



M = machine guideway / Maschinenführung
 ML = measuring length / Messlänge
 G = gauging points / Messpunkte
 $\triangleleft \triangleright = 0 \dots ML$
 A = cable / Anschlusskabel

 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
 * = actuator magnet / Schaltmagnet
 ** = sensor position / Sensorposition

Original drawing		ID number: -	
Scale	Format	Change No.	C157360-16
Dimensions in mm	1:1 A2	Phase:	Serie
MSA720		Tolerances as per ISO 8015	
MSA720		General Tolerances ISO 2768:1989-mH ≤ 6±0.2	
Anschlussmaße / Mating Dimensions		The reproduction, distribution and utilization of this document as well as the communication of its contents to others without express authorization is prohibited. Offenders will be held liable for the payment of damages. All rights reserved in the event of the grant of a patent, utility model or design. (ISO 16016)	
Released		Version	Revision
23.11.2023		D	679227-01-A-01
www.rsfelektronik.at		Sheet	Page
		1	1