

## Ge Power Controls

Garanti: 12 ay  
Bu ¼r¼ne ait T¼rkiye i¼i kapı teslim fiyat ve teslim s¼resi i¼eren teklifimizi almak i¼in [info@yursat.com.tr](mailto:info@yursat.com.tr) e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi i¼in +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.  
**Ge Power Controls** Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

*Firmamız Ge Power Controls 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="#">G101c63</a>	
<a href="#">Cbsh/Hh-R</a>	
<a href="#">P9acmng</a>	
<a href="#">5bpa56kaq6c</a>	
<a href="#">Fds36td125gd</a>	
<a href="#">Vat-3fd-Uadx-110-Gs</a>	DRIVE 17-23AMP 380-460VAC 50/60HZ OUTPUT
<a href="#">Dfp14a1m100qb</a>	DRIVE MODULE 5AMP 120VAC VPS 125-250VDC
<a href="#">Rs20p/G</a>	
<a href="#">114fct30-130321</a>	
<a href="#">G102d02</a>	
<a href="#">Rs63h</a>	
<a href="#">9t21j9704</a>	TRANSFORMER 480VAC 60HZ 3PH

<a href="#">F029200030</a>	
<a href="#">Vat-3fdv-Uavx-110-Ls</a>	DRIVE 17-23AMP 380-460VAC 50/60HZ OUTPUT
<a href="#">Dice61b25/030</a>	
<a href="#">U203x05k5fs</a>	U203X05K5FS GE VARIABLE SPEED DRIVE VAT200 5.5KW 3PH
<a href="#">Prc4m20adl</a>	
<a href="#">G103c16</a>	
<a href="#">432979</a>	
<a href="#">Gps1bsae</a>	
<a href="#">Tmf400a</a>	
<a href="#">101252</a>	
<a href="#">50-100211fcjl1bac</a>	
<a href="#">Prc1t20adl</a>	
<a href="#">433246</a>	
<a href="#">Rt1h</a>	
<a href="#">Tis63m100</a>	
<a href="#">Ep102 Uc C6</a>	
<a href="#">101234</a>	
<a href="#">Kit-5bpa56kag21</a>	
<a href="#">185821</a>	
<a href="#">Fgn36aa400nlf</a>	
<a href="#">50-103211ascmljbg</a>	
<a href="#">P9argldv</a>	
<a href="#">Tcp32</a>	
<a href="#">P9acmnr</a>	
<a href="#">Ba9s24lg 24v</a>	
<a href="#">Ds3800xptl-1d1b</a>	ATTENUATOR BOARD
<a href="#">Epc-61n-C10</a>	
<a href="#">187465</a>	
<a href="#">187792</a>	
<a href="#">436493</a>	

<a href="#">101242 2,2kw</a>	
<a href="#">Fdn13tf040ef</a>	
<a href="#">U203x02k2fs</a>	
<a href="#">P9xsc52497</a>	
<a href="#">185602</a>	
<a href="#">Fnba11r</a>	
<a href="#">D/680000-305</a>	
<a href="#">Fgrj3ll0400</a>	
<a href="#">601c295p1</a>	
<a href="#">436519</a>	
<a href="#">Nmtciv</a>	
<a href="#">Ck09be311j</a>	
<a href="#">Gps1bhak</a>	
<a href="#">G103d20</a>	
<a href="#">Ep61b16</a>	
<a href="#">P9slad</a>	
<a href="#">Izmab211</a>	
<a href="#">185631</a>	
<a href="#">33013764123</a>	
<a href="#">113712</a>	
<a href="#">193x741eag01</a>	POWER SUPPLY DUAL OUTPUT
<a href="#">G101d03</a>	
<a href="#">Ep102ucc4</a>	
<a href="#">Fdn13tf032ef</a>	
<a href="#">Rt1j</a>	
<a href="#">Ds3800xtfh-1b1b</a>	CIRCUIT CARD
<a href="#">P9asgpda</a>	
<a href="#">P9xuldd0</a>	
<a href="#">P9xpl52513</a>	
<a href="#">Nit-6</a>	
<a href="#">P9slrd</a>	

<a href="#">185822</a>	
<a href="#">Ep101ucc40</a>	
<a href="#">187943</a>	
<a href="#">5bpa56kag21</a>	
<a href="#">Gsgb40</a>	
<a href="#">Cl00a310t1</a>	
<a href="#">G102c10</a>	
<a href="#">U2kx11k0s</a>	DRIVE AC 11KW 15.9KVA 23AMP 400VAC 3PH VAT2000
<a href="#">1589k38g-700</a>	VIBR AMPL BOARD
<a href="#">152497</a>	
<a href="#">101243 3kw</a>	
<a href="#">101237</a>	
<a href="#">Prc1t20ajl</a>	
<a href="#">187437</a>	
<a href="#">167406</a>	VARIABLE SPEED DRIVE VAT200 2.2KW 3PHASE
<a href="#">Gpac11lla</a>	
<a href="#">P9acmrv</a>	
<a href="#">730470</a>	
<a href="#">Tfp160a</a>	
<a href="#">G103d40</a>	
<a href="#">G103d16</a>	
<a href="#">185200</a>	
<a href="#">G101d10</a>	
<a href="#">G102b16</a>	
<a href="#">221868</a>	
<a href="#">Es40</a>	
<a href="#">Tpsfp36195</a>	CIRC BREAKER
<a href="#">54l309ws60</a>	CAPACITOR 150KVAR HWT UNITS 4160 V AND UP
<a href="#">185796</a>	
<a href="#">432958</a>	

