

## Amci

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

*Firmamız Amci 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="#">AM-1642</a>	AMCI MicroLogix 1500 & CompactLogix Resolver Interface Module
<a href="#">HT-20 06140023 AMCI</a>	
<a href="#">DC25F-B1C1MS</a>	AMCI, DC25 Absolute Analog Rotary Shaft Encoder
<a href="#">1461a</a>	
<a href="#">Dc25fb1v2ls</a>	
<a href="#">Dc25x-Bxxtprgmxx</a>	
<a href="#">R11xc1051</a>	
<a href="#">1843q</a>	
<a href="#">R11xf107</a>	
<a href="#">Sm34-450</a>	
<a href="#">Ht-20-64</a>	

<a href="#">Nx3a1c</a>	
<a href="#">Sm23-240d</a>	
<a href="#">Nx2e4#</a>	
<a href="#">Ctt-75</a>	
<a href="#">Sm42-1000d</a>	
<a href="#">Nr25x-Xxe1axxx</a>	
<a href="#">1831</a>	MODICON QUANTUM: RESOLVER INTERFACE MODULE, 10 BIT, ONE CHANNEL, SINGLE RESOLVER TRANSDUCER, 800 I/O
<a href="#">Rb-8-1a</a>	
<a href="#">2731-33</a>	
<a href="#">Sd17060b</a>	
<a href="#">2762-17</a>	
<a href="#">H25-Fe-R3hc</a>	
<a href="#">H25-M1e</a>	
<a href="#">R11wf107e</a>	
<a href="#">Ipce101</a>	
<a href="#">Nx1f2c</a>	
<a href="#">Dc25fs1nprgmcs</a>	
<a href="#">7561</a>	
<a href="#">1742</a>	
<a href="#">3601</a>	
<a href="#">Smd23-130</a>	
<a href="#">Sd31045</a>	
<a href="#">Nr25f-V5e1as02</a>	
<a href="#">Crp-6</a>	
<a href="#">1341</a>	
<a href="#">7751</a>	LDT INTERFACE, 18 BIT, 1 CHANNEL
<a href="#">Htt425100</a>	
<a href="#">Dc25sb1</a>	
<a href="#">Dc25x-Bxs2xx</a>	

<a href="#">Ms-14</a>	
<a href="#">Iplc-1-1/J1</a>	
<a href="#">Nx1f2p</a>	
<a href="#">Ms39</a>	
<a href="#">2612</a>	
<a href="#">R11xc105</a>	
<a href="#">7970218</a>	
<a href="#">1861q</a>	
<a href="#">1342</a>	13 BIT, TWO CHANNEL, SINGLE RESOLVER TRANSDUCER (90-30 PACSYSTEMS RX3I)
<a href="#">Sd31045e</a>	
<a href="#">Ht-20I</a>	
<a href="#">Tmb-1</a>	
<a href="#">1642</a>	
<a href="#">Dc25f-S1fprgmcs</a>	
<a href="#">R11x-C10/5</a>	
<a href="#">Hmt2010000</a>	
<a href="#">7262</a>	
<a href="#">Ms-22</a>	
<a href="#">7351</a>	INTERFACE MODULE. 18 BIT, ONE CHANNEL (90-30 PACSYSTEMS RX3I)
<a href="#">Crp-12</a>	
<a href="#">H25-F1e</a>	
<a href="#">Am2340240de</a>	
<a href="#">1841q</a>	
<a href="#">H25-Ss</a>	
<a href="#">3502</a>	
<a href="#">2742-18</a>	
<a href="#">Dc25f-B1c1ke</a>	
<a href="#">8523</a>	
<a href="#">Ht-20-8</a>	
<a href="#">196206</a>	

