

## Kromschroder

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.  
**Kromschroder** Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

*Firmamız Kromschroder 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="#">Tzi 5-15/100w</a>	Ignition transformer new oder-No. for 34331381 For high-voltage spark ignition of gas or oil burners 5 kV high voltage Output current: 15 mA at 50 Hz 100% duty cycle Mains voltage: 230 V AC Stat. Warennummer 85043200 Ursprungsland: DE
<a href="#">Ifd 258-5/1w</a>	Automatic burner control unit replaces Mat.No. 84620630, compatible Ignites and monitors gas burners, for continuous operation with ionization control, adjustable cut-off point, display for indicating program status and flame signal intensity, IP 54, EC type-tested and certified, FM and CSA approved Series 200 Ionization or UV control Immediate fault lock-out or restart in the event of flame failure, switchable Safety time on start-up: 5 s Safety time during operation: 1 s Mains voltage: 230 V AC, 50/60 Hz Stat. Warennummer 90268020 Ursprungsland: DE
<a href="#">DG50U-5</a>	UV-Sonde 84315200 For monitoring gas burners in intermittent operation, EC type-tested and certified in conjunction with Elster Kromschroder automatic burner control series 10 Quartz glass thermal protection Rp 1/2 internal thread M20 screw connection Stat. Lot number 90275000 Country of origin: SK
<a href="#">UVS 10D0G1</a>	88000024 Gas solenoid valve pu max. 500 mbar (7 psig), with control lamp, IP 65 Size: 2 Certification: EU certified Inlet: DN 40 (1 1/2 ") Outlet: DN 40 (1 1/2 ") Pipe connection: Rp internal thread Opening behavior: quick opening, quick closing Quantity setting: With quantity setting Mains voltage: 230 V ~, 50/60 Hz Electrical connection: M20 screw connection Accessories on the right: 2 screw plugs Accessories on the left: 2 screw plugs Stat. Product number 84818099 Country of origin: DE
<a href="#">VAS 240R/NW</a>	ignition transformer new order no. for 34331383 For high-voltage ignition