<a href="#">Epc-611-C06</a>	
<a href="#">221861</a>	
<a href="#">101241</a>	
<a href="#">G101b25</a>	
<a href="#">187946</a>	
<a href="#">P9splgsd</a>	
<a href="#">Nmmfv</a>	
<a href="#">P9b11vn-187000</a>	
<a href="#">101244</a>	
<a href="#">101243 4kw</a>	
<a href="#">Tcp100m160</a>	
<a href="#">Fdn13tf050ef</a>	
<a href="#">186791</a>	
<a href="#">Sc32h-D</a>	
<a href="#">Ge 187020</a>	
<a href="#">Dg61b32</a>	
<a href="#">Rt1s</a>	
<a href="#">Fds36td100gd</a>	
<a href="#">Cia15</a>	
<a href="#">G101b16</a>	
<a href="#">Cl03a310m7</a>	
<a href="#">Hc35ge461</a>	MOTOR
<a href="#">G102c32</a>	
<a href="#">101311</a>	
<a href="#">D/680000-240</a>	
<a href="#">Tkf250a-660</a>	
<a href="#">G101b06</a>	
<a href="#">Ep101 Uc C20</a>	
<a href="#">124832</a>	
<a href="#">123754</a>	

<a href="#">433519</a>	
<a href="#">P9xuvdd0</a>	
<a href="#">Cr104pbm10b5</a>	
<a href="#">Doca_232/030</a>	
<a href="#">G101c32</a>	
<a href="#">Lk-1511</a>	
<a href="#">Fabat10</a>	
<a href="#">170198</a>	
<a href="#">P9xlvd</a>	
<a href="#">G102c13</a>	
<a href="#">402168</a>	
<a href="#">F/029000-072</a>	
<a href="#">P9splisd</a>	
<a href="#">Mpr3ajjn</a>	
<a href="#">Vt230s-7p5hb000xmf1</a>	DRIVE 17-23AMP 380-480VAC 50/60HZ
<a href="#">221870</a>	
<a href="#">P9xplggd</a>	
<a href="#">Bclf10</a>	
<a href="#">125vdc,800a,3-Pole</a>	
<a href="#">101242 2,5kw</a>	
<a href="#">G101b32</a>	
<a href="#">101243 3,15kw</a>	
<a href="#">G102c01</a>	
<a href="#">Tf160a</a>	
<a href="#">110733</a>	
<a href="#">Cl06a300mn</a>	
<a href="#">P9xslz0v</a>	
<a href="#">1589k41q702</a>	
<a href="#">Tia11</a>	
<a href="#">Cl09a311m3</a>	
<a href="#">Fg630</a>	

<a href="#">P9plnvdr</a>	
<a href="#">Ds200iqxsg1a</a>	
<a href="#">220711</a>	
<a href="#">430870</a>	
<a href="#">Rs20f 20a</a>	
<a href="#">187467</a>	
<a href="#">Ep102 Uc C2</a>	
<a href="#">101308</a>	
<a href="#">185826</a>	
<a href="#">433334</a>	
<a href="#">101245</a>	
<a href="#">Btlf30c</a>	
<a href="#">Fd1pm</a>	
<a href="#">G103c40</a>	
<a href="#">Epc-61n-B10</a>	
<a href="#">Ic600yb811</a>	INPUT MODULE 10-50VDC SERIES 6
<a href="#">Tia10</a>	
<a href="#">G102d16</a>	
<a href="#">P9xsl0v</a>	
<a href="#">P9mscd0k</a>	
<a href="#">Gtf200</a>	
<a href="#">P9cet4nn1</a>	
<a href="#">P9acgslv</a>	
<a href="#">114fct03-130320</a>	
<a href="#">Fdn13tf020ef</a>	
<a href="#">187432</a>	
<a href="#">Dice61b20/030</a>	
<a href="#">Rs20p/Gwh</a>	
<a href="#">P9acgslg</a>	
<a href="#">Gsgb25</a>	

