



- I II III = Montagemöglichkeiten
 - F = Maschinenführung
 - P = Messpunkte zum Ausrichten
 - (K) = Kundenseitige Anschlussmaß
 - (A) = Alternatives kundenseitiges Anschlussmaß
 - (B) = Kabelanschluss
 - (D) = Druckluftanschluss
 - (W) = Anlageflächen
 - (S) = Beginn der Messlänge ML
 - = Bewegungsrichtung der Abtasteinheit für Ausgangssignal gemäß Schnittstellen Beschreibung
 - (R) = Referenzmarken-Lage LF 185
 - (C) = Referenzmarken-Lage LF 185C
 - ML = Messlänge
- Mounting options
Machine guideway
Gauging points for alignment
Required mating dimensions
Alternative mating dimensions
cable connection usable either end
Compressed air inlet usable either end
Mating surfaces
Beginning of measuring length ML
Direction of scanning unit motion for output signals in accordance with interface description
Reference mark position LF 185
Reference mark position LF 185C
Measuring Length

ML	P	
840	P1,P2	Punkte gleichmäßig entlang des Profils verteilt Points uniformly distributed along the profile
1740	P1,P2,P3	
3040	P1,P2,P3,P4	

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 Change No.: C46143-10
 Phase: Serie
 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

Original drawing	Scale	Format	LF 185/185C
	1:1	A1	LF 185/185C
Dimensions in mm			Anschlussmaße / Mounting Dimensions

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