<a href="#">7851</a>	
<a href="#">Cml-75</a>	
<a href="#">Sm34-450d</a>	
<a href="#">Dc25x-Bxs3xx</a>	
<a href="#">Model 2612</a>	
<a href="#">1731-Ca</a>	
<a href="#">Nx2e4c</a>	4 CHANNEL
<a href="#">3102</a>	
<a href="#">Iplc-1-7/45</a>	
<a href="#">Pcmc8186</a>	
<a href="#">3102i</a>	
<a href="#">CtI50</a>	
<a href="#">Gn3b1-01a-00</a>	
<a href="#">Ipceall</a>	
<a href="#">Nr25f-B1e2as02</a>	
<a href="#">2731-04</a>	
<a href="#">Nx3m1#</a>	8 ONBOARD W/ 8 REMOTE, 16 INPUTS, 14 BIT (16,384 COUNTS MAX), A QUAD B WITH Z
<a href="#">Nx3a1t</a>	INDUSTRIAL NETWORK, RESOLVER PLS, 8 OUTPUT, 16 MAX., 16 INPUT
<a href="#">Dc25x-Bxaxx</a>	
<a href="#">R11xl106</a>	
<a href="#">R11x-J10/7g</a>	
<a href="#">1962</a>	
<a href="#">H25-Fs-05</a>	
<a href="#">R11w-M10/7</a>	
<a href="#">Model 1642</a>	
<a href="#">Gn3b1-01a-06</a>	
<a href="#">R11wb1074</a>	
<a href="#">Am29368jc</a>	
<a href="#">Sd17098ip</a>	

<a href="#">1431-02</a>	
<a href="#">R11x-J10/7</a>	
<a href="#">Cdcavx</a>	
<a href="#">Nx1f2#</a>	
<a href="#">R11xc103</a>	
<a href="#">Ht-20-X</a>	
<a href="#">Im-3r</a>	
<a href="#">R11x-L10/6g</a>	
<a href="#">1141</a>	
<a href="#">7952</a>	
<a href="#">Model 2612 Programmable Limit Switch Plc Module</a>	
<a href="#">Smd23-240</a>	
<a href="#">R11xn107</a>	
<a href="#">1833q</a>	
<a href="#">Ctlx</a>	
<a href="#">1833</a>	
<a href="#">R11xn107g</a>	
<a href="#">R11xj105</a>	
<a href="#">Rb-8</a>	
<a href="#">Nx1f4p</a>	
<a href="#">Nx3a1d</a>	INDUSTRIAL NETWORK, RESOLVER PLS, 8 OUTPUT, 16 MAX., 16 INPUT
<a href="#">X06-12a8k</a>	
<a href="#">Ht20-20</a>	
<a href="#">H25-Ss-R3n</a>	
<a href="#">1944</a>	
<a href="#">Rb-7</a>	
<a href="#">Nx1f4c</a>	
<a href="#">7264</a>	4 CHANNEL SSI INTERFACE
<a href="#">Dc25x-Bxvxx</a>	
<a href="#">2931</a>	10 BIT, ONE CHANNEL, SINGLE RESOLVER TRANSDUCER, 8

OUTPUTS	
<a href="#">185-453-00</a>	
<a href="#">1541-12</a>	
<a href="#">Nx2c4e</a>	
<a href="#">17710ab</a>	
<a href="#">Rmx</a>	
<a href="#">Sm34-900</a>	
<a href="#">Iplc11fpg</a>	
<a href="#">1242</a>	
<a href="#">851107</a>	
<a href="#">Nx3a2#-17</a>	
<a href="#">Model 1642 Resolver Interface Plc Module</a>	
<a href="#">Pm-1.521</a>	
<a href="#">Iplc-1-1</a>	
<a href="#">H25-Se-R3n</a>	
<a href="#">2731m</a>	
<a href="#">C1tr-225</a>	
<a href="#">Ht-20/S</a>	
<a href="#">C1tr-75</a>	
<a href="#">Im-2</a>	
<a href="#">Me15ssxs1kxxx</a>	
<a href="#">Htt-425f1e-100</a>	
<a href="#">H25shaftoption</a>	
<a href="#">1943</a>	13 BIT, THREE CHANNEL, SINGLE RESOLVER TRANSDUCER (90-70)
<a href="#">H25-Fs-R2a</a>	
<a href="#">2611</a>	RESOLVER INTERFACE AND 16 VIRTUAL PLS OUTPUTS VIA THE COMPACTLOGIX BACKPLANE
<a href="#">R11x2f105</a>	
<a href="#">Sd17060b25</a>	DRIVE
<a href="#">R11xa107</a>	