<a href="#">Cl45a300mn</a>	
<a href="#">Glxq22w30</a>	
<a href="#">Gps1bhad</a>	
<a href="#">G103c13</a>	
<a href="#">Din-20-32</a>	
<a href="#">Nnso 33 Fu Vr 40.40+ugn8.5t</a>	
<a href="#">Tia32m50</a>	
<a href="#">432961</a>	
<a href="#">Km5ej</a>	
<a href="#">Gtis63</a>	
<a href="#">123744</a>	
<a href="#">185803</a>	
<a href="#">077ldmvd</a>	
<a href="#">350ep5g5hesnn1edn</a>	
<a href="#">269-100p-Hi</a>	MOTOR MANAGEMENT RELAY 2AMP 80-265VAC 50/60HZ
<a href="#">101240 0,9kw</a>	
<a href="#">187011</a>	
<a href="#">G101c10</a>	
<a href="#">G101b63</a>	
<a href="#">101239 0,55kw</a>	
<a href="#">G101b20</a>	
<a href="#">Gpepka</a>	
<a href="#">Cl00a310tlmp</a>	
<a href="#">433151</a>	
<a href="#">Dice61c16/030</a>	
<a href="#">187945</a>	
<a href="#">Ic693acc337</a>	
<a href="#">G102d32</a>	
<a href="#">185592</a>	
<a href="#">Dg61b16</a>	
<a href="#">P9b11t8</a>	



<a href="#">Ds200imcpg1c</a>
<a href="#">G103d32</a>
<a href="#">221877</a>
<a href="#">P9asgpdl</a>
<a href="#">P9xlbđ</a>
<a href="#">Sc265d4</a>
<a href="#">218a4148p8</a>
<a href="#">Ck10ce311j</a>
<a href="#">Dpe100c50/030</a>
<a href="#">Nit10</a>
<a href="#">185795</a>
<a href="#">Vat-3fd-Uadx-500-Gs</a>
<a href="#">Sm63</a>
<a href="#">Lst10</a>
<a href="#">185591</a>
<a href="#">P9xec4rn3795-185074</a>
<a href="#">187027</a>
<a href="#">G101d50</a>
<a href="#">433346</a>
<a href="#">531x305ntbapg1(Ex531x305ntbang1)</a>
<a href="#">Pqm-T20</a>
<a href="#">Gsb15</a>
<a href="#">Ep101ucc6</a>
<a href="#">221816</a>
<a href="#">187000</a>
<a href="#">Tfc200</a>
<a href="#">Ds200ggxcq1a</a>
<a href="#">Sfko-M</a>
<a href="#">436401</a>
<a href="#">Ge_100210</a>

<a href="#">350ep5g5hesnn1edn Relay</a>
<a href="#">CI25a300t1</a>
<a href="#">Fgtda4400I</a>
<a href="#">101240</a>
<a href="#">G103c50</a>
<a href="#">124927</a>
<a href="#">1c-3240</a>
<a href="#">186505</a>
<a href="#">890837</a>
<a href="#">Nmetv</a>
<a href="#">Cr306j004</a>
<a href="#">433316</a>
<a href="#">186792</a>
<a href="#">115pc018-132502</a>
<a href="#">080cpt</a>
<a href="#">G101c13</a>
<a href="#">Vat-3fd-Uadx-150-Gs</a>
<a href="#">G101b50</a>
<a href="#">113706</a>
<a href="#">Prc4m30anI</a>
<a href="#">Vnso 33 Fn Vr 40.40+ Ugn8.5t</a>
<a href="#">P9splbsd</a>
<a href="#">Rdht1-1.2a</a>
<a href="#">185827</a>
<a href="#">124900</a>
<a href="#">F35-E00-Hch-F8f-H6c-Mxx-Pxx-Uxx-Wxx</a> FEEDER MANAGEMENT RELAY 125/250V 4CT/4VT 19IN RACK
<a href="#">G101c03</a>
<a href="#">Order-No. 254519</a>
<a href="#">186507</a>
<a href="#">Fen</a>

<a href="#">Gps1bhag</a>	
<a href="#">Vat-3fd-Uadx-055-Gs</a>	
<a href="#">220717</a>	
<a href="#">185792</a>	
<a href="#">Ep101ucc10</a>	
<a href="#">P9pdnvd</a>	
<a href="#">P9xslz3v</a>	
<a href="#">Vat-3fd-Uadx-600-Gs</a>	
<a href="#">Reg110tv1000g/1\"</a>	
<a href="#">G103c63</a>	
<a href="#">Ns10</a>	
<a href="#">P9xbd</a>	
<a href="#">957802d</a>	LOCKOUT RELAY
<a href="#">Vat-3fd-Uadx-110-Ls</a>	DRIVE 17-23AMP 380-460V 50/60HZ
<a href="#">Qc2idp(Ex. Qc2i-Da-Cge)</a>	
<a href="#">101240 1,1kw</a>	
<a href="#">C15n</a>	
<a href="#">Ns6</a>	
<a href="#">P9argldr</a>	
<a href="#">185791</a>	
<a href="#">P9msvh0n</a>	
<a href="#">P9armvn</a>	
<a href="#">G101c20</a>	
<a href="#">G102d25</a>	
<a href="#">Ds200iibdg1a</a>	
<a href="#">Gps1bhag</a>	
<a href="#">187491</a>	
<a href="#">101305</a>	