



## Emg

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.

**Emg** Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

*Firmamız Emg 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="#">IType,IType,DC24V[LLS875/01</a>	,LLS LINEAR LIGHT EMITTER
<a href="#">Varied Sensor TRANSDUCER</a>	225MM,DC-10V~10V,DC15V,[LWH225/EMG],FOR CPC,(ART-NO:024309)/ELMG-ELTMA
<a href="#">K17 063-052 PTFE</a>	
<a href="#">K35-036 PTFE</a>	
<a href="#">K27-036 PU</a>	
<a href="#">K73-058/2</a>	
<a href="#">K73-036/4</a>	
<a href="#">K81-27 / 3mm O RİNG</a>	
<a href="#">K81-058/1 -3mm ORİNG</a>	
<a href="#">K81-064/1 3mm ORİNG</a>	
<a href="#">186026</a>	FILTER ELEMENT HFE 110 / 10H
<a href="#">231165 E</a>	HF ALTERNATING LIGHT TEST RECEIVER LS13.01 (1000Hz)
<a href="#">SEV16</a>	power amplifier card 235248
<a href="#">ser no:14/049042</a>	KOD:Ed 30/5 300N strok:50mm
<a href="#">186026</a>	FILTER ELEMENT HFE 110 / 10H
<a href="#">219967</a>	1449 Wear part.Ed121/201Viton WEARING PART SET
<a href="#">219966</a>	1447 Wear part.Ed50/80 VITON WEARING PART SET

<a href="#">219965</a>	1445 Wear part set Ed30/5 VIT WEARING PART SET
<a href="#">1026364</a>	
<a href="#">235334_E</a>	Operating and display unit ECU 01.5
<a href="#">SERVOVENTIL SV 1-10/16/315/6</a>	226700
<a href="#">ICON SE 02.0</a>	P/N:235971,DC24V,36W
<a href="#">ELDRO DEVICE ED 23/5</a>	392121 Ds. 230/400V ± 10% - 50Hz S1/S3 - 60% ED, max. 2000 c/h Ambient temperature -25°C ... +50°C Paint RAL 7022 Degree of protection IP 65 lowering valve C spring
<a href="#">Ed121/201Viton</a>	WEARING PART SET
<a href="#">Ed50/80 VITON</a>	WEARING PART SET
<a href="#">Ed30/5 VIT</a>	WEARING PART SET
<a href="#">Filter Element HYDRAULIC,</a>	[HFE 300/10H (NO:186027)/EMG]+ DWG NO:HST16.7100/H,CLASS 1000 (ASHRAE) MICRO GLASS FIBER,160bar,300,300
<a href="#">Ed 80/6</a>	Ds. 230/400V ± 10% - 50Hz S1/S3 - 60% ED, max. 2000 c/h Ambient temperature -25°C ... +50°C Paint RAL 7022 Degree of protection IP 65 C spring lowering valve
<a href="#">M00452 ANYBUS</a>	
<a href="#">330162_E</a>	Operating and display unit ECU02.5
<a href="#">220025</a>	MOTOR HOUSING E 23.175 116046
<a href="#">EVK 2-CP/800.71/L/R</a>	RECEIVER ADJUSTMENT DEVICE 298306
<a href="#">Ed 23/5</a>	
<a href="#">SERVO VALVE SV 1-10/48/315/6</a>	226702
<a href="#">392187</a>	ELDRO DEVICE Ed 30/5 Customs tariff number 84122120 Country of origin DE Ds. 230/400V ± 10% - 50Hz S1/S3 - 60% ED, max. 2000 c/h Ambient temperature -10°C ... +60°C Paint RAL 7022 Protection class IP 65 VITON seals
<a href="#">392287</a>	ELDRO DEVICE Ed 80/6 Customs tariff number 84122120 Country of origin DE Ds. 230/400V ± 10% - 50Hz S1/S3 - 60% ED, max. 2000 c/h Ambient temperature -10°C ... +60°C Paint RAL 7022 Protection class IP 65 VITON seals
<a href="#">134991 (TYPE: KL 315)</a>	
<a href="#">392823</a>	ELDRO-GERÄT Ed 80/6 Ds. 220/380V ± 10% - 50Hz S1/S3 - 60% ED, max. 2000 c/h Ambient temperature -25°C ... +50°C Paint RAL 7022 Protection class IP 65 C spring
<a href="#">187590</a>	Coil SMI 750 T.01
<a href="#">PADS,ROLL RADIO,200X70</a>	

