



## Honigmann

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

*Firmamız Honigmann 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="#">Digital Panel Meter Dpm 502</a> | for direct, correct digits - LED 14 mm, red, 3 ½ digits - 0... ± 10 V input signal - Display value freely scalable - for 24 V DC supply - With integrated DC / DC converter for electrical isolation between supply voltage and measuring circuit   |
| <a href="#">RFS® 150 100 N</a>              | Radial force measuring axis RFS® 150 Precision tensile force measurement - online - designed as a curling measuring system è uses the existing deflection point for direct tensile force measurement - Universally applicable, precise and robust RFS® 150/0100/10/3 / O - Nominal measuring force: 100 N - Bearing pin Ø: 10 mm - Cable length: 3 m - Connection: open ends The measuring range of the sensors begins - independently from the nominal sensor measuring force - exactly at the force zero point. |
| <a href="#">RFS® 150 50N</a>                | Radial force measuring axis RFS® 150 Precision tensile force measurement - online - designed as a curling measuring system è uses the existing deflection point for direct tensile force measurement - Universally applicable, precise and robust RFS® 150/0050/10/3 / O - Nominal measuring force: 50 N - Bearing pin Ø: 10 mm - Cable length: 3 m - Connection: open end  |
| <a href="#">Honigmann</a>                   |   |
| <a href="#">Honigmann</a>                   |   |
| <a href="#">Honigmann</a>                   |   |
| <a href="#">Honigmann</a>                   |   |

|  |  |
|--|--|
| <a href="#">TENSOTRON® TS 621</a>                        | Electronic precision measuring amplifier for strain gauge-based sensors - 0 ... ±10 V output signal - 24Vdc power supply - with integrated DC/DC converter for galvanic isolation between supply and output signal - Compact module housing for DIN rail mounting  |
| <a href="#">RFSâ 150/0200/BB/5/O</a>                     | Radial force measuring axle RFS® BB for web tension measurement - precise and online - uses an existing reversing point for direct web tension measurement - especially designed for measurements in combination with web guiding rolls with interior bearings and without end-to-end axle - typically 2 RFSâ BB measuring axles are used per roll rated load: 200 N - cable length: 3 m - connection: open ends - incl. ball bearing compensating disc dimensions as per HG dwg. 64_255_919   |
| <a href="#">Radial force measuring axis RFS® 150 SR</a>  | Standard Range Precision Tension Measurement - online - designed as a single-roll measuring system è uses existing deflection point for direct measurement of tensile force - universally applicable, precise and robust - SR: standard range RFSâ 150 SR/0200/12/3/O - Nominal measuring force : 200 N - Cable length: 3m - Connection: open ends The measuring range of the RFS sensors begins - independently from the nominal measuring force of the sensor - exactly at the zero point of the force. with the following OPTION RFS® 150: Special bearing journal Ø 12 mm - 2X - Length of the stub axle 22 mm - Bearing seat length 17.2 mm M6 x 10 threaded hole on front with circlip puncture - according to HG Zng. K640860 |
| <a href="#">TRIENS® Tensile Force Sensor 136.3 S30</a>   | one sensor - three measuring ranges - for mobile and stationary tensile force measurement - Nominal measuring force: 300 N Standard version: - Length of the measuring section 350 mm - 3 aluminum V-groove pulleys with smooth-running bearing technology for material up to Ø 30 mm  |
| <a href="#">TRITENS 136.3 S30:</a>                       | 3 steel rollers with V-groove - hardened steel, especially for measurements on highly abrasive materials, such as tire cord, hardened steel wire, fiberglass materials - excellent wear resistance - with anti-corrosion coating - Geometry according to the standard roles - instead of the standard aluminum wheels  |
| <a href="#">DIGITENS® 485</a>                            | Precision measuring amplifier with digital display - Correct display of the traction force - comfortable one-hand operation - with fast peak memory for recording short, rapid tensile force peaks - battery operated, mains independent - incl. sensor connection cable, 2 m long   |
| <a href="#">RFS 150/0200/BB/5/O</a>                      | Radial force measuring axle RFS® BB for web tension measurement - precise and online - uses an existing reversing point for direct web tension measurement - especially designed for measurements in combination with web guiding rolls with interior bearings and without end-to-end axle - typically 2 RFSâ BB measuring axles are used per roll - rated load: 200 N - cable length: 3 m - connection: open ends - incl. ball bearing compensating disc dimensions as per HG dwg. 64_255_919   |
| <a href="#">RFS-BB 2NR 200N 1.0mV/V loadcell</a>         |  |
| <a href="#">Radial force measuring axle RFS® BB</a>      | for web tension measurement - precise and online - uses an existing reversing point for direct web tension measurement - especially designed for measurements in combination with web guiding rolls with interior bearings and without end-to-end axle - typically 2 RFSâ BB measuring axles are used per roll RFSâ 150/0200/BB/5/S - rated load: 200 N - cable length: 3 m - connection: connector - incl. ball bearing compensating disc dimensions as per HG dwg. 64_255_919  |
| <a href="#">with the following OPTIONS RFS 150:</a>      | Connection cable, 5 m long - instead of the standard connection cable, 3 m long Additional price per sensor  |
| <a href="#">Plug-version RFS 150:</a>                    | end of sensor's connection cable with male connector - 6-pole, 270°, gold plated contacts  |
| <a href="#">Accessories in addition to plug-version:</a> | Connection cable RFS 150 with female cable connector / open ends suitable for plug-version of the sensor, - one end with female cable connector 6-pole, 270°, gold plated contacts - one end with open ends - cable length 3 m   |

