

## Okuma

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

*Firmamız Okuma 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="#">ENCODER ER-JG-7200D</a>	1005-801D-01-010
<a href="#">1005-801D-01-010 encoder</a>	
<a href="#">7000I-A-Ce</a>	
<a href="#">E4809-032-399-H</a>	CONTROL BOARD
<a href="#">E4809-770-138</a>	PC BOARD
<a href="#">Bl-80e-20t</a>	
<a href="#">A0054874800</a>	MOTOR
<a href="#">Vac-MfI7.5/5-5r-153-R1</a>	SERVO MOTOR 7.5KW 44AMP 8000RPM 150VAC
<a href="#">C12c-2455d01</a>	
<a href="#">E4809-045-243-B</a>	PC BOARD
<a href="#">U3101-0006-003r</a>	
<a href="#">Miv08db1b3</a>	SERVO DRIVE

<a href="#">Bdu75a</a>	SERVO DRIVE BRUSHLESS UNIT 3PHASE 200/220V
<a href="#">A098-9000-01-011</a>	POWER SUPPLY FOR OSP500
<a href="#">E7191-090-008</a>	
<a href="#">Osp-U100l</a>	
<a href="#">E4809-045-166-A</a>	
<a href="#">Bl2d100a</a>	DRIVE
<a href="#">E4809-032-409-A</a>	
<a href="#">E4809-045-040-A</a>	
<a href="#">1911-2160</a>	
<a href="#">E0451-521-094</a>	
<a href="#">M1371-0030102508</a>	
<a href="#">Fub-Drii</a>	DRIVE W/BOARD CASING
<a href="#">Mpr102</a>	POWER SUPPLY FOR MPR5
<a href="#">Vac-Ymf22/18.5r-153kr4</a>	
<a href="#">M11900717</a>	
<a href="#">E4809-436-016-B</a>	
<a href="#">E4809-436-016-C</a>	
<a href="#">110620953</a>	GEAR ASSEMBLY
<a href="#">E0241-653-028c</a>	DRIVER RECEIVER BOARD
<a href="#">E48090451090</a>	
<a href="#">A911-1520-01-010</a>	MAIN BOARD OSP5020 CONTROL
<a href="#">E4809-700-032-2</a>	
<a href="#">7014dbgnp5</a>	
<a href="#">E4809-032-487</a>	
<a href="#">U7950006003</a>	
<a href="#">E010espa10147</a>	
<a href="#">Bl-Mh201e-20t</a>	SERVO MOTOR
<a href="#">E3045-857-022</a>	
<a href="#">Fub-P4m4</a>	SERVO MODULE I/O CARD
<a href="#">E4809-747-005-E</a>	

<a href="#">U7950006018</a>	SERVO AMPLFR
<a href="#">E0241-653-099-52</a>	
<a href="#">H1023002716</a>	
<a href="#">Ukc 8/12</a>	
<a href="#">Bl-D-30-A</a>	
<a href="#">E0105653428</a>	
<a href="#">E4809-045-038-C</a>	
<a href="#">E4809-045-035-C</a>	
<a href="#">Bl-25e-20t</a>	SERVO MOTOR
<a href="#">E4809-032-397-F</a>	
<a href="#">U0614000600111</a>	DRIVE
<a href="#">E4809-045-039-G</a>	AXIS BOARD CPU MEMORY OPUS5000
<a href="#">E4809-045-106-F</a>	PC BOARD
<a href="#">Bl2d100606303801</a>	
<a href="#">Vaca303d</a>	
<a href="#">E3045646004</a>	
<a href="#">1005-4076-800 Bl-Mc200j20s</a>	
<a href="#">H1023-1064-55</a>	
<a href="#">A0993100</a>	RELAY BOARD
<a href="#">D6-Wheel</a>	
<a href="#">E010espa10148</a>	
<a href="#">E4809-032-460</a>	
<a href="#">100606272942</a>	
<a href="#">E4809-045-013-C</a>	FILE BOARD OSP3000
<a href="#">E4809-032-496-E</a>	
<a href="#">Vaciii-D6</a>	SPINDLE DRIVE
<a href="#">Bl-S10e-30s</a>	
<a href="#">Drive-Units-Manual</a>	
<a href="#">Sq231503f</a>	
<a href="#">Sxp</a>	
<a href="#">E0451-521-016</a>	