<a href="#">PADS,ROLL RADIO,250X90</a>	
<a href="#">PADS,ROLL RADIO,315X110</a>	
<a href="#">PADS,ROLL RADIO,400X140</a>	
<a href="#">PADS,ROLL RADIO,500X180</a>	
<a href="#">BALATA,RULO TELSİZ,500X180</a>	
<a href="#">Brake lifting device ELHY EB-125/60 C45 I F X03</a>	
<a href="#">NV.250.HYD.050/06.CD.42.PS.AU.ZN</a>	ELDRO ELECTRO HYDRAULIC THRUSTERS LIFTING FORCE: 500N STROKE: 60 MM EMG ELDRO EG 50-6 INCLUDING DRUM BRAKE MECHANISM
<a href="#">ELDRO® thruster type Ed 50/6</a>	3-ph 220/380 V ± 10 % - 50 Hz S1/S3 - 60% ED, max. 2000 c/h Ambient temperature -25°C ... +50°C Paint RAL 7022 Type of enclosure IP 65 Ed 50/6.1 version
<a href="#">ELDRO® thruster type Ed 50/6.</a>	3-ph 220/380 V ± 10 % - 50 Hz S1/S3 - 60% ED, max. 2000 c/h Ambient temperature -25°C ... +50°C Paint RAL 7022 Type of enclosure IP 65 Ed 50/6.1 version C-Spring
<a href="#">ED301/6 380VAC</a>	
<a href="#">200062</a>	standard ELHY ELHY DEVICE EB 3000-60 Ds. 400 V ± 5 % - 50 Hz S3 - 25% ED, max. 240 c/h Ambient temperature 0°C ... +70°C paint RAL 5008 protection class IP 66 Installation position II standing high-temperature version W7 Position indicator LK2 - 2 screws Sensor 70 V-250 V DC/AC normally open
<a href="#">RESISTANCE EMG/EB-3000-60</a>	
<a href="#">FILTER ELEMENT HFE 300 / 10H</a>	
<a href="#">393420</a>	LLS 1275/01 LIGHT BAND
<a href="#">ECU 01.5</a>	
<a href="#">LLS 1275/01</a>	LIGHT TRANSMITTER 393420
<a href="#">712835</a>	Wear parts set Wear parts kit for EBC 100/30 Sealing material: Viton
<a href="#">474702.</a>	Verschleißteilsatz VITON Verschleißteilsatz für ELDRO® ED300-50-370 ED300-50-380 ED300-50-468 ED300-50-433 ED300-60-370 ED500-20-400 ED500-50-400 ED500-50-370 ED500-60-370 Material FKM Größe BG1
<a href="#">ED 121/201</a>	BRAKE MOTOR - REPAIR KIT
<a href="#">250154</a>	WEAR PARTS SET ED 80/6/12 NBR 1446 Standard / Drawing No. ED 50/6/12
<a href="#">1446</a>	f¼r/for ED50,80 BRAKE MOTOR REPAIR KIT
<a href="#">V100/30V</a>	BRAKE MOTOR REPAIR KIT

