

## Fives

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

*Firmamız Fives 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="#">8940-6749</a>	
<a href="#">58005085</a>	
<a href="#">2180</a>	
<a href="#">503-15253-02</a>	
<a href="#">502-0411-11r2</a>	
<a href="#">83382b</a>	
<a href="#">502-03963-61</a>	
<a href="#">10003615</a>	
<a href="#">502-03722-00r1</a>	12CH RESOLVER
<a href="#">573-25907-01</a>	
<a href="#">8004-6600</a>	
<a href="#">502-02685-69</a>	

<a href="#">8100-0031b</a>	
<a href="#">8003-5800</a>	
<a href="#">502-02998-22</a>	
<a href="#">Na Pbh20 L:250 Mm</a>	
<a href="#">502-02844-01</a>	
<a href="#">572-03853-03r1</a>	
<a href="#">502-02722-00</a>	ADDR GEN BOARD
<a href="#">8940-6753c</a>	
<a href="#">503-15275-27</a>	
<a href="#">Pico-109</a>	
<a href="#">502-02905-00</a>	
<a href="#">982603</a>	
<a href="#">5020220200</a>	
<a href="#">3p-11</a>	
<a href="#">572-03642-02r1</a>	
<a href="#">502-03673-00r2</a>	
<a href="#">502-03674-00r1</a>	
<a href="#">5720364000r1</a>	
<a href="#">8940-7035</a>	
<a href="#">502-03642-02</a>	
<a href="#">502-02432-00</a>	
<a href="#">5010310301</a>	
<a href="#">D344009d</a>	
<a href="#">502-03512-03r0</a>	CSM MODULE
<a href="#">502-03817-03</a>	
<a href="#">8940-6583</a>	
<a href="#">502-02552-00</a>	
<a href="#">8940-5183b</a>	
<a href="#">502-03651-00r2</a>	
<a href="#">183-18-0171-0</a>	

<a href="#">502027700001</a>	
<a href="#">502-03963-60r3</a>	
<a href="#">502-02095-00</a>	
<a href="#">502-02560-01</a>	
<a href="#">5010267452</a>	
<a href="#">5020412510r3</a>	
<a href="#">502-03676-23r6</a>	
<a href="#">502-03653-01</a>	
<a href="#">19c-490</a>	
<a href="#">810-21979-00</a>	
<a href="#">5010267506</a>	
<a href="#">502-02865-00</a>	
<a href="#">502-03548-00r3</a>	
<a href="#">502-03642-03r1</a>	
<a href="#">502-02724-52</a>	
<a href="#">502-03853-00r4</a>	
<a href="#">503-19185-02r3</a>	
<a href="#">503-15613-01</a>	
<a href="#">8003-2102</a>	
<a href="#">4q-606</a>	
<a href="#">2e-122</a>	
<a href="#">9101-0403</a>	
<a href="#">8940-7089</a>	
<a href="#">503-14135-00</a>	
<a href="#">503-15252-00</a>	
<a href="#">501-19150-00</a>	
<a href="#">3f-10</a>	
<a href="#">502-04104-11</a>	CPU MODULE PIC 900
<a href="#">8940-7022</a>	
<a href="#">572-03550-00</a>	
<a href="#">502-02960-01</a>	

<a href="#">502-02576-01</a>	
<a href="#">502-03061-51</a>	
<a href="#">502-02181-00</a>	
<a href="#">502-03842-02r3</a>	
<a href="#">502-02587-06</a>	
<a href="#">502-03195-16</a>	
<a href="#">8940-728a</a>	
<a href="#">503-19515-20</a>	CONTROL BOARD
<a href="#">5351-5032</a>	
<a href="#">Sa510ac-Adf</a>	
<a href="#">502-03813-02r2</a>	
<a href="#">C346724a</a>	
<a href="#">502-03491-00</a>	
<a href="#">8940-6381</a>	
<a href="#">502-03853-23r1</a>	
<a href="#">D343922b</a>	
<a href="#">C362756a</a>	
<a href="#">502-03994-11r4</a>	PROCESSOR 945 50MHZ 256KRAM FOR PIC900
<a href="#">503-25909-01</a>	
<a href="#">502-02113-00</a>	
<a href="#">502-03919-00</a>	
<a href="#">502-02427-00</a>	
<a href="#">502-03782-00</a>	
<a href="#">600001j</a>	
<a href="#">183-18-0237-0</a>	
<a href="#">502-03817-00r1</a>	
<a href="#">502-03994-00</a>	CPU MODULE RS-232 PORT 256K RAM MEMORY
<a href="#">8940-6581</a>	
<a href="#">8934-5365</a>	
<a href="#">9101-0330</a>	

