



## Carlo Gavazzi

Garanti: 12 ay

Bu rne ait Trkiye ii kapı teslim fiyat ve teslim sresi ieren teklifimizi almak iin [info@yursat.com.tr](mailto:info@yursat.com.tr) e-posta adresine başvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.

**Carlo Gavazzi** Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

*Firmamız Carlo Gavazzi Trkiye Distribtr veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen rnlerde sadece Orjinal ve yeni rn teklifi sunmaktadır. Bu sitede gsterilen zel marka adları ve ticari markalar ilgili sahiplerinin mlkiyetindedir, talep durumunda kaldırılmaktadır.*

rn	Aıklama
<a href="#">Id25anc05pak</a>	
<a href="#">Spd489603</a>	
<a href="#">CARLO GAVAZZI VPC205</a>	
<a href="#">CARLO GAVAZZI RP1D060D4</a>	
<a href="#">CARLO GAVAZZI EI1808PPOS</a>	
<a href="#">ICB12S30N08NO</a>	
<a href="#">RJ1A23A50US207</a>	
<a href="#">ER390 ( 23.5mm x 47.5mm x 8mm)</a>	
<a href="#">CARLO GAVAZZI RM1A23A25</a>	
<a href="#">PA18CAD10PASA</a>	
<a href="#">CA30CAN25PAM1</a>	Successor to EC3025PPAPL-1
<a href="#">EI1808PPOS</a>	
<a href="#">CARLO GAVAZZI CA18CAF08PA</a>	
<a href="#">RR2A48D220</a>	
<a href="#">NUMBER:LDI35AVO.D.0.XX.XX</a>	DIGITAL INSTRUMENT (220V 50/60Hz SET:10VDC -9999) LDI35AVO MANUFACTURER:GAVAZZI MANUFACTURER ID
<a href="#">DPA01CM60</a>	
<a href="#">PS21L-PS11LW-T00 PS 30MM TT 1NO+1NC SNAP(+) HEAD LW</a>	
<a href="#">PS21L-PS11P0-T00</a>	
<a href="#">PS21K-PS11PR-T00</a>	

<a href="#">PH18CNR65PAM1SA</a>	
<a href="#">udm 35</a>	
<a href="#">EI0801NPCS PROXIMITY SW.</a>	
<a href="#">PS21M-CT11P0-T0L</a>	
<a href="#">EM21-72D.AV5.3.X.OS.X.09</a>	
<a href="#">IA12ESN04UCM1</a>	
<a href="#">RGH1A60D31KKE SSR</a>	
<a href="#">RGH1A60D15 KKE SSR</a>	
<a href="#">RSGD4012F0VD210</a>	soft starter
<a href="#">RSGD4025F0VX210</a>	
<a href="#">RSLM001024</a>	miniature relay PU= 100 pieces
<a href="#">CARLO GAVAZZI MCETH</a>	
<a href="#">M12X55 INDUCTIVE SENSOR</a>	
<a href="#">ICB12SF02POM1</a>	
<a href="#">CARLO GAVAZZI VPC210</a>	LEVEL SENSOR 2X0.5M SS PROBE
<a href="#">CARLO GAVAZZI VPC210</a>	LEVEL SENSOR 2X0.5M SS PROBE
<a href="#">PVD 220V 40 bar x</a>	
<a href="#">Carlo Gavazzi LDI35 AV0 Digital Meter</a>	LDI35 AV0.D.0.XX.AX Power:230VAC Inputs:200mV-20V-200V DC; 2mA-20mA DC
<a href="#">SMS-02/LD/S1</a>	
<a href="#">RA48110H12PCS</a>	
<a href="#">RN2A48D30</a>	SOLID STATE RELAY 30A
<a href="#">ICB30S30F15PO</a>	
<a href="#">CA30CAF16PA</a>	CAP PROX PL M30 PNP NO+NC,CAB
<a href="#">BD35</a>	UDM35 DISPLAY MODULE REV.10
<a href="#">BQLSX</a>	LOW SIGNAL INPUT MODULE DC/AC REV.9
<a href="#">BOR2</a>	2-RELAY OUTPUT MODULE REV.10
<a href="#">BPH</a>	BPH 90..260VDC/AC POWER SUPPLY MODULE REV.2
<a href="#">RAM1A60D100G</a>	SSR ZC RAM 600V 100A DC IP
<a href="#">VP02EPM1339</a>	
<a href="#">RR2A40D150</a>	10-40/VDC 1,5KW