<a href="#">E4803-32-047</a>	PC BOARD
<a href="#">E4806-045-003-F</a>	
<a href="#">0241-263-005-1</a>	
<a href="#">E4809-770-013-A</a>	
<a href="#">Mx45vae</a>	
<a href="#">Bl-Me500j-30sn/Jf</a>	
<a href="#">Xps-291a</a>	
<a href="#">19111570</a>	
<a href="#">E8223090442</a>	
<a href="#">E0227-702-008</a>	
<a href="#">Dc-S3a</a>	
<a href="#">C5171007220</a>	
<a href="#">Bl-Mc100e-12s</a>	AC SERVO MOTOR 10.8NM 1200R
<a href="#">E4809-045-209-A</a>	
<a href="#">E4809-045-146-B</a>	
<a href="#">E4809-045-011-A</a>	PC BOARD
<a href="#">Bl-Mc200e-125b</a>	SERVO MOTOR 1200RPM 3PH 8POLE 9.83AMP 141VAC 80HZ
<a href="#">1006-0632-70-108</a>	SERVO AMPLIFIER
<a href="#">E0241-653-030-B</a>	
<a href="#">Vac-D-22a</a>	
<a href="#">5000te0451521016</a>	POWER SUPPLY
<a href="#">1911-1152-32.23</a>	
<a href="#">E3049-119-004.</a>	
<a href="#">U1631000600210</a>	DRIVE
<a href="#">80002840</a>	
<a href="#">5020I</a>	
<a href="#">1476350591</a>	
<a href="#">1911-0172</a>	
<a href="#">C611000g110</a>	
<a href="#">U2303-0006-005</a>	

<a href="#">Hgf040100</a>	
<a href="#">E4809-032-399-F</a>	
<a href="#">Uka 8/12</a>	
<a href="#">E4809-436-011-E</a>	
<a href="#">A911-1120-01-01-0</a>	
<a href="#">19111598</a>	
<a href="#">E5409-770-002-3</a>	OPERATOR PANEL W/PULSE HANDLE
<a href="#">M67157</a>	
<a href="#">Bl-Mc150j-205n-A</a>	SERVO MOTOR 2000RPM 13.4AMP 133FREQ
<a href="#">E043espa1002</a>	POWER SUPPLY
<a href="#">Blms140e30tn</a>	
<a href="#">Mpr5</a>	POWER UNIT
<a href="#">1006061245</a>	SERVO AMPLFR
<a href="#">A911-1113r</a>	PC BOARD AXIS
<a href="#">E4809-045-048-C</a>	
<a href="#">E0227-702-007</a>	BUBBLE MEMORY BOARD 4MBIT OPUS 5000
<a href="#">Osp700l</a>	
<a href="#">Bdu-50a</a>	
<a href="#">1006-1262-91-004</a>	
<a href="#">Vaca302</a>	
<a href="#">A0061106r</a>	
<a href="#">Sc45</a>	
<a href="#">F00004310019</a>	SOLENOID VALVE
<a href="#">H1023002597</a>	
<a href="#">Miv063v1</a>	
<a href="#">1006123175d010</a>	
<a href="#">KnCS-N 225-65</a>	
<a href="#">E0451-521-051</a>	
<a href="#">E4809-032-397-A</a>	
<a href="#">E4809-045-010-C</a>	

<a href="#">Vac-Mf7-3.7/2-2r-151-R4</a>	
<a href="#">E4809-045-019-A</a>	DRIVE BOARD FOR SDU600W SPINDLE DRIVE
<a href="#">E9101i06001</a>	
<a href="#">E48090451401006</a>	
<a href="#">Pcs-83194-A</a>	
<a href="#">Miv01031b1</a>	SERVO DRIVE
<a href="#">1006-1262-16-010</a>	
<a href="#">Ksog022cp10135</a>	
<a href="#">Miv0404a-1-B5</a>	
<a href="#">Bld100a</a>	
<a href="#">Pc15902</a>	
<a href="#">H10140007711</a>	SCREW
<a href="#">A0058007r</a>	ENCODER/REPLACES #ERFC-2048D
<a href="#">E0105680003</a>	DISPLAY PANEL
<a href="#">Opus5000ii</a>	
<a href="#">Er40</a>	
<a href="#">L-H200e-30t</a>	
<a href="#">Bdu-30a</a>	
<a href="#">El-Oc-SI</a>	
<a href="#">50510013103</a>	
<a href="#">E01056534691</a>	ASSEMBLY
<a href="#">Px-Mbf250j-15tb-A</a>	
<a href="#">Bldiidyd7550a</a>	
<a href="#">Bld50d</a>	
<a href="#">E4809770015b</a>	
<a href="#">H1023002314</a>	
<a href="#">E4809-045-158-A</a>	
<a href="#">Xb-Mb1-1</a>	
<a href="#">E4809-045-061-D</a>	
<a href="#">Mc8643a</a>	
<a href="#">1911-2241-127-110</a>	

