

## Eupec

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

*Firmamız Eupec 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="#">Dd89n16k</a>	
<a href="#">Nbr30540a</a>	
<a href="#">Dd46s12k</a>	
<a href="#">Tt8n1200koc</a>	
<a href="#">Ff400r12ke3</a>	
<a href="#">104x125dc065</a>	
<a href="#">T879n14tof</a>	
<a href="#">Tt93n12lof</a>	
<a href="#">Ff200r12ke3</a>	
<a href="#">Tt25n16-Lof</a>	
<a href="#">J150054</a>	
<a href="#">Ttb6c165n16lof</a>	

<a href="#">Tt330n16kof</a>	
<a href="#">192700-Tt250n</a>	
<a href="#">1690-002/009</a>	
<a href="#">Tt61n08kofb2</a>	
<a href="#">Dd-31-N-08-L-23I4</a>	
<a href="#">Dd-55-N-14-K-1903</a>	
<a href="#">142570tt66n</a>	
<a href="#">39013671</a>	
<a href="#">Fs450r12ke4</a>	TRANSISTOR IGPT MODULE
<a href="#">Dd-31-N-08-L-3I5</a>	
<a href="#">Dd46s12k-K</a>	
<a href="#">Dd-31-N-12-K-13e9</a>	
<a href="#">Tt425n16kof</a>	
<a href="#">Ft150r12ke3b5</a>	
<a href="#">V50-14.45m</a>	
<a href="#">Fs150r12ke3</a>	
<a href="#">Bsm35gp120</a>	
<a href="#">Tt280n16sof</a>	
<a href="#">Fz-1200-R-12-Kf1-30h7</a>	
<a href="#">T-1189-N-14-Tof</a>	
<a href="#">641fz1200r16kf4</a>	MODULE
<a href="#">Fs100r12kt3</a>	
<a href="#">Bsm150gal120d</a>	
<a href="#">Td162n16kof</a>	
<a href="#">Dd-76-N-04-K</a>	
<a href="#">T1189n12tof-31</a>	
<a href="#">641-Tt162n14kof</a>	
<a href="#">Fs300r12ke3</a>	TRANSISTOR IGBT 300AMP 1200V
<a href="#">323a3301p1</a>	
<a href="#">V8926170n</a>	

<a href="#">T1220n22tof</a>
<a href="#">Tt61n12kof</a>
<a href="#">Tt-93-N-12-Lof-L2-Igt2-30j5</a>
<a href="#">Ft150r12ke3gb4</a>
<a href="#">Fs75r12ks4</a>
<a href="#">Nd242s10k</a>
<a href="#">Dt250n20/14kof-14k9</a>
<a href="#">5p50-0434</a>
<a href="#">Bsm25gd120dn2e-3224</a>
<a href="#">Tz500n16k0f9ln</a>
<a href="#">Dd-B6u145n-12l</a>
<a href="#">Td500n12kof</a>
<a href="#">Tt95n12kof</a>
<a href="#">Ttb6c95n12lof</a>
<a href="#">T1189n12tof-41</a>
<a href="#">Dz600n16k</a>
<a href="#">Dt61n12kof</a>
<a href="#">Bsm-150gb120dn2</a>
<a href="#">135-909-21en</a>
<a href="#">R55-01-017-2c0</a>
<a href="#">Fp400r12ke3</a>
<a href="#">A1-106-001-002</a>
<a href="#">T1509n16tofs02</a>
<a href="#">Ff600r16kf4</a>
<a href="#">Dt250n16kof9h9</a>
<a href="#">Fs75r12ke3g</a>
<a href="#">Fz600r12ks4</a>
<a href="#">Bsm75gd120dlc</a>
<a href="#">Bsm75gd120dn2</a>
<a href="#">T719n12tof</a>
<a href="#">Tt61n16kof</a>