<a href="#">PS21L-PS11LW-T00-</a>	PS 30MM TT 1NO+1NC SNAP(+) HEAD LW
<a href="#">EO100804NPAS</a>	
<a href="#">IFM IN5121</a>	IN-3002-BPKG Inductive sensor; 40 x 12 x 26 mm; switching distance 2 mm flush mountable; normally closed contact; DC PNP; 2 m PVC cable; IP 67; 3-wire; ambient temperature - 25...80 °C; switching frequency 1400 Hz
<a href="#">RSE4812- B</a>	
<a href="#">HDMS2325G0VS449</a>	
<a href="#">MZP A002 5705</a>	Coil voltage 132 volts
<a href="#">Rfan4024x10</a>	
<a href="#">Conb14nf-An2w</a>	
<a href="#">Ctd3z1005axxx</a>	
<a href="#">Rm1a60d50</a>	
<a href="#">Dmb51cm24b006</a>	
<a href="#">Spd242401c</a>	
<a href="#">Rm1e48v25</a>	
<a href="#">Ctd3z1505axxx</a>	
<a href="#">Rgc3a60d25gkedm</a>	
<a href="#">Ldm35hlseh2xxx</a>	
<a href="#">Ua18cad09ppti</a>	
<a href="#">Rsbt4032ev11</a>	
<a href="#">Rgc3p60aa20c1</a>	
<a href="#">Rgc3p60aa20e</a>	
<a href="#">Icb18s30n14nom1</a>	
<a href="#">Ua18cad22ngti</a>	
<a href="#">Rgc3a60a30ggeom</a>	
<a href="#">Bqlsx</a>	
<a href="#">Ctd2z6005axxx</a>	
<a href="#">Ua18cad04pkti</a>	
<a href="#">Rsgd4012f0vd00</a>	
<a href="#">Rfm1a48mbt50cvxs18</a>	
<a href="#">Rsgd6016ggvd20</a>	

<a href="#">Rgc3p60i20c1dm</a>	
<a href="#">Ua18cad22pgti</a>	
<a href="#">Ua18cad22nkm1ti</a>	
<a href="#">W m12-96av53dx</a>	
<a href="#">Pd30cnt15m5</a>	
<a href="#">Rfpmv00</a>	
<a href="#">Conb14nf-Sn2w</a>	
<a href="#">Rvlfa120040f</a>	
<a href="#">Ia08bsf15po3219</a>	
<a href="#">Pam02cn3anc</a>	
<a href="#">El1805tbosl-6</a>	
<a href="#">Ua18cad04ngti</a>	
<a href="#">Ia08bln25no</a>	
<a href="#">Vp01epm</a>	
<a href="#">Icb12s30n08po</a>	
<a href="#">5100524</a>	
<a href="#">Pci-7230</a>	
<a href="#">Rvlfa120020f</a>	
<a href="#">Au18cad22pgti</a>	
<a href="#">Rgc3p60i20edp</a>	
<a href="#">Rgc2p60i25c1dm</a>	
<a href="#">Gavadcb01dm24</a>	
<a href="#">Ua18cad22npm1ti</a>	
<a href="#">Rgc2a60a25gkeam</a>	
<a href="#">Ua18cad09ppm1ti</a>	
<a href="#">Ctd2z405axxx</a>	
<a href="#">Rn-2a-48-D30</a>	
<a href="#">Cgc-600-500</a>	CONTACTOR 3P W/ 2NO 2NC 500VAC
<a href="#">Rhs30040d</a>	
<a href="#">Rgc1a60d60gkep</a>	

