

## Omr

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

*Firmamız Omr 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="#">F300a20r</a>	INTERFACE FOR CAMERA S
<a href="#">C500-Ct012</a>	HIGH-SPEED COUNTER UNIT, LEADED PROCESS COMPATIBLE:NO, PEAK REFLOW COMPATIBLE (260 C):NO, ROHS COMPLIANT: NO
<a href="#">C500-Tu002-E</a>	CONTROLLER
<a href="#">3g2a5-Id411</a>	I/O MODULE 32IN 48VDC
<a href="#">C200h-W-Nc413</a>	POSITION CONTROL UNIT, 4 AXIS, PULSE STRING OUTPUT, 500KHZ
<a href="#">3g2a5-Ad006</a>	A/D MODULE 4 POINT 1-5V 4-20MA
<a href="#">Cv500-Ic101</a>	PROGRAMMABLE LOGIC CONTROLLER, PEAK REFLOW COMPATIBLE (260 C):NO, LEADED PROCESS COMPATIBLE:NO, ROHS COMPLIANT: NO
<a href="#">F150-C10e</a>	VISION CONTROLLER REPLACED BY F150-C10E-2
<a href="#">C200h-Ts101</a>	TEMPRATURE SENSOR UNIT MODULE 4POINT RTD

<a href="#">Cs1w-Slk21</a>	SYSMAC LINK UNIT, COAXIAL CABLE
<a href="#">Cs1w-Md292</a>	INPUT/OUTPUT UNIT, 48 X 24 VDC INPUTS, 48 X TRANSISTOR OUTPUTS, PNP, 0.1 A, 12-24 VDC
<a href="#">C20h-C6dr-De</a>	PROGRAMMABLE CONTROLLER
<a href="#">F150-Slc-50</a>	CAMERA WITH INTELLIGENT LIGHT SOURCE, 50MM FIELD OF VISION
<a href="#">3g2a5-Oc224</a>	OUTPUT MODULE 32POINT RELAY 2AMP
<a href="#">C200hg-Cpu33-E</a>	C200HG CPU, 15.2K RAM,R.T.CLOCK, COMUN. BOARD
<a href="#">C200hx-Cpu65-Ze</a>	CPU, 63.2K WORDS PROGRAM / 54K WORDS DATA MEMORY, RS-232C PORT, 1184 I/O POINT CAPACITY
<a href="#">F160-C15e-2</a>	VISUAL INSPECTION CONTROLLER, PNP OUTPUTS, RS-232C INTERFACE
<a href="#">B700-AI001</a>	PROGRAMMABLE CONTROLLER
<a href="#">Cvm1d-Bi101</a>	RACK 10 SLOT CPU EXPANSION I/O DUPLEX
<a href="#">3g2a5-Ad005</a>	C500 2-A/D:-5 TO+5V
<a href="#">Z4lcs28</a>	SEPARATE TYPE
<a href="#">C500-Da501</a>	OUTPUT MODULE ANALOG 8POINT
<a href="#">Cs1h-Cpu65h</a>	CPU, 60K STEPS PROGRAM / 128K WORDS DATA MEMORY, 7 EXPANSION RACKS MAX.
<a href="#">F160-C10e</a>	CONTROLLER VISION MATE NPN FOR VISION SENSOR
<a href="#">58020717</a>	
<a href="#">C200h-Pid03</a>	PID MODULE CURRENT OUT
<a href="#">3g2c4-Sc021</a>	PROGRAMMABLE CONTROLLER 100/110/120V 50/60HZ
<a href="#">Idsc-C1dr-A-E</a>	PROGRAMMABLE RFID CONTROLLER
<a href="#">3g2a5-Oa222</a>	OUTPUT MODULE 16POINT TRIAC 100-240V
<a href="#">C200h-Ids21</a>	RF-ID MODULE / V620 SERIES
<a href="#">F350-C12-E</a>	IMAGE PROCESSING UNIT
<a href="#">E5a-Fahf</a>	TEMPERATURE CONTROLLER 1/3AMP 100/240VAC 50/60HZ
<a href="#">C500-Ids02-V1</a>	RF-ID MODULE, LEADED PROCESS COMPATIBLE:NO, PEAK REFLOW COMPATIBLE (260 C):NO, ROHS COMPLIANT: NO
<a href="#">Es100p-Aah04fe</a>	VER 2, RAMP/SOAK PROCESS CNTRL
<a href="#">Es100x-Rrpw04fe</a>	PROCESS CONTROL VER 2 100/240V 50/60HZ
<a href="#">3g2c7-Cpu24e</a>	PLC PROGRAMMING CONTROLLER 100-120VAC 50/60HZ