<a href="#">502-03674-22r1</a>	
<a href="#">502-03810-03</a>	
<a href="#">502-03840-04r0</a>	
<a href="#">868-A-Er100</a>	
<a href="#">8100-0193b</a>	
<a href="#">181302a</a>	
<a href="#">502-03549-00</a>	
<a href="#">C343778a</a>	
<a href="#">19c-262</a>	
<a href="#">572-03919-00</a>	
<a href="#">502-03786-22</a>	
<a href="#">5020310402</a>	PC BOARD
<a href="#">502-03512-00r4</a>	
<a href="#">50202960</a>	
<a href="#">502-03786-00r1</a>	
<a href="#">502-03817-00</a>	
<a href="#">502-03839-00r3</a>	
<a href="#">502-03550-00r2</a>	
<a href="#">503-18009-01</a>	RACK 7SLOT BACKPLANE
<a href="#">5020399411r17</a>	
<a href="#">503-18895-01</a>	
<a href="#">1-21276-02</a>	
<a href="#">5020395323r0</a>	
<a href="#">502-03093-60</a>	
<a href="#">502-03063-01</a>	
<a href="#">Pico-Tp10</a>	
<a href="#">502-02814-16</a>	
<a href="#">502-04050-00r2</a>	INPUT ANALOG MODULE 14BIT 8CHANNEL
<a href="#">8940-6750g</a>	
<a href="#">C343741b</a>	

<a href="#">502-02675-11</a>	
<a href="#">572-03417-03</a>	
<a href="#">502-03846-20r4</a>	
<a href="#">5031717600</a>	PROCESSOR
<a href="#">502-03431-10</a>	
<a href="#">502-03782-02r1</a>	
<a href="#">502-02621-01</a>	
<a href="#">D344213b/3</a>	
<a href="#">8940-7037</a>	
<a href="#">502-02634-00</a>	
<a href="#">5020385322</a>	
<a href="#">8002-6400a</a>	
<a href="#">502-03638-41r4</a>	
<a href="#">502-02122-00</a>	
<a href="#">502-02794-00</a>	
<a href="#">Dps2150</a>	
<a href="#">502-03839-03</a>	
<a href="#">5020218200</a>	
<a href="#">503-25210-20</a>	CONTROL MODULE EXEC
<a href="#">502-03326-00</a>	
<a href="#">502-03512-00r3</a>	
<a href="#">5020401111r1</a>	
<a href="#">502-03420-01</a>	
<a href="#">502-02972-16</a>	
<a href="#">502-03853-03r1</a>	
<a href="#">502-03951-00</a>	
<a href="#">8930-5154</a>	
<a href="#">502-03201-00</a>	
<a href="#">2e-247</a>	
<a href="#">D343924a</a>	
<a href="#">502-03676-03r6</a>	COMMUNICATION MODULE 4CHANNEL 232/422/485

<a href="#">Pm020bh430ph-0</a>
<a href="#">572-03833-10</a>
<a href="#">502-03640-02r1</a>
<a href="#">502-03279-00</a>
<a href="#">C-8940-6219</a>
<a href="#">50325906-01-R1</a>
<a href="#">502-03416-10</a>
<a href="#">8928-5028</a>
<a href="#">810-21977-01</a>
<a href="#">502-03817-02</a>
<a href="#">502-03518-23</a>
<a href="#">8940-6909</a>
<a href="#">Pico-400</a>
<a href="#">503-25988-00</a>
<a href="#">502-02796-01</a>
<a href="#">M250I-00051297</a>
<a href="#">502-02478-00</a>
<a href="#">503-25209-01</a>
<a href="#">502-02434-00</a>
<a href="#">502-02722-50</a>
<a href="#">502-03843-00r0</a>
<a href="#">502-03782-20</a>
INPUT ENCODER MODULE
<a href="#">502-02904-00</a>
<a href="#">502-03722-02r4</a>
<a href="#">502-03846-00</a>
<a href="#">8940-6273a</a>
<a href="#">502-02598-00</a>
<a href="#">502-03548-00</a>
<a href="#">502-04151-00</a>
<a href="#">502-03420-00</a>

<a href="#">502-03493-00</a>	
<a href="#">502-0259-00</a>	
<a href="#">810-21292-00</a>	
<a href="#">5020381302r0</a>	POWER SUPPLY
<a href="#">502-02770-00</a>	
<a href="#">502-03673-00r1</a>	
<a href="#">502-02833-20</a>	
<a href="#">503-18010-03r3</a>	RACK BACKPLANE 10SLOT PIC900
<a href="#">810-21706-00</a>	
<a href="#">502-02460-00</a>	
<a href="#">502-03994-11</a>	
<a href="#">502-03200-00</a>	
<a href="#">502-03551-02r0</a>	
<a href="#">8940-6760</a>	
<a href="#">8940-6758c</a>	
<a href="#">502-02476-00</a>	
<a href="#">8940-5175</a>	
<a href="#">502-03266-00</a>	
<a href="#">502-03638-21</a>	
<a href="#">503-25908-01r1</a>	
<a href="#">502-03642-03r3</a>	
<a href="#">58006167</a>	
<a href="#">8940-6840</a>	
<a href="#">503-17600-00</a>	
<a href="#">8940-6764h</a>	
<a href="#">502-04076-00</a>	
<a href="#">8004-9100a</a>	
<a href="#">502-03840-24</a>	
<a href="#">20j-15</a>	
<a href="#">8002-6400b</a>	
<a href="#">810-21758-03</a>	



