

## Tempco



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 baŐvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.  
**Tempco** Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

*Firmamız Tempco 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="#">FTP10016</a>	Heating tape plastic 100 ft roll, acrylic, 1/2" wide (4 cond.) 1.9 ohms/ft base resist. 70 max. watts/f
<a href="#">FTP00085</a>	
<a href="#">HDC07878</a>	
<a href="#">HDM02249</a>	
<a href="#">HDM02250</a>	
<a href="#">MBH02815</a>	
<a href="#">MTA 1</a>	
<a href="#">MTA01497</a>	
<a href="#">MTA01770</a>	
<a href="#">MXH00186</a>	
<a href="#">MXH00190</a>	
<a href="#">MXH00202</a>	
<a href="#">P2A</a>	
<a href="#">SF2500HMWP-2X 630 290x85x20</a>	
<a href="#">SF2500HMWP-2X630 215x85x20</a>	
<a href="#">SHS02588</a>	
<a href="#">SL1639-03</a>	
<a href="#">TCB 1700-60</a>	

<a href="#">TCB170060CUSDB</a>	
<a href="#">TCB250080CUKFB</a>	
<a href="#">TCP-5JG021U100BPRO</a>	
<a href="#">TCR00008 / TC-2590</a>	
<a href="#">TEC13148</a>	
<a href="#">TEC-9300-515111</a>	
<a href="#">TMBFF06J02G075P0</a>	
<a href="#">TPC-10010</a>	
<a href="#">TSW00038</a>	
<a href="#">TWR-3J100SP0</a>	
<a href="#">CSH00094</a>	Channel Strip Heater 5/16" thick x 1-1/2" wide x 17.88" long 750 watt 120 volt
<a href="#">CBH09048</a>	Cast In Heater 7.50" ID x 10.00" OD, 8.000" long x 1.250" thick, 0.250" gap 3400 total watts, 1700 watts each half, 230 volts each half.
<a href="#">Hdc12847</a>	
<a href="#">Tst110 124</a>	
<a href="#">Tpn02068</a>	
<a href="#">Tcs00012</a>	
<a href="#">Hdx12-0900f</a>	
<a href="#">Cbh09052</a>	Cast In Heater, Part number CBH09052. Grade 319 Aluminium, 7.500" Internal diameter x 10.00" Outer diameter x 17.500" long x 1.250" thick, with a 0.250" gap Strap clamp design. Half round shape. Heat & cool, Single cooling tube each half. Two elements each half with type (T) termination, Mica Insulated 10-32 threaded stud. Total casting weight 66.0 lb (30.0kg) approx.. 240 volt each half, 3750 watts each half, 7500 watts total.
<a href="#">Mbh28175</a>	
<a href="#">Spec144</a>	
<a href="#">Tspo2126</a>	
<a href="#">Hdc07093</a>	
<a href="#">Thf00634 Finned Tubular Heater</a>	
<a href="#">Mxs00143</a>	
<a href="#">Hd030308n</a>	

<a href="#">Ehd101103</a>	
<a href="#">Trw00029</a>	
<a href="#">10 2ac 1 0 Bars 21m</a>	
<a href="#">383g4505</a>	
<a href="#">T-00207</a>	
<a href="#">Csh00346</a>	
<a href="#">Cer-101-104</a>	
<a href="#">3989010</a>	
<a href="#">Mbh02460</a>	
<a href="#">Csh00321</a>	
<a href="#">Hdc10928</a>	
<a href="#">Mbh06155</a>	
<a href="#">Tec18002</a>	
<a href="#">Tc-471</a>	
<a href="#">Hdc05588</a>	
<a href="#">Tst110102</a>	
<a href="#">Sf750mwp-646</a>	
<a href="#">Tcb1700100cukdb</a>	
<a href="#">Hdc07968</a>	
<a href="#">Cbh09126</a>	Each set = (2) half`s. Cast in Heaters - Weight 33k per set 240 volt, 5,150 watts each half, 10,300 total watts
<a href="#">Mbh02815 Tempco Duraband Mica Band Heater, 750w, 480v</a>	
<a href="#">Hd060404n</a>	
<a href="#">Tpn01760</a>	
<a href="#">Csh00146</a>	
<a href="#">Sbl0108-0208w2</a>	
<a href="#">Cbh12873</a>	
<a href="#">Mpp00247</a>	
<a href="#">Mbh03275</a>	
<a href="#">Cbh12159</a>	