<a href="#">A0054192800</a>	MOTOR
<a href="#">U0616000600111</a>	BOARD
<a href="#">E4809-770-074-A</a>	
<a href="#">E4809-045-088</a>	
<a href="#">A911-0255ar</a>	CONTROL BOARD
<a href="#">Bl-Mc200e-20sn-A</a>	SERVO MOTOR AC 4KW 133HZ 157V 2000RPM 3PH
<a href="#">E4809-045-088-C</a>	
<a href="#">Dcps-1</a>	
<a href="#">64k2-3207 For Atc-20</a>	
<a href="#">Pps-60c</a>	SERVO DRIVE
<a href="#">H1023-1064-57</a>	
<a href="#">E0451-596-002</a>	
<a href="#">U123300600111</a>	DRIVE
<a href="#">E4809-032-492-B</a>	PC BOARD ASSEMBLY OPUS5000 PANEX CARD3
<a href="#">E4809-436-074-A</a>	PC BOARD
<a href="#">E0105-566-005</a>	OPERATOR KEY PANEL
<a href="#">E4809-032-295-H</a>	
<a href="#">E0105653355</a>	OPERATOR PANEL
<a href="#">E0451-254-013-1</a>	
<a href="#">147035112</a>	
<a href="#">H1023-1064-60</a>	
<a href="#">E0241-653-028</a>	DRVR/RCVR BOARD
<a href="#">E4809-032-452-C</a>	
<a href="#">120214</a>	
<a href="#">E4809-820-004-C</a>	
<a href="#">E3020-397-286</a>	
<a href="#">E4803032013a</a>	
<a href="#">E4809-045-167-C</a>	
<a href="#">2300091900100</a>	CONTROL
<a href="#">1006-2205-0410015</a>	

<a href="#">H10230023631</a>	
<a href="#">U7950006026</a>	
<a href="#">E4809770086</a>	PC BOARD
<a href="#">E4809-045-109-F</a>	PC BOARD SVP OPUS 5000-II
<a href="#">50510008803</a>	COVER
<a href="#">Foamtape</a>	
<a href="#">E4809-045-140-1006-1104-26-79</a>	
<a href="#">E4809-770-110-F</a>	
<a href="#">H1023002596</a>	
<a href="#">1911-1570-07-431</a>	PC BOARD
<a href="#">E4809-653-008-1</a>	
<a href="#">I006-0632-54-20</a>	SERVO DRIVE BLII-D 75AMP
<a href="#">E9405-090-045</a>	
<a href="#">1911-1570-42-9</a>	
<a href="#">E3049-031-018</a>	
<a href="#">E4809-045-109-B</a>	PLC BOARD
<a href="#">Bl-Mc50e-20t</a>	
<a href="#">E0241-653-033c</a>	
<a href="#">U7950-006-931</a>	
<a href="#">H0032-0005-94</a>	
<a href="#">H1023002216</a>	
<a href="#">A005-4413-800</a>	
<a href="#">Bl-Ms75e-20t</a>	SERVO MOTOR 6.6A 3 PHASE 67HZ
<a href="#">E0105653460</a>	PANEL
<a href="#">1911-2241-182-269</a>	SERVO MODULE I/O CARD
<a href="#">Er-M-Sd</a>	
<a href="#">A9111873r</a>	
<a href="#">100606303488</a>	
<a href="#">Blii-D75a</a>	
<a href="#">E4809-045-091-C</a>	
<a href="#">E4809-436-032a</a>	



<a href="#">H1032100732</a>	
<a href="#">980804</a>	
<a href="#">A9111534</a>	SPC BOARD
<a href="#">H1023002359</a>	
<a href="#">H0031000875</a>	
<a href="#">E4809-770-018-B</a>	
<a href="#">Bladcpssa1</a>	
<a href="#">Dc-S1a-4</a>	POWER SUPPLY DC SERVO 4 AXIS
<a href="#">D11</a>	
<a href="#">Blii-D50-50a</a>	
<a href="#">H0010001199</a>	
<a href="#">E0241-653-033</a>	
<a href="#">Cvhf1280</a>	
<a href="#">E7191-183-329</a>	
<a href="#">E4809-032-217-H</a>	
<a href="#">1911-1841</a>	
<a href="#">Lr 15 - 852v 1005-8022</a>	
<a href="#">E0241-653-179</a>	OUTPUT CARD
<a href="#">E04515210511</a>	
<a href="#">A911-1151r</a>	
<a href="#">1005-8022(Obsolete Replaced By E3051-396-012-4)</a>	
<a href="#">E4809-045-202-A</a>	PC BOARD ASSEMBLY MPIF1
<a href="#">A0054168800</a>	
<a href="#">E4809-436-033-C</a>	
<a href="#">1911-2242-157-344</a>	
<a href="#">A0058021</a>	
<a href="#">Bl-Iid-75-75a</a>	
<a href="#">A006003401011</a>	
<a href="#">1911-2206</a>	