<a href="#">Nx1f2t</a>	
<a href="#">R11xc107</a>	
<a href="#">H25-Fe-R1n</a>	
<a href="#">30a20act</a>	
<a href="#">1542</a>	
<a href="#">1843</a>	
<a href="#">R11xj127</a>	
<a href="#">Nx1f2e</a>	
<a href="#">3204</a>	
<a href="#">Htt-20-100</a>	
<a href="#">1834</a>	
<a href="#">Ang1</a>	
<a href="#">Nx2a4c</a>	4 CHANNEL, HT OR HTT SELECTABLE
<a href="#">Imt</a>	
<a href="#">Ms-29</a>	
<a href="#">Nx3a1p</a>	
<a href="#">Smd23e240</a>	
<a href="#">Nx2a4d</a>	
<a href="#">Iplc-1-41f</a>	
<a href="#">Cml5</a>	
<a href="#">2613</a>	RESOLVER INTERFACE AND 16 VIRTUAL PLS OUTPUTS, PLUS 16 PHYSICAL HI-SPEED PLS I/O.
<a href="#">8213</a>	
<a href="#">Rb-9</a>	
<a href="#">1746p1</a>	
<a href="#">Htt-425a1s-1000</a>	
<a href="#">1931</a>	10 BIT, ONE CHANNEL, SINGLE RESOLVER TRANSDUCER (90-70)
<a href="#">1731-03</a>	1731 WITH BRAKE MONITOR INPUT AND REMOTE DISPLAY OUTPUT (6200F)
<a href="#">Sd17060e</a>	
<a href="#">Nx1f4d</a>	

<a href="#">Sd31060ie</a>	
<a href="#">1842q</a>	
<a href="#">Iplc-1-1r</a>	
<a href="#">Cmtx</a>	
<a href="#">8512</a>	
<a href="#">Ht202</a>	
<a href="#">7662</a>	
<a href="#">Nr25f-B5b1pe04</a>	
<a href="#">Sd3520</a>	
<a href="#">1831q</a>	
<a href="#">H2t-20</a>	
<a href="#">Csl20</a>	
<a href="#">Rm-3</a>	
<a href="#">Ht2013</a>	TRANSDUCER
<a href="#">1361</a>	
<a href="#">2731</a>	
<a href="#">R11w-F10/3</a>	
<a href="#">1431-03</a>	
<a href="#">C1trx</a>	
<a href="#">Nx2c4c</a>	4 CHANNEL
<a href="#">1842</a>	MODICON QUANTUM: RESOLVER INTERFACE MODULE, 13 BIT, TWO CHANNEL, SINGLE RESOLVER TRANSDUCER, 800 I/O
<a href="#">Sd17098id</a>	STEPPER DRIVES- 9.8 AMP RMS (13.7 A PEAK), 170 VOLT INDEXER WITH DRIVER, MICRO-STEPPING. FOR ALL AMCI MOTORS
<a href="#">Ipce1</a>	
<a href="#">Nr25xxxb2pxxx</a>	
<a href="#">Nx2e4t</a>	
<a href="#">98804</a>	
<a href="#">H25fe10</a>	
<a href="#">1743</a>	
<a href="#">Nx2e4d</a>	



<a href="#">Ht20</a>	
<a href="#">Csmd-5</a>	
<a href="#">Nx3m1t</a>	
<a href="#">Ms-28</a>	
<a href="#">Ms-141</a>	
<a href="#">Nx2c4t</a>	4 CHANNEL
<a href="#">Nx2c4p</a>	
<a href="#">Iplc-I-Iv2</a>	CONTROLLER STAND ALONE 1CHAN 16 RELAY OUT
<a href="#">Nx3m1c</a>	8 ONBOARD W/ 8 REMOTE, 16 INPUTS, 14 BIT (16,384 COUNTS MAX), A QUAD B WITH Z
<a href="#">Gn3b1-01b-00</a>	GENESIS PLS CONTROLLER, 1 RESOLVER, 6 OUT, 2 FAULT OUTPUTS, AMCI PRESS CONTROL FUNCTIONS. USE KD-6 OR KA-3 SOLID-STATE RELAY MODULES SOLD SEPARATELY.
<a href="#">Samcdc25fs1fprgm</a>	ENCODER
<a href="#">1541-03</a>	RESOLVER INTERFACE MODULE, 13 BIT, 1 CHANNEL W/BRAKE MONITOR REMOTE DISPLAY CAPABILITIES
<a href="#">8511</a>	
<a href="#">Nx2a4p</a>	
<a href="#">8513</a>	RESOLVER PLS, 12 BIT, 16 OUT, 16 IN HIGH-SPEED DIRECT I/O AND 16 OUT, 8 IN BACKPLANE I/O. TWO ANALOG OUTPUTS - SEE NOTE
<a href="#">1761-01</a>	
<a href="#">Nx1f4#</a>	4 AXIS STEPPER CONTROLLER/INDEXER, ENCODER FEEDBACK
<a href="#">Sm23-130</a>	
<a href="#">Roma11x-C10/7</a>	
<a href="#">1961</a>	18 BIT, ONE CHANNEL, DUAL RESOLVER TRANSDUCER (90-70)
<a href="#">Cmlxms19</a>	
<a href="#">Cdcpx</a>	
<a href="#">Cdcabx</a>	
<a href="#">Ht-20-7</a>	
<a href="#">Nx2a4t</a>	
<a href="#">Szzamci1561</a>	MODULE
<a href="#">Ht20180</a>	