<a href="#">1449</a>	f¼r/for: ED 121,201 BRAKE MOTOR REPAIR KIT
<a href="#">474702</a>	f¼r/for: ED300 BRAKE MOTOR REPAIR KIT
<a href="#">EB,EBC 100</a>	REPAIR KIT,BRAKE MOTOR
<a href="#">ED 300</a>	REPAIR KIT, BRAKE MOTOR
<a href="#">ED 50/80</a>	REPAIR KIT, BRAKE MOTOR
<a href="#">ECU01.2</a>	214 2148
<a href="#">391627</a>	LLS 875/01 LICHTBAND
<a href="#">REPAIR KIT ED 30/5 VITON</a>	
<a href="#">393420-00307594</a>	LIGHT TRANSMITTER LLS 1275/01 LICHTBAND LED light source
<a href="#">226699</a>	
<a href="#">Klw 300.012</a>	
<a href="#">249-231272</a>	
<a href="#">271-231227 Quot;Nquot;</a>	
<a href="#">Sa7</a>	
<a href="#">Kr-125/70x280-S001 166712</a>	
<a href="#">Ge 70te 2rs 124195</a>	
<a href="#">Sv1-10/8/120/6</a>	
<a href="#">Evk 06.01 206928</a>	
<a href="#">Bk702</a>	
<a href="#">Obsolete No Direct Replacement Bk11.02</a>	
<a href="#">123717</a>	
<a href="#">115724</a>	
<a href="#">231208</a>	
<a href="#">Ge 120txa-2ls 140795</a>	
<a href="#">Dm1003-A1aa-Bab</a>	
<a href="#">390498</a>	
<a href="#">Sv1-10/16/100/6</a>	
<a href="#">Eb-50/50-C32</a>	
<a href="#">Bk302</a>	

<a href="#">256-231271</a>	
<a href="#">Obsolete No Replacement Bk11.02 Typlin 1, 02 Nr 1060090</a>	
<a href="#">Ed 23/5 Art Nr/ 393 337</a>	
<a href="#">144282</a>	
<a href="#">Dkf 80g 2-G/933-1/5</a>	
<a href="#">232-128806</a>	
<a href="#">235254</a>	
<a href="#">1052166</a>	
<a href="#">231373</a>	
<a href="#">294590</a>	
<a href="#">243-231220</a>	
<a href="#">268-231225</a>	
<a href="#">Evm2 Cp1810.02I</a>	
<a href="#">265-231239</a>	
<a href="#">Lls 875/01</a>	
<a href="#">Evk04.13</a>	
<a href="#">264-231238</a>	
<a href="#">Ecu01.6 (235334 E)</a>	
<a href="#">Emg 112 M 4, Nr. 206 Da 21383</a>	
<a href="#">S.155t</a>	
<a href="#">Rst1-300/50-450x300avn</a>	
<a href="#">Spc16.0467</a>	
<a href="#">Sv110163156</a>	VALVE
<a href="#">Rhv 20 Psr Ed 123717</a>	
<a href="#">Tm2-01075</a>	
<a href="#">186022</a>	
<a href="#">115526</a>	
<a href="#">254-231268</a>	
<a href="#">187593</a>	
<a href="#">266-231264</a>	

[C29966](#)

[Sv1-10/32/315/6](#)

[Sv1-10/8/315/1](#)

[4619tipo Mp12-88](#)

[391277](#)

[190121](#)

[251-231221](#)

[Ls14.01](#)

[50txe 2ls 144981](#)

[Pib 04.03 261132](#)

[400 Bd 10h Hoe8/220/1](#)

[Nutr 40 128009](#)

[Netzteil Net 16](#)

[Evk 03.05 211787](#)

[106026](#)

[Ecu01.5\(P/N:235308\)](#)

[Lic 2.01.1](#)

[Ka67](#)

[90/2 85q36630](#)

[Evk 03.06 212049](#)

[Ge 80txe-2ls 142693](#)

[Imh1.10 235430](#)

[Lih30.03](#)

[Sv1-10-48-100-6](#)

[Sv1-10/32/100-6](#)

[235309/Spc 16](#)

[231371](#)

[123694](#)

[Ed 80/6 Art Nr. 393728](#)

[Imp 800.02 S 234703](#)

