



- H1** = Taststiftaufnahme M3  
Stylus holder M3
- H2** = Austauschbare Taststifte nach Typenübersicht D295695  
Exchangeable styli as per table of types D295695
- H3** = Verschraubungs-Kit Id.Nr. 643089-01
- H4** = Anzugsmoment 10Nm, Sicherungsmittel S8 Loctite 222  
torque 10Nm, Locking compound S8 Loctite 222
- H5** = Anzugsmoment 10Nm±1Nm  
torque 10Nm±1Nm
- H6** = Anzugsmoment 2Nm, Gewinde reinigen  
torque 2Nm, thread cleanse
- H7** = Einspannschaft nach Typenübersicht Optional  
Shanks as per table of types optional
- H8** = Justierebene für Taststift, Justierbereich ±0,5mm  
adjusting plane for stylus, Adjusting range ±.0197"
- H9** = 4x90° M3 Klemmschrauben zum Justieren der Justierplattform  
4x90° M3 locking screw for adjusting platform

|   |           |
|---|-----------|
| TS 248, radialer Kabelausgang, M12        | 683112--  |
| TS 261, radialer Kabelausgang, M12, EnDat | 1146753-- |
| TS 268, radialer Kabelausgang, M12        | 738282--  |
| TS 260, radialer Kabelausgang, M12        | 738283--  |

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|---|--|---|--|--|--|
| Original drawing<br>Scale: 1:1   Format: A2   |  | <b>TS 26x, radialer Kabelausgang</b><br><b>TS 26x, radial cable outlet</b><br>Anschlussmaße / Mounting Dimensions |  | ID number:<br>Change No. C022400-60<br>Phase: Serie  |  |
| Dimensions in mm  |  |   |  | Tolerierung nach DIN ISO 8015<br>Tolerances as per DIN ISO 8015<br>Allgemeintol. ISO 2768-mH ±0,2mm<br>General tol. ISO 2768-mH ±0,2mm |  |
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