

## Gruner



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

*Firmamız Gruner T¼rkiye Distrib¼t¼r¼ veya temsilcisi deęildir. 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="#">Typ 236r3-230-04-054</a>	230VAC, 2,5W 4NM, 30s/90 50%ED, IP54
<a href="#">360-024-20-S2</a>	
<a href="#">3 way valves</a>	haben sie es in dieser Ausf¼hrung: Dn50,dn40 12dc gibt es auch 220V wenn ja k¼nnen sie mir f¼r die beiden einen Angebot schicken
<a href="#">720d-r1a-b032-005 12v 100a/250vac</a>	
<a href="#">ul-722d-r1a-b105-031</a>	Relay
<a href="#">235R3-230-04-058</a>	
<a href="#">235R3 230-04-054</a>	
<a href="#">235R3-230-04-054</a>	
<a href="#">UL-722Q-R1A-B025</a>	
<a href="#">19793</a>	
<a href="#">227C-024-05</a>	
<a href="#">227C-024-15</a>	
<a href="#">227CMX-024T-15 MI</a>	
<a href="#">227S-230-05-073</a>	
<a href="#">30456</a>	

<a href="#">33163</a>	
<a href="#">33368</a>	
<a href="#">361-024-10</a>	
<a href="#">38250</a>	
<a href="#">721G-R1A-B032</a>	
<a href="#">850BH-R1A-D014</a>	
<a href="#">93000</a>	
<a href="#">PSE60-600-70</a>	
<a href="#">HC-1011644</a>	
<a href="#">HC-1015876</a>	
<a href="#">225-230T-05/NI</a>	
<a href="#">721D-R1A B032</a>	
<a href="#">363-230-20G-S2-P5</a>	GRUNER 363-230-20G-S2-P5 230V 2-/3-point damper drive 20Nm
<a href="#">T 31878</a>	
<a href="#">363-230-20G-S2-P5</a>	GRUNER 363-230-20G-S2-P5 230V 2-/3-point damper drive 20Nm
<a href="#">00.9109024.01</a>	Type 235R3-230-04-054
<a href="#">236R3-230-04-064</a>	230 VAC, 2,5 W, 4 NM, IP54
<a href="#">328CS-024-15B</a>	47867 Rotary drive without spring return 24 VAC/DC, continuous control (0)2-10 V 15Nm, 3-5s/90° Connection cable 1000 mm Specification YSP 328 000
<a href="#">233D3-230-100-S1-007</a>	230VAC . 50/60Hz 2,5W 100N 30s/40mm (IP54)
<a href="#">19119 721D-R1A-B032/ 12VDC</a>	
<a href="#">721D-R1A-B032</a>	
<a href="#">227csz-024-05-077 24vac/Dc</a>	50/60hz 3,5w(5,5va) 5nm 20?35s-90? Y,U=2?10vdc 7/49
<a href="#">720D-R1A-B032-055</a>	
<a href="#">UL-722D-R1A-B105-023</a>	Relay
<a href="#">235R3-230-04-05</a>	
<a href="#">363-024-20-S2</a>	10177 Rotary drive without spring return 24 VAC/DC, 2/3 point Torque 20 Nm Running time 150 s/90° Connection with 1m cable Feedback signal: 2x additional switches Shaft drive: Ø 9-26 mm, square 9-18 mm Mounting with mounting strip + screws