<a href="#">Bsm300gb60dlc</a>	
<a href="#">120868-Dt-Dt-142-N-30d6</a>	
<a href="#">15-679171-01</a>	
<a href="#">2487069103</a>	
<a href="#">Dd151n12k</a>	
<a href="#">Biscr21012x</a>	
<a href="#">T218n-16tof-2m8</a>	
<a href="#">Bsm25gp120</a>	
<a href="#">Fp50r12ke3</a>	
<a href="#">Dd-31-N-16-K</a>	
<a href="#">Tt106n14kof</a>	
<a href="#">Ttb6c110n14kof24hn</a>	
<a href="#">Tt92n12kofb4</a>	
<a href="#">068062-23e3</a>	
<a href="#">120632-Dt61n</a>	
<a href="#">Bsm50gb100d</a>	
<a href="#">T880n14tof</a>	
<a href="#">Dd-81-S-12-K-K</a>	
<a href="#">Fz1800r16kf4</a>	IGBT
<a href="#">Bsm50gd120dne2e3226</a>	
<a href="#">Bsm50gd120dn2e32</a>	
<a href="#">5p50-0412</a>	
<a href="#">Dd-55-N-14-K-3009</a>	
<a href="#">T588n14tof</a>	
<a href="#">Dd106n-12k</a>	
<a href="#">Tt93n14kof</a>	
<a href="#">T1589n</a>	
<a href="#">104x125dc045</a>	
<a href="#">Fp200r12ke3</a>	
<a href="#">R458n22tof</a>	SCR

<a href="#">Bsm100gb120dn2-Sch100</a>	
<a href="#">Dd53s10k</a>	
<a href="#">D1169s25t</a>	
<a href="#">135-909-23f1</a>	
<a href="#">Bsm15gd120dn2e</a>	
<a href="#">T0200ad1</a>	
<a href="#">Bsm100gb120dn2e-3256</a>	
<a href="#">Ddb6u104n16rr</a>	
<a href="#">Fp40r12ke3g</a>	
<a href="#">142570tt61n</a>	
<a href="#">Nbr104x125dc012</a>	
<a href="#">A901s28tpf</a>	
<a href="#">Tt-250-N-18-Kof</a>	
<a href="#">Dd-89-N-12k-2m5</a>	
<a href="#">104x125dc062</a>	
<a href="#">T930s16tfb</a>	
<a href="#">Tt66n14-Lof</a>	
<a href="#">T29814tof-18r8</a>	
<a href="#">Dd-89-N-14-K</a>	
<a href="#">A5e03035887</a>	
<a href="#">Dd600s65-K1</a>	POWER MODULE DIODE
<a href="#">Tt104n14kof</a>	
<a href="#">Tt170n1200koc</a>	
<a href="#">Dz600n</a>	
<a href="#">Dd121-S-12-K</a>	
<a href="#">Tt425n</a>	
<a href="#">Nbr145416</a>	
<a href="#">Tt210n14j8</a>	
<a href="#">Bsm100gb120dn2k</a>	
<a href="#">135-009-23f1</a>	

<a href="#">V61-14.80m</a>	
<a href="#">Dd241-S-12-K</a>	
<a href="#">Dd-105-N-12-L-16k9</a>	
<a href="#">Fz1200r12kfs</a>	
<a href="#">068059-29e3</a>	
<a href="#">Td140n18kof</a>	
<a href="#">145416-Tt-105-N-2306</a>	
<a href="#">Td104n14kof</a>	
<a href="#">5p50-0410</a>	
<a href="#">Tt46n16kof</a>	
<a href="#">Ttb6c110n12kof</a>	
<a href="#">120782-Dd85n-5d4</a>	
<a href="#">C67070-A2308-A70</a>	
<a href="#">T919n22tof</a>	
<a href="#">Tt430n22kof</a>	
<a href="#">Tt-25-N-14-Kof-3cd-Ohk</a>	
<a href="#">T879n16tof-6084</a>	
<a href="#">Fz-200-R-12-Kf2</a>	
<a href="#">T358s12tdc2609</a>	
<a href="#">Fz800r12kl4c</a>	IGBT TRANSISTOR MODULE
<a href="#">Tt25n14lof</a>	
<a href="#">Tt-56-N-14-Kof-1102-Onk</a>	
<a href="#">Vskt91416</a>	
<a href="#">Dd105n16l</a>	
<a href="#">N716452e-6j2</a>	
<a href="#">Tt66n-19j6</a>	
<a href="#">Dd242</a>	RECTIFIER DIODE MODULE 600V 410AMP
<a href="#">Tt60n16kof</a>	
<a href="#">Dd-55-N-1400-K-402</a>	
<a href="#">27907-34532</a>	
<a href="#">Tz-425-N-12-Kof-2k6</a>	

