



- I II III = Montagemöglichkeiten
 - F = Maschinenführung
 - P = Messpunkte zum Ausrichten
 - (K) = Kundenseitiges Anschlussmaß
 - (A) = Alternatives kundenseitiges Anschlussmaß
 - (B) = Kabelanschluss
 - (D) = Druckluftanschluss
 - (T) = Mechanischer Fixpunkt, bevorzugt verwenden
 - (H) = Mechanischer Fixpunkt kompatibel zu Vorgängergeräte
 - (G) = Mechanischer Fixpunkt im 100mm Raster
 - (W) = Anlagefläche
 - (S) = Beginn der Messlänge ML (=20mm absolut)
 - ➔ = Bewegungsrichtung der Abtasteinheit für Ausgangssignale gemäß Schnittstellen - Beschreibung
 - ML = Messlänge
- Mounting options
 - Machine guideway
 - Gauging points for alignment
 - Required mating dimensions
 - Alternative mating dimensions
 - Cable connection usable at either end
 - Compressed air inlet usable at either end
 - Mechanical fixed point (to be preferred)
 - Mechanical fixed point, compatible to predecessor model
 - Mechanical fixed point (coincides with the spacing interval of 100mm)
 - Mating surfaces
 - Beginning of measuring length ML (=20mm absolute)
 - Direction of scanning unit motion for output signals in accordance with interface description
 - Measuring length

ML	P
840	P1,P2
1740	P1,P2,P3
3040	P1,P2,P3,P4
4240	P1,P2,P3,P4,P5

Punkte gleichmäßig entlang des Profils verteilt
Points uniformly distributed along the profile

886 200 A1

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LC 183/193F/193M
Anschlussmaße

Dimensions in mm 1:1 A1

Original drawing Scale Format

ID number: 590652-00
Release number: R7024
Tolerierung nach DIN ISO 8015
Tolerances as per DIN ISO 8015
Allgemeintol. ISO 2768-mH 36mm:±0,2
General tol. ISO 2768-mH 36mm:±0,2

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Version | Revision | Sheet | Page
D 590652-06 - A-01 1 of 1
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