<a href="#">227S-230-08</a>	Rotary drive without spring return 120...230 VAC/DC, 2/3 point Torque 8 Nm Running time 20 s/90° Connection with 1m cable Feedback signal: - Shaft drive: O 8-20 mm, square 8-15 mm Mounting with mounting strip + screws
<a href="#">V2FA.40_25</a>	Gruner 2-way control ball valve CCV hp 1600 kPa Internal thread: 1 1/2", 40, kvs 25.0 m3/h Housing: pressed brass Closing body:Stainless steel SS316L Spindle: stainless steel SS316L Seal: PTFE+Graphite / EPDM O-ring Medium temperature: 5...95°C Characteristic curve: A-AB equal percentage Leak rate: A-AB air bubble tight PN20
<a href="#">V2FA.40_40</a>	Gruner 2-way control ball valve CCV hp 1600 kPa Internal thread: 1 1/2", DN40, kvs 40.0 m3/h Housing: pressed brass Closing body: SS316L stainless steel Spindle: stainless steel SS316L Seal: PTFE+Graphite / EPDM O-ring Medium temperature: 5...95°C Characteristic curve: A-AB equal percentage Leak rate: A-AB air bubble tight PN20
<a href="#">721D-R1A-B032</a>	12VDC Q20 32R/32R 100A/25KVA 20085 TDWC4
<a href="#">235R3-230-04-054</a>	
<a href="#">UL-722D-R1A-B105-031</a>	
<a href="#">363-230-20G-S2-P5</a>	Rotary drive without spring return 120...230 VAC/DC, 2/3 point Torque 20 Nm Running time 60 s/90° Connection with 1m cable Feedback signal: 2x additional switches, Potentiometers Shaft drive: O 9-26 mm, square 9-18 mm Mounting with mounting strip + screws
<a href="#">704L-R1A-H050</a>	12V Latch relay - Polarized latching relay with manual override, 1 NO, up to 20 A/250 VAC lamp loads
<a href="#">363-230-20G-S2-P5</a>	Rotary drive without spring return 120...230 VAC/DC, 2/3 point Torque 20 Nm Running time 60 s/90° Connection with 1m cable Feedback signal: 2x additional switches, Potentiometer Shaft drive: O 9-26 mm, square 9-18 mm Mounting with mounting strip + screws Feedback signal potentiometer 5 kΩ
<a href="#">213D</a>	X2U-G1K0
<a href="#">225C-024T-05</a>	Rotary actuator without spring return 24 VAC/DC, continuous (0)2...10 V Torque 5 Nm Running time 60...120 s/90° (BDC motor!) Connection with screw terminals Feedback signal: (0)2...10 V Shaft drive: O 8-16 mm, square 8-12 mm Mounting with mounting strip + screws
<a href="#">Typ 232/233</a>	Actuator for dampers Type 232/233
<a href="#">361-230-10</a>	Rotary actuator with spring return 120...230 VAC/DC, 2/3 point Torque 10 Nm Motor runtime 75 s/90° / Spring runtime 20 s/90° Connection via 1m cable Feedback signal: - Shaft drive: Ø 9-26 mm, square 9-18 mm mm Mounting with mounting strip + screws
<a href="#">232d3-230-06-059</a>	
<a href="#">UI740a-R2a-B024-021-200a</a>	

<a href="#">UI-721e-R1a-H032</a>
<a href="#">232-024-15-S2 - By 227-024-15-S1</a>
<a href="#">Fpc212</a>
<a href="#">227-230-15</a>
<a href="#">721d-R1a-B032</a>
<a href="#">227csz-024-05-077 24v 5nm</a>
<a href="#">235r3-230-04-064</a>
<a href="#">232d3-115-06-57</a>
<a href="#">227csz-024-05-077</a>
<a href="#">227-230-08</a>
<a href="#">722d-R1a-B105</a>
<a href="#">704-Ria-H050</a>
<a href="#">722d-R1a-B025</a>
<a href="#">00.9109024.01</a>
<a href="#">UI-722d-R1a-B105-031</a>
<a href="#">38251</a>
<a href="#">235-024-04</a>
<a href="#">37585</a>
<a href="#">740a-R2a-B024</a>
<a href="#">238-230-15</a>
<a href="#">232d3-230-06-011 Obsolete/Replaced By 363-230-20g-S2-P5</a>
<a href="#">UI-722q-R1a-B025</a>
<a href="#">227-230d-05</a>
<a href="#">227s-231-05-090</a>
<a href="#">323-024-15-S2 - Does Not Exist, Correct Code 232-024-15-S2 - , By 227-024-15- S1</a>
<a href="#">00 9109024 01 235r3 230 04 054</a>
<a href="#">227v-024</a>
<a href="#">UI-722f-R1a-B105</a>
<a href="#">227-024-05-S1-094</a>