<a href="#">Cs1w-Da08v</a>	ANALOGUE OUTPUT UNIT, 8 X 1-5V/0-5V/0-10V/-10-+10V OUTPUTS, SCREW TERMINALS, 12 BIT RESOLUTION
<a href="#">C500-Rt002-V1h</a>	, LEADED PROCESS COMPATIBLE:NO, PEAK REFLOW COMPATIBLE (260 C):NO, ROHS COMPLIANT: NO
<a href="#">C200h-Ts102</a>	TEMP SENSOR:DIN STND.PT 100OHM
<a href="#">Cv500-Ii101</a>	PROGRAMMABLE LOGIC CONTROLLER, PEAK REFLOW COMPATIBLE (260 C):NO, LEADED PROCESS COMPATIBLE:NO, ROHS COMPLIANT: NO
<a href="#">3g2a5-Lk003-E</a>	INTERFACE MODULE
<a href="#">3g2a5-Rt001-Ev1</a>	C500 REM SLAVE GLASS 1WA
<a href="#">R88d-Up12v</a>	400W 200V SERVO
<a href="#">3g2a5-Lk010-Pe</a>	C500 I/O LINK
<a href="#">3g2a5-Lk010-E</a>	C500 I/O LINK
<a href="#">3g2a5-Rt002-Ev1</a>	REMOTE I/O SLAVE UNIT, 24VDC, APF/PCF OPTICAL FIBRE
<a href="#">Nt20s-St121b</a>	TOUCH SCREEN-BLACK-FACE
<a href="#">F300p2</a>	POWER SUPPLY UNIT 100/120VAC 50/60HZ 200VA
<a href="#">C500-Lk003-E</a>	INTERFACE MODULE
<a href="#">C200hw-Slk14</a>	MASTER MODULE, LEADED PROCESS COMPATIBLE:NO, PEAK REFLOW COMPATIBLE (260 C):NO, ROHS COMPLIANT: NO
<a href="#">3g2a5-Ad004</a>	C500 2-A/D: -10 TO +10V
<a href="#">E2cd-C1c3a</a>	PROXIMITY SWITCH 0 TO 1MM 5.4MM PRECISION
<a href="#">F160-Slc50</a>	CAMERA WITH INTELLIGENT LIGHT SOURCE, 50MM FIELD OF VISION
<a href="#">E3mc-Ma41</a>	PHOTOELECTRIC AMPLIFIER PNP 4OUTPUT 12-24VDC
<a href="#">Cs1g-Cpu42-E</a>	CPU CS1,10K PROG 32K DATA
<a href="#">F150-Sl20</a>	20MM CAMERA
<a href="#">3g2a5-Rt001-Pev1</a>	C500 REMOTE SLAVE, 1-WAY
<a href="#">E3mc-Mx11</a>	RGB FIBER OPTIC NPN, 4 OUTPUT
<a href="#">3g2a5-Nc111-E-V1</a>	POSITION CONTROL UNIT, 1 AXIS, STEPPER MOTOR CONTROLLER, 200 POINT
<a href="#">3g2a5-Da002</a>	OUTPUT MODULE 2POINT D/A 0 TO +10V
<a href="#">C200h-Ad003</a>	ANALOGUE INPUT UNIT, 8X 4-20MA/1-5V/0-10V/-10-+10V INPUTS, WITH SCREW TERMINALS
<a href="#">Cs1w-Od292</a>	OUTPUT UNIT, 96 X TRANSISTOR OUTPUTS, PNP, 0.1 A, 12-24 VDC