<a href="#">TZI 7,5-12/100W</a>	of gas and oil burners High voltage 7.5kV Output current 12 mA at 50 Hz Duty cycle 100% Mains voltage 230 V~
<a href="#">IC 40A2A</a>	actuator For rotary movements (0-90°), for actuation of gas and Air flaps, position feedback via externally readable Position indicator, protection class IP 65 Series: 40, parameterizable via optical interface Running time: Adjustable from 4.5 to max. 75 s Mains voltage: 120-230 V~, 50/60 Hz Torque: 2Nm Control: analogue input 4-20 mA and digital inputs Parameter set: 68026, operating mode 21, 2-point operation, Running time: 7.5s
<a href="#">IFD 258-5/1W</a>	gas burner control replaces mat. no. 84620630, compatible Ignites and monitors gas burners for continuous operation Ionization monitoring, switch-off sensitivity adjustable, display for program status and flame signal strength, IP 54, EC type tested and certified, FM and CSA approved 200 series Ionization or UV monitoring Immediate lockout or restart after flame failure, switchable Safety time start-up: 5 s Safety time operation: 1 s Mains voltage 230 V~, 50/60 Hz
<a href="#">TZI 7,5-12/100W</a>	ignition transformer new order no. for 34331383 For high-voltage ignition of gas and oil burners High voltage 7.5kV Output current 12 mA at 50 Hz Duty cycle 100% Mains voltage 230 V~
<a href="#">DG 150U-3</a>	gas pressure switch For monitoring gas and air pressures, also for Biogas, with hand wheel for switching point adjustment, can be used as a "pressure switch". special Type", EU-certified Setting range: 30-150 mbar Function: Switches with increasing overpressure (gas/air), negative pressure (air), differential pressure (air-air) Electrical connection: With screw terminals and M16 cable gland, IP54
<a href="#">IFD 258-5/1W</a>	gas burner control replaces mat. no. 84620630, compatible Ignites and monitors gas burners for continuous operation Ionization monitoring, switch-off sensitivity adjustable, display for program status and flame signal strength, IP 54, EC type tested and certified, FM and CSA approved 200 series Ionization or UV monitoring Immediate lockout or restart after flame failure, switchable Safety time start-up: 5 s Safety time operation: 1 s Mains voltage 230 V~, 50/60 Hz
<a href="#">BCU 370WFEU0D3B1</a>	Burner control, series 300 On-site housing, for controlling, firing and monitoring from modulating operated forced draft burners. For continuous operation with Ionization monitoring or UV monitoring with UV probe UVD. Intermittent operation with UV sensor UVS. display of program status, the device parameters and the flame signal. manual operation mode. Diagnosis and adjustment of device parameters above optical interface and BCSof PC software. EU certified. AGA authorized. Market: European market, EU certified Mains voltage: 230 V~, 50/60 Hz Blower control: 3 A relay Flap control: three-point step Flame Control: Ionic (continuous/intermittent) or UV (intermittent with UVS)
<a href="#">DL50A-31</a>	84444490 air pressure switch For monitoring air and flue gas pressures, for overpressure, Vacuum and differential pressure, EU certified Setting range: 2.5-50 mbar, can be used as a "pressure switch". special Design type" Housing: With threaded connection Rp 1/4 and Hose connection with hand wheel Electrical connection: With screw terminals
<a href="#">EC7850 A 1072</a>	
<a href="#">S120 S7800 A1001</a>	
<a href="#">R7847 A 1025</a>	
<a href="#">GRSF 25R</a>	Non-return gas safety device, flameproof at combustion with air To prevent creeping and sudden Gas withdrawal, for Gas, air and oxygen, DVGW tested and registered DN 25 G internal thread Flameproof up to pu max. 5 bar natural gas, LPG pu max. 1.5 bar city gas, hydrogen
<a href="#">DG 30U-6</a>	gas pressure switch For monitoring gas and air pressures, also for Biogas, with hand wheel for switching point adjustment, can be used as a "pressure switch". special Type", EU-certified Setting range: 2.5-30 mbar Function: Switches with increasing overpressure (gas/air), negative pressure (air), differential pressure (air-air) Electrical connection: With 4- pin plug, with socket

<a href="#">DG 6U-6</a>	gas pressure switch For monitoring gas and air pressures, also for Biogas, with hand wheel for switching point adjustment, can be used as a "pressure switch". special Type", EU-certified Setting range: 0.4-6 mbar Function: Switches with increasing overpressure (gas/air), negative pressure (air), differential pressure (air-air) Electrical connection: With 4-pin plug, with socket
<a href="#">GIK 15R02-5</a>	03155170 Air-conditioning regulator To maintain a constant pressure ratio of 1:1 DN15 Rp internal thread pu max. 200 mbar Measuring nozzle in the outlet For gas, EC type tested and certified
<a href="#">VG40/32R02LT31D72</a>	
<a href="#">IC 20-15W3T SERVOMOTOR</a>	03.52.020.88300059 For transmitting rotary movements (0-90°), for actuation of gas and air valves, position feedback via externally readable position indicator, enclosure IP 65 · Series 20, with voltage-free limit switches · Running time: 15 s/90° · Mains voltage: 230 V AC, 50/60 Hz · Torque: 3 Nm · Three-point step control
<a href="#">Dkr80z03h100d</a>	
<a href="#">Gt50-30m20e</a>	
<a href="#">Ifs110 Imt-10/2/2n</a>	
<a href="#">88014044</a>	
<a href="#">84765710</a>	
<a href="#">Ja28269</a>	
<a href="#">74960431</a>	
<a href="#">88013238</a>	
<a href="#">Vk80f10t5a93d</a>	
<a href="#">Tc-218-R-05-T</a>	TIGHTNESS CONTROL 220/240VAC 50/60HZ 10VA
<a href="#">Ks74924716</a>	
<a href="#">Qae650 Dn150 Pn4</a>	
<a href="#">84331384</a>	
<a href="#">88000002</a>	
<a href="#">Kfm 250rb100</a>	
<a href="#">Uvs 6</a>	
<a href="#">84320305</a>	
<a href="#">J78r 0308942</a>	
<a href="#">Eko80f</a>	
<a href="#">Ifd-450-10/1/1t</a>	FLAME SAFETY TIMING MODULE 220/240VAC 50/60HZ
<a href="#">Tsc 140b085-300/35-Si-1500</a>	
<a href="#">Ja77643</a>	
<a href="#">B10140hm-100/35-(52)e</a>	
<a href="#">Vg20 Ro2nd</a>	
<a href="#">Pff-618</a>	FLAME CONTROL MULTIPLE BURNERS 4AMPLIFIERS
<a href="#">2mb695 9h 1022 01</a>	
<a href="#">Dm15r25-40</a>	