<a href="#">Tsp02088</a>
<a href="#">Blk00406</a>
<a href="#">Hdc18353</a>
<a href="#">Tcp90155-K</a>
<a href="#">Mbh00058</a>
<a href="#">M12,24v Lasers,4 Core</a>
<a href="#">5407015-A-07-08</a>
<a href="#">Dhr01045</a>
<a href="#">Hdx062200n</a>
<a href="#">The04320</a>
<a href="#">7d107100067</a>
<a href="#">Sch00247</a>
<a href="#">999</a>
<a href="#">Hd060500f</a>
<a href="#">Tspo2040</a>
<a href="#">Tat30005</a>
<a href="#">Hdc12047</a>
<a href="#">Hd101000f</a>
<a href="#">Tkr01101</a>
<a href="#">Cnb04001200c3</a>
<a href="#">Tcar-1006</a>
<a href="#">663</a>
<a href="#">Shs01113</a>
<a href="#">5238627-16</a>
<a href="#">Mta00012</a>
<a href="#">Crc10029</a>
<a href="#">Hdx163600cm</a>
<a href="#">Rtd01088</a>
<a href="#">Cst0108-2314t4</a>
<a href="#">Tec-9100-4530101</a>
<a href="#">Csh00114 10619 Heating Element</a>

<a href="#">(Stator Heating) 1000w 120v</a>
<a href="#">Hdc05140</a>
<a href="#">Hd060200c2a</a>
<a href="#">Hdc00257</a>
<a href="#">Blk00402</a>
<a href="#">Hdl 00049</a>
<a href="#">Ns09000208r1</a>
<a href="#">Crb00250</a>
<a href="#">Rly03352</a>
<a href="#">Tke01001</a>
<a href="#">313</a>
<a href="#">Hai-00011,B2-Hd</a>
<a href="#">Mx25-0604c</a>
<a href="#">Mbh05563</a>
<a href="#">Csh02531</a>
<a href="#">Hdx060200n</a>
<a href="#">Csh00102</a>
<a href="#">Mbh00227</a>
<a href="#">311</a>
<a href="#">Mbh28174</a>
<a href="#">Shs00723</a>
<a href="#">Mbh03101</a>
<a href="#">Hdc05756</a>
<a href="#">Ldx040200f</a>
<a href="#">Mbh00202</a>
<a href="#">Mbh01204</a>
<a href="#">Cbh12043</a>
<a href="#">Hai 00011 B2 Hd</a>
<a href="#">The05544</a>
<a href="#">Sch00042</a>
<a href="#">Hdx062800n</a>

[Csh00519](#)

[Shs01421](#)

[Zrtpz04-0603](#)

[Mxs300600p2](#)

[54693t](#)

[Ldw103104](#)

[Sch00015](#)

[Th3865](#)

[Hd060300r2](#)

[5031472-E-04-12](#)

[Cnb0308](#)

[Mxh00882](#)

[102357c](#)

[Hdc00971](#)

[Tec14092](#)

[Hd12-1600n](#)

[Tca104101](#)

[Hdc00245](#)

[Tev03400](#)

[Hdc04797](#)

[5031473](#)

[Spec154](#)

[Msh00880](#)

[Tpn01014](#)

[Tec18006](#)

[Hdc08621](#)

[Hdx120800f](#)

[Temoco314](#)

[Tpn01549](#)

[Cbh16763](#)