<a href="#">E3051-396-012-3</a>	
<a href="#">Bliid3030a</a>	
<a href="#">E3053-832-017</a>	
<a href="#">100606291514</a>	
<a href="#">U0212000600110</a>	PC BOARD
<a href="#">E4809-045-191</a>	
<a href="#">A005-4893-800</a>	SERVO MOTOR 3000RPM 159V 3PHASE
<a href="#">191115461156</a>	
<a href="#">E02412630051</a>	PART
<a href="#">1911-2870-10-055</a>	FUB-DR3 PLC MODULE
<a href="#">E0241-653-078c</a>	
<a href="#">M109103908</a>	
<a href="#">E4809-045-217-C</a>	PC BOARD OPUS7000
<a href="#">1911-2102-36</a>	
<a href="#">E4809-770-060-B</a>	CONTROL BOARD
<a href="#">Filter Cartridge For Dtii-04-30-15-Rc1/2 Model A12y03fd</a>	
<a href="#">A911-2184</a>	
<a href="#">E4809-045-174</a>	FUB-P4M4 BOARD
<a href="#">191116423789662</a>	
<a href="#">H0032-0005-14</a>	
<a href="#">Blmc200e20s98270072</a>	
<a href="#">H1023002247</a>	
<a href="#">Osp5020l</a>	
<a href="#">C5050004121</a>	
<a href="#">H1023002599</a>	
<a href="#">Bl2d50a</a>	DRIVE
<a href="#">H0031000776</a>	
<a href="#">E0105-800-195</a>	
<a href="#">H0031001231</a>	
<a href="#">Af9592a</a>	

<a href="#">E4809770069</a>	
<a href="#">A911-1692r</a>	
<a href="#">Er-Hc-7200d</a>	
<a href="#">1005-8017-01-010(Alter E3051-396-012-4)</a>	
<a href="#">E4809-770-015-B</a>	
<a href="#">H1032100730</a>	
<a href="#">H1023002369</a>	
<a href="#">E4809-770-069-B</a>	
<a href="#">E01055660</a>	
<a href="#">E2131-120-038</a>	
<a href="#">4809770065a</a>	
<a href="#">A9111120</a>	MODULE CN EO-2 (E0241-653-101)
<a href="#">C611000p115</a>	
<a href="#">1911-164-1-1557-K51</a>	PC BOARD OPUS 5000-II CRPB-II XPS-442A
<a href="#">970618</a>	
<a href="#">E4809-436-014-B</a>	PC BOARD
<a href="#">Miv08a1b5</a>	DRIVE
<a href="#">2em8517-6</a>	PC BOARD
<a href="#">Osp-3000</a>	OPERATOR INTERFACE
<a href="#">E4809-770-011</a>	
<a href="#">E4809770075a</a>	
<a href="#">E4809-436-017-B</a>	PC BOARD OPUS 5000 II SVP CARD
<a href="#">H10230023601</a>	
<a href="#">Osp-5000I-G</a>	
<a href="#">U7950006027r</a>	
<a href="#">64k2-3202-A For Atc-20</a>	
<a href="#">Bl4d200a</a>	
<a href="#">E0241-437-012</a>	CONTROL BOARD TYPE TMP
<a href="#">A911280901010</a>	BOARD
<a href="#">A0054367800</a>	

<a href="#">2ek-10623-8</a>	
<a href="#">E4809-045-013-E</a>	
<a href="#">E0105-800-134</a>	
<a href="#">H1023002358</a>	
<a href="#">A9111216001010</a>	POWER SUPPLY
<a href="#">Vac-Mfl3.7/2-2r-151-R4</a>	
<a href="#">E0105-800-138-3</a>	
<a href="#">Fub-Dr</a>	
<a href="#">E4809436017c</a>	PC BOARD SVP II
<a href="#">E4809-045-038-B</a>	
<a href="#">E4809770076-A</a>	
<a href="#">E4809-045-038-A</a>	
<a href="#">E4809-436-015-B</a>	
<a href="#">KnCS-N 210-52</a>	
<a href="#">5020-Lsy</a>	
<a href="#">E0451-596-006</a>	
<a href="#">1911-2102</a>	PC BOARD MB2 MAIN
<a href="#">E4809-77-033-1</a>	
<a href="#">130126</a>	
<a href="#">U0213000600110</a>	
<a href="#">Mps45b Seriennr: 124027,124028,141260</a>	
<a href="#">E4809-045-112-B</a>	
<a href="#">Bl-Mh201e-20sn-A</a>	SERVO MOTOR 15.7A 2000RPM 21.6TORQUE 100FREQ 159V
<a href="#">E4809-032-394-A</a>	
<a href="#">Vac-Vmm37/30r</a>	L-CUP MOTOR 37KW 170V 242A
<a href="#">E4809-032-498-B</a>	
<a href="#">Blii-D100a</a>	SERVO DRIVE
<a href="#">E4809-032-400-B</a>	
<a href="#">A911-1580r</a>	