<a href="#">Tt142n16kof18j4</a>	
<a href="#">Fp15r12ke3g</a>	
<a href="#">Fb10r06kl4g</a>	
<a href="#">T1189n12tof</a>	
<a href="#">Dd61s12k-K</a>	
<a href="#">T1869n22tof1125l</a>	THYRISTOR ASSY
<a href="#">T589n12tof</a>	
<a href="#">Tt500n16kof</a>	THYRISTOR MODULE 500AMP 1600V
<a href="#">T589n16tof</a>	
<a href="#">Bsm75gar120dn2</a>	
<a href="#">Erg28-12</a>	
<a href="#">Tt18n16kof</a>	
<a href="#">142572-6e5</a>	
<a href="#">Dt-250n/16/Kof</a>	
<a href="#">Ddb86u104n16rr</a>	
<a href="#">Bsm75g120dn2</a>	
<a href="#">104x125dc020</a>	
<a href="#">141958-Dt61n</a>	
<a href="#">Dd151n16k</a>	
<a href="#">R55-01-063-2703</a>	
<a href="#">135909-7dn</a>	
<a href="#">Bsm20gp60</a>	
<a href="#">T1869n22t0f-41-7td</a>	
<a href="#">Bsm-100gd120dn2</a>	
<a href="#">Tt142n16kof</a>	
<a href="#">Ff300r12ke3</a>	
<a href="#">120782-Dd85n-25d6</a>	
<a href="#">Fs225r12ke3</a>	
<a href="#">T548n18tof</a>	
<a href="#">Tt105n16lof</a>	

<a href="#">Dd90n12l</a>	
<a href="#">Tt-250-N-16-Kof</a>	
<a href="#">Bsm75gal120dn2</a>	
<a href="#">Tt92n14kof</a>	
<a href="#">701819205aw</a>	
<a href="#">Bsm50gd120dn2g</a>	
<a href="#">Bsm100gp60</a>	
<a href="#">Fp10r12ke3</a>	
<a href="#">Tt170n14kof</a>	
<a href="#">Tt-93-N-12l0f-L2-Igt2-23l3</a>	
<a href="#">Bsm15gp60</a>	
<a href="#">Tt251n14kof</a>	
<a href="#">Fp35r12w2t4b11</a>	
<a href="#">Bsm400ga120dn2fs-E3256</a>	TRANSISTOR MODULE 400AMP 1200VDC SINGLE IGBT
<a href="#">Bsm10gp120</a>	
<a href="#">T4301n</a>	
<a href="#">120632-Dt-46-N</a>	
<a href="#">T1189-N-16-Tof</a>	
<a href="#">Fs20r06xl4</a>	
<a href="#">Bsm35gd120dn2e3224</a>	
<a href="#">R55-01-072-1f9</a>	
<a href="#">Tt46n1200kof</a>	
<a href="#">Bsm10gd100dn1</a>	
<a href="#">120782-Dd85n</a>	
<a href="#">Ff150r12kf2</a>	
<a href="#">Dd-242-S-10-K-K-17k7</a>	
<a href="#">Dd-31-N-08-L-22j5</a>	
<a href="#">110463tt170n29h4</a>	
<a href="#">N10sp06s</a>	
<a href="#">Dd-31-N-08-L-26k1</a>	
<a href="#">Bsm300ga170dn2s</a>	