<a href="#">Speck01</a>	
<a href="#">Mbh08083</a>	
<a href="#">Hd060200c1a</a>	
<a href="#">Cbh07595</a>	Cast In Heater, Part number CBH07595. Grade 319 Aluminium, 7.500" Internal diameter x 10.00" Outer diameter x 10.00" long x 1.250" thick, with a 0.250" gap Strap clamp design. Half round shape. Heat & cool, Single cooling tube each half. Two elements each half with type (T) termination, Mica Insulated 10-32 threaded stud. Total casting weight 36.0 lb (16.3kg) approx.. 240 volt each half, 2150 watts each half, 4300 watts total.
<a href="#">Hdx060300c3d</a>	
<a href="#">Sb02525an-Mbh0o918</a>	
<a href="#">Tsp02079</a>	
<a href="#">Hdc00447</a>	
<a href="#">Cer-103-104</a>	
<a href="#">Tsp02108</a>	
<a href="#">Hdc00224</a>	
<a href="#">Cbh10683</a>	
<a href="#">Tec</a>	
<a href="#">Crc00164</a>	
<a href="#">Mbh03726</a>	
<a href="#">Hd082400f</a>	
<a href="#">Crb00251</a>	
<a href="#">Ns05000200r1</a>	
<a href="#">Ehdr-1107</a>	
<a href="#">Mbh03425b017</a>	
<a href="#">382g6102</a>	
<a href="#">Tec-9100-4510000</a>	
<a href="#">Csh00083</a>	
<a href="#">Mbx-5459</a>	
<a href="#">Bch06217j</a>	HEATER BAND 1800W 415V 6X3-1/2INCH
<a href="#">Hdc08681</a>	
<a href="#">Hdc00401</a>	

<a href="#">The03875</a>
<a href="#">Crc00163</a>
<a href="#">5027465</a>
<a href="#">Tmb-Ff06j02g075p0 Thermocouple</a>
<a href="#">333m3903</a>
<a href="#">397</a>
<a href="#">Tcw103101</a>
<a href="#">5038822</a>
<a href="#">889</a>
<a href="#">F 08 17 Temperature Regulator 200w 230v</a>
<a href="#">Tec-910-491b</a>
<a href="#">Hd060400c1a</a>
<a href="#">Hdx080500f</a>
<a href="#">Mbh03100</a>
<a href="#">Hdx060300c</a>
<a href="#">Csh00379</a>
<a href="#">Tec-4220</a>
<a href="#">Tec56018</a>
<a href="#">Hdx060300csb</a>
<a href="#">Hdc08467</a>
<a href="#">5049690</a>
<a href="#">The06100</a>
<a href="#">Mxh00190 Heater(1200w, 240v, Id 8", Width 1.5")</a>
<a href="#">Cbh10682</a>
<a href="#">Hdc07959</a>
<a href="#">Cbh12039</a>
<a href="#">Trw00034</a>
<a href="#">5031463</a>
<a href="#">Hdc07613</a>



<a href="#">Trw00035k</a>
<a href="#">Msh01036</a>
<a href="#">Oc2608165</a>
<a href="#">Kte20006</a>
<a href="#">Tcs00071</a>
<a href="#">Mxh00186 Heater(1200w, 240v, Id 8", Width 1.5")</a>
<a href="#">Sf2500hmwp-2x630 215?85?20</a>
<a href="#">Cbh07511</a>
<a href="#">Ccx1203</a>
<a href="#">Hdc00533</a>
<a href="#">Crk0002</a>
<a href="#">Rly03351</a>
<a href="#">Mbh11723</a>
<a href="#">Hd040200w</a>
<a href="#">Hdc05755</a>
<a href="#">Cbh06724</a>
<a href="#">Hdc00756</a>
<a href="#">Nb0308-0200-T1</a>
<a href="#">Hd121000c3a</a>
<a href="#">Hdc00511</a>
<a href="#">Hdc14264</a>
<a href="#">Hdc18056</a>
<a href="#">Hdc00074</a>
<a href="#">Hdc0464475w120v</a>
<a href="#">Hdx062508n</a>
<a href="#">111a</a>
<a href="#">Hdc10293</a>
<a href="#">Mbx5119</a>
<a href="#">Nb04120400p1</a>
<a href="#">The 07361 Av</a>

[Mxs301200p2](#)

[Trw00106](#)

[Maxiband](#)