<a href="#">A911-1152r</a> <a href="#">Bl-Mp500j-20sb</a>	PC BOARD ASSEMBLY OPUS5000 PANEX CARD3
<a href="#">D11a</a>	SPINDLE DRIVE AC
<a href="#">B208a0601b</a>	
<a href="#">100611105839</a>	
<a href="#">Bl-120e-20t</a>	SERVO MOTOR 12.1AMP 153V 2000RPM 4POLE
<a href="#">H104-007-03</a>	
<a href="#">Bl-Mh201e-12s</a>	
<a href="#">1005-8022(Obsolete Replaced By E3051-396-012-4) Encoder</a>	
<a href="#">Fub-P4r2</a>	
<a href="#">1911-1522-E48</a>	
<a href="#">E4809-045-077-A</a>	
<a href="#">Kmm088900</a>	SWITCH
<a href="#">Sxp-232a</a>	
<a href="#">F80003059</a>	
<a href="#">E4809-770-053</a>	
<a href="#">E4800s1000s</a>	BOARD
<a href="#">U7950006019</a>	SERVO DRIVE
<a href="#">E4809-045-110-D</a>	
<a href="#">E4809-045-122-C</a>	
<a href="#">Bl-Mh101e-12s</a>	SERVO MOTOR 1200RPM 12.3TORQUE 60HZ 164V
<a href="#">Vaciii-D11</a>	
<a href="#">H01900070403</a>	TOOL
<a href="#">Miv03031b1</a>	AC SERVO DRIVE
<a href="#">E4809-770-069-A</a>	
<a href="#">1005-8017</a>	
<a href="#">E0105-800-020-1</a>	OPERATOR INTERFACE GRAPHIC PANEL 5000
<a href="#">E3019397140</a>	
<a href="#">2660813013</a>	
<a href="#">Vaciiid11a</a>	

<a href="#">Bl-H200e-30t</a>	
<a href="#">E4809-032-491-C</a>	
<a href="#">E0451-596-003</a>	
<a href="#">Blii-D50a</a>	SERVO DRIVE 50AMP
<a href="#">E4809-032-452-B</a>	
<a href="#">1911-2241-126-214</a>	
<a href="#">8000-29-413</a>	
<a href="#">2ek-10623-12</a>	
<a href="#">U1222000600110</a>	
<a href="#">Bl-Mc75e-20tb</a>	
<a href="#">E9919txx0011</a>	PANEL
<a href="#">E4809-045-040-B</a>	
<a href="#">Mps45a</a>	
<a href="#">A9112891</a>	
<a href="#">H0032-0012-75</a>	
<a href="#">Er-Fc-2048d</a>	
<a href="#">U1233000600111</a>	DRIVE
<a href="#">100606122808</a>	
<a href="#">Blii-D50-30a</a>	
<a href="#">Millac 852v 1005-8022</a>	
<a href="#">A911216001010</a>	
<a href="#">E4809-770-003-A</a>	
<a href="#">E3020-031-075</a>	
<a href="#">Blii-D150a</a>	
<a href="#">Bl-Mc100e-30s</a>	
<a href="#">Bl-Mh101e-12sb</a>	
<a href="#">E4809-032-397-D</a>	
<a href="#">Ha-E0105-653-355</a>	CONTROL INTERFACE OPERATING PANEL 7000
<a href="#">Dcps-6-4</a>	
<a href="#">E4800-S10-005</a>	

<a href="#">E4809770140a</a>	PC BOARD
<a href="#">1005-8017-01-010(Alter E3051-396-012-4) Encoder ---- For Milac 852v Seri No:4002 Machine</a>	
<a href="#">1006121678</a>	
<a href="#">E4809-032-492-A</a>	
<a href="#">H0031000501</a>	
<a href="#">Etu-3mk01z</a>	
<a href="#">Blh100e12sb</a>	MOTOR
<a href="#">Er-Jc-7200d</a>	
<a href="#">Er-Jb-7200d</a>	
<a href="#">U1621000600110</a>	SPINDLE DRIVE, VAC D11B SET
<a href="#">A0054082</a>	MOTOR
<a href="#">H0032001276</a>	
<a href="#">E0227-702-009</a>	BUBBLE MEMORY CARD
<a href="#">Bl-H100e-20t</a>	
<a href="#">E4809-436-041</a>	ABSOLUTE ENCODER
<a href="#">E0105-800-059</a>	
<a href="#">Ha6831</a>	
<a href="#">E4809-045-223-A</a>	
<a href="#">E4809-045-074-D</a>	
<a href="#">1006-1216-71-039</a>	DRIVE 200AMP VAC-II
<a href="#">H1023001889</a>	
<a href="#">E3051-396-015-1</a>	
<a href="#">Blii-D75a-75a</a>	SERVO DRIVE BL II-D 75A VER.3 SDX
<a href="#">E4809-045-145-C</a>	PC VAC BOARD III
<a href="#">A006121684112d8a</a>	
<a href="#">H0032-0012-85</a>	
<a href="#">E4806-032-246-B</a>	
<a href="#">U15310911800</a>	PC BOARD
<a href="#">1911-2241-126-215</a>	
<a href="#">U7950911013</a>	MODULE

