tf/Rh1m/Kk</a>	
<a href="#">Ba57_Drs71m4/Th</a>	MOTOR SEW-EURODRIVE BA57 DRS71M4/TH Hinweis: Die Motorleistung betr¼gt 0,55 kW , die Ausgangsdrehzahl betr¼gt 110-115 U / min
<a href="#">Khz37/Rdt71d4/Bmg/Th/Xv2a</a>	ELECTRIC MOTOR 0.5 HP // 0.37 Kw // Type : KHZ37/RDT71D4/BMG/TH/XV2A 220/240 v , 50 Hz , 3-PH 1380/28.0/1680/34.0 R/MIN IP 54,CLASS F,2.15/1.24 A.COS . PH .0.76
<a href="#">Drs71m4/Fg</a>	
<a href="#">Ka97/A/T_Im_M4a</a>	
<a href="#">Fa97/G_Drn100l4/Be5/Xv2a</a>	
<a href="#">01.1369108801.0014.10 (R07 Dt56l4)</a>	
<a href="#">127507</a>	
<a href="#">18254608</a>	
<a href="#">Dfv100l4/Bmg/Hr/Th/Vs/Ev1c:New Model</a> <a href="#">Dfv100l4/Bmg/Hr/Th/Vs/Ev2c</a>	
<a href="#">R77_Drs71m4be1/Tf/Es7</a>	
<a href="#">4997867</a>	
<a href="#">Mdx61b0055-5a3-4-0t</a>	DRIVE INVERTER MOVIDRIVE 5.5KW 2S SIZE 3PH 500VAC
<a href="#">Mdx60a0220-503-4-00</a>	DRIVE 46AMP 380V 3PHASE
<a href="#">18213464</a>	
<a href="#">Dre112m6be5</a>	
<a href="#">Fa107/G_Dre180lc4b</a>	
<a href="#">1:01.1148332901.0003.06</a>	
<a href="#">Fa57/G_Dre100lc4/T</a>	
<a href="#">103543</a>	
<a href="#">8670986</a>	
<a href="#">Drs90m4be5/Fg</a>	
<a href="#">Bm31-Hf_300nm_400vac</a>	

<a href="#">Ka39/T_Drn100ls4</a>	
<a href="#">R77dt90s4</a>	
<a href="#">R37/Dt71d2-Bmgz</a>	
<a href="#">18254551</a>	
<a href="#">30.0141710601.0001.07</a>	GEAR MOTOR 6.2/3.55AMP 230/400VAC 50-60HZ
<a href="#">R57dt71</a>	
<a href="#">MI3psf110 - S/N T41126/T41125</a>	
<a href="#">R67dv100m4 , By R67_Drn100lm4</a>	
<a href="#">Kaf47_Drn100ls4/Be5/Tf</a>	
<a href="#">Rs_7f_Am90</a>	
<a href="#">Lu2hp47</a>	
<a href="#">S37/Ii2gd_Edrs71s4be1/3gd/Kcc/Tf/Al</a>	
<a href="#">Mc3plsf06</a>	
<a href="#">Fa47/G_Drn80m4/Be1</a>	
<a href="#">R67_Dre100m</a>	
<a href="#">R107_Am160</a>	
<a href="#">Fa57drs80s4/Be01.75kw</a>	
<a href="#">Mdx61b0022-5a3-4-0t</a>	
<a href="#">Fa47/G_Drn90s4/Be2/Xv2a</a>	
<a href="#">B4602.5</a>	2HP 460V AC DR
<a href="#">R27_Dre90l4/Dh</a>	
<a href="#">Drs132mc4be5hf</a>	
<a href="#">Dv160l-225bm30-31</a>	
<a href="#">Mc07b0550-503-4-00</a>	
<a href="#">R67dt80n4bmg1hrtfes/Irvs</a>	
<a href="#">1860496</a>	
<a href="#">Be2-122</a>	
<a href="#">Bshf402_Cmp50m/Bp/Ky/Vr/Akoh/Sb1</a>	
<a href="#">A2e200-Af05-1563</a>	