



- ① ② ③ = Montage-Möglichkeiten / Mounting option
- F = Maschinenführung / Machine guideway
- \* = max. Änderung bei Betrieb (IKS: Inkrementalspur, Ri: Referenzmarkenspur) / max. change during operation (IKS: incremental-track, Ri: reference-puls-track)
- P = Messpunkte zum Ausrichten / Gauging points for alignment
- Ⓢ = Beginn der Messlänge ML / Beginning of measuring length ML
- Ⓡ = Referenzmarken-Lage / Reference mark position
- Ⓣ = Träger-Länge / Carrier length
- ⓐ = Auslesemagnet für Limit-Schalter / Selector magnet for limit switch
- Ⓜ = Montagefläche für Abtastkopf ④ / Mounting surface for scanning head ④
- ① = Funktionsanzeige / Status display
- ② = Abtastspalt / Scanning gap
- ③ = Anschlagfläche Träger / Stop surface carrier
- ④ = Bewegungsrichtung der Abtasteinheit für Ausgangssignale gemäß Schnittstellenbeschreibung / Direction of scanning unit motion for output signals in accordance with interface description

Original drawing		LIDA 4x7		Drnumber: 353090
Scale	Format			Change No. C000210-22
1:1	A1	Anschlussmaße		Phase: Serie
Toleranz nach DIN ISO 8015		Tolerances as per DIN ISO 8015		Algemeintoleranzen ISO 2768-MS ± 0.2mm - 0.2
General tolerances ISO 2768-MS ± 0.2				General tolerances ISO 2768-MS ± 0.2
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<b>HEIDENHAIN</b> DR. JOHANNES HEIDENHAIN GmbH 83301 Traunreut, Germany				D 1145429 - 01 - A - 01 1 of 1 Version   Revision   Sheet