<a href="#">Rz3a60a25</a>	
<a href="#">Rhs540</a>	
<a href="#">VP02EP</a>	PHOTO IP PSU 10-40VDC PNP NO
<a href="#">G34900000824</a>	
<a href="#">Cls</a>	
<a href="#">7498658</a>	
<a href="#">Ua18ead04ngti</a>	
<a href="#">IIma2cslex</a>	
<a href="#">Ia12asf04pfom1</a>	
<a href="#">Rf1a23I25</a>	
<a href="#">Pd70cnt12m5ml</a>	
<a href="#">Rgc2a60d40ggedm</a>	
<a href="#">Fsqa2b01slex</a>	
<a href="#">Ua18cad04pgm1ti</a>	
<a href="#">Rsgd4012f0vd20</a>	
<a href="#">Fpdk01scc100</a>	
<a href="#">Pd30cnd10pasa</a>	
<a href="#">Daa01dm24</a>	
<a href="#">Rgc1a60d30kke</a>	
<a href="#">Pd70cnt12pc</a>	
<a href="#">Dib01cd485a</a>	
<a href="#">Icb18s30n14pcm1</a>	
<a href="#">Ua18cad22ngm1ti</a>	
<a href="#">Ua18cad04nkm1ti</a>	
<a href="#">Gap1605</a>	
<a href="#">Tcd0m6080cmx</a>	
<a href="#">Tcd1m10080cmx</a>	
<a href="#">Ua18cad22npti</a>	
<a href="#">Pe12cnt15pc</a>	
<a href="#">Rf1a23m25</a>	
<a href="#">Rgc3p60v20c4dm</a>	

<a href="#">Ua18ead04pgm1ti</a>	
<a href="#">Pwa01cm485a</a>	
<a href="#">Ctd3z3005axxx</a>	
<a href="#">Ngp02bb24sa</a>	
<a href="#">Ua18cad09nkm1ti</a>	
<a href="#">Rsgd4016f0vd00</a>	
<a href="#">Rsbd4025ev61hp</a>	
<a href="#">Spd241201</a>	
<a href="#">Ua18cad22pkm1ti</a>	
<a href="#">Rgc3a60d65ggeaf</a>	
<a href="#">Cgc-300-575</a>	CONTACTOR 3POLE 575VAC 2NO/2NC
<a href="#">Rgc3a60d25gkeam</a>	
<a href="#">Ua18cad09npti</a>	
<a href="#">Rgc3p60v20c1dm</a>	
<a href="#">Rj1a23d20u</a>	
<a href="#">Ua18cad09pkti</a>	
<a href="#">Ua18cad04ngm1ti</a>	
<a href="#">Ua18cad22pkti</a>	
<a href="#">Fsqa2hfex</a>	
<a href="#">7498640</a>	
<a href="#">Pc50cnd-20ba</a>	
<a href="#">Dia53s72450a</a>	
<a href="#">Rgc2a60a40kge</a>	
<a href="#">Ram1a23a50s216</a>	
<a href="#">Icb18s30f08pcm1</a>	
<a href="#">Udm40lsexr2hxx</a>	
<a href="#">Rj1a60d30ep</a>	
<a href="#">Vp02e</a>	
<a href="#">Rp1b23d5</a>	
<a href="#">Ua18cad09pgm1ti</a>	

<a href="#">A30esf10uc</a>
<a href="#">Scos6p</a>
<a href="#">Rgc1a60a30kke</a>
<a href="#">Rhs10015</a>
<a href="#">Rgc3a60a25kke</a>
<a href="#">Rgc3a60d30kge</a>
<a href="#">Rgc2a60d75ggedf</a>
<a href="#">Rsgd4016e0vd20</a>
<a href="#">Ua18cad22pgm1ti</a>
<a href="#">Sm115850</a>
<a href="#">Pub01cd48500v</a>
<a href="#">Ei1202pposs-1</a>
<a href="#">Ca12clc08bprt</a>
<a href="#">Rsb4025fv61hp</a>
<a href="#">Ia18alf05pom1</a>
<a href="#">Ua18ead04pkm1ti</a>
<a href="#">Rjcs1a60d50epp0</a>
<a href="#">Pam02cn3apo</a>
<a href="#">Rf1b23l25</a>
<a href="#">Tcd2m20080cmx</a>
<a href="#">Rgc2p60i40c1dm</a>
<a href="#">Ua18ead04ngm1ti</a>
<a href="#">Rgc1a60d30gkep</a>
<a href="#">Ram1a23a50g</a>
<a href="#">Ua18cad09npm1ti</a>
<a href="#">Icb18s30f08pom1</a>
<a href="#">Ua18ead09ngm1ti</a>
<a href="#">Spd24301</a>
<a href="#">Rgc3p60v20edp</a>
<a href="#">Rgc1a60d92gqep</a>
<a href="#">Icb18s30f08nom1</a>