<a href="#">Er-M-Sa</a>	INCOMPLETE PART NUMBER TYPE ONLY USE E30513960124
<a href="#">Bdu-100b</a>	SERVO DRIVE 200/220V 50/60HZ
<a href="#">Vacmf22/18.5r-153ur5</a>	
<a href="#">E4809-770-035</a>	
<a href="#">E4809-032-396-B</a>	
<a href="#">E4809-032-293-F</a>	
<a href="#">Osp5</a>	
<a href="#">E4809-770-031-D</a>	
<a href="#">E4809-032-398-C</a>	
<a href="#">1911-2870-64-164</a>	
<a href="#">Exb842-0a</a>	
<a href="#">E4809-045-009-E</a>	
<a href="#">A0058009r</a>	
<a href="#">Kmm-0866-00</a>	
<a href="#">1006-1216-14-7</a>	
<a href="#">E4809-045-133-B</a>	
<a href="#">H1023002218</a>	
<a href="#">A9112201r</a>	
<a href="#">Fub-Dr3</a>	
<a href="#">E4809-436-016-D</a>	
<a href="#">Tpb-H.Vo</a>	
<a href="#">Bld7550</a>	
<a href="#">100606323633</a>	
<a href="#">Vac3-D11</a>	
<a href="#">E4809-770-065-A</a>	
<a href="#">E-0105-437-051</a>	
<a href="#">M1371-0040102508</a>	
<a href="#">E4809-436-033-A</a>	
<a href="#">I006-0630-48-011</a>	
<a href="#">E4809-032-452-D</a>	



<a href="#">H1023002370</a>	
<a href="#">H10230022421</a>	
<a href="#">1006122267103</a>	
<a href="#">Pc6/Pc13902</a>	
<a href="#">0.926030.109</a>	
<a href="#">A911-1692-060812-1</a>	PC BOARD OPUS 5000-II CRPB-II XPS-442A
<a href="#">U7950-006-041r</a>	
<a href="#">E4809-436-003-A</a>	
<a href="#">E4809770062b</a>	
<a href="#">A099310001010</a>	MODULE
<a href="#">U3315000500200</a>	MOTOR
<a href="#">Miv01a-1-B5</a>	
<a href="#">U2202000600100</a>	DRIVE
<a href="#">E01056534231</a>	DISPLAY PANEL
<a href="#">Erj7200d</a>	
<a href="#">E3045-220-017</a>	
<a href="#">E4809-436-017-D</a>	
<a href="#">Sxp-228a</a>	
<a href="#">U2360000600410</a>	
<a href="#">Pc-100a-Wstf</a>	
<a href="#">E4809-077-011</a>	
<a href="#">Hc74900</a>	
<a href="#">Bl-Mc100j-20s</a>	SERVO MOTOR 2000RPM 10.8TORQUE 133FREQ 133V
<a href="#">E4809-032-400-E</a>	
<a href="#">7000I-S-Ce</a>	
<a href="#">A911-3071</a>	
<a href="#">E4809770059b</a>	
<a href="#">1005-8017-01-010 A005-8019-01-010</a>	
<a href="#">E4809770099b</a>	
<a href="#">A005-4088-800</a>	
<a href="#">E4809-045-148-C</a>	

<a href="#">H0140-0027-81</a>	
<a href="#">E4809-045-019-E</a>	
<a href="#">1470301063</a>	
<a href="#">E4809-032-490-D</a>	
<a href="#">A911-2194-16.070</a>	
<a href="#">Miv08-1-B5</a>	
<a href="#">19112100</a>	
<a href="#">E4809-045-109-C</a>	
<a href="#">Ma 7041</a>	
<a href="#">Bl-Mc50j-20t</a>	
<a href="#">E3051-396-012-4</a>	
<a href="#">Bl-Mh101e-20t</a>	
<a href="#">E4806-045-013-A</a>	
<a href="#">Vac-Ivd22</a>	SPINDLE DRIVE AC
<a href="#">I006-0612-70-17</a>	SERVO DRIVE BLII-D
<a href="#">E4809-084g-045 03-1102 1006as, 133-Att.3</a>	
<a href="#">H1023002272</a>	
<a href="#">Ospe100</a>	
<a href="#">U1631000600110</a>	DRIVE
<a href="#">U1233000600110</a>	
<a href="#">E0105-800-138</a>	
<a href="#">U4882-0005-007-00</a>	
<a href="#">E5503-867-001</a>	
<a href="#">Vac3d11a</a>	SPINDLE DRIVE AC
<a href="#">1911-1844</a>	
<a href="#">Mps-20</a>	
<a href="#">E5409-770-002-1</a>	
<a href="#">E4809-024-019-D</a>	
<a href="#">Bl-Mc50e-20tb</a>	