[E 30.436 \(291732\) Replaced By Ed 50/6](#)  
[Art Nr. 393242](#)

[186026](#)

[Kr-100/56x300-S001 164214](#)

[Ed 50/6](#)

[231495](#)

[Sst10-23/5 315x20-Avn](#)

[186027 Ex.\(30.08973\)](#)

[Mh 1-343 174677](#)

[Kr- 63/36x240-S001 167053](#)

[100txa-2ls 128010](#)

[231310](#)

[235337](#)

[Ka87](#)

[246-231210](#)

[234278](#)

[Bk501](#)

[261-231219](#)

[Bk202](#)

[38909](#)

[Vs60 F 134014](#)

[Bmi2.01](#)

[500/220-2kva](#)

[270-231254](#)

[259-231223](#)

[245-231229](#)

[Nukr 52 52x20x24 148775](#)

[250-231214](#)

[Sv1-10/8/315/8](#)

[Spcc1-7 \(235679\)](#)

[186024](#)

<a href="#">260-231404</a>
<a href="#">Evk 2.16 235992</a>
<a href="#">Fkv-115.12.10</a>
<a href="#">Evk 04.13 211673</a>
<a href="#">269-231226</a>
<a href="#">Imh1.11 235431</a>
<a href="#">H31aa2a</a>
<a href="#">226702</a>
<a href="#">258-231223</a>
<a href="#">Lic 1075/01</a>
<a href="#">Ed 12/4/2 Ii W8</a>
<a href="#">Emg 254067</a>
<a href="#">5k 133706</a>
<a href="#">186027</a>
<a href="#">131302</a>
<a href="#">Ka67-Tam-Dt90sa-Bmg-Hr-Th</a>
<a href="#">TI-D 80</a>
<a href="#">Tw54c5/5m</a>
<a href="#">Imp 800.02 E 234702</a>
<a href="#">F36c3595</a>
<a href="#">Smi 2.11.1/ Leiterplatte Best (235990)</a>
<a href="#">Dea 01 - 231828</a>
<a href="#">Eldro - Gerã196;T Ed 30 / 5</a>
<a href="#">190120</a>
<a href="#">242-231209</a>
<a href="#">Sv1-10-16-100-6</a>
<a href="#">Smi 2.11.1</a>
<a href="#">Ed 121/6 Art Nr- 393767</a>
<a href="#">S.155r</a>
<a href="#">226701</a>

<a href="#">Hfe 110/10h 186026</a>	
<a href="#">2.Z180 H10 SI-C00-0-V</a>	
<a href="#">244-231335</a>	
<a href="#">TI20w/33-640 (Ex L20w/25 590)</a>	
<a href="#">253-231267</a>	
<a href="#">Sv 2-20/105/315/5</a>	
<a href="#">Umk-Pvb2/16/Zfkds 183221</a>	
<a href="#">Ls13.01</a>	
<a href="#">248-231211</a>	
<a href="#">Sv 1-10/16/120/6</a>	
<a href="#">Lic770/11 (Ex Lic770/01)</a>	
<a href="#">Lih2/20/230.01</a>	
<a href="#">Evk 2-Cp/800.02/L</a>	
<a href="#">Hf-Plm800.011</a>	PARALLEL LIGHT MEASURING PHOTOCCELL 800MM
<a href="#">Imp 800.03 E 234704</a>	
<a href="#">291732</a>	
<a href="#">Hfe 300/10h</a>	
<a href="#">Evk2.11.2</a>	
<a href="#">187592</a>	
<a href="#">Obsolete No Direct Replacement Bk21.01</a>	
<a href="#">Sv1-10/48/315/6</a>	
<a href="#">Bmi2.51</a>	
<a href="#">Evk 2.15 Subprint 234774</a>	
<a href="#">Pib 04.04 261133</a>	
<a href="#">257-231223</a>	
<a href="#">Imp 800.03 S 234705</a>	
<a href="#">Lic 770/11</a>	770MM LINEAR LIGHT FOR STRIP SENSING