[5025087](#)

[Mbh03272](#)

[Rly13301](#)

[Heater](#)

[Mbh00854](#)

[Ehd109103](#)

[Csh00069](#)

[Mpp00238](#)

[Hdc060400f](#)

[102356c](#)

[Thf00129](#)

[396](#)

[H900](#)

[Cbh01320](#)

[5051647](#)

[106a](#)

[Tp1118](#)

[Mbh06610](#)

[Tec16001](#)

[Spec143](#)

[Cnb02080208p1](#)

[Tkr01103](#)

[Cbh12040](#)

[Cbh12041](#)

[Ne08000200c2](#)

[Ter110104](#)

[Spec141](#)

<a href="#">5051618-D-06-04</a>
<a href="#">Z5v-50</a>
<a href="#">Electrical Heaters For A Bath 12x1.5x2 M Which Content Hydrochloride Ammonia And Hydrochloride Zinc Fo</a>
<a href="#">5238628-9</a>
<a href="#">993</a>
<a href="#">5051649</a>
<a href="#">Hdc094910</a>
<a href="#">Csf00714</a>
<a href="#">Hdc17873</a>
<a href="#">103</a>
<a href="#">Hd06200</a>
<a href="#">Hdc10795</a>
<a href="#">Mbh03728</a>
<a href="#">Mbh10377</a>
<a href="#">Tcar-1004</a>
<a href="#">Hdx12-0812f</a>
<a href="#">Hdc8c300</a>
<a href="#">Hdx06-0108cm</a>
<a href="#">Tbj98008400c</a>
<a href="#">Hdp00217</a>
<a href="#">5022015</a>
<a href="#">Bch01379</a>
<a href="#">The04311</a>
<a href="#">101597-B</a>
<a href="#">Tcp10030</a>
<a href="#">Sbo1040200w1</a>
<a href="#">Spec17</a>
<a href="#">Nb05080500w1</a>
<a href="#">Cer102101</a>
<a href="#">Ftp00085 Heating Tape</a>

<a href="#">6500-F-E</a>	
<a href="#">Tcp50092-J</a>	
<a href="#">Csh01080508</a>	
<a href="#">Tst104-104</a>	
<a href="#">Blk00404</a>	
<a href="#">Cbh09048</a>	Cast In Heater, Part number CBH09048. Grade 356 Aluminium, 7.500" Internal diameter x 10.00" Outer diameter x 8.00" long x 1.250" thick, with a 0.250" gap Strap clamp design. Half round shape. Heat & cool, Single cooling tube each half. Two elements each half with type (T) termination, Mica Insulated 10-32 threaded stud. Total casting weight 30.0 lb (13.6kg) approx.. 230 volt each half, 1700 watts each half, 3400 watts total.
<a href="#">Ter110102</a>	
<a href="#">Mbh11810</a>	
<a href="#">Cer102105</a>	
<a href="#">Tst104 104</a>	
<a href="#">Hdc00514</a>	
<a href="#">Mxh00137</a>	
<a href="#">Hdx060200cs</a>	
<a href="#">5038825</a>	
<a href="#">Sf2500hmwp-2x 630 290?85?20</a>	
<a href="#">Hd10-0700n</a>	
<a href="#">Customind</a>	
<a href="#">Cbh03778</a>	
<a href="#">3990305</a>	
<a href="#">Cbh07594</a>	
<a href="#">10.2ac 1/0 Bars 21m</a>	
<a href="#">990</a>	
<a href="#">Csf00130</a>	
<a href="#">10410461 E15 20 Thermo Element</a>	
<a href="#">Hdc00278</a>	
<a href="#">261</a>	

