

## Linmot

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

*Firmamız Linmot 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="#">Ps01-23x80f-Hp-R</a>	0150-1259 Stator HP with IP67 connector M17 / 9 (m) Customs tariff number: 85015100 Country of origin: preferentially CH Weight: 0.41 kg
<a href="#">PI01-12x130/90-Hp</a>	0150-2209 High Performance Runner Customs tariff number: 85015100 Country of origin: preferentially CH Weight: 0.14 kg
<a href="#">Usb-Rs485 / 422 Converter (Isolated)</a>	for LinRS on the series B1100, E1100, C1100, E1200 and E1400 Customs tariff number: 85044084 Country of origin: preferentially CH Weight: 0.09 kg
<a href="#">E1200-Gp-Uc</a>	0150-1771 General Purpose Drive (72V / 32A) Customs tariff number: 85044084 Country of origin: preferentially CH Weight: 2.03 kg
<a href="#">Pf02-23x90</a>	0150-2146 Flange 23x90 mm Customs tariff number: 85030095 Country of origin: preferentially CH Weight: 0.46 kg
<a href="#">K05-W/R-4 Servo Cable 4 Meters</a>	
	0150-2480 Switching power supply 24V / 500W, 1x120 /

<a href="#">S01-24/500</a>	230VAC Customs tariff number: 85043121 Weight: 1.2 kg
<a href="#">S01-72/500</a>	0150-1874 Switching power supply 72V / 500W, 1x120 / 230VAC Customs tariff number: 85043121 Weight: 1.2 kg
<a href="#">Ks05-W/R-4</a>	0150-2106 Drag chain cable W / R, 4 m Customs tariff number: 85444290 Country of origin: preferentially CH Weight: 0.6 kg
<a href="#">Motor</a>	Unser Kunde konnte leider auf ihren webseite keinen geeigneten Motor finden können sie mir bitte einen Motor für diese Angaben abgeben? Erwartung des Kundens: eine durchschnittliche Hubkraft von 20 kg, Motor 60 mm Bewegung und die Mindestabmessung vom Motor (kleinste).
<a href="#">S01-72/1000</a>	Schaltnetzteil 72V/1000W, 3x340-550VAC
<a href="#">PS01-37x120-C</a>	0150-1223 Stator with IP67 connector M23 / 9 (m) Customs tariff number: 85015100 Country of origin: CH Preferential: YES Weight: 1.11 kg
<a href="#">S01-72/1000</a>	0150-1872 Switching power supply 72V / 1000W, 3x340-550VAC Customs tariff number: 85043121 Country of origin: DE Preferential: NO Weight: 2.4 kg
<a href="#">PS10-70x240U-BL-QJ-D01</a>	
<a href="#">PF10-70x270</a>	
<a href="#">Linear Motor Driver and Cables 2m</a>	
<a href="#">PS01-23x160H-HP-R</a>	Stator HP with IP67 connector M17/9(m) 0150-1254
<a href="#">0150-1254</a>	PS01-23x160H-HP-R Stator HP mit IP67 Stecker M17/9(m)
<a href="#">0150-1202</a>	PS01-23x160 Stator, 1m cable, plug D-Sub-9(m)
<a href="#">0150-1320</a>	PL01-12x290/240 Runner 'standard'
<a href="#">0150-1683</a>	E1100-CO-XC CANopen Drive (72V/25A)
<a href="#">0150-1202-</a>	PS01-23x160 Stator, 1m cable, connector D-Sub-9(m)
<a href="#">PS02-23Sx80F-HP-K PS02 Compact Motor High Performance 67N</a>	PS02 Compact Motor High Performance 67N
<a href="#">PL02-12x150/110-HP Max stroke 80 mm Mil</a>	Max stroke 80 mm Mil
<a href="#">C1100-GP-XC-0S-000 Canopen PTP</a>	Canopen PTP Driver
<a href="#">DC01-C1X00-0S/X1/X4</a>	Driver Connector
<a href="#">S01-72/500 72 V DC</a>	72 V DC Power Supply
<a href="#">KS03-Y-Fe/K-4 4 meter</a>	4 meter cable
<a href="#">E1250-Ec-Uc</a>	
<a href="#">E4030-Dp</a>	SERVO DRIVE 24-48VDC 48-72HZ

<a href="#">0150-3199-Kr10-W/C-8</a>	
<a href="#">PI01-12x480/430</a>	
<a href="#">0150-2352</a>	24VDC 480VAC
<a href="#">0150-1254/Ps01-23x160h-Hp-R</a>	
<a href="#">01501614</a>	E400-MTMULTI TRIGGER DRIVE 4 AXIS (48V/3A)
<a href="#">0150-3194-Kr05-P/C-8</a>	
<a href="#">Kr10-C/C-1 0150 3222</a>	
<a href="#">PIf01-20</a>	
<a href="#">E1130-Dp</a>	SERVO CONTROL 6.2AMP 30-85VDC 1PH
<a href="#">E130-Dp</a>	SERVO CONTROL DRIVE
<a href="#">0150-2317/E2031-Dp</a>	
<a href="#">E200-Mt (0150-1612)</a>	
<a href="#">01501680</a>	DRIVE
<a href="#">0186-0076 080409 Pa01-37!20-F</a>	
<a href="#">0150-1604 / E400-At</a>	
<a href="#">0150-1320-</a>	PL01-12x290/240 Runner's standard
<a href="#">B1100-Pp</a>	
<a href="#">0186-0234 051222 Ps01-37x120-C Assembly</a>	
<a href="#">E100-At</a>	
<a href="#">Ms01-20x220</a>	
<a href="#">0150-1203</a>	
<a href="#">0150-1220/Ps01-48x240f-C</a>	
<a href="#">0150-1235</a>	
<a href="#">0150-1666</a>	E1100-GP-HC General Purpose (72V/15A)
<a href="#">0150-1602 / E200-At</a>	
<a href="#">0186-0078 080409 Pa01-37!20-Rcable</a>	
<a href="#">0150-1251</a>	LINEAR MOTOR STATOR
<a href="#">Driver For P01-48x360f/60x210</a>	
<a href="#">0186-0166 080213 PI01-20x500!440-Hp</a>	
<a href="#">Ps01-23x80-R</a>	

<a href="#">Flange Kit For P01-48x360f/60x210</a>	
<a href="#">Ps01-37x240-M</a>	
<a href="#">0150-1509</a>	HOGH PERFORMANCE SLIDER
<a href="#">0150-2377</a>	
<a href="#">0150-2319</a>	
<a href="#">Ps01-48x240-C</a>	
<a href="#">01501237</a>	STATOR
<a href="#">0150-1621</a>	SERVO CONTROL DRIVE
<a href="#">0186-0102_050307_Pf02-37x100</a>	
<a href="#">0150-1872</a>	POWER SUPPLY
<a href="#">0150-1224</a>	
<a href="#">0150-2385</a>	SERVO DRIVE
<a href="#">0150-1233 , Type Ps01-23x80-R</a>	
<a href="#">S01-72/300</a>	POWER SUPPLY SWITCHING TYPE 4AMP 72VDC 300WATT
<a href="#">0150-1602</a>	E200-AT ANALOGTRIGGER DRIVE 2 AXIS 3AMP 48V
<a href="#">Ps01-23x160-R</a>	
<a href="#">0150-3336-Kr05-W/R-8</a>	