

## Krah

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

*Firmamız Krah 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="#">Zdf1 21x64g</a>	
<a href="#">CHPR 100 H 50R K 150</a>	part nr 106153
<a href="#">CHPR 100 H 50R K 150</a>	Krah PN: 106153
<a href="#">CHPR 100 H 75R K 150</a>	automotive execution Long wire1 : 150mm - without connector Long strand2 : 150mm - without connector
<a href="#">GLSR32x215 1K0 10%(K)</a>	Glazed wire resistor Resistance: 1.0 KOhm / tolerance +-10% (K) Rated power: 250 watts Temperature range: -25°C - +450°C Dimensions: (D x L): 32 x 215mm Max operating voltage: 500V Connections: clamp connection
<a href="#">RWI 02/03 D</a>	VHPR 300 H 40R K
<a href="#">RWI 10/05D GLSR 32x215 1K 0K</a>	High Power Resistance (Material from Investment) Technical Specifications Resistance: should be 1.0 K Ohm / tolerance +-10% (K). Rated power: Must be 250 watts. Dimensions: (D x L): 32 x 215 mm. It must be able to operate between the temperature range (-25°C) – (450°C).
<a href="#">GS 24x100 DX 2K0 K (KRAH PN 34813-</a>	

<a href="#">001).</a>	2K Ohm
<a href="#">GS 24x165 FST 10K K (KRAH PN 35477-001).</a>	
<a href="#">Glsr 32x215 1k0 10%(K)</a>	
<a href="#">Zsb 30x133 Ni 15r 5%</a>	
<a href="#">Zsb 30x133 Ni 7r5 5%/100575</a>	
<a href="#">Zs 16x63 Vcf 47r 10% (K) Zementierter Drahtwiderstand Mit Abgreifschelle</a>	
<a href="#">Zsb 30x133 Ni 10r</a>	
<a href="#">Zdfa 10,5x30x50 H 39r 10%(K)</a>	
<a href="#">Zs 16x63 Vcf 47r 10% (K)</a>	
<a href="#">Zs 30x133 C 56r 10% (K)</a>	
<a href="#">D20/4w 10k</a>	
<a href="#">Rwi 12/08 D</a>	
<a href="#">Rwi 21x120b 10r</a>	
<a href="#">Zs24x100-Vcf-22r-10%</a>	
<a href="#">Rwi 10/05d</a>	
<a href="#">Zs16x 63.20 Ohm ,1%10.20 W-2054-Alternativ Zs24x100-Vcf-22r-10%</a>	
<a href="#">D20/4w 10k 10%(K) (100053)</a>	
<a href="#">Rwi 01/07d Gs 24x265 Fst 680r K</a>	