<a href="#">16302443</a>	GEAR
<a href="#">Dg500u-384447550</a>	
<a href="#">84367170</a>	FLAME SAFETY TIMING MODULE
<a href="#">Tc410-1t</a>	
<a href="#">Gvi 125 MI02 M3</a>	
<a href="#">84583010</a>	
<a href="#">03262045 Eko 25ra</a>	
<a href="#">88015950</a>	
<a href="#">Ja83591</a>	
<a href="#">Ja28268</a>	
<a href="#">Vsbv25r40-4</a>	
<a href="#">Ecv00015</a>	
<a href="#">81941190</a>	
<a href="#">Gik 65 F02-6</a>	
<a href="#">Vg8r05q6</a>	
<a href="#">84367030</a>	220/240 V
<a href="#">88204162</a>	
<a href="#">84315202</a>	
<a href="#">03200124 Kfm 160rb100</a>	
<a href="#">88008474</a>	REGULATOR
<a href="#">Ifs 110im-3/1/1</a>	
<a href="#">34335623</a>	
<a href="#">Vgbf50 F40</a>	
<a href="#">34483591</a>	
<a href="#">Dg50u-3</a>	
<a href="#">Zmic28tb1000n</a>	
<a href="#">74338055</a>	
<a href="#">84199242</a>	
<a href="#">Jsav 80f40-0</a>	
<a href="#">32019100084</a>	
<a href="#">Ja55143</a>	
<a href="#">Akt 25r50b</a>	
<a href="#">04250410</a>	
<a href="#">Fzlk 1/7-5</a>	
<a href="#">Pfu760lnk1</a>	
<a href="#">Dg50ug-3z</a>	

<a href="#">Gik 65 F02-6 Dn65</a>	
<a href="#">Ja83058</a>	
<a href="#">Gt50-15/90m15e</a>	
<a href="#">74923271</a>	
<a href="#">Tc218r05n</a>	
<a href="#">84447521</a>	
<a href="#">74923286</a>	
<a href="#">Conector 7 Polos Uvd1</a>	
<a href="#">Ja55017</a>	
<a href="#">Bvhm 100z01a</a>	Throttle valve for air and flue gas up to 450 ° C for Magnetic drive MB For continuous or gradual regulation of a volume flow DN 100 Installation between two DIN flanges pu max. 150 mbar (60 " WC) With stop bar BVHM 100Z01A Butterfly valve for air and flue gas up to 450 ° C for solenoid actuator MB For continuous or staged control of flow rates DN 100 For fitting between two DIN flanges pu max. 150 mbar (60 " WC) With stop bar Stat. Lot number 84818085 Country of origin: DE
<a href="#">Ifd258-5/1w</a>	
<a href="#">Ic20-15w3e</a>	
<a href="#">88016455</a>	
<a href="#">Accenditore K. S.</a>	
<a href="#">86048010</a>	REGULATOR
<a href="#">Ja43159</a>	
<a href="#">85311200</a>	
<a href="#">88206590</a>	
<a href="#">13202011</a>	GAS REGULATOR GVS 232
<a href="#">84359030</a>	
<a href="#">Uvs 10d4g1</a>	
<a href="#">Vk80f10 Ma93d</a>	
<a href="#">Ks84395050</a>	CONTROL
<a href="#">3200390</a>	
<a href="#">88005445</a>	
<a href="#">Ic 50-15q15tr10</a>	
<a href="#">84347030</a>	FLAME SAFETY TIMING MODULE 220/240VAC 50/60HZ
<a href="#">88018653</a>	
<a href="#">03152149 Dh 15r50</a>	
<a href="#">Zmic28tb900n</a>	
<a href="#">Vg8r05t6</a>	
<a href="#">Bcu 460-5/1lw3gbb1/1</a>	
<a href="#">84331382</a>	
<a href="#">88205312</a>	