|  |  |
|--|--|
| <a href="#">RFS 150/0200/BB/5/S</a>                      | Radial force measuring axle RFS® BB -uses an existing reversing point for direct web tension measurement - especially designed for measurements in combination with web guiding rolls with interior bearings and without end-to-end axle - typically 2 RFS® BB measuring axles are used per roller - rated load: 200 N - cable length: 3 m - connection: open ends - incl. ball bearing compensating disc dimensions as per HG dwg. 64_255_919   |
| <a href="#">Connection cable, 5 m long</a>               | - instead of the standard connection cable, 3 m long   |
| <a href="#">Radial force measuring axle RFS® BB</a>      | for web tension measurement - precise and online - uses an existing reversing point for direct web tension measurement - especially designed for measurements in combination with web guiding rolls with interior bearings and without end-to-end axle - typically 2 RFS® BB measuring axles are used per roller RFS® 150/0200/BB/5/S - rated load: 200 N - cable length: 3 m - connection: open ends - including roller screw-in base according to HG dwg no. 64_255_929 with integrated self-aligning ball bearing 1202 E smooth-running variant with special greasing mounted in pairs as a fixed- / floating bearing Overall design according to HG dwg no. 64_255_919   |
| <a href="#">Connection cable, 5 m long</a>               | with the following OPTIONS RFS® 150 BB: - instead of the standard connection cable, 3 m long Additional price per sensor   |
| <a href="#">Plug-version RFS® 150:</a>                   | end of sensor's connection cable with male connector - 6-pole, 270°, gold plated contacts  |
| <a href="#">Connection cable RFS® 150</a>                | with female cable connector / open ends suitable for plug-version of the sensor, - one end with female cable connector 6-pole, 270°, gold plated contacts - one end with open ends - cable length 3 m  |
| <a href="#">Radial force measuring axle RFS® 150 SR</a>  | Precision Standard Range tension measurement - online - designed as a single-roller system è uses an existing reversing point for direct tension measurement - for a wide variety of applications - highly exact measuring results - easy to adapt and robust - SR: Standard Range RFS® 150 SR/0060/12/3/O - rated load: 60 N - bearing journal $\text{Æ}$ : 12 mm - cable length: 3 m - connection: open ends The measuring range of the RFS-sensor begins at the force's zero point - regardless of the rated load with following OPTION RFS® 150: Special bearing journal $\text{Ø}$ 12 mm - 2X - total length of bearing journal 22 mm - length of bearing support 17,2 mm front side M6 x 10 threaded hole with lock ring groove - as per dwg. K 640860   |
| <a href="#">Radial force measuring axle RFS® 150 SR-</a> | based precision tensile force measurement in a process line - online Sensor in the same technical version as RFS® 150 - Serial No. 791409 Radial force measuring axle RFS® 150 SR Precision Standard Range tension measurement - online - designed as a single roller system è uses an existing reversing point for direct tension measurement - for a wide variety of applications - highly accurate measuring results - easy to adapt and robust - SR: Standard Range RFS® 150 SR/0400/12/3/O - rated load: 400 N - bearing journal $\text{Æ}$ : 12 mm - cable length: 3 m - connection: open ends with following OPTION RFS® 150: Special bearing journal $\text{Ø}$ 12 mm - 2X - total length of bearing journal 22 mm - length of bearing support 17.2 mm front side M6 x 10 threaded hole with lock ring groove - as per dwg. K 640860 |
| <a href="#">Ts 621</a>                                   |  |
| <a href="#">Rfs® 150/0020/8/3/S</a>                      |  |
| <a href="#">Kmv 04 Fm</a>                                |  |
| <a href="#">Tensiotron Ts 621</a>                        |  |
| <a href="#">Rfs 100 Lr</a>                               |  |
| <a href="#">Rfs-Bb 2, Nr:741471</a>                      |  |
| <a href="#">Rfs150 Hr/1000/10/3/O</a>                    |  |