<a href="#">55-464-162</a>	
<a href="#">Tt142n12k0f</a>	
<a href="#">Ff150r12kf</a>	
<a href="#">Bsm300gb120dlc</a>	
<a href="#">T-718-N-16-Tof</a>	
<a href="#">Td66n12l0f</a>	
<a href="#">145416-Tt105-N-25hn</a>	
<a href="#">Fp20r06kl4</a>	
<a href="#">Dd-31-N-08-L-27I5</a>	
<a href="#">Dd-31-N-14-L-2I2</a>	
<a href="#">T1989n16tof</a>	MODULE
<a href="#">T160n16eof</a>	
<a href="#">N20sp08</a>	
<a href="#">Ff75r12kf2</a>	
<a href="#">Bsm30gp60</a>	
<a href="#">Dd89n08k</a>	
<a href="#">Dd-122-S-10-K-K</a>	
<a href="#">T298-N14tof-19r8</a>	
<a href="#">Tt61n16 Kof - K</a>	
<a href="#">Td-210-N-14-Kof</a>	
<a href="#">Aa104x125dc021</a>	
<a href="#">Td170n1400/2000koc</a>	
<a href="#">68913</a>	
<a href="#">Pdqb1001q16q12</a>	
<a href="#">D1709n24t</a>	
<a href="#">Aa104x125dc061</a>	
<a href="#">T2159n22tof</a>	
<a href="#">Bsm200gal120dn2</a>	
<a href="#">Td162n1600kof</a>	
<a href="#">Bsm50gx120dn2</a>	

<a href="#">Tt-142-N-14-Kof-290n</a>	
<a href="#">Fb15r06kl4</a>	
<a href="#">T508n16toc</a>	
<a href="#">Dd-171-N-12-K-2518</a>	
<a href="#">Td210n08-Kof</a>	
<a href="#">D1481n65ts01</a>	
<a href="#">T508n12tof5rs</a>	
<a href="#">Fz1800r12kf4</a>	TRANSISTOR
<a href="#">Tz425n16kof22j1</a>	
<a href="#">N10sp03b</a>	
<a href="#">Tt-170-N-18-Kof</a>	
<a href="#">Fs450r12ke3-S1</a>	
<a href="#">D428n12t2f3</a>	
<a href="#">Tt92n1200kof</a>	
<a href="#">Fp25r12ke3</a>	
<a href="#">Td44vh10gos</a>	
<a href="#">104x125dc061</a>	
<a href="#">123118-Tt66n</a>	
<a href="#">Tt92n12kof</a>	
<a href="#">Bsm15gp120</a>	
<a href="#">Tt61n16kofk</a>	
<a href="#">Bsm75gb120dn2-Sch100</a>	
<a href="#">Tt250n12kof</a>	
<a href="#">Td-162-N-16-Kof</a>	
<a href="#">A358s-1200v</a>	
<a href="#">R55-01-063</a>	
<a href="#">T2479n</a>	
<a href="#">T829n22tof</a>	
<a href="#">Tt170n22jo</a>	
<a href="#">Tz800n18kofb1</a>	

<a href="#">D450s16t</a>	
<a href="#">Biscr5012x</a>	
<a href="#">T500n16kof</a>	
<a href="#">Tt92n1400kof</a>	
<a href="#">T719n18tof</a>	
<a href="#">Ddb6u100n16r</a>	
<a href="#">Ddb6u84n16rr</a>	
<a href="#">068060-4f8</a>	
<a href="#">T458n22tof</a>	SCR 2200V 640A TO-200AC
<a href="#">T1869n22t0f-41-28t9</a>	
<a href="#">T589n18tof</a>	
<a href="#">Tt162n16kof</a>	
<a href="#">T1059n22tof</a>	
<a href="#">Fb10r06kl4gb1</a>	
<a href="#">Ff100r12kf2</a>	
<a href="#">Td180n16kof</a>	
<a href="#">Fz1800r12k4f1</a>	
<a href="#">120868-Dt-142-N</a>	
<a href="#">Aa104x125dc055</a>	
<a href="#">Bsm-15-Gd-120-Dn2</a>	
<a href="#">Tt46f10kfc</a>	
<a href="#">Bsm200gb120dn2</a>	
<a href="#">34-1409</a>	
<a href="#">Nbr104x125dc021</a>	
<a href="#">135-909-21fn</a>	
<a href="#">135-591-29f3</a>	
<a href="#">Fp15r12ke3</a>	
<a href="#">Tt285n12kof</a>	
<a href="#">Ddb6u205n16l</a>	
<a href="#">Tt104n12kof</a>	
<a href="#">Bsm10gd120dn2</a>	

