

## Vulcanic

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

*Firmamız Vulcanic 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="#">According to drawing N. 637383 exec. 1 rev a</a>	FLANGE IMMERSION HEATER DN 300 certified ATEX 2014/34/UE
<a href="#">2022356-00</a>	
<a href="#">30252.01</a>	
<a href="#">30252.41</a>	
<a href="#">30252-05</a>	
<a href="#">30330-25 205142849</a>	
<a href="#">30656.13</a>	
<a href="#">31032</a>	
<a href="#">4629563-00</a>	
<a href="#">6010-37</a>	
<a href="#">6014</a>	

<a href="#">631675-03</a>	
<a href="#">831273.01</a>	
<a href="#">85161090</a>	
<a href="#">90-010631-15</a>	
<a href="#">90-30250-01</a>	
<a href="#">90-30250-02</a>	
<a href="#">90-4605544-00</a>	
<a href="#">ATEX 2014/34/UE</a>	
<a href="#">RFA062AJ7G5I3601</a>	
<a href="#">RFA09D14FB5I3601 ExH3F-U5000-150-EN +T0563</a>	
<a href="#">90-80834-17</a>	ELECTRICAL CABINET WALL MOUNTED COOLING UNITS CA 170 TE R134a Model with PPE approval Approximately 170 TE R134a Cooling device for control cabinetCA 170 TE R134a Model No: 80834.17 / EAN13: 3 7003847 0008 0 Cooling capacity: 1760 W (L35/L35 to DIN 3168). Voltage: 400/440 VAC tri 50/60 Hz + Ground. Dimensions (mm): H 950 x W 400 x D 215
<a href="#">KD-3,0</a>	KDQ2023040C32R01
<a href="#">SCREW-IN RADIATOR 1"1/2 WITHOUT COOLING DISTANCE T</a>	- Medium to be heated: oil - Min. permissible temperature / TS min.: 5 °C - Max. permissible temperature / TS max.: 80 °C - Max. permissible operating pressure PS: 10 bar - Power (W): 3000 +5/-10% - Connection voltage (V): 400 3-ph - Circuit: star - Surface load (W/cm <sup>2</sup> ): 1.9 - Immersion depth A (mm): 880 - Unheated length Nc (mm) : 40 - Cooling section B (mm): None - with 3 U-shaped curved Ø 10.2 made of stainless steel 1.4404 - Surface treatment: Without treatment - Steel screw head - Thread: 1"1/2 - Standard thread: BSPP pipe thread - Connection of heating elements with screw head: Welded - Spacers : 1 Open spacers - Connection: M4 threaded connection made of stainless steel - Seal: Waterproof (WP+) - Weight approx. (kg): 3.7 - Includes Klingersil seal - Connection box: G2 - aluminum IP66 - Cable gland: 1 ISO 20 cable gland - Cable gland material: nickel-plated brass - Safety device 1: thermostat 30/75 °C with automatic reset + temperature limiter set to 98 °C - Safety device 2: None - Sensor position, length T (mm): 500 - Measuring point: In the medium - thermostat circuit with the power: Yes
<a href="#">KJ023302TI0302F2</a>	
<a href="#">2 PHASE,800A 480V</a>	THYRISTOR
<a href="#">625519 Ex 00 Rev H 2000 W 254 V 6,9 W/Qcm</a>	
<a href="#">831755-01</a>	

<a href="#">P/N 7507-02</a>
<a href="#">Typ 2011 Atex 94/9/Ce</a>
<a href="#">90-30656-02</a>
<a href="#">90-2046557-00</a>
<a href="#">6339448,00</a>
<a href="#">9032 01</a>
<a href="#">Ca 35 Me R134a</a>
<a href="#">90-2047383-00</a>
<a href="#">04500-19</a>
<a href="#">90-2047117-00</a>
<a href="#">1007</a>
<a href="#">9014/04,0-100c</a>
<a href="#">90-30749-02</a>
<a href="#">6340726,00</a>
<a href="#">6010-67 7250Is00+eh7253</a>
<a href="#">10183-12</a>
<a href="#">90-31450-25</a>
<a href="#">9014/04</a>
<a href="#">9008-13</a>
<a href="#">90-06010-67 Å280 Typ 6010</a>
<a href="#">90-09014-04</a>
<a href="#">9014/03</a>
<a href="#">Th/B 627221-15kw</a>
<a href="#">4603510,01</a>
<a href="#">90-09008-11</a>
<a href="#">90-4611991-00</a>
<a href="#">80737-00</a>
<a href="#">90-06010-64 Å280</a>
<a href="#">730477-00</a>
<a href="#">7250Is00+eh7254 6010-57 2000 V</a>

<a href="#">Ir Type 6014 Sans Lampe L=476mm</a>	
<a href="#">2277-77</a>	
<a href="#">30633-03</a>	
<a href="#">6010-57 7250Is00+eh7253</a>	
<a href="#">90-030881-90</a>	
<a href="#">30656-13</a>	
<a href="#">9008-11</a>	
<a href="#">10951-10</a>	
<a href="#">Cd3000s-2ph/125a/440v/480v/170-265v/Ssr/Zc/If</a>	THYRISTOR UNIT 125AMP 2PH 440-480V INTERNAL FUSE
<a href="#">90-831627-01</a>	
<a href="#">Bp30 Obsolete Replaced By 30633-03</a>	
<a href="#">7507-02</a>	
<a href="#">90-006129-24</a>	
<a href="#">7250Is00+eh7253</a>	
<a href="#">90-30330-25</a>	
<a href="#">Kf050330lc23rc31</a> <a href="#">Ceq2c030003050092303tr101 1.4541</a>	
<a href="#">30881-23</a>	
<a href="#">90-010167-80</a>	
<a href="#">90-030881-02</a>	
<a href="#">316c T1 (90-830918-01)</a>	
<a href="#">30656.01</a>	
<a href="#">60656-02</a>	
<a href="#">6010-57 7250Is00+eh7254</a>	
<a href="#">90-31030-12</a>	
<a href="#">Kf096304Is03rc11</a>	
<a href="#">6010-57</a>	
<a href="#">90-30656-91</a>	
<a href="#">26450-J</a>	
<a href="#">90-753507-00</a>	

<a href="#">829094-03</a>
<a href="#">10801-10</a>
<a href="#">90-4607852-00</a>
<a href="#">Sur Plan No=630850 Ex 17</a>
<a href="#">90-4610247-00</a>
<a href="#">90-006006-03</a>
<a href="#">90-09014-05</a>
<a href="#">6340727,00</a>
<a href="#">6010-67 7250ls00+eh7254</a>
<a href="#">Neon Bulb 780564-00</a>
<a href="#">90-30656-93</a>