<a href="#">237d-230-26-009</a>	
<a href="#">227cs-024-05</a>	
<a href="#">237D-230-26</a>	ART. Nr. 16968 Rotary drive, 26Ncm spring return 230VAC, 10s/90°, cable 1m 2-point control
<a href="#">740a R2a B 6r0 Not Availible</a>	
<a href="#">UI-740-A-R2a-B024-014</a>	
<a href="#">22808 Damper Motor 24vdc C/ W P</a>	
<a href="#">Part Å720d-R1a-B032, 12vdc, 32r/32r, 100a/250vac, Q9 07153</a>	
<a href="#">38252</a>	
<a href="#">720d-R1a-B032</a>	
<a href="#">33369</a>	
<a href="#">750h-R1a-B010-003</a>	
<a href="#">37585 361-230-20</a>	
<a href="#">227csz-024-05-077 24vac/Dc 50/60hz 3,5w(5,5va) 5nm 20?35s-90? Y,U=2? 10vdc 7/49</a>	
<a href="#">720d-R1a-B032 (12v Dc Gruner Relay)</a>	
<a href="#">723i-R1a-B430 120a, 250vac</a>	
<a href="#">227-230-05 Elektroantrieb 5 Nm</a>	
<a href="#">227-S-230-05-090</a>	
<a href="#">Bofbj206k3b+225-024t-05</a>	
<a href="#">227-230-15-S1</a>	
<a href="#">363-024-30-S2</a>	
<a href="#">Type 227 - Gr0246219-</a>	
<a href="#">235d3-024-Va20-009</a>	
<a href="#">235f-024-04 (Obsolete Replaced By 363-230-20g-S2-P5 )</a>	
<a href="#">227-024-05-056</a>	
<a href="#">227csz 024 05 077</a>	
<a href="#">707I-R1r-H100</a>	
<a href="#">S235d B04 Obsolete</a>	

<a href="#">740g-R2a-B024 Oem</a>
<a href="#">Type 733</a>
<a href="#">227-024-15-S1</a>
<a href="#">237d 230 26 009 -</a>
<a href="#">Us-Pat.6046661</a>
<a href="#">740a-R2a-C048-012</a>
<a href="#">UI704lr1ah050019</a>
<a href="#">733d-R3a-B9r0</a>
<a href="#">235r 3-230 04-04 054</a>
<a href="#">238-024-15s2 , By 361-024-10-S2 Or</a> <a href="#">361-024-20-S2</a>
<a href="#">36450, 227cz-024-05/8e8</a>
<a href="#">721d R1a B500 019</a>
<a href="#">00.9109024.01, 235r3-230-04-054.</a>
<a href="#">E553-008</a>
<a href="#">720d-R1a-B032-005</a>
<a href="#">T 16230 UI-704I-R1a-H050-005- !!!</a>
<a href="#">235r3 ? 04 ? 54 220 Volt</a>
<a href="#">341-230-05</a>
<a href="#">235r-230-04-054 ( - By 363-230-20g-S2- P5)</a>
<a href="#">232d3-115-06-057/232d3-115-06-066</a>
<a href="#">16230 UI-704I-R1a-H050-005 - Unknow Part.No.</a>
<a href="#">722f-R1a-B105</a>
<a href="#">750h-R1a-B010</a>
<a href="#">UI-704I-R1a-H050-005 Produkt</a>
<a href="#">235r3-230-04-064 230 Vac</a>
<a href="#">9066 24vdc 2polos</a>
<a href="#">225-230t-08 , Is 225-230t-05</a>
<a href="#">Us.Pat.6046661/740a-R2a-C048-012</a>
<a href="#">Gr-227-230-05,Alternative For 227 S- 230-05</a>