<a href="#">72164</a>	
<a href="#">170259-15</a>	
<a href="#">502-03551-00r2</a>	
<a href="#">5010267455</a>	
<a href="#">502-02872-00</a>	
<a href="#">502-03676-00r3</a>	
<a href="#">502-03428-10</a>	
<a href="#">502-03813-03</a>	
<a href="#">Fs-173883</a>	
<a href="#">502-03786-02r2</a>	
<a href="#">502-03853-20r4</a>	SERVO MODULE CPU 16MHZ 128KRAM PIC900
<a href="#">502-03551-00</a>	
<a href="#">Pm030bs490rh-0</a>	
<a href="#">Qtermia</a>	
<a href="#">502-03963-61r1</a>	CPU MODULE PROCESSOR 20MHZ
<a href="#">502-03055-00</a>	
<a href="#">502-02072-00</a>	
<a href="#">C355593a</a>	
<a href="#">5732611680</a>	
<a href="#">D344182d/3</a>	
<a href="#">502-03853-00r2</a>	
<a href="#">C343858a</a>	
<a href="#">502-02906-00</a>	
<a href="#">503-19031-00</a>	OP STATION BD
<a href="#">502-03640-02</a>	
<a href="#">8940-5183-6</a>	
<a href="#">502-03548-00r1</a>	
<a href="#">502-02426-01</a>	
<a href="#">5351-5038</a>	
<a href="#">502-02788-01</a>	

<a href="#">502-02947-00</a>	
<a href="#">7n-3</a>	
<a href="#">502-03898-00</a>	
<a href="#">502-03700-10</a>	
<a href="#">502-03657-00r5</a>	
<a href="#">502-03907-02r1</a>	
<a href="#">503-12119-00</a>	
<a href="#">503-19184-02r2</a>	
<a href="#">8940-7066d</a>	
<a href="#">502-03205-00</a>	
<a href="#">502-03061-01</a>	
<a href="#">C343783b</a>	
<a href="#">502-02112-00</a>	
<a href="#">502-02748-02</a>	
<a href="#">502-04111-11r5</a>	
<a href="#">502-03674-00</a>	
<a href="#">502-02140-00</a>	
<a href="#">502-02151-00</a>	
<a href="#">502-03618-02r1</a>	
<a href="#">502-03681-00</a>	OUTPUT MODULE ANALOG 6 CHANNEL 4-20MA
<a href="#">5020381302</a>	MODULE
<a href="#">502-02848-01</a>	
<a href="#">502-03927-03</a>	CPU BOARD 486 DSP3
<a href="#">502-03552-02r3</a>	
<a href="#">8940-775b</a>	
<a href="#">D343911a</a>	
<a href="#">8940-6572</a>	
<a href="#">502-03236-00</a>	
<a href="#">502-02220-00</a>	
<a href="#">5351-5043</a>	

<a href="#">5020361602</a>	
<a href="#">502-03485-00</a>	
<a href="#">8004-7300</a>	
<a href="#">502-40451-00</a>	
<a href="#">502-02475-00</a>	
<a href="#">502-03280-00</a>	
<a href="#">20a-122</a>	
<a href="#">810-21205-08</a>	
<a href="#">502-02621-03</a>	
<a href="#">20b-175</a>	
<a href="#">8940-6871c</a>	
<a href="#">502-02748-05</a>	
<a href="#">1-21293-12</a>	
<a href="#">502-03786-00r2</a>	
<a href="#">8940-6672f</a>	
<a href="#">8940-5174-7</a>	
<a href="#">5020218301</a>	
<a href="#">Ek-6681w</a>	
<a href="#">503-19797-01</a>	
<a href="#">502-04151-00r0</a>	
<a href="#">5020412510r2</a>	
<a href="#">502-03676-03r3</a>	
<a href="#">502-02687-49</a>	
<a href="#">Pico-106</a>	
<a href="#">503-19184-01</a>	
<a href="#">502-03732-02r1</a>	
<a href="#">503-26421-00</a>	
<a href="#">Pico-105</a>	
<a href="#">502-02824-00</a>	
<a href="#">4894-0624-9</a>	
<a href="#">503-13704-00</a>	PHASE SCALE AMP