<a href="#">Me15ssxxxxxxx</a>	
<a href="#">1832q</a>	
<a href="#">Dc25f-B2v2ns</a>	
<a href="#">H25se06</a>	
<a href="#">R11xg1071</a>	
<a href="#">Htt-425a1s-100</a>	
<a href="#">7761h</a>	
<a href="#">Ht-20-5</a>	
<a href="#">Nx1f4e</a>	4 AXIS STEPPER CONTROLLER/INDEXER, ENCODER FEEDBACK REQUIRES 4 STEPPER DRIVES, NETWORK CONNECTED
<a href="#">1844q</a>	MODICON QUANTUM: RESOLVER INTERFACE MODULE, 13 BIT, FOUR CHANNEL, SINGLE RESOLVER TRANSDUCER, QUANTUM
<a href="#">H25s-Fs-Hfl</a>	
<a href="#">Htt-400-180</a>	DUAL RESOLVER, 180 TURN TRANSDUCER, 1,024 COUNTS/TURN, CONDUIT ENTRY
<a href="#">Nx2a4#</a>	4 CHANNEL RESOLVER INTERFACE, HT OR HTT SELECTABLE
<a href="#">R11x-C10/7</a>	
<a href="#">Gn3b1-01a-A</a>	GENESIS PLS CONTROLLER, 1 RESOLVER, 6 MECHANICAL RELAYS, 1 FAULT RELAY, 1 MOTION DETECT OUTPUT, AMCI PRESS CONTROL FUNCTIONS RELAYS INCLUDED.
<a href="#">Gc-1</a>	
<a href="#">Nx2c4#</a>	4 CHANNEL LDT INTERFACE
<a href="#">7752</a>	
<a href="#">Ht400sl</a>	
<a href="#">Dc25x-Bxxfprgmxx</a>	
<a href="#">Sd31060i#</a>	6.0 AMP RMS (8.46 A PEAK), 310 VOLT INDEXER WITH DRIVER, 220 VAC INPUT MICRO-STEPPING. FOR ALL AMCI MOTORS
<a href="#">Ms-8</a>	
<a href="#">H25se</a>	
<a href="#">Nx1f4t</a>	4 AXIS STEPPER CONTROLLER/INDEXER, ENCODER FEEDBACK REQUIRES 4 STEPPER DRIVES, NETWORK CONNECTED
<a href="#">Dc25fb1npr3gmdd</a>	

<a href="#">R11x4t107</a> <a href="#">Dc25fb1a1ae</a>	
<a href="#">Ht-400</a>	SINGLE RESOLVER, 5/8 SHAFT, 4 INCH BODY DIAMETER, CONDUIT ENTRY
<a href="#">Htt4251000</a>	INCOMPLETE PART NUMBER, CALL TO ORDER. 1000 TURN, DUAL RESOLVER
<a href="#">7361</a>	SSI INTERFACE, 25 BIT, 1 CHANNEL (90-30 PACSYSTEMS RX3I)
<a href="#">Sd17060</a>	
<a href="#">Sd17098iesa</a>	DRIVER
<a href="#">Htt-20-1</a>	DUAL RESOLVER, SINGLE TURN TRANSDUCER, ISOLATED RESOLVERS
<a href="#">Nx3m1e</a>	8 ONBOARD W/ 8 REMOTE, 16 INPUTS, 14 BIT (16,384 COUNTS MAX), A QUAD B WITH Z
<a href="#">Sm23-A160d</a>	
<a href="#">1761h</a>	
<a href="#">1933</a>	
<a href="#">R11wf107</a>	
<a href="#">Cdcndx</a>	
<a href="#">Nr25x-Xxe2axxx</a>	ETHERNET/IP MODBUS TCP 28 BIT MULTI-TURN ENCODER
<a href="#">Ipce-10-3</a>	PROGRAMMABLE ENCODER 115VAC
<a href="#">Iplc11pg</a>	CONTROLLER
<a href="#">Hmt-425m1s</a>	
<a href="#">Htt-400-1</a>	
<a href="#">Sd17098ie</a>	STEPPER DRIVES- 9.8 AMP RMS (13.7 A PEAK), 170 VOLT INDEXER WITH DRIVER, MICRO-STEPPING. FOR ALL AMCI MOTORS
<a href="#">4501</a>	
<a href="#">Htt-20-1000</a>	
<a href="#">1561</a>	
<a href="#">1862q</a>	MODICON QUANTUM: RESOLVER INTERFACE MODULE, 18 BIT, TWO CHANNEL, DUAL RESOLVER TRANSDUCER, QUANTUM
<a href="#">H25fsr3n</a>	
<a href="#">R11x2j107g</a>	

