

## Greisinger

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

*Firmamız Greisinger 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="#">Gth 1150 Digital Thermometer</a>	with measuring probe
<a href="#">Gof 130 Cu</a>	
<a href="#">601490</a>	(Order code: GOEL370-GE) Replacement sensor element oxygen GOEL Oxygen concentration measuring range: 0 ... 100% vol. O <sub>2</sub> , recommended 0.2 ... 35% vol. O <sub>2</sub> (outside reduced Accuracy) Scope of delivery: Incl. ESA 369 hose adapter / flow diverter Variant: Greisinger
<a href="#">GMUD-MP-F-MR1-LACK-GE</a>	603501 Freely scalable pressure transmitter in field housing Type of pressure and measuring range: 0.00 ... 10.00 mbar Option: Circuit board coated on both sides Variant: Greisinger Output signal: 4 ... 20 mA, 0 ... 10 V (adjustable via menu) Auxiliary power: 18 ... 30 V DC Working temperature: -20 ... +70 °C El. Connection: angle plug according to EN 175301-803/A Housing: ABS
<a href="#">MH3161-12-00-00-GE</a>	600407 Pressure connection: Universal pressure connection for hose 6x1 mm (4mm inner Ø) or 8x1 mm (6mm inner Ø) Measuring range: 0 ... 1300 mbar abs. Option: Without options Resolution: 1 mbar Version: standard Data logger:

None Output: serial interface Variant: Greisinger Working temperature: -25 ... +50 °C Power supply: 9V battery
<a href="#">107000</a>
<a href="#">Gtf-101p-P-3l-B-Mb1-D60-1000-L02-T Temperatursensor In Einem Rohr Aus Rostfreiem Stahl</a>
<a href="#">Gtf103-Ex-I-21-O-P-14-K-000-8-0400- 1k-Ge</a>
<a href="#">Gmh 5155</a>
<a href="#">Gof 130cu-Ge</a>
<a href="#">Gkk3500-Ge/Ne</a>
<a href="#">Gtf 103-0-P-B-4l-A-0-N-K-G1/2-000-8- 400-Mb1 Temperatursensor</a>
<a href="#">Ghtu1kmp</a>
<a href="#">Gdz-12</a>
<a href="#">Gtf102-P4-B-Mb1-60-0080-M0-L05-S-Ge</a>
<a href="#">Q57088 Gth 175/Pt Temp-Messg</a>
<a href="#">Gtf 102-P4-?-Mb1-60-0080-M10-L05-S Temperatursensor</a>
<a href="#">Gmh 3230 = 3231</a>
<a href="#">Gtf101p-P-3l-A-Mb1-D30-0050-L03-T-Ge Temperatursensor</a>
<a href="#">600129, Type: Gpb3300</a>
<a href="#">Gmh 3230 Digital Thermometer With Accessories</a>
<a href="#">Gtf101p-P-3l-B-Mb1-D30-0250-L05-S</a>
<a href="#">(600387) Gtf601-B-Ge</a>
<a href="#">Gtf 102-P4-?-Mb1-60-0040-M10-L05-S Temperatursensor</a>
<a href="#">Gmh 3750</a>
<a href="#">Gtf102-P4-B-Mb1-60-0040-M0-L05-S-Ge</a>
<a href="#">Goel 370 Regelsonde</a>
<a href="#">Ges900-Ge</a>
<a href="#">Gtf101p-P-2l-B-Mb1-D60-0050-L03-S Temperature Probe</a>

<a href="#">107120</a>
<a href="#">Goel 370</a>
<a href="#">Gof500-Ge 600488</a>
<a href="#">Gtf101p-P-2l-B-Mb1-D60-0100-L03-S</a> <a href="#">Temperature Sensor</a>
<a href="#">Gof 130 Probe</a>
<a href="#">601192 Sensor</a>
<a href="#">Gmh3330-Ge</a>
<a href="#">Ghtu-1r-Mp</a>
<a href="#">Gmh 3851</a>
<a href="#">Gmh-3161-07</a>
<a href="#">Goel 380 Regelsonde</a>
<a href="#">Gdh200-07</a>
<a href="#">107060</a>
<a href="#">Gsg91-Gn Einstichelektrode</a> <a href="#">Gsg91variante: Greisinger/Neutral</a>
<a href="#">600000 Bestellschlüssel: Gth1170-Ge</a>
<a href="#">Pt100 L=2,5m</a>
<a href="#">Gmh3161-07-00-00-Ge / 600400</a>
<a href="#">Gmh3710-Ge</a>
<a href="#">Gmh 3161-12 Vakuummeter</a>
<a href="#">Gmud Mp-F Pressure Transmitter</a>
<a href="#">601492, Goel-380-Ge</a>
<a href="#">Ghtu-1r-Mp-050-Ge</a>
<a href="#">Gmk38-Gn Messkabel, Bnc Auf 2x</a> <a href="#">Bannenstecker, Ca 90 Cm Lang</a> <a href="#">Gmk38variante: Greisinger/Neutral</a>
<a href="#">601985</a>
<a href="#">Gtm4- Om¼-Ap4</a>
<a href="#">Gtf103-Ex-O-S-J-K-A-1-4-000-6-0100-I-</a> <a href="#">X0-Mbs</a>
<a href="#">Ghe91-Gn Hohlhammerelektrode</a> <a href="#">Ghe91variante: Greisinger/Neutral</a>
<a href="#">Gmh 1170</a>

[600047, Gth1150](#)

[Tf101p-3m](#)

[Gph114-00-Ge](#)

[Gof 500 Probe](#)

[Gtf101p-P-2I-A-Mb1-D30-0050-L02-G](#)

[Gmh3161-07-00-00-Ge](#)

[Tf101p-L03-V4a-Le-Gn](#)  
[Temperatursensor](#)

[Gir 2002](#)

[Gmh3831-Ge](#)

[Gms300/91-Gn](#)

[Gdh200-13](#)

[Ghtu-1r-Mp-050-Ho-Ge Sensor](#)

[600374 Manometer Digital](#)

[Gtf101p-P-3I-A-Mb1-D30-0050-L03-T-Ge](#)

[Gia 20eb 600966](#)

[609144](#)

[Soiltemp 285 Thermometer Soiltemp](#)  
[285](#)

[Gtf200-00-4I-L01-Le-Gn](#)

[Pt100](#)

[Gmh 3691](#)

[Gtf101p-Okh-P-2I-B-Mb2-D30-0030-L02-](#)  
[T-Ge](#)

[Tf101p-L03-00-Le-Gn](#)