<a href="#">Tt251n16kof</a>	
<a href="#">Bsm15gd120dlce32</a>	
<a href="#">Tt-46-N-14-Kof-10d5</a>	
<a href="#">Bsm400ga120dn2s</a>	
<a href="#">Ff400r12kf4</a>	
<a href="#">T298n16tof</a>	
<a href="#">Bsm75gp60</a>	
<a href="#">D690s20t</a>	
<a href="#">15-679129-02</a>	
<a href="#">Fs45012ke3</a>	
<a href="#">Fs150r12kt3</a>	
<a href="#">Bsm150gt120db2</a>	
<a href="#">T388-N16-Tof</a>	
<a href="#">Tt104n16kof</a>	
<a href="#">T508n18tof</a>	
<a href="#">5p50-0409</a>	
<a href="#">Bsm75gd60dlc</a>	
<a href="#">Tt61n1kof</a>	
<a href="#">Bsm150gb60dlc</a>	
<a href="#">Dd-31-N-08-L-14kd</a>	
<a href="#">Fz-800-R-12-Kf1</a>	TRANSISTOR POWER MODULE 1200AMP 800V
<a href="#">Bsm400ga120d</a>	
<a href="#">120782-1107</a>	
<a href="#">120632-Dt61n-1ko</a>	
<a href="#">Fp25r12kt3</a>	
<a href="#">Mf141725aahf</a>	
<a href="#">Ts-08-N16-Tof-29r8</a>	
<a href="#">Fz900r12kf5</a>	TRANSISTOR MODULE IGBT
<a href="#">Dd81s14k-K</a>	
<a href="#">Biscr-6601818</a>	

<a href="#">Fp75r12ke3</a>	
<a href="#">Dd-31-N-80-L-17h7</a>	
<a href="#">Tt-160-N-1600-Kof</a>	
<a href="#">Td46n12kof</a>	
<a href="#">308600-B2</a>	
<a href="#">Fz400r12ke3</a>	
<a href="#">Dt170n20/14kof</a>	
<a href="#">Tt210n12-Kof</a>	
<a href="#">Bsm100gt120dn2</a>	
<a href="#">Td46n16kofa</a>	
<a href="#">R55-00-059</a>	
<a href="#">D5809n04tvf51</a>	
<a href="#">Fd600r16kf4-11010</a>	
<a href="#">Aakt90-16e</a>	
<a href="#">40370-211-02</a>	
<a href="#">Tt105n14lof</a>	
<a href="#">T2709n</a>	
<a href="#">145416-Tt105-N-2en</a>	
<a href="#">Bsm-50gb-120dn2</a>	
<a href="#">Ts-08-N16-Tof-60n</a>	
<a href="#">192696-Tt95n</a>	
<a href="#">Dt250n20/14kof</a>	
<a href="#">T1869n22tof-01-26l0</a>	
<a href="#">Fz1200r16kf4</a>	TRANSISTOR POWER MODULE IGBT 1200AMP 1600V
<a href="#">T298-N14tof-28r7</a>	
<a href="#">Ff150r12ke3g</a>	
<a href="#">Bsm300ga120dn2</a>	
<a href="#">Tt60f10kfc</a>	
<a href="#">Tt56n12lof</a>	
<a href="#">Td170n14kof</a>	

<a href="#">Tt93n12lof9k9</a>	
<a href="#">Fz100r12kf5</a>	POWER MODULE
<a href="#">Fz160r12kf4s1</a>	IGBT
<a href="#">Tt61n12kofk</a>	
<a href="#">Tt-25-N-14-Kof-3009-Onk</a>	
<a href="#">Td-61-N-12-Kof-4l3</a>	
<a href="#">Fz600r12ke3</a>	
<a href="#">Dd104n</a>	
<a href="#">Bsm100gd120dlc</a>	
<a href="#">Tt425n12kof</a>	
<a href="#">Skiip20nab12it45</a>	
<a href="#">Bsm50gal120dn2</a>	
<a href="#">Tt25n12-Kof</a>	
<a href="#">Tt1589n22tof</a>	
<a href="#">Fs75r12ke3</a>	
<a href="#">Fz1200r12kf1</a>	TRANSISTOR IGPT 1200V 1200A A-B 1336 400-800HP
<a href="#">Ff200r33kf2c</a>	POWER MODULE
<a href="#">Aatt92-16e</a>	
<a href="#">Bsm150gt120dn2</a>	
<a href="#">Fs100r12ke3</a>	
<a href="#">Bsm10gd60dlc</a>	
<a href="#">Tt106n16kof</a>	
<a href="#">Dd-55-N-12-L</a>	
<a href="#">Tt1509n18tof</a>	3500A, 1800V, SCR
<a href="#">40370-211-02-Tt1047n-22m2</a>	
<a href="#">Bsm400ga120dn2</a>	
<a href="#">Bsm25gd120d</a>	
<a href="#">Td92n16kofa</a>	
<a href="#">068059-23f8</a>	
<a href="#">Tt-18-N-12-Lof-16fo</a>	
<a href="#">Tt142n14kof</a>	