<a href="#">U1231000600310</a>	
<a href="#">Bl-Mh-301e-12s</a>	
<a href="#">Mc500</a>	
<a href="#">Blmc150e12sb</a>	
<a href="#">1911-2104-37-97</a>	
<a href="#">E4809-032-219-H</a>	
<a href="#">E3019397270</a>	
<a href="#">U0632000600111</a>	
<a href="#">E4809-436-013-D</a>	
<a href="#">Bl-2d-75-75a</a>	
<a href="#">Cz-270d-49a0006</a>	
<a href="#">A911-1520r</a>	
<a href="#">E4809-032-396-A</a>	
<a href="#">E4809-045-112</a>	
<a href="#">Psu30acl</a>	
<a href="#">1006-1106-31-229</a>	
<a href="#">I006-0630-101-84</a>	
<a href="#">E4809-747-005-D</a>	
<a href="#">E4809-045-039-E</a>	PC MEMORY BOARD
<a href="#">Er-Jg-7200d Is , By 1005-8017-01-010</a>	
<a href="#">E4809-770-010-B</a>	
<a href="#">Ha6832</a>	
<a href="#">H1022108173</a>	
<a href="#">Vaciid45a</a>	
<a href="#">E30513960111</a>	
<a href="#">E0451397031</a>	POWER SUPPLY
<a href="#">E0105680005</a>	
<a href="#">E3019891018</a>	
<a href="#">Nnc-02gma-3</a>	
<a href="#">Bl-Mh-401e-12s</a>	
<a href="#">U2360-0006-004r</a>	

<a href="#">H1023-1064-56</a>	
<a href="#">E4809045122f</a>	
<a href="#">2ek15689-6</a>	
<a href="#">E4809-045-086-A</a>	
<a href="#">E4809032496-C</a>	
<a href="#">E4809-770-106-D Icb3</a>	
<a href="#">Mb 4000h</a>	
<a href="#">E04515210380</a>	
<a href="#">Bl-Mc500e-15sb</a>	
<a href="#">E4809-045-078-B</a>	
<a href="#">E4809-032-504-C</a>	
<a href="#">Hae0105653</a>	
<a href="#">1911156117236</a>	
<a href="#">E4809-045-106-G</a>	PC BOARD OPUS 5000II CRP II -C
<a href="#">E0451-521-038</a>	
<a href="#">H1120-0001-70</a>	
<a href="#">Ml104cv5020</a>	
<a href="#">Mps10</a>	
<a href="#">Er-Tc-1d</a>	
<a href="#">Absfbd2048</a>	
<a href="#">E0227-702-004</a>	
<a href="#">Etu-4me03z</a>	
<a href="#">Xps-483b</a>	
<a href="#">100606130508</a>	
<a href="#">U22650006004r</a>	
<a href="#">Fub-Dry</a>	
<a href="#">Fb</a>	
<a href="#">1005-8017-01-010 Encoder</a>	
<a href="#">Md704-417</a>	PC BOARD MEMORY C MOS
<a href="#">Mv081b1</a>	

<a href="#">Vac3-D22</a>	
<a href="#">I006-0630-39-046</a>	
<a href="#">Bl-Mh101e-20s</a>	
<a href="#">Bldadpssa1</a>	
<a href="#">D8-A-11/7.5kw</a>	
<a href="#">2ek16809-3</a>	
<a href="#">1912-0407</a>	
<a href="#">E4809-032-390-D</a>	SERVO AXIS BOARD PPS-60C
<a href="#">A0054176800</a>	
<a href="#">1006063047054</a>	
<a href="#">E4809-747-005</a>	
<a href="#">A005-8004</a>	
<a href="#">Vac-Mm30/22r-082w</a>	
<a href="#">Bl-Mc100e-20t</a>	
<a href="#">E4809045071a</a>	
<a href="#">Pcb4155</a>	
<a href="#">1911-1640-0196-852</a>	
<a href="#">E4809-436-011-C</a>	
<a href="#">1911-1538-03-27</a>	
<a href="#">E0451521029</a>	
<a href="#">1911-1642-2206-161</a>	
<a href="#">50510008504</a>	
<a href="#">D22</a>	
<a href="#">F0100-73-000-34</a>	
<a href="#">S1476330k02</a>	
<a href="#">H0031001817</a>	
<a href="#">E4809032397e</a>	
<a href="#">100606327178</a>	
<a href="#">U7950006020r</a>	
<a href="#">E4809045180a</a>	