<a href="#">Rgc1a60a92ggep</a>	
<a href="#">Pam02cn3ano</a>	
<a href="#">Clp2ea1c230</a>	
<a href="#">Conb14nf-Ap2w</a>	
<a href="#">Ctd3z2505axxx</a>	
<a href="#">1ra4825 D12</a>	
<a href="#">Rgc2p60i40c4dm</a>	
<a href="#">Ec5525ppap</a>	
<a href="#">Ec3016ppasl1</a>	CARLO GAVAZZI EC3016PPASL1 CAP PROX SS M30 PNP NO+NC,PLUG
<a href="#">Zpd8</a>	
<a href="#">Ua18cad09ngti</a>	
<a href="#">Ca18can12pa</a>	
<a href="#">S1481156 115</a>	
<a href="#">Ms1</a>	
<a href="#">Pd60cnk18bpt</a>	
<a href="#">Rsbd4016ev61hp</a>	
<a href="#">Ua18ead04nkm1ti</a>	
<a href="#">D1b01cd485a</a>	
<a href="#">Rgc3a60d25kke</a>	
<a href="#">Pa18csd-04pam1sa</a>	
<a href="#">Ctg-210</a>	
<a href="#">E3016ppapl 1</a>	
<a href="#">Rgc1a60d40ggep</a>	
<a href="#">Dpa01cm69</a>	
<a href="#">Rgc2p60v25c1dm</a>	
<a href="#">Ctg-070</a>	
<a href="#">Rvlfa120075f</a>	
<a href="#">Rgc3p60v20sdm</a>	
<a href="#">Icb18I50n08pom1</a>	
<a href="#">Ua18cad04npti</a>	

<a href="#">Rsgd4012e0vd20</a>	
<a href="#">Rd0605-D</a>	
<a href="#">Icb12sf04no</a>	
<a href="#">Rsgd4016e0vd00</a>	
<a href="#">Sd210724</a>	
<a href="#">Ra6090-D16</a>	
<a href="#">CARLO GAVAZZI DPA51CM44</a>	
<a href="#">S1481156230</a>	
<a href="#">Rm1a48d50 - Vida Bađlantili Ssr Rm 480v 50a Dc Ip</a>	
<a href="#">E83-2050</a>	
<a href="#">Ca18cln12na</a>	
<a href="#">Pd30cnt15</a>	
<a href="#">Rf1a23d25</a>	
<a href="#">Bpl</a>	
<a href="#">Icb18s30n14ncm1</a>	
<a href="#">Rj3a60d25</a>	
<a href="#">Pc50cnr10rp</a>	
<a href="#">DBB01CM24</a>	TRUE DELAY ON RELEASE TIMER DIN22,5
<a href="#">Rm1b48d25(Ex. Rb4425d08)</a>	
<a href="#">Rsgd6012ggvd20</a>	
<a href="#">Ctg-120</a>	
<a href="#">Ua18cad09pgti</a>	
<a href="#">Rgc2p60aa40c1</a>	
<a href="#">Ua18ead04pgti</a>	
<a href="#">Ec3016ppapl</a>	
<a href="#">Boav</a>	
<a href="#">Ctd2z4005axxx</a>	
<a href="#">Dmpu-Cpan</a>	
<a href="#">Rgc3p60v20c16dm</a>	