<a href="#">502-02675-12</a>	
<a href="#">8940-6759c</a>	
<a href="#">5720399410r4</a>	
<a href="#">18934-5530</a>	
<a href="#">503-17602-00</a>	
<a href="#">503-18009-03r2</a>	
<a href="#">5020384200</a>	
<a href="#">8100-0034</a>	
<a href="#">5020363861r2</a>	CPU
<a href="#">8940-6682a</a>	
<a href="#">8940-6167b</a>	
<a href="#">C-8940-6094</a>	
<a href="#">502-03963-60</a>	
<a href="#">502-03840-03</a>	
<a href="#">C343830a</a>	
<a href="#">572-02820-02</a>	
<a href="#">502-04111-01r3</a>	CPU 941 PROCESSOR 16MHZ
<a href="#">8028-6</a>	
<a href="#">502040111r5</a>	
<a href="#">502-02797-00</a>	
<a href="#">4q-605</a>	
<a href="#">5010267440</a>	
<a href="#">5351-5018</a>	
<a href="#">8940-6764d</a>	
<a href="#">483</a>	
<a href="#">502-03512-00</a>	
<a href="#">8003-5800b</a>	
<a href="#">8940-6577</a>	
<a href="#">5020272100</a>	
<a href="#">502-03994-11r6</a>	

<a href="#">502-03786-02r1</a>	
<a href="#">5720399411ra</a>	CPU
<a href="#">503-17136-00</a>	
<a href="#">502-02489-00</a>	
<a href="#">502-03722-02</a>	
<a href="#">502-02734-01</a>	
<a href="#">502-03552-00r3</a>	
<a href="#">810-20661-01</a>	
<a href="#">8940-6764g</a>	
<a href="#">502-04153-00r0</a>	CPU PROGRAMMABLE 90-250VAC PIC 900
<a href="#">172565-3</a>	
<a href="#">10168879</a>	BOARD ASSEMBLY
<a href="#">89403449</a>	
<a href="#">502-03415-02</a>	
<a href="#">8940-6582</a>	
<a href="#">20b-99</a>	
<a href="#">502-02771-50</a>	
<a href="#">1-21276-03</a>	PC BOARD FEEDBACK SUBSYSTEM
<a href="#">502-02685-47</a>	
<a href="#">5351-5015</a>	SERVO DRIVE
<a href="#">502-03518-20r3</a>	
<a href="#">502-03815-10</a>	
<a href="#">8940-6585</a>	
<a href="#">502-04112-11r6</a>	CPU PROCESSOR 947 W/COMM 100MHZ 2.5MBPS P2P
<a href="#">502-03840-20</a>	
<a href="#">26602008</a>	
<a href="#">Mac90</a>	
<a href="#">8100-0196a</a>	
<a href="#">502-02815-00</a>	
<a href="#">50202108</a>	

<a href="#">502-03550-00r1</a>	
<a href="#">502-03817-02r2</a>	
<a href="#">502-03016-50</a>	
<a href="#">502-03907-02</a>	
<a href="#">502-02796-00</a>	
<a href="#">501-02051-00</a>	
<a href="#">502-04111-11</a>	CPU 16MGHZ 2XRS232 256K RAM 16MHZ 7RACKS
<a href="#">502-02250-00</a>	
<a href="#">24i16c</a>	
<a href="#">5025720306410</a>	
<a href="#">502-03994-10r4</a>	CSM MODULE 50MHZ RS232 2.5MBPS CPU 945
<a href="#">C344806b</a>	
<a href="#">871-20662-01</a>	
<a href="#">19c-488</a>	
<a href="#">8934-5530</a>	
<a href="#">572-02722-00</a>	
<a href="#">Fs054593-0107</a>	
<a href="#">C343910d</a>	
<a href="#">749-139401-01</a>	
<a href="#">871-20432-00</a>	
<a href="#">502-02474-00</a>	
<a href="#">8934-5289</a>	
<a href="#">502-03418-00</a>	
<a href="#">8940-6855f</a>	
<a href="#">502-03325-00</a>	
<a href="#">502-02578-00</a>	
<a href="#">503-18010-03r2</a>	
<a href="#">502-03681-02</a>	OUTPUT MODULE ANALOG 6 CHANNEL 4-20MA
<a href="#">8940-6686e</a>	
<a href="#">5351-5037h</a>	
<a href="#">502-03518-00r3</a>	8-CHANNEL D/A

<a href="#">5020387602r2</a>	
<a href="#">502-03092-0</a>	
<a href="#">502-03839-03r1</a>	
<a href="#">Pico-Pm02</a>	
<a href="#">502-02234-00</a>	
<a href="#">503-18011-03r2</a>	
<a href="#">8940-6808</a>	
<a href="#">503-25909-00r1</a>	INPUT MODULE 4CH 5V OR 10V
<a href="#">871-01310-43</a>	
<a href="#">19c177</a>	
<a href="#">8940-7087a</a>	
<a href="#">9101-1391</a>	
<a href="#">503-15529-00</a>	
<a href="#">8940-6790</a>	
<a href="#">502-02869-00</a>	
<a href="#">502-03642-00r1</a>	
<a href="#">56531</a>	
<a href="#">502-03676-20r3</a>	
<a href="#">5020341702</a>	
<a href="#">502-03421-00</a>	
<a href="#">502-03676-00r1</a>	COMMUNICATION MODULE SERIAL 4CHANNEL RS232/422/485
<a href="#">502-02833-00</a>	
<a href="#">2f-114</a>	
<a href="#">5020384300</a>	
<a href="#">8940-772d</a>	
<a href="#">5020381300r1</a>	
<a href="#">5351-5015h</a>	
<a href="#">502-03814-60r1</a>	
<a href="#">502-02820-02</a>	
<a href="#">502-03510-41r1</a>	