<a href="#">16003273</a>	VALVE
<a href="#">13210801</a>	CONTROL
<a href="#">03152101 Leh 25r40</a>	
<a href="#">82234020</a>	
<a href="#">88000272</a>	
<a href="#">100r</a>	
<a href="#">Dm40r25-40</a>	
<a href="#">Ic20-30w3e</a>	
<a href="#">Vas 240 R/Nq</a>	
<a href="#">Vas 232r/Nq</a>	
<a href="#">Vas 125r/Lq</a>	
<a href="#">84315100</a>	
<a href="#">Dg6u-3</a>	
<a href="#">88014043</a>	
<a href="#">Vag125r/Nkae</a>	
<a href="#">Uv Photozelle F</a>	
<a href="#">03155081</a>	
<a href="#">Bvh50z01a</a>	
<a href="#">Vas 115r/Nwsr</a>	
<a href="#">Vas 665 F05 Nk</a>	
<a href="#">88014343</a>	
<a href="#">74923042</a>	TERMINAL
<a href="#">Bvhm50z01a</a>	
<a href="#">Rfm4rb100</a>	
<a href="#">Ifw15-T</a>	
<a href="#">74923254</a>	
<a href="#">Ic 50-15q15e</a>	
<a href="#">03200380</a>	
<a href="#">Ic40a2a</a>	
<a href="#">Ks84099596</a>	ASSEMBLY
<a href="#">Eko20ra</a>	
<a href="#">88205313</a>	
<a href="#">0411 530 8</a>	
<a href="#">Dg150ug-3z</a>	
<a href="#">85205036</a>	
<a href="#">84315200</a>	

<a href="#">Ja75031</a>	
<a href="#">84447571</a>	
<a href="#">Tzi 5-15/100r</a>	
<a href="#">012 51299</a>	
<a href="#">Pfu760ltk2</a>	
<a href="#">D00s3019</a>	
<a href="#">4115309</a>	
<a href="#">D00k0000</a>	
<a href="#">88200289</a>	SOLENOID
<a href="#">84765633</a>	
<a href="#">84741205</a>	CONTROL
<a href="#">J78r 03155004</a>	
<a href="#">Eyector Gas</a>	
<a href="#">Ifd 258-10/1q</a>	
<a href="#">03155091</a>	
<a href="#">C3011a</a>	
<a href="#">Ja55016</a>	
<a href="#">Vas 665f05nk3b/Pp/Pp</a>	
<a href="#">Tc410 -1t</a>	
<a href="#">Lfc108ml05t15e</a>	MODULE
<a href="#">84320100 A.1445-6104 24v 5w</a>	
<a href="#">Vg20 R02 Nd</a>	
<a href="#">Zmic28tb800n</a>	
<a href="#">Dg50u-6</a>	
<a href="#">0425041</a>	
<a href="#">03262041 Eko 15ra</a>	
<a href="#">3151137</a>	
<a href="#">Vgbf 40 F05</a>	
<a href="#">85311061</a>	
<a href="#">88028929</a>	
<a href="#">Jsav 25r40/1-0z</a>	
<a href="#">DI150a-31</a>	
<a href="#">74919411</a>	
<a href="#">Dg 150u -3</a>	
<a href="#">88000043</a>	
<a href="#">03200125 Rfm 6rb100</a>	
<a href="#">03155004</a>	