<a href="#">Ndc04797</a>
<a href="#">Hd081600c3a</a>
<a href="#">Mbh04714</a>
<a href="#">Cbh12042</a>
<a href="#">662</a>
<a href="#">Hd060400c2</a>
<a href="#">Sl1639-03 Lager Temco (Zapfenlagersl)</a>
<a href="#">Hdc15037</a>
<a href="#">333m3904</a>
<a href="#">Tmb-Rg10k02u000k0</a>
<a href="#">Tec-9100</a>
<a href="#">Mbh16562</a>
<a href="#">Hd04-1000f</a>
<a href="#">Jp00042</a>
<a href="#">Tpn01157-0-97-25</a>
<a href="#">20042</a>
<a href="#">Hdc12870</a>
<a href="#">Ldc00196</a>
<a href="#">995</a>
<a href="#">Hd080204c1</a>
<a href="#">Hdx12-0912f</a>
<a href="#">Bch05847</a>
<a href="#">Mbh00085</a>
<a href="#">Cer-102-104</a>
<a href="#">Tpn01631</a>
<a href="#">Cbh12164</a>
<a href="#">Ehd107101</a>
<a href="#">Hdc01007</a>
<a href="#">Mta01292</a>
<a href="#">Part Number To Be Assigned At Time Of Order</a>

<a href="#">Tcb 1700/100-3.16 W</a>
<a href="#">Kte20053</a>
<a href="#">Crk00018</a>
<a href="#">Tca-101-105</a>
<a href="#">Hd060408n</a>
<a href="#">994</a>
<a href="#">Sb10180200w1</a>
<a href="#">Hd12-0400n</a>
<a href="#">379</a>
<a href="#">998</a>
<a href="#">10386867m0815</a>
<a href="#">Mbh03724</a>
<a href="#">Hdc10724</a>
<a href="#">Ldc01413</a>
<a href="#">7d107100068</a>
<a href="#">Csh00837</a>
<a href="#">Ehd118101</a>
<a href="#">Hdc00299</a>
<a href="#">Hdc00173</a>
<a href="#">Qrh10017 UI-Standart</a>
<a href="#">Mbh03425</a>
<a href="#">Eca00073</a>
<a href="#">Mbh03729</a>
<a href="#">Tcp90135</a>
<a href="#">Tec-9100-4530100</a>
<a href="#">5500</a>
<a href="#">Mbh03309</a>
<a href="#">5037753</a>
<a href="#">Tec14014</a>
<a href="#">Ld083600f</a>

<a href="#">Res-400w-U</a>
<a href="#">Mbh16563-K-10-07</a>
<a href="#">Cst6002312</a>
<a href="#">Tcb 1700 100 3 16 W</a>
<a href="#">Tec 220-451022</a>
<a href="#">Smlr1035c0111</a>
<a href="#">Hdx060300c1</a>
<a href="#">Hdc07900</a>
<a href="#">Mxh00159</a>
<a href="#">Tec55011</a>
<a href="#">Typen</a>
<a href="#">Mta-00674</a>
<a href="#">Ldc01212</a>
<a href="#">Sc083300f</a>
<a href="#">102</a>
<a href="#">Tca-102-136</a>
<a href="#">104</a>
<a href="#">Crh10023</a>
<a href="#">Nhl0010-J-09-14</a>
<a href="#">Tec-9100-4-5-1-1-1-2-0</a>
<a href="#">Mbh03425c98</a>
<a href="#">Sc082800w1</a>
<a href="#">Hdc04676</a>
<a href="#">Csh00131</a>
<a href="#">Ldc00035120v50w</a>
<a href="#">Crb10031</a>
<a href="#">Tec-9300-515111 Temperature Controller</a>
<a href="#">Hdc00241</a>
<a href="#">Hdm01527</a>
<a href="#">Shs01114</a>