<a href="#">50203548000</a>	
<a href="#">502-02917-01</a>	
<a href="#">871-21292-00</a>	
<a href="#">573-19770-10</a>	
<a href="#">502-03994-11r8</a>	
<a href="#">502-02433-00</a>	
<a href="#">8940-5447</a>	
<a href="#">502-03676-23</a>	COMMUNICATION MODULE 2 CHANNEL 2 POINT
<a href="#">502-04112-11r5</a>	CPU 947 W/COMMUNICATIONS 100MHZ
<a href="#">8934-5322</a>	
<a href="#">C362182a</a>	
<a href="#">8940-6750</a>	
<a href="#">Pico-Pu01</a>	
<a href="#">503-18011-01</a>	
<a href="#">C-8940-6221</a>	
<a href="#">503-19868-01</a>	
<a href="#">502-02461-00</a>	
<a href="#">502-03548-00r4</a>	
<a href="#">5010268567</a>	
<a href="#">502-03518-00r4</a>	
<a href="#">572-03846-03r1</a>	
<a href="#">8940-5185-2</a>	
<a href="#">502-03605-00</a>	
<a href="#">502-02819-01</a>	
<a href="#">5020218201</a>	
<a href="#">8940-7034</a>	
<a href="#">503-25906-01</a>	
<a href="#">C-8940-206</a>	
<a href="#">T3232-Bs509-5ft</a>	
<a href="#">502-03722-02r1</a>	12CH RESOLVER



<a href="#">502-03839-04</a>	
<a href="#">5j-1002</a>	
<a href="#">502-02108-00</a>	
<a href="#">502-02079-00</a>	
<a href="#">8940-6689-A</a>	
<a href="#">2f-116</a>	
<a href="#">8940-7078g</a>	
<a href="#">8940-6854</a>	
<a href="#">502-03552-22r1</a>	
<a href="#">502-02723-83</a>	
<a href="#">502-03846-03</a>	
<a href="#">502-02558-00</a>	
<a href="#">8100-0059</a>	
<a href="#">8940-6570</a>	
<a href="#">At2-R833</a>	
<a href="#">5351-5037j</a>	
<a href="#">2a-9</a>	
<a href="#">5020385300r5</a>	
<a href="#">1-21234-02</a>	BOARD INTERFACE ANALOG
<a href="#">572-02771-50</a>	ANALOG INTF BD
<a href="#">5330-5049k</a>	
<a href="#">8004-7700e</a>	
<a href="#">502-03673-00</a>	
<a href="#">502-03677-02</a>	
<a href="#">871-21977-01</a>	
<a href="#">502-03551-03r0</a>	
<a href="#">502-03549-02</a>	
<a href="#">C352695a</a>	
<a href="#">502-02688-34</a>	
<a href="#">502-03733-00</a>	
<a href="#">502-02424-00</a>	

<a href="#">1-21980-13</a>	
<a href="#">8940-5181</a>	
<a href="#">502-02610-30</a>	
<a href="#">8940-7088</a>	
<a href="#">8940-6673-A</a>	
<a href="#">8940-181e</a>	
<a href="#">19c244</a>	
<a href="#">8940-7032</a>	
<a href="#">502-02947-01</a>	
<a href="#">502-03417-03</a>	SERVO CTRL BD
<a href="#">572-03853-03</a>	
<a href="#">503-25575-00</a>	
<a href="#">502-03518-22r1</a>	
<a href="#">502-03638-41</a>	
<a href="#">502-02778-50</a>	
<a href="#">D352686a</a>	
<a href="#">8934-5026</a>	
<a href="#">C-8940-6069</a>	
<a href="#">8940-7061</a>	
<a href="#">502-03817-00r2</a>	
<a href="#">502-03638-61r4</a>	
<a href="#">502-04137-00r1</a>	ETHERNET INTERFACE W/802.3 COMPATIBLE PIC900
<a href="#">502-03552-20r3</a>	
<a href="#">1-21420-00</a>	
<a href="#">502-04157-98r0</a>	I/O MODULE DEVICENET PIC900
<a href="#">D351385c</a>	
<a href="#">503-16679-01</a>	
<a href="#">502-02685-43</a>	
<a href="#">A226724940 Stopping Wedge For Hsm Cnc Machine</a>	
<a href="#">502-02688-33</a>	