<a href="#">E4809045039</a>	
<a href="#">Uka 8/12 I Ukc 8/12</a>	
<a href="#">E0105-596-006-1</a>	
<a href="#">Bl-Mc200e-12t</a>	
<a href="#">A9192300</a>	
<a href="#">Bl-Mc50f-20t</a>	
<a href="#">Vac-Mf7.5/5.5r-153</a>	
<a href="#">2ek-16809-2</a>	
<a href="#">Bl-Mh-201e-20s</a>	
<a href="#">A005-8007-01010</a>	
<a href="#">U4556-0005-007-00</a>	
<a href="#">E4809045145c1</a>	
<a href="#">U7950006018r</a>	SERVO AMPLFR
<a href="#">A9111110</a>	
<a href="#">50510017601</a>	
<a href="#">1911-2244-31-02</a>	
<a href="#">Bl-Mc100e-20s</a>	
<a href="#">E4809-820-004-B</a>	
<a href="#">10061222a61009</a>	
<a href="#">E4809-045-132-B</a>	
<a href="#">Bld15d</a>	
<a href="#">S1476330k01</a>	
<a href="#">Miv223v3</a>	
<a href="#">1006110713614</a>	
<a href="#">E4809-045-062-F</a>	
<a href="#">U15340911800</a>	
<a href="#">505100175</a>	
<a href="#">Tlt2e1</a>	
<a href="#">Psu-30acl Seriennr: 154104, 159074</a> <a href="#">Serie: Mb-66vr-R</a>	
<a href="#">Mc5780c</a>	

<a href="#">Sxp-231a</a>
<a href="#">6fx80025da111cd0</a>
<a href="#">H1023002217</a>
<a href="#">E0227-702-010</a>
<a href="#">E0241-653-029d</a>
<a href="#">E4809045110</a>
<a href="#">U7950006029r</a>
<a href="#">E4809-045-039-D</a>
<a href="#">Vacii-D8a</a>
<a href="#">U2303-0006-005-10 Mps45b</a>
<a href="#">E4809-045-035-B</a>
<a href="#">E4809-770-053-B</a>
<a href="#">Miv0204-1-B5</a>
<a href="#">1006126232007</a>
<a href="#">C5131000120</a>
<a href="#">U1222000600112</a>
<a href="#">Cus-5a6-0008-00</a>
<a href="#">E0241-653-101</a>
<a href="#">1911-1543-Ab04</a>
<a href="#">Wchg-60a/50a</a>
<a href="#">E4809-747-005-G</a>
<a href="#">H10230025981</a>
<a href="#">U79500060447</a>
<a href="#">Ma 600</a>
<a href="#">Pc10100</a>
<a href="#">H0032-1161-03</a>
<a href="#">H0031000552</a>
<a href="#">Vacid8a</a>
<a href="#">E4809-770-049-B</a>
<a href="#">Cd14jbs</a>
<a href="#">E4809-032-399-C</a>

<a href="#">1476350361</a>
<a href="#">E4809-045-010-B</a>
<a href="#">H1023002357</a>
<a href="#">E4809-045-112-C</a>
<a href="#">E4809-770-011-B</a>
<a href="#">H1090-0020-66-2.A</a>
<a href="#">E0241-653-095</a>
<a href="#">E4809-436-002-A</a>
<a href="#">E4806-032-242-E</a>
<a href="#">E4809-045-039-F</a>
<a href="#">1911-2631-53-005</a>
<a href="#">Bl-Mc150e-20s</a>
<a href="#">U0213000600111bl</a>
<a href="#">Mb 5000h</a>
<a href="#">Blii-D-75-50a</a>
<a href="#">64k2-3204 For Atc-20</a>
<a href="#">Bl-Me120j-40sn-A</a>
<a href="#">E4809-770-113b</a>
<a href="#">Bld275a</a>
<a href="#">E4809-032-352-B</a>
<a href="#">B208a0601b For Lb15 Ii-M</a>
<a href="#">A005-4511-800</a>
<a href="#">H10201162101</a>
<a href="#">E0227-702-005</a>
<a href="#">Ha6830</a>
<a href="#">Bl4d7575a</a>
<a href="#">64k2-3201 For Atc-20</a>
<a href="#">E4809045158c</a>
<a href="#">Pc-1024z-Wfyb</a>
<a href="#">A005-8019-01-010</a>



<a href="#">H102302218</a>
<a href="#">147035121</a>
<a href="#">613-0150-18-04</a>
<a href="#">Sxp-233a</a>
<a href="#">D8-A</a>
<a href="#">Bl-Mc100e-30sb</a>
<a href="#">1006-0632-71-35</a>
<a href="#">E4809-770-032-3</a>
<a href="#">Cus-5a6-008-00</a>
<a href="#">H0031000732</a>
<a href="#">E4809-032-489-A</a>
<a href="#">E4809-770-052b</a>
<a href="#">E4809-032-496-F</a>
<a href="#">Dcps-2</a>
<a href="#">Psu-30acl Part: U3101-0006-003-00</a>
<a href="#">64k2-3203-A For Atc-20</a>