<a href="#">Nx3a2d-17</a>	INDUSTRIAL NETWORK, RESOLVER PLS WITH 2762-17 MODULE SOFTWARE OPTION
<a href="#">Dc25fb1nprgmde</a>	
<a href="#">Gn3b1-01b-10</a>	
<a href="#">Nx2e4p</a>	4 CHANNEL
<a href="#">C1tp20</a>	
<a href="#">7961</a>	
<a href="#">Ht-400-Cj</a>	RESOLVER TRANSDUCER SINGLE-TURN 1INCH CONDUIT
<a href="#">Ht2036</a>	
<a href="#">196106</a>	20 BIT, ONE CHANNEL, DUAL RESOLVER TRANSDUCER (90- 70)
<a href="#">1531</a>	
<a href="#">1841</a>	MODICON QUANTUM: RESOLVER INTERFACE MODULE, 13 BIT, ONE CHANNEL, SINGLE RESOLVER TRANSDUCER, 800 I/O
<a href="#">Htt-425d-F1e-1000</a>	
<a href="#">Sm34-850d</a>	
<a href="#">Sd17040</a>	
<a href="#">1461-01a</a>	ENCODER RESOLVER MODULE FOR AUTOTECH TRANSDUCER
<a href="#">1761-21</a>	RESOLVER INTERFACE 4096 COUNT/TURN 1CHANNEL
<a href="#">Ht400sj</a>	ENCODER
<a href="#">2742</a>	
<a href="#">Htt-20-180</a>	DUAL RESOLVER, 180 TURN TRANSDUCER, 1,024 COUNTS/TURN
<a href="#">R11xl106g</a>	
<a href="#">H25-Fs</a>	
<a href="#">1331</a>	10 BIT, ONE CHANNEL, SINGLE RESOLVER TRANSDUCER (90- 30 PACSYSTEMS RX3I)
<a href="#">Ms-8p</a>	
<a href="#">Nx2a4e</a>	4 CHANNEL, HT OR HTT SELECTABLE
<a href="#">Cs15</a>	
<a href="#">8513-01</a>	1 RESOLVER, 12 BIT, 16 OUT, 16 IN HIGH-SPEED DIRECT I/O AND 16 OUT, 8 IN BACKPLANE I/O. BRAKE MONITOR, REMOTE DISPLAY.
<a href="#">1761</a>	

<a href="#">Cml10</a>	
<a href="#">2741</a>	RESOLVER PLS, 12 BIT, 1 CHANNEL, 8 OUTPUTS, 2 SLOT MODULE
<a href="#">Im-1</a>	
<a href="#">Nr25f-C5e3as02</a>	
<a href="#">Nx3a2e-17</a>	
<a href="#">7272</a>	
<a href="#">1832</a>	MODICON QUANTUM: RESOLVER INTERFACE MODULE, 10 BIT, TWO CHANNEL, SINGLE RESOLVER TRANSDUCER, 800 I/O
<a href="#">Nr25fb5e2ae04</a>	ENCODER
<a href="#">C485usb-3</a>	
<a href="#">5274</a>	4 CHANNEL HIGH-SPEED ANALOG CONTROLLER
<a href="#">Sm34-850</a>	
<a href="#">H25-Fs-R1n</a>	
<a href="#">Nr25x-Xxe3axxx</a>	
<a href="#">261213</a>	