<a href="#">503-17622-00</a>	
<a href="#">502-03882-00</a>	
<a href="#">502-03840-00</a>	
<a href="#">502-03b53-02</a>	CPU MODULE PIC90 CSM
<a href="#">502-03518-03</a>	
<a href="#">502-02688-36</a>	
<a href="#">503-18010-03</a>	
<a href="#">Pico-101</a>	
<a href="#">503-19185-02r2</a>	
<a href="#">502-03642-02r1</a>	
<a href="#">502-03782-02r3</a>	
<a href="#">502-02748-03</a>	
<a href="#">502-02734-00</a>	
<a href="#">502-03510-01</a>	PROGRAMMABLE INDUSTRIAL COMPUTER PIC900 CPU
<a href="#">502-03657-03</a>	
<a href="#">5020411201</a>	MODULE
<a href="#">502-03657-00r8</a>	
<a href="#">502-03443-00</a>	
<a href="#">502-04125-00r2</a>	
<a href="#">502-03512-02r1</a>	PIC900 CSM-50
<a href="#">8940-7092</a>	
<a href="#">502-03281-00</a>	
<a href="#">58006166</a>	
<a href="#">502-04112-11r2</a>	
<a href="#">T3232-Bs509-4ft</a>	
<a href="#">5010267454</a>	
<a href="#">C-8940-6106</a>	
<a href="#">502-03840-44r0</a>	CPU MODULE PROCESSOR
<a href="#">502-02659-00</a>	
<a href="#">503-19771-02</a>	

<a href="#">502-03320-00</a>	
<a href="#">502-03676-23r0</a>	
<a href="#">Cimrex67</a>	
<a href="#">8940775h772e</a>	
<a href="#">5330-5052</a>	
<a href="#">502-04111-01r1</a>	
<a href="#">502-03212-00</a>	
<a href="#">5020401111r6</a>	
<a href="#">502-02688-37</a>	
<a href="#">502-04104-01r0</a>	PROCESSOR MODULE 90-250VAC 47-440HZ/INPUT AC
<a href="#">5020385323ro</a>	
<a href="#">8940-6654</a>	
<a href="#">8940-7066c</a>	
<a href="#">502-02685-42</a>	
<a href="#">502-04137-00</a>	
<a href="#">3u-50</a>	
<a href="#">8940-6756b</a>	
<a href="#">502-02428-00</a>	
<a href="#">503-16939-01</a>	
<a href="#">2516-2</a>	
<a href="#">502-03512-03</a>	CSM MODULE
<a href="#">503-25909-01-R1</a>	
<a href="#">8940-6655</a>	
<a href="#">8940-7033</a>	
<a href="#">110121-003</a>	
<a href="#">5020273903574</a>	
<a href="#">502-02820-01</a>	
<a href="#">502-03677-00</a>	
<a href="#">20f-40</a>	
<a href="#">503-25188-00</a>	SERVO SYSTEM DS100

<a href="#">8028-18</a>	
<a href="#">502-03782-22r1</a>	
<a href="#">502-02335-00</a>	
<a href="#">5720365301</a>	
<a href="#">502-03732-03</a>	RSM MODULE 115/230VAC 50W REMOTE POWER SUPPLY
<a href="#">C-8940-6665</a>	
<a href="#">503-25907-01</a>	
<a href="#">502-02600-00</a>	
<a href="#">502-03016-00</a>	
<a href="#">30560</a>	
<a href="#">8940-775c</a>	
<a href="#">8940-6855</a>	
<a href="#">502-03676-22</a>	
<a href="#">502-03840-43</a>	ENCODER MODULE
<a href="#">502-03027-00</a>	
<a href="#">502-02814-08</a>	
<a href="#">502-03582-51</a>	
<a href="#">502-02962-08</a>	
<a href="#">19q-38</a>	
<a href="#">5020385323r2</a>	
<a href="#">503-15274-27</a>	
<a href="#">502-02819-00</a>	
<a href="#">5010267438</a>	
<a href="#">502073450</a>	
<a href="#">H5530c-T16-00</a>	
<a href="#">810-21743-00</a>	
<a href="#">8940-6574</a>	
<a href="#">8940-9014</a>	CPU BOARD
<a href="#">502-02561-00</a>	
<a href="#">502-03093-01</a>	
<a href="#">503-02335-00</a>	

<a href="#">H3184</a>	
<a href="#">502-03605-00r3</a>	
<a href="#">1615b</a>	ACTUATOR
<a href="#">502-04125-01</a>	
<a href="#">767-003907-01</a>	
<a href="#">502-04104-01</a>	PROCESSOR MODULE 90-250VAC 47-440HZ/INPUT AC
<a href="#">502-03432-01</a>	
<a href="#">502-03782-02</a>	
<a href="#">5010267449</a>	
<a href="#">502-02907-20</a>	
<a href="#">502-04112-11r3</a>	CPU COMMUNICATION MODULE W/PROCESSOR SPEED 100MHZ
<a href="#">502-03815-01</a>	
<a href="#">503-19030-00</a>	
<a href="#">8940-6484-1</a>	
<a href="#">502-03657-03r2</a>	
<a href="#">5010267505</a>	
<a href="#">502-03794-40r1</a>	
<a href="#">8100-0025a</a>	
<a href="#">502-03786-02</a>	
<a href="#">5031801100</a>	RACK
<a href="#">502-03638-61r3</a>	
<a href="#">502-03512-02</a>	PIC900 CSM-50
<a href="#">8940-7038</a>	
<a href="#">8940-5449</a>	
<a href="#">Qterm-J10</a>	
<a href="#">502-03963-60r2</a>	
<a href="#">767-004908-01</a>	
<a href="#">8940-7036</a>	
<a href="#">8940-5448</a>	