<a href="#">9059 Bv.28 700-6500 - Not Available</a>	
<a href="#">235r3-230-04-054</a>	Rotary drive, 4 Nm 230VAC, 30s / 90 ° 1 additional switch, reversible 3-point control Customs tariff number: 85011010
<a href="#">227cs-024-15</a>	
<a href="#">Rel.9059 Bv.28 700-6500</a>	
<a href="#">23tr3-230-04-054</a>	
<a href="#">235-R3-230-04-054</a>	
<a href="#">Lr 24 A With Motor Body</a>	
<a href="#">UI-704s-R1a-H050</a>	
<a href="#">233c-024t-400</a>	
<a href="#">720d-R1a-B032 - Product</a>	
<a href="#">704v-R1a-H050</a>	
<a href="#">722f-1r1a-B105 24vdc 105r/105r 120a/250v 23293</a>	
<a href="#">227-230 D-05-?5</a>	
<a href="#">00.9109024.01 Type 235r3-230-04-054</a>	
<a href="#">281d-E2u-G880</a>	
<a href="#">235r3/00.9109024.01</a>	
<a href="#">34421</a>	
<a href="#">Stellantrieb 232 D3 230-06-059mit Poti 1000 Ohm</a>	
<a href="#">00 9109024 01 Type 235r3 230 04 054</a>	
<a href="#">771a -E3u -W2k0</a>	
<a href="#">363-024-20-S2</a>	
<a href="#">361-024-20-S2</a>	
<a href="#">22808</a>	
<a href="#">227cs-024-08</a>	
<a href="#">227csz-024-05-077 24vac/Dc</a>	
<a href="#">361-230-10 Elektroantrieb (230v, 50/60hz, 1,5 W, 10nm)</a>	
<a href="#">361-230-20</a>	
<a href="#">235-R3-230-04-050-!! By Quot;235r3- 230-04-054quot;</a>	

<a href="#">231-024-30-S2 24vac/Dc 50/60hz 4.5w 0.8va (Obsolete Replaced By 363-024- 30-S2)</a>	
<a href="#">UI-740a-R2a-B024-021</a>	
<a href="#">361-024-10-S2</a>	
<a href="#">225-230T-05</a>	Rotary actuator without spring return 120...230 VAC/DC, 2/3 point Torque 5 Nm Running time 60...120 s/90° (BDC motor!) Connection with screw terminals Feedback signal: - Shaft drive: O 8-16 mm, square 8-12 mm Mounting with mounting strip + screws
<a href="#">722e-R1a-B430-013</a>	
<a href="#">227 230 15 S1</a>	
<a href="#">721g-R1a-B125</a>	
<a href="#">15191</a>	
<a href="#">232e3-230-15-S2</a>	
<a href="#">UI-722q-R1a-Bo25</a>	
<a href="#">228-230-05</a>	
<a href="#">235R3-230-04-054</a>	Rotary drive, 4 Nm 230VAC, 30s / 90 ° 1 additional switch, reversible 3-point control
<a href="#">771a -E3u- G500</a>	
<a href="#">227c-024-15 Motor Controller</a>	
<a href="#">225s-230t-05-S2</a>	
<a href="#">0399361703</a>	
<a href="#">Ascusol Pu 92 26kg</a>	
<a href="#">232d3-115-06-066 L</a>	
<a href="#">225-230t-05-S2</a>	
<a href="#">225-230-08+bofb50xd, 2 Way Valve</a>	
<a href="#">Type 725</a>	
<a href="#">UI-721e-R1a-H032-047</a>	
<a href="#">Tyr 235r3-230-04-058 - Oem</a>	
<a href="#">227 S-230-05</a>	
<a href="#">Iec60947-4-1</a>	
<a href="#">237D-230-26-008</a>	Rotary drive, 26Ncm Spring return, 230VAC 0...85°C, 20%ED 2-point control Customs tariff number: 85011010

[22808 Damper](#)

[363-230-20g-S2-P5](#)

[Relay 750](#)

[722f-R1a-B105 Relay](#)