<a href="#">88017186</a>	
<a href="#">Vas665f05nk 3p/Pp/Pp</a>	
<a href="#">Vad125r/Nw-100a</a>	
<a href="#">Vas350rnk 24</a>	
<a href="#">Vas 240 R/Nw</a>	
<a href="#">03151137</a>	
<a href="#">Tc 410 - 1n</a>	
<a href="#">Ks74215220</a>	ELEC COMPONENT
<a href="#">Ja74773</a>	
<a href="#">Vk 80f10t5493d</a>	
<a href="#">88013892</a>	
<a href="#">88003383</a>	
<a href="#">Vas 125r /Nwsr</a>	
<a href="#">B1080hm-100/35-(35) F</a>	
<a href="#">84632204</a>	
<a href="#">Ja10090</a>	
<a href="#">Vmv125r05m</a>	
<a href="#">Vsbv 25r40 -4z</a>	
<a href="#">Gvs-232-MI02-T3</a>	GAS REGULATOR W/VALVE 220-240V 50/60HZ 200MBAR
<a href="#">Ic 50-60w30tr10</a>	
<a href="#">03352506 Geh 15r10</a>	
<a href="#">Ec000730</a>	
<a href="#">74923040</a>	
<a href="#">DI 3a-3</a>	Air-pressure switch For monitoring of air and flue gas pressures, for Overpressure Negative pressure and differential pressure, EC type tested and certified Setting range 0.2-3 mbar, can be used as " Pressure monitor of special design " Housing with screw terminals, threaded connection Rp 1/4 and Hose connection with handwheel Electrical connection with screw terminals DL 3A-3 Pressure switch for air For monitoring air and flue gas pressures, for positive pressure,
<a href="#">Ja10080</a>	
<a href="#">00111333</a>	
<a href="#">03152274 Akt 25r50b</a>	
<a href="#">Mb 7nw3</a>	
<a href="#">Ecb50015</a>	
<a href="#">Dm16078040</a>	FLOW METER
<a href="#">Pfp 700t/N</a>	
<a href="#">84234055</a>	
<a href="#">84234065</a>	
<a href="#">Vas 340r/Nk</a>	

<a href="#">Bvhm 50tw01a</a>	
<a href="#">Fzlsi 1/7</a>	
<a href="#">Dm16078016</a>	FLOW METER
<a href="#">Gik R02-5</a>	
<a href="#">66666x700</a>	KIT
<a href="#">88205099</a>	
<a href="#">4mb 545</a>	
<a href="#">Vas 125 R/Nw</a>	
<a href="#">81942190</a>	
<a href="#">Ja24716</a>	
<a href="#">2mb 695</a>	
<a href="#">Ks03200391</a>	FLOW METER
<a href="#">88300182</a>	
<a href="#">Ja83059</a>	
<a href="#">84002087</a>	
<a href="#">84002067</a>	
<a href="#">Ja77644</a>	
<a href="#">Dkr 125203f450d</a>	
<a href="#">126295</a>	
<a href="#">Vas 125 R/Nq</a>	
<a href="#">Pff704 Tn</a>	
<a href="#">Ja15308</a>	
<a href="#">Tgi7.5-12/100w</a>	
<a href="#">88300180</a>	
<a href="#">Ecc00091</a>	
<a href="#">Tc-218-N-05t-1n</a>	TIGHTNESS CONTROL 110/120VAC 50/60HZ 7PSIG
<a href="#">Vgbf 15r40-1z</a>	
<a href="#">Jsav 50f40</a>	
<a href="#">Dg6u-3 Basınç Switchi</a>	
<a href="#">84199241</a>	
<a href="#">88013037</a>	
<a href="#">Ecv00089</a>	
<a href="#">Vas250r/Nk</a>	
<a href="#">Geh20r10</a>	
<a href="#">Ecv14343</a>	
<a href="#">Uvd 1</a>	