<a href="#">Ram1a60d125</a>
<a href="#">Ua18cad22nkti</a>
<a href="#">Icb12s30n08pc</a>
<a href="#">Siu-Dlg</a>
<a href="#">Rsgd4016f0vd20</a>
<a href="#">Dj25</a>
<a href="#">Ilma0cslex</a>
<a href="#">Sms-03+cm-1a4/03mt</a>
<a href="#">Ctg070</a>
<a href="#">Ram1a23d25g</a>
<a href="#">Eio801ppos-1</a>
<a href="#">Rgc3a60d30ggedm</a>
<a href="#">Conb14nf-Sn5w</a>
<a href="#">Rgc3a60d40ggedf</a>
<a href="#">Moft20-M12-5-20m</a>
<a href="#">Rgc3p60i20c16dm</a>
<a href="#">Icb12I50f02nc</a>
<a href="#">Dpa01</a>
<a href="#">Rj1a60d30u</a>
<a href="#">Rgc1s60d61ggup</a>
<a href="#">Rsgd4012e0vd00</a>
<a href="#">Ua18cad09nkti</a>
<a href="#">Ia08bsf20po(Ex Ia08bsf02do)</a>
<a href="#">Icb18s30n14pom1</a>
<a href="#">Ua18cad04pkm1ti</a>
<a href="#">Emsr3ae10085104</a>
SLIP RING ASSEMBLY W/AIR 10P CONTROL
<a href="#">Spd24601</a>
<a href="#">Ldm35hhsxh1xxx</a>
<a href="#">Ec3025ppapl Capacitive Proximity Switch</a>
<a href="#">Ua18ead04pkti</a>
<a href="#">Rhs542</a>

<a href="#">G34305521800</a>
<a href="#">Pua01cb23500(Exsm12523020)</a>
<a href="#">Rf1b23m25</a>
<a href="#">Scos4p</a>
<a href="#">Rmia21024vdc</a>
<a href="#">Ia18dsf08do</a>
<a href="#">Em23dinav93xo1pfb</a>
<a href="#">Ia12dsf04po1676</a>
<a href="#">Pua01cb23500(Exsm125230200)</a>
<a href="#">Rgc2p60aa25c1</a>
<a href="#">Icb18s30f08ncm1</a>
<a href="#">Ua18cad04nkti</a>
<a href="#">Em2696av53hi3s1xx</a>
<a href="#">Ua18cad04ppti</a>
<a href="#">Rgc2p60aa15c1</a>
<a href="#">Ia18dsn14do</a>
<a href="#">Rf1b23d25</a>
<a href="#">Vmuoxi2r2em</a>
<a href="#">Dub01cb23500v</a>
<a href="#">Rgc2a60d40kge</a>
<a href="#">Daa51cm24b001</a>
<a href="#">Pam02cn3apc</a>
<a href="#">Ua18cad04ppm1ti</a>
<a href="#">Ssr As 230v 25a 4-20ma</a>
<a href="#">Rs1a48d40</a>
<a href="#">Ec3015pnap</a>
<a href="#">Pmb01dm24</a>
<a href="#">G34205502800</a>
<a href="#">Em270wsv2t60</a>
<a href="#">En61558-1</a>

<a href="#">Ua18cad04pgti</a>
<a href="#">Rz3a40d25</a>
<a href="#">Ctd3z2005axxx</a>
<a href="#">Em24dinav23xxxpfb</a>
<a href="#">Rgc3p60v20s16dm</a>
<a href="#">Ia05bsf08n0 Ht K</a>
<a href="#">Em270wsv2t150</a>
<a href="#">Ua18ead04nkti</a>
<a href="#">Em270wss2t60</a>
<a href="#">Em24dinav93xxxx</a>
<a href="#">Ctd2z505axxx</a>
<a href="#">Rgc3a60d20gkedm</a>
<a href="#">Ra4890-D12</a>
<a href="#">Ua18cad04npm1ti</a>
<a href="#">Wum1296av53dx</a>
<a href="#">Rgc1a23d15kgu</a>
<a href="#">Ia18asf05nom1</a>
<a href="#">Pd30cnt15nam5sa</a>
<a href="#">Ua18cad09ngm1ti</a>
<a href="#">Ra4850-D12</a>
<a href="#">Rgc3a60a30kge</a>
<a href="#">Ec3025ppapl_1</a>
<a href="#">Ua18cad22ppti</a>
<a href="#">Icb12l50f02no</a>
<a href="#">Rm1a48d25ho</a>
<a href="#">Ctd2z5005axxx</a>
<a href="#">Pmd8rg</a>
<a href="#">Pd70cnt12po</a>
<a href="#">Conb14nf-Ap5w</a>
<a href="#">Rgc3p60i20c4dm</a>