|   |   |
|---|---|
| <a href="#">Rfsã174; 150e/0020/8/3/S/0-10</a>                             |   |
| <a href="#">Ip66 270° Mit Skala4.7 Kohm, 1 Turn</a>                       |   |
| <a href="#">Ts 621 - Ve02000000000000</a>                                 |   |
| <a href="#">Tde Sw A2</a>   |   |
| <a href="#">Longer Standard Connection Cable</a>                          | OPTION RFS® 150: Price per additional meter   |
| <a href="#">Rfs 150 Xy</a>  |   |
| <a href="#">Rfsã174; 150/0020/8/3/S</a>                                   |   |
| <a href="#">Dpm 502 Art. No 139918</a>                                    |   |
| <a href="#">Rfs 150e/0400/10/3/O/0-10 Radialkraft-Messachse</a>           |   |
| <a href="#">Rfs 150</a>   |   |
| <a href="#">Rfs 200 Load Cell</a>   |   |
| <a href="#">Digitens 485</a>  |   |
| <a href="#">Rfs 150 Xy Force Sensor With 2 Measuring Axis</a>             |   |
| <a href="#">485 Sh Precision Measuring Amplifier With Digital Display</a> |   |
| <a href="#">Fujikura 70s</a>  |   |
| <a href="#">Rfsã174; 150e/0005/8/3/S/0-10</a>                             |   |
| <a href="#">Rfs150 Art No 600113</a>                                      |   |
| <a href="#">Rfsã174; 150/0060/X/3/O</a>                                   |   |
| <a href="#">Dpm 502 Digitalanzeige Fa</a>                                 |   |
| <a href="#">Mit Der Option Zusätzlicher Ausgang Ts 621</a>                |   |
| <a href="#">604642 Thermocouple Knife Assembly</a>                        |   |
| <a href="#">Rfs 200</a>   |   |
| <a href="#">Sonderlagerzapfen 12mm</a>                                    |   |
| <a href="#">Wts 2 25 A 1000 S</a>   |   |
| <a href="#">Ip66 270; Mit Skala4.7 Kohm, 1 Turn</a>                       |   |
| <a href="#">Radialkraft-Messachse Rfs 150 E Rfs 150e/Xxxx/8/3o/0-10</a>   |   |
| <a href="#">Rfs 100 Lr</a>  |   |
| <a href="#">Rfs150 Art.No 139828</a>                                      |   |
| <a href="#">Rfs® 150</a>  | Radial force measuring axis RFS® 150 Precision tension measurement - online - designed as a single roller measuring system è uses existing deflection point for direct tension measurement - universally applicable, precise and robust RFS 150/0400/10/3 / O - Nominal measuring force: 400 N - Bearing Ø: 10 mm - Cable length: 3 m - Connection: open ends The measuring range of the sensors starts - independently from the nominal sensor force - exactly at zero force.<br><a href="https://honigmann.com/page.php?m_pro=64&amp;lang=1">https://honigmann.com/page.php?m_pro=64&amp;lang=1</a> |
| <a href="#">Rfs 150e/0400/10/3/O/0-10</a>                                 |   |

|  |
|--|
| <a href="#">Kmv_04 Fm</a>                                      |
| <a href="#">Swa1</a>   |
| <a href="#">Rfs150-0040-10-4-0</a>                             |
| <a href="#">Rfs 150 Radialkraft-Messachse</a>                  |
| <a href="#">Dpm 502</a>  |
| <a href="#">Rfs 150e Radialkraftsensor</a>                     |
| <a href="#">Wts Bg2</a>  |
| <a href="#">604642</a>   |
| <a href="#">Fujikura 70s</a>                                   |
| <a href="#">A-100-02400-025001</a>                             |
| <a href="#">Tensiontron Ts 621</a>                             |
| <a href="#">Tensiotron Ts621 Art. No. 139690</a>               |
| <a href="#">485 Sh</a>   |
| <a href="#">Rfsã174; 150e/0100/8/3/S/0-10</a>                  |
| <a href="#">Mit Der Option Zusã196;Tzlicher Ausgang Ts 621</a> |
| <a href="#">Rfs 150 Sensor</a>                                 |
| <a href="#">Rfs 150</a>  |
| <a href="#">Dpm 502 Art. No 139918</a>                         |
| <a href="#">A-100-02400-025001</a>                             |