<a href="#">Bsm50gd120dn2</a>
<a href="#">Tt-93-N12-Lof-L2-Igt2</a>
<a href="#">Fp15r06kl4</a>
<a href="#">Tt-93-N-16-Kof</a>
<a href="#">068061-9dd</a>
<a href="#">Tt-105-N-14-Lof-13l4</a>
<a href="#">Bsm35gd120dn2</a>
<a href="#">Bsm35gd120dn2e32</a>
<a href="#">T709n</a>
<a href="#">Tt170n12-Kof</a>
<a href="#">Tt-72-F-10-Kfc</a>
<a href="#">Tt46n12kof</a>
<a href="#">40370-212-03-Tt162n</a>
<a href="#">Dd-105-N-12-L</a>
<a href="#">Fs100r12ke3b3</a>
<a href="#">Bsm200ga120dlc</a>
<a href="#">Tt92n08kofk</a>
<a href="#">120632</a>
<a href="#">T691s30t1n</a>
<a href="#">26108713</a>
<a href="#">192697-Tt104n</a>
<a href="#">Tt92n16kof</a>
<a href="#">T879n18tof</a>
<a href="#">T298-N14-Tof</a>
<a href="#">Ttb6c135n16lof</a>
<a href="#">Ddb6u84n12rr</a>
<a href="#">Tt-32-F-10-Kfc</a>
<a href="#">Tt122n18kof</a>
<a href="#">14257211cn</a>
<a href="#">Td250n20/14kof</a>

<a href="#">Td92n16kof</a>	
<a href="#">Dd89n16</a>	
<a href="#">Fz-1200-R-12-Kl4c</a>	POWER BLOCK 1200V 1200AMP SINGLE
<a href="#">Td-142-N-12-Kof</a>	
<a href="#">Tt-93-N-12-Lof-L2-Igt2-22l3</a>	
<a href="#">Bsm-25gb-120-Dn2</a>	
<a href="#">Fz1200r12kf4</a>	
<a href="#">Td180n16ko6</a>	
<a href="#">Bsm-400ga120dle-3257</a>	
<a href="#">Fz-1200-R-12-Kf1-31h7</a>	
<a href="#">N10sp03a</a>	
<a href="#">Fp15r12yt3</a>	
<a href="#">Dd-55-N-12-L-19jd</a>	
<a href="#">Fp10r06kl4</a>	
<a href="#">Td61n16kof</a>	
<a href="#">Dd-31-N-14-L-3l5</a>	
<a href="#">192698tt170n</a>	
<a href="#">Dd-105-N-12-L-12k1</a>	
<a href="#">641td61n12kof</a>	
<a href="#">Bsm50gb120dlc</a>	
<a href="#">T408f12</a>	
<a href="#">Tt46n16lof</a>	
<a href="#">Bsm50gp60</a>	
<a href="#">135-591-10f4</a>	
<a href="#">Bsm50gd120dlc</a>	
<a href="#">147-3178-E</a>	
<a href="#">Dt250n20/14kof-9jd</a>	
<a href="#">142126-Dd85n</a>	
<a href="#">Td285n16kof</a>	
<a href="#">5p50-0469</a>	



