



M = machine guideway / Maschinenführung
 ML = measuring length / Messlänge
 G = gauging points / Messpunkte
 $\triangleleft \rightarrow$ = 0 ... ML
 LHI12 = male connector / Stecker

K = customer mounting dimensions / kundenseitige Anschlussmaße

optional / Optionen
 P = M5 air inlet / M5 Luftanschluss
 S1, S2 = switch signals / Schaltsignale
 RI = selectable reference mark / wählbare Referenzmarke
 A = connecting cable / Anschlusskabel
 * = actuator magnet / Schaltmagnet
 ** = sensor position / Sensorposition

Original drawing		MSA810		ID number: -
Scale	Format	MSA810		Change No. C157360-16
Dimensions in mm	1:1	A2	Anschlussmaße / Mating Dimensions	Phase: Serie
			General Tolerances	Tolerances as per ISO 8015
			ISO 2768:1989-mH	≤ 6:±0.2
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