<a href="#">Mbh09925</a>	
<a href="#">Hdc00028</a>	
<a href="#">Tcp-5jg021u100bpr Thermocouple</a>	
<a href="#">Mx250508</a>	
<a href="#">Hdc00693</a>	
<a href="#">Hdx163000cm</a>	
<a href="#">Trw-3j100sp Thermocouple</a>	
<a href="#">368</a>	
<a href="#">Hdc00389</a>	
<a href="#">Cbh10767</a>	Each set = (2) half`s. Cast in Heaters - 50kg total per set 240 volt, 5,150 watts each half, 10,300 total watts
<a href="#">Tca104103</a>	
<a href="#">Hhc00004</a>	
<a href="#">Ttw00109</a>	
<a href="#">Spec146</a>	
<a href="#">Hd082600w1</a>	
<a href="#">991</a>	
<a href="#">A12161</a>	
<a href="#">5031472</a>	
<a href="#">Hdc15166</a>	
<a href="#">Fw1 015gp006</a>	
<a href="#">232</a>	
<a href="#">30250</a>	
<a href="#">Mbh15230</a>	
<a href="#">Tst 104 103</a>	
<a href="#">Cer 103 104</a>	
<a href="#">Hd060200c3</a>	
<a href="#">997</a>	
<a href="#">Cbh08894</a>	
<a href="#">5044459</a>	
<a href="#">5051618</a>	



<a href="#">Ehdr-1106</a>
<a href="#">Cns30080400t3</a>
<a href="#">Csh00102 5/16quot; Thick X 1 .500quot; Wide X 19.500quot; Long 120v,750w</a>
<a href="#">Hdx060300c3</a>
<a href="#">Csf00026</a>
<a href="#">Hdc04515</a>
<a href="#">Ehd-108-101</a>
<a href="#">Ehd-101-102</a>
<a href="#">Cbh08458</a>
<a href="#">Hdc07052</a>
<a href="#">Res 400w U</a>
<a href="#">Mx1504085</a>
<a href="#">Hd060500c1a</a>
<a href="#">Ccx958</a>
<a href="#">Hdc00510</a>
<a href="#">Tpn01535</a>
<a href="#">Hdc02661</a>
<a href="#">Ehr00014</a>
<a href="#">992</a>
<a href="#">00691</a>
<a href="#">Crd10008</a>
<a href="#">Hdc10313</a>
<a href="#">Bch05590</a>
<a href="#">Hdc00209</a>
<a href="#">Hdc11166</a>
<a href="#">Csh00077</a>
<a href="#">Mxs250908p2</a>
<a href="#">Kte10006</a>
<a href="#">Tap101101</a>
<a href="#">Bch04261</a>

<a href="#">Mbh02143</a>
<a href="#">Tst-104-103</a>
<a href="#">Csh00114</a>
<a href="#">Cst01083100t3</a>
<a href="#">Ldc00690</a>
<a href="#">5022013</a>
<a href="#">3995021</a>
<a href="#">Mbh13283</a>
<a href="#">Sb0308-0100w1</a>
<a href="#">Hdc08011</a>
<a href="#">D1d18d</a>
<a href="#">Rpw01091</a>
<a href="#">Hdl-00049</a>
<a href="#">Hdx062608n</a>
<a href="#">Hdc00540</a>
<a href="#">Mbh03317</a>
<a href="#">Sc081300</a>
<a href="#">Hdc02916</a>
<a href="#">Hd060208c3</a>
<a href="#">Sc061800</a>
<a href="#">Crh80030</a>
<a href="#">Hdx060200r3c</a>
<a href="#">Ehd101101</a>
<a href="#">5025088</a>
<a href="#">Mxh00202 Heater(1500w, 240v, Id 9 1/4", Width 1.5")</a>
<a href="#">5037754</a>
<a href="#">Hdc04462</a>
<a href="#">Sc061500</a>
<a href="#">Mbh06107</a>
<a href="#">Model: 1800-2 Without Foot</a>

<a href="#">Spec142</a>
<a href="#">Nb06000108t2</a>
<a href="#">52</a>
<a href="#">Controlboard</a>
<a href="#">Hdx120400r2bs4sr</a>
<a href="#">Teb32000</a>
<a href="#">Hdc09121</a>
<a href="#">5500hdc04945</a>
<a href="#">913a0092g01</a>
<a href="#">Csf00090</a>
<a href="#">Csh00114 10619 Heater1000w 120v</a>
<a href="#">Hdc17310</a>
<a href="#">996</a>
<a href="#">Ter110101</a>
<a href="#">Tec-4100</a>
<a href="#">Sb02080100t2</a>
<a href="#">Csh00113</a>
<a href="#">Tst110-124</a>
<a href="#">Sc0077</a>
<a href="#">Hdc10927</a>
<a href="#">Sl1639-03 Zapfenlagersl Ng4,5,8</a>
<a href="#">Tmb Rg10k02u000k0</a>
<a href="#">Sc623</a>
<a href="#">312</a>
<a href="#">Misc</a>
<a href="#">Tec14003</a>
<a href="#">Type Tggt; Mac Temp 25;C, 4mm</a>
<a href="#">Ts1173</a>
<a href="#">Tec 220 451022</a>
<a href="#">Sf2500hmwp-2x630</a>

