



Bieler Lang

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.
Bieler Lang Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

Firmamız Bieler Lang 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 |
|-----------------------------------|--|
| ExDetector HC 150 | Gas sensor type: ExDetector HC 150 12.600764.3 for use in Ex areas of Zone 2 Housing / electronics: II 3G Ex nA de IIC T4 Gc PTB 10 ATEX 1023 Measuring head: II 2G Ex d IIC T4 PTB 00 ATEX 1076U EC type examination certificate: BAM 16 ATEX 0801X SIL-1 capable Measuring principle: warmth Measurement gas: Expl. Gases and vapors Measuring range: 0 - 100% LEL Measurement signal: 4 - 20 mA Temperature: - 20 to + 55 ° C Supply: 18V DC Protection class: IP 54 Design: housing aluminum, sensor stainless steel One-man calibration: direct adjustment on the measuring probe |
| 30.200001 | Initial adjustment in the manufacturer's works for explosive gases Sample gas: Gas has to be announced Measuring range: 0 - 100% LEL Alarm thresholds: - Pre-alarm 20% LEL - Main alarm 40% LEL |
| 12.600764.3 | Gas sensor type: ExDetector HC 150 for use in Zone 2 hazardous areas Housing/electronics: II 3G Ex nA de IIC T4 Gc PTB 10 ATEX 1023 Measuring head: II 2G Ex d IIC T4 PTB 00 ATEX 1076U EC type examination certificate: BAM 16 ATEX 0801X SIL-1 capable Measuring principle: heat tone Sample gas: Expl. gases and vapors Measuring range: 0 - |

| | |
|--|--|
| | 100% LEL Measuring signal: 4 - 20 mA Temperature: -20 to +55°C Supply: 18V DC Protection class: IP 54 Design: aluminum housing, stainless steel sensor One-man calibration: direct calibration on the sensor |
| 12.600764.6 | Gas sensor type: ExDetector HC 150 for use in Ex areas of Zone 2 Housing/electronics: II 3G Ex nA de IIC T4 Gc PTB 10 ATEX 1023 Measuring head: II 2G Ex d IIC T4 PTB 00 ATEX 1076U EC type examination certificate: BAM 16 ATEX 0801X SIL-1 capable Measuring principle: catalytic converter Measuring gas: Expl. gases and vapors Measuring range: 0 - 100% LEL Measuring signal: 4 - 20 mA Temperature: -20 to +55°C Supply: 18V DC Protection class: IP 54 Design: Housing aluminum, sensor stainless steel One-man calibration: direct exhaust |
| CALBRATIONBOX-I | 12.600683.5 II 2 G Ex ib IIC T4 Gb PTB 01 ATEX 2102, BAM 03 ATEX 003 Display of the current gas concentration measured by the sensor Adjustment/calibration/configuration of the sensor. Alphanumeric display, keyboard for easy operation. Power supply via integrated batteries, monitoring and Battery capacity indicator Protection class: IP 54 Battery capacity indicator Protection class: IP 54 Weight: 660g Dimensions (H x W x D): 180 x 86 x 36 mm |
| 86647 | |
| Hc 100-K | |
| Bieler-Lang-Gasmeã223;F3;Hler-Typ-Exdetector-Hc-100-Butan-Istanbul-Turkiye | |
| Calibrationbox-I | |
| 87640 | |
| 34 L | |
| Gasmeã223;Fuhler-Typ: Exdetector Hc 150 | |
| 8022 E | Gas measuring computer type: 8022 E 12.600602.3 EC type examination certificate BVS 03 ATEX G 007 X, PFG no. 41300503P SIL-1 capable Microprocessor technology Fault monitoring for wire break, power failure, short circuit and computer defect Cyclic, digital display of the current concentration of each measuring point Test of the alarm signal without test gas Reset the horn and alarm 2 Alarm thresholds: 2 Connectable sensors: 2 Design: 19 "rack 12 TE / 3 HE LEDs for alarm 1 and 2, fault, measuring sensor 1 + 2, horn, operation Relay output for alarm 1 and 2 for both sensors, horn and fault Alarm 1/2: optionally storing or not storing Supply voltage: 24V DC |
| Hc 150 | |
| Gmc Ecoline 8304 | |
| Exdetector Ir Hc 33m | |

| | |
|---|---|
| Erstjustierung Im Herstellerwerk | |
| Co-324 | |
| Gmc Biogas 08 | |
| Erstjustierung Im Herstellerwerk Auf Isopentan | |
| Exdetector Hc-100 | |
| Gms 8022 | |
| H2 1000 | |
| Bieler-Lang-Meã223;F3;Hler-Typ-Gasmonitor-O2-Istanbul-Turkiye | |
| Prufgasset Im Aluminiumkoffer | |
| Typ: Gasmonitor O2 | |
| Ex S Ii Ct 6 | |
| Pk5 | |
| Bieler-Lang-Meã223;F3;Hler-Typo2-Istanbul-Turkiye | |
| Gs 7500 Ex | |
| Typ: Exdetector Hc-100k | |
| Prufgaskappe Typ: Pk 10 | |
| Typ : 8022 | |
| Gmc 8022 | |
| Gasmonitor O2 | Probe Type: Gas Monitor O2 Measuring principle: electrochem. cell Measuring gas: oxygen Measuring range: 0 - 25% Vol. Measuring signal: 4 - 20 mA Protection class: IP 54 Weight: 400g Supply: 21-28V DC 2-wire technology, one-man calibration, Direct access of the controls, |
| Exdetector Hc 150 By Hc 150-M | |
| Erstjustierung Im Herstellerwerk Auf 4 X Butan, 2 X Methan | |
| 822 | |
| Cl 20.0-10ppm | |
| T2b4-Br00m-020 | |
| Gm 813-2 | |
| Ls 7022 | |

[Bieler-Lang-Gasmeã223;F3;Hler-Typ-
Exdetector-Hc-100-Methan-C4h10-
Istanbul-Turkiye](#)

[CI2](#)

[Ecoline Hc50](#)