



- H1 = Auslenkung radial ± 5.5 mm, Auslenkkraft 1N
Radial deflection ± 5.5 mm, Deflection force 1N
- H2 = Auslenkung axial 5mm, Auslenkkraft 8N
Axial deflection 5mm, Deflection force 8N
- H3 = Antastelement
Probe contact
- H4 = Späne und Kollisionsschutz
Chip- and collision guard
- H5 = Magnetsockel
Magnetic base
- H6 = Zubehör
Accessories

Original drawing		TT 460 EnDat		ID number: 1192582-01
Scale		TT 460		Change No. C021342-20
Format		Anschlussmaße / Mating Dimensions		Phase: Serie
Dimensions in mm	1:1	A2		Tolerierung nach DIN ISO 8015
				Allgemeintol. ISO 2768-mH ± 0.2 mm General tol. ISO 2768-mH ± 0.2 mm
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			D1210889-01-C-01 Document number	