<a href="#">502-03638-11r1</a>	
<a href="#">502-02675-09</a>	
<a href="#">502-02627-02</a>	
<a href="#">502-03207-00</a>	
<a href="#">502-02049-00</a>	
<a href="#">502-03814-40r1</a>	
<a href="#">502-02789-00</a>	
<a href="#">8940-6571</a>	
<a href="#">572-04111-11r2</a>	
<a href="#">Pm030bh490rh-0</a>	
<a href="#">8940-6758d</a>	
<a href="#">502-03518-03r0</a>	
<a href="#">E710</a>	
<a href="#">5010267451</a>	
<a href="#">502-03093-41</a>	
<a href="#">502-03552-22r3</a>	
<a href="#">503-18011-03</a>	
<a href="#">3e-169</a>	
<a href="#">502-03512-00r5</a>	
<a href="#">502-02000-00</a>	
<a href="#">1-21978-01</a>	
<a href="#">8934-5450</a>	
<a href="#">502-03994-10</a>	
<a href="#">8003023xxx</a>	
<a href="#">502-03839-03r0</a>	SERVO ENC MOD
<a href="#">8940-1129a</a>	
<a href="#">572-04112-11</a>	CPU 947 W/COMMUNICATIONS 2.5MBPS RS-232
<a href="#">5020412500r8</a>	MODULE
<a href="#">502-02777-50</a>	
<a href="#">502-03817-03r0</a>	

<a href="#">502-03853-03r0</a>	
<a href="#">C-8940-314</a>	
<a href="#">503-19184-00</a>	
<a href="#">Pico-108</a>	
<a href="#">5020351061</a>	CPU
<a href="#">Pico-101r</a>	
<a href="#">8940-6945d</a>	
<a href="#">502-03963-20r2</a>	
<a href="#">Qe</a>	
<a href="#">Pm020bs430ph-0</a>	
<a href="#">572-03840-00</a>	
<a href="#">502-02819-50</a>	
<a href="#">C347556a</a>	
<a href="#">502-02959-00</a>	
<a href="#">502-02661-00</a>	
<a href="#">5020401110r3</a>	
<a href="#">8940-6852</a>	
<a href="#">502-03677-02r5</a>	
<a href="#">502-03567-00</a>	
<a href="#">502-03518-02r2</a>	
<a href="#">502-03846-03r1</a>	
<a href="#">502-04011-11</a>	
<a href="#">502-03680-10</a>	
<a href="#">502-03518-00</a>	
<a href="#">20a-46</a>	
<a href="#">Cimrex-91</a>	OPERATOR PANEL
<a href="#">503-18011-02</a>	
<a href="#">502-02675-13</a>	
<a href="#">502-02557-02</a>	
<a href="#">5020384623r2</a>	COMPUTER
<a href="#">502-03550-02r0</a>	



<a href="#">502-03963-11</a>	
<a href="#">502-03518-22</a>	
<a href="#">503-15613-00</a>	
<a href="#">3d-10</a>	
<a href="#">502-03017-10</a>	
<a href="#">502-04125-00</a>	
<a href="#">502-02111-00</a>	
<a href="#">503-17604-00</a>	
<a href="#">502-03782-02r2</a>	4CH ENCODER IN
<a href="#">502-02748-06</a>	
<a href="#">502-03782-22r3</a>	
<a href="#">8940-5178-5</a>	
<a href="#">502-03676-00</a>	COMMUNICATION MODULE 4CHANNEL 232/422/485
<a href="#">502-03641-03</a>	OUTPUT MODULE 32PT 48-240VAC .75A/POINT
<a href="#">502-02871-20</a>	
<a href="#">800473000</a>	
<a href="#">502-03732-00</a>	
<a href="#">8940-6659</a>	
<a href="#">502-03840-23r2</a>	SERVO INTERFACE MODULE
<a href="#">502-03833-10</a>	
<a href="#">502-03840-04</a>	SERVO ENCODER MODULE
<a href="#">503-14661-00</a>	
<a href="#">8940-5186-2</a>	
<a href="#">502-03517-00</a>	
<a href="#">502-03113-00</a>	
<a href="#">502-03658-02r2</a>	INPUT MODULE THERMOCOUPLE TYPE J/K 12CHANNEL
<a href="#">503-14819-00</a>	
<a href="#">C343917a</a>	
<a href="#">5020385300r1</a>	
<a href="#">5351-5016</a>	