<a href="#">701819205awnbr</a>
<a href="#">Ff400r12ke3s1</a>
<a href="#">Biscr-8801830-2k4</a>
<a href="#">Bsm200ga120dn2c</a>
<a href="#">L20633-07</a>
<a href="#">Bsm15gd120dn2e32</a>
<a href="#">Dd62s10k-K</a>
<a href="#">Ddb6u145n16l</a>
<a href="#">Tt46n12lof</a>
<a href="#">Fb15r06kl4b1</a>
<a href="#">Bsm300ga120dn2se3256</a>
<a href="#">Bsm25gd100d</a>
<a href="#">Fd200r12ke3</a>
<a href="#">135-909-24f3</a>
<a href="#">Bsm35gp120g</a>
<a href="#">Tt430n18kof</a>
<a href="#">068059-15e3</a>
<a href="#">T298n12tof</a>
<a href="#">Dd-31-N-08-L-17h7</a>
<a href="#">Dd-31-N-1200k</a>
<a href="#">Tt162n12kof</a>
<a href="#">Tt-162-N-16-Kof-28j5</a>
<a href="#">Df200r12ke3</a>
<a href="#">068798-18h3</a>
<a href="#">Tt-162-N-16-Kof</a>
<a href="#">Dd242s10k</a>
<a href="#">D66n12lof</a>
<a href="#">104x125dc060</a>
<a href="#">Bsm300ga120dn2s</a>
<a href="#">Dd89n12k</a>
<a href="#">T879n</a>

<a href="#">Bsm25gd120dn2</a>	
<a href="#">Ddb6u100n16rr</a>	
<a href="#">Tt105n16kof</a>	
<a href="#">Td-1049-N-16-T</a>	
<a href="#">T218n10tof9m6</a>	
<a href="#">Pp604-136</a>	BI-POLAR TRANSISTOR
<a href="#">Tt-93-N-12-Lof-L2-Igt2-18I2</a>	
<a href="#">Td-66-N-12-Lof</a>	
<a href="#">Biscr10012x</a>	
<a href="#">Fp300r12ke3</a>	
<a href="#">Bsm10gp60</a>	
<a href="#">Tt75n12kof</a>	
<a href="#">Dd260n14k</a>	
<a href="#">Ff800r12kl4c</a>	
<a href="#">Bsm35dp120g</a>	
<a href="#">Bsm50gp120</a>	
<a href="#">Tt-142-N-12-Kof</a>	
<a href="#">Tt56n16kof</a>	
<a href="#">Bsm-200gb120-Dlc</a>	
<a href="#">068061-24e6</a>	
<a href="#">Fp40r12ke3</a>	
<a href="#">T4771n22tof</a>	SCR
<a href="#">Tdb6hk165n16lof</a>	
<a href="#">Td140n22kof</a>	
<a href="#">Tt36n1200koc</a>	
<a href="#">Dd171n16k</a>	
<a href="#">Bsm25dg120dn2e32</a>	
<a href="#">410403-24awl</a>	
<a href="#">Dd-31-N-14-L-8k1</a>	
<a href="#">Dd350n16k</a>	

<a href="#">Bsm200gb120dl</a>	
<a href="#">Dd-171-N-14-K</a>	
<a href="#">Fz1800r12kf4s1</a>	
<a href="#">Ddb6u134n16rr</a>	
<a href="#">Bsm15gd120dn1</a>	
<a href="#">Fz800r12kf4</a>	
<a href="#">Tt56n16lof</a>	
<a href="#">E.Nr.-7480-20n8</a>	DIODE DUAL PAK WITH 400-PM100
<a href="#">Tt131n16kof</a>	
<a href="#">24870-707-01-27n7</a>	
<a href="#">T590n18tof</a>	
<a href="#">Bsm200gd60dlc</a>	
<a href="#">Tt162n14kof</a>	
<a href="#">D1331sh45ts03</a>	DIODE
<a href="#">Tt18n1400kof</a>	
<a href="#">Tt18n12lof18k2</a>	
<a href="#">Tt60n14kof</a>	
<a href="#">Dd-76-N-16-L</a>	
<a href="#">Td142n16kof</a>	
<a href="#">Ttd180n16kof</a>	
<a href="#">068061-4f8</a>	
<a href="#">Dd400s17k4c</a>	
<a href="#">Dd260n12k</a>	
<a href="#">Fz-400r-12-Kf2</a>	
<a href="#">Fz1200r12kf5</a>	
<a href="#">Fz1200r33kf1</a>	
<a href="#">Bsm200ga120dn2s</a>	IGBT POWER MODULE SINGLE SWITCH 300AMP 1200V