



- 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 $\pm$  1Nm  
torque 10Nm $\pm$  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  $\pm$  0,5mm  
adjusting plane for stylus, Adjusting range  $\pm$  .0197"
- H9 = 4x90° M3 Klemmschrauben zum Justieren der Justierplattform  
4x90° M3 locking screw for adjusting platform
- H10 = Referenzebene Kabelausgang  
reference plane cable outlet

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

Original drawing		TS 26x, radialer Kabelausgang TS 26x, radial cable outlet		ID number:	
Scale	Format			Change No.	C121536-32
Dimensions in mm	1:1	A2	Phase:	Serie	
Anschlussmaße / Mating Dimensions				Tolerierung nach DIN ISO 8015 Tolerances as per DIN ISO 8015	
				Allgemeintol. ISO 2768-mH $\pm$ 0,2 General tol. ISO 2768-mH $\pm$ 0,2	
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