<a href="#">Thf00634</a>	
<a href="#">Mbh02336</a>	
<a href="#">Tat30001</a>	
<a href="#">Tec-9300-511111 Temperature Controller</a>	
<a href="#">107a</a>	
<a href="#">Hb-454</a>	
<a href="#">Mxh00121</a>	
<a href="#">5083702</a>	
<a href="#">382g6904</a>	
<a href="#">Hd121200c3a</a>	
<a href="#">Hd06-0300n</a>	
<a href="#">5022010</a>	
<a href="#">Tcp90011</a>	
<a href="#">Tpn01832</a>	
<a href="#">Sb02525an</a>	
<a href="#">Hdc00675</a>	
<a href="#">Cs01081600</a>	
<a href="#">Tcwr-1008</a>	
<a href="#">Hdc06130</a>	
<a href="#">Mbh00423</a>	
<a href="#">Tcp30002</a>	
<a href="#">Tcp90088-K02-09</a>	
<a href="#">Kte10005</a>	
<a href="#">Hdc060400c1a</a>	
<a href="#">Rpb01091</a>	PANEL
<a href="#">Crb00023</a>	
<a href="#">Crc10014</a>	
<a href="#">Ftg-156-106</a>	
<a href="#">10214</a>	
<a href="#">148</a>	

<a href="#">Hdc18754</a>
<a href="#">5032725</a>
<a href="#">Tcp90168</a>
<a href="#">Hdc00210</a>
<a href="#">Rls90011</a>
<a href="#">6x35200w240v</a>
<a href="#">Hdc15405</a>
<a href="#">Hd100800cs</a>
<a href="#">Rly02351</a>
<a href="#">11045</a>
<a href="#">Hdc00092</a>
<a href="#">Rls36225</a>
<a href="#">Spec147</a>
<a href="#">Hdc05833</a>
<a href="#">Bch0-2661-H-08-19</a>
<a href="#">Hdc07903</a>
<a href="#">Tev01400</a>
<a href="#">Ccx912x</a>
<a href="#">Csf00123</a>
<a href="#">661</a>
<a href="#">Trw00194</a>
<a href="#">3930012d</a>
<a href="#">Tcp90011/K-G</a>
<a href="#">Hd04-1000w1</a>
<a href="#">Cer-101-106</a>
<a href="#">Csf00252</a>
<a href="#">10388120-D-10-20</a>
<a href="#">Mta01294</a>
<a href="#">Fw1-015gp006</a>
<a href="#">Tsp02435</a>

<a href="#">Ld083300f</a>	
<a href="#">Hd060312n</a>	
<a href="#">Hdc13700</a>	
<a href="#">Ttw00065</a>	
<a href="#">Cbh10689</a>	Each set = (2) half`s. Cast in Heaters - 75.5kg per set 240 volt, 7,850 watts each half, 15,700 total watts
<a href="#">Hdc16973</a>	
<a href="#">316m3602-H92</a>	
<a href="#">Hd06-0108n</a>	
<a href="#">Tcwr-1008/Ft</a>	
<a href="#">Hdc00389sa</a>	
<a href="#">Hd060400n</a>	
<a href="#">333m3906l-00-20</a>	
<a href="#">Ttw00179</a>	
<a href="#">Csf00066t4</a>	
<a href="#">Tcw125101</a>	
<a href="#">Mbh02768</a>	
<a href="#">B22te10006</a>	
<a href="#">Cbh05742</a>	
<a href="#">5044238</a>	