

## Gino

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

*Firmamız Gino 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="#">106630</a>	
<a href="#">145967</a>	
<a href="#">145968</a>	
<a href="#">3PR2803-3F</a>	
<a href="#">3PR2803-3G</a>	
<a href="#">3PR2803-3K</a>	
<a href="#">3PR3601 - 3S</a>	
<a href="#">3PR3801-3C (106547)3 x 0,1</a>	
<a href="#">3PR3801-3C 3 x 0,1 (106547)</a>	
<a href="#">3PR3801-3E (106549)3 x 0,19</a>	
<a href="#">3PR3801-3F 3 x 0,26 (106550)</a>	
<a href="#">3PR3801-3G (106551) 3 x 0,37</a>	

<a href="#">3PR3801-3K (106554)3 x 1,0</a>	
<a href="#">3PR3801-3K 3 x 1,0 (106554)</a>	
<a href="#">3PR3801-4F</a>	
<a href="#">3PR3801-9WAO</a>	
<a href="#">3PY6201-1C</a>	
<a href="#">3PY6201-3E WE17,5 17,5 mOhm-140 A</a>	
<a href="#">3PY6201-3G WE34 34 mOhm-100 A</a>	
<a href="#">3PY6201-4E WE17,5/0 17,5 mOhm-140A</a>	
<a href="#">3PY6201-4K WE90/0 90 mOhm-63 A</a>	
<a href="#">DEZ240308-1200R</a>	
<a href="#">VPR80L-6R8-UL</a>	Design: wire resistor Type: VPR80L-6R8-UL Application: braking resistor Cooling: natural convection Resistance value [Ohm] at 20°C: 6.8 Tolerance [%]: +/- 10 Voltage [V]: Max 800V Current [A]: 2.97 Power [kW]: 0.06 Duty cycle [%]: 100 Degree of protection: IP65 Specification: UL marked encapsulated, wire-wound resistor in aluminum profile, with two 1 m long UL connecting wires, Execution: Execution according to UL requirements, Printed with the cUR us - UL mark,
<a href="#">BEGT472120-2R2</a>	106984 Application: braking resistor Installation location: indoor Cooling: natural convection Resistance value [Ohm] at 20°C: 2.2 Tolerance [%]: 8 Resistance material: X10CrAlSi13 - material no. 1.4724 Voltage [V]: max. 1000 Current [A]: 150.76 Power [kW]: 50 Duty cycle [%]: 100 Protection class: IP20 Housing design: sendzimir galvanized P20 = 200 kW Wiring to two M10 bolt terminals, Design with a thermal contact Cable entry via metric screw connections M12 + M50 like Siemens type 6SL3000-1BE32-5AA0
<a href="#">AKGRAD32-400V-150A-2P-3054</a>	150A AKGRAD32G-GT3.6-3418
<a href="#">AKGRAD32-400V-100A-2P-2847</a>	400V 100A
<a href="#">AKGRAD32-400V-230A-2P-3042</a>	AKGRAD32G-GT3.6-3399
<a href="#">S0001k4-7</a>	
<a href="#">3pr3001-1k</a>	
<a href="#">1010m/Asb.Snor</a>	
<a href="#">Dez140408-75r</a>	
<a href="#">3pp1336-0dz-Tg80013-002</a>	