<a href="#">502-03658-00r4</a>	12CH J/K T/C IN
<a href="#">502-03674-22</a>	OUTPUT MODULE 32PT 24VDC
<a href="#">1-20641-02</a>	
<a href="#">8940-6579</a>	
<a href="#">502-03842-02r2</a>	
<a href="#">502-02098-00</a>	
<a href="#">5020273451</a>	CARD READER
<a href="#">503-16352-00</a>	
<a href="#">502-03994-011r10</a>	
<a href="#">502-03840-03r2</a>	
<a href="#">8940-775</a>	
<a href="#">503-18011-02r1</a>	
<a href="#">20d-214</a>	
<a href="#">Na Afmg.13b (2.29.081)</a>	
<a href="#">502-03944-00</a>	SERCOS INTF MOD
<a href="#">502-02486-00</a>	
<a href="#">1-21783</a>	CONTROL MODULE ANALYZER II
<a href="#">Tmm-40010a-04</a>	
<a href="#">502-02124-00</a>	
<a href="#">8940-6167</a>	
<a href="#">D343915a</a>	
<a href="#">8940-7031</a>	
<a href="#">502-03236-01</a>	
<a href="#">503-17616-00</a>	
<a href="#">502-03681-00r1</a>	OUTPUT MODULE ANALOG 4-20MA 6POINT PIC900
<a href="#">502-03842-02</a>	
<a href="#">10175968</a>	INTERFACE
<a href="#">502-03641-02r0</a>	
<a href="#">1-21776-01</a>	
<a href="#">8940-9011</a>	

<a href="#">280765p</a>	
<a href="#">502-03642-03</a>	
<a href="#">870-131043d</a>	
<a href="#">FI200398</a>	
<a href="#">502-03510-10</a>	
<a href="#">502-04051-00</a>	
<a href="#">8934-5288</a>	
<a href="#">502-04112-01r5</a>	
<a href="#">502-03994-11r10</a>	
<a href="#">502-03843-02</a>	
<a href="#">C-8940-6217</a>	
<a href="#">502-03640-00</a>	
<a href="#">502-03840-22r1</a>	
<a href="#">8940-6851</a>	
<a href="#">502-03810-00</a>	
<a href="#">4q-526</a>	
<a href="#">502-03549-02r1</a>	
<a href="#">271681</a>	
<a href="#">502-03846-00r4</a>	CPU MODULE PIC900 9MHZ
<a href="#">5010267446</a>	
<a href="#">C-8940-6091</a>	
<a href="#">5010268545</a>	
<a href="#">503-16960-00</a>	
<a href="#">502-03840-23r1</a>	
<a href="#">8940-6031</a>	
<a href="#">503-25908-00r0</a>	
<a href="#">502-03676-20</a>	
<a href="#">8490-772c</a>	
<a href="#">503-16265-02</a>	
<a href="#">810-21283-00</a>	
<a href="#">8004-9100b</a>	

<a href="#">3000-15-15</a>	
<a href="#">8712069501</a>	
<a href="#">503-16262-02</a>	
<a href="#">503-25987-01</a>	
<a href="#">Mac50</a>	
<a href="#">503-1801-03</a>	RACK 10SLOT
<a href="#">8940-6640</a>	
<a href="#">502-02813-01</a>	
<a href="#">502-03944-00r4</a>	
<a href="#">8940-5086</a>	
<a href="#">Cimrex20</a>	
<a href="#">502-02587-05</a>	
<a href="#">1-21977-01</a>	
<a href="#">502-02054-00</a>	
<a href="#">503-19134-00</a>	
<a href="#">58006619</a>	
<a href="#">502-03963-11r0</a>	CPU MODULE PROCESSOR SPEED 20MHZ
<a href="#">502-02676-00</a>	PC BOARD
<a href="#">502-03817-02r1</a>	
<a href="#">503-19770-10</a>	
<a href="#">D343909b</a>	
<a href="#">572-03657-03</a>	MODULE I/O DRIVER
<a href="#">502-03674-02</a>	
<a href="#">502-02738-01</a>	
<a href="#">502-04050-00</a>	INPUT MODULE 8PT ANALOG PLUS/NEG10V 0-20MA 14BIT
<a href="#">D343914a</a>	
<a href="#">C-8940-6216</a>	
<a href="#">5020378222</a>	
<a href="#">Microdsm</a>	
<a href="#">502-03510-41</a>	CPU

<a href="#">5350-5050</a>	
<a href="#">502-03092-00</a>	
<a href="#">502-04111-01</a>	
<a href="#">1-21762-01</a>	MPC BOARD
<a href="#">5020364200r3</a>	
<a href="#">502-03064-10</a>	
<a href="#">503-15596-01</a>	CRT DATA INTERFACE BOARD
<a href="#">502-02422-00</a>	
<a href="#">502-03214-00</a>	
<a href="#">T3232-Bs509-3ft</a>	
<a href="#">401-57464-00</a>	OPERATOR INTERFACE 100/240VAC 0.35AMP
<a href="#">502-02954-01</a>	
<a href="#">8940772-C</a>	