<a href="#">Cs1g-Cpu42h</a>	CPU, 10K STEPS PROGRAM / 32K WORDS DATA MEMORY, 2 EXPANSION RACKS MAX.
<a href="#">C500-Ts502</a>	RTD INPUT MODULE, LEADED PROCESS COMPATIBLE:NO, PEAK REFLOW COMPATIBLE (260 C):NO, ROHS COMPLIANT: NO
<a href="#">C60k-Cdr-D</a>	60PT CPU MODULE
<a href="#">3g2c7-Cpu38e</a>	PROG CONTROLLER
<a href="#">Cj1w-Etn11</a>	MODULE, ETHERNET CJ1,10 BASE-T
<a href="#">C200h-Da004</a>	ANALOGUE OUTPUT UNIT, 8X 4-20MA OUTPUTS, WITH SCREW TERMINALS
<a href="#">3g8f5-Clk21-E</a>	SYSMAC CONTROLLER LINK SUPPORT BOARD, TWISTED PAIR CABLE, CONNECTS PC/AT OR COMPATIBLE AS NODE IN SYSMAC CONTROLLER LINK NETWORK
<a href="#">3g2a5-Rm001-Pev1</a>	C500 REM.MASTR, PLASTIC
<a href="#">F300-B52</a>	BASE UNIT 5SLOT CE CAMERA
<a href="#">Cv500-Rm211</a>	REMOTE MASTER, SYSBUS II FIBER
<a href="#">C40hc7drdev1</a>	CPU 24VDC 20W
<a href="#">3g2a5-Da005</a>	OUTPUT MODULE 4-20MA 1-5V
<a href="#">3g2a5-Ct001</a>	C500 HIGH SPEED COUNTER
<a href="#">Cs1g-Cpu43h</a>	CPU, 20K STEPS PROGRAM / 32K WORDS DATA MEMORY, 2 EXPANSION RACKS MAX.
<a href="#">Nt2000-Mdt131</a>	OPERATOR INTERFACE TOUCH SCREEN
<a href="#">Cv1000-Dm151</a>	DATA MEMORY EXP BOARD, 128K
<a href="#">3g2c3-Cpuk1</a>	CPU MODULE
<a href="#">C500-Ida02</a>	ID SENSOR ID ADAPTER, LEADED PROCESS COMPATIBLE:NO, PEAK REFLOW COMPATIBLE (260 C):NO, ROHS COMPLIANT: NO
<a href="#">Cs1h-Cpu63-H</a>	CPU, 20K STEPS PROGRAM / 32K WORDS DATA MEMORY, 7 EXPANSION RACKS MAX.
<a href="#">Nt20s-St161b-Ev3</a>	OPERATOR INTERFACE 5INCH TOUCHSCREEN
<a href="#">C200h-Rt202</a>	REM.SLAVE,2-WIRE ,24VDC
<a href="#">C200hs-Cpu03-E</a>	CPU MODULE 16K RAM 24VDC 40W
<a href="#">3g2a5-Da004</a>	C500 2-D/A: -10 TO +10V
<a href="#">C500-Fz001</a>	, LEADED PROCESS COMPATIBLE:NO, PEAK REFLOW COMPATIBLE (260 C):NO, ROHS COMPLIANT: NO
<a href="#">F200-C10e</a>	BACKPLANE FOR IMAGE PROCESSING UNIT 4SLOT

<a href="#">Nt20m-Dn131</a>	CONTROLLERS, DISPLAY, PEAK REFLOW COMPATIBLE (260 C):NO, LEADED PROCESS COMPATIBLE:NO, ROHS COMPLIANT: NO
<a href="#">3g2a5-Da003</a>	OUTPUT MODULE 4-20MA 1-5V
<a href="#">3g8f5-Drm21-E</a>	ISA BOARD CONFIGURATOR
<a href="#">C200h-Id111</a>	64PT,DC12V,IN,GROUP 2 H-D