<a href="#">Tzi 7,5/12-100r</a>
<a href="#">Zmi25tb500n</a>
<a href="#">Eko 15ri</a>
<a href="#">Dg150u -3</a>
<a href="#">26300320</a>
<a href="#">Uvs10 D-4 P2</a>
<a href="#">Leh50r40</a>
<a href="#">Ja58854</a>
<a href="#">Vk 125f06zt5a93s</a>
<a href="#">Qae-400 Dn150 Pn4</a>
<a href="#">Ecv00272</a>
<a href="#">Uvs10</a>
<a href="#">Bcu460-5/1lr3gbb1/1e1</a>
<a href="#">3050990051f</a>
<a href="#">Gkf 25r40-6</a>
<a href="#">7,5-12/100r</a>
<a href="#">DI3a-E</a>
<a href="#">Uvs10I3</a>
<a href="#">74921672</a>
<a href="#">88015545</a>
<a href="#">74951931</a>
<a href="#">Ja39938</a>
<a href="#">88650015</a>
<a href="#">Ja12009</a>
<a href="#">Vmv1/15r05p</a>
<a href="#">Uvs10d1g1</a>
<a href="#">Uvs 6 74960445</a>
<a href="#">88020195</a>
<a href="#">Dh15r50</a>
<a href="#">Vby 8ik6l-Lbd</a>
<a href="#">84331383</a>
<a href="#">181</a>
<a href="#">Vas 110r/Nw</a>
<a href="#">Az 200st-T-1p2p-2568</a>
<a href="#">Ja42154</a>
<a href="#">Pff618-84372030b35</a>
<a href="#">Dg10ug4</a>

<a href="#">16302313</a>	MOTOR
<a href="#">04115308</a>	
<a href="#">03152385</a>	
<a href="#">Dg30ug-4</a>	
<a href="#">Vas125rnk 24</a>	
<a href="#">74924716</a>	
<a href="#">Bcu 480t-5/5/2lr3b1/1e1</a>	
<a href="#">Ja83055</a>	
<a href="#">Ja21607</a>	
<a href="#">84447551</a>	
<a href="#">84603650</a>	
<a href="#">Vas7t80a05nkglb</a>	(REF 88203063) VALVE, KROMSCHROEDER, SOLENOID, VAS, CONFIGURED PRODUCT, V1.1
<a href="#">Tzi 7,5-12/100r</a>	
<a href="#">85266500</a>	
<a href="#">Eko40ra</a>	
<a href="#">Vg65f03n</a>	
<a href="#">Uvs10d4g1(84315204)</a>	
<a href="#">21102656</a>	
<a href="#">84447251</a>	
<a href="#">2160003062n</a>	
<a href="#">7,5-20/33r</a>	
<a href="#">Vgbf100f05-3vz</a>	
<a href="#">88650322</a>	
<a href="#">Vag 125r/Nqae</a>	
<a href="#">71939010</a>	
<a href="#">03200399</a>	FLOW METER
<a href="#">Vsbv 25r40</a>	
<a href="#">85265500</a>	
<a href="#">03155134 Gik 25r02 5</a>	
<a href="#">Vk125f06zt5a93s</a>	
<a href="#">Vmv1/25ro5p</a>	
<a href="#">32019100083</a>	
<a href="#">74921607</a>	
<a href="#">Vg-50r02lq33</a>	SAFTEY VAVLE 120V 73WATT 200MBAR
<a href="#">84199243</a>	
<a href="#">Uvs10d4g1</a>	

8575243	SOLENOID VALVE
<a href="#">Bvh 80z01a</a>	
<a href="#">Ja28265</a>	
<a href="#">Mb 7rw3</a>	
<a href="#">Vk 80f10t5a93d</a>	
<a href="#">84765713</a>	