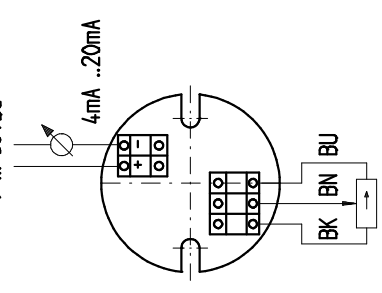


Anschlusschema TEH  
Wiring Diagram TEH

9 ... 30VDC



Zündschutzart / Explosion protection  
Ex II 1 G EEx ia IIC T6-T4 LCE 05 ATEX 6006 X

All dimensions according to order confirmation.  
Alle Maße nach Auftragsbestätigung.

| Pos. | Anzahl / Quantity | Beschreibung / Description         | Sachnummer - Norm / Part- or Identification No. | Material         | Ident. Nr. / Identity No. |
|------|-------------------|------------------------------------|---|------------------|---------------------------|
| 8    | 1                 | MAGNETISYSTEM<br>MAGNETIC SYSTEM   |   | Aluminium        | .....                     |
| 7    | 1                 | ROHR<br>PIPE                       | Ø12 x 1 mm<br>DIN 17457                         | 1,4571<br>316 Ti | R0E71012001600            |
| 6    | 1                 | VERSCHLUSSSTOPFEN<br>HEXAGON PLUG  | 6.3/4"<br>GEM. HE_100609                        | 1,4571<br>316 Ti | DTE71001006090            |
| 5    | 1                 | GEHÄUSEBODEN<br>HOUSING BOTTOM     | Ø60<br>GEM. A_100573                            | 1,4571<br>316 Ti | DTE71001005730            |
| 4    | 1                 | KABEL VERSCHRAUBUNG<br>CABLE GLAND | M20 x 1,5<br>II 26D EEx II                      | PA BLAU          | KVPA00M020102B            |
| 3    | 1                 | ANSCHLUSSEGEHÄUSE<br>TERMINAL BOX  | Ø70 mm<br>GEM. A_100185                         | 1,4571<br>316 Ti | DTE71001001850            |
| 2    | 1                 | O-RING<br>O-RING                   | Ø55 x 2 mm                                      | FPM              | DIKV0101055002            |
| 1    | 1                 | GEHÄUSEDECKEL<br>HOUSING COVER     | Ø70 mm<br>GEM. A_100184                         | 1,4571<br>316 Ti | DTE71001001840            |

Schutzzeichnung nach DIN 34, beschriften / Copying of this document, and giving it to others and the use or communication of the content's thereof, are forbidden without express authority. Offenders are liable to the payment of damages. All rights are reserved in the event of the grant of a patent or the registration of a utility model or design.

| Benennung  | Material / Scale | Formel / Size |
|--|------------------|---------------|
| Malle ohne Toleranzangabe EN ISO 13920-BE<br>Dimensions without tolerances EN ISO 13920-BE | f1               | A3            |

| Benennung   | Title |
|---|-------|
| KSR Niveaou Messwertgeber<br>KSR Magnetic Level Transmitter<br>AVTRV_3/4_VK._TEH_L.../12_A..R |       |

| Zust. / Rev. | Änderung / Description | Datum / Date | Name / Appr. | Ursprung / Origin |
|--------------|------------------------|--------------|--------------|-------------------|
|              |                        |              |              |                   |

| Benennung | Datum / Date | Name |
|-----------|--------------|------|
|           | 24.02.2005   | KM   |

| Zählungnummer / Drawing No. | Blatt / Sheet |
|-----------------------------|---------------|
| 1001 - 100626               | 11            |

Ersatz f. Z.-Nr.: 1001\_5822

| Magnetsystem / Magnetic System | Gem. Zeichn. Nr / acc. drawing No. |
|--------------------------------|------------------------------------|
| A50R                           | S_100620                           |
| A60R                           | S_100625                           |

