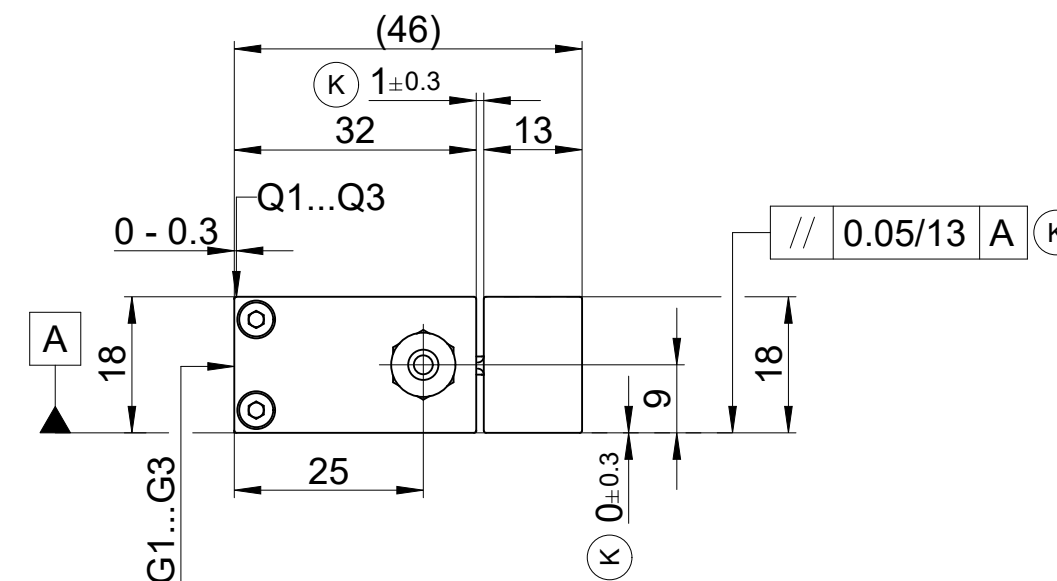
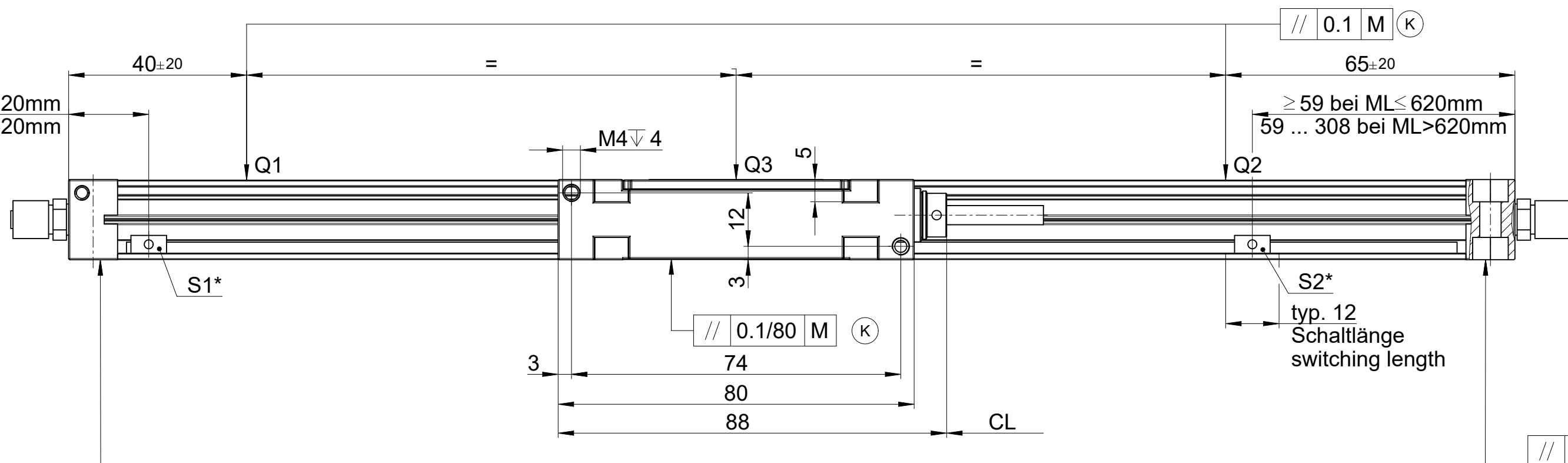
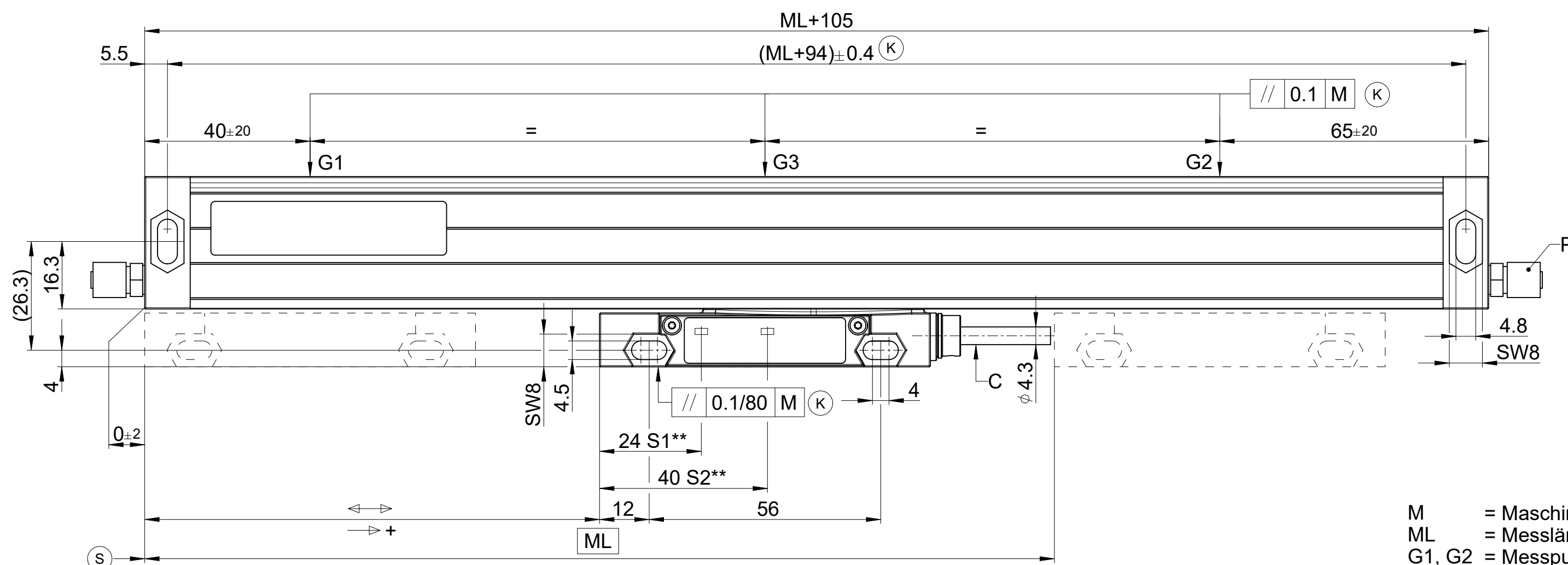


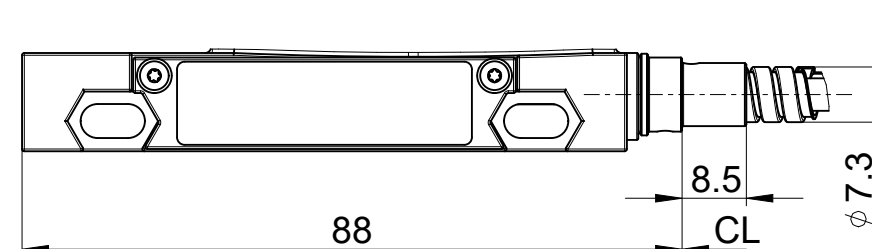
≥ 18 bei ML ≤ 620mm
18 ... 308 bei ML > 620mm



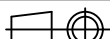
// 0.1 M (K)
□ 0.03 Anbaufläche / mounting surface



Kabel mit Schutzschlauch
cable with armor



- M = Maschinenführung / machine guideway
ML = Messlänge / measuring length
G1, G2 = Messpunkte / gauging points
G3 = Messpunkt bei ML ≥ 620mm / measuring point at measuring length ≥ 620mm
Q1...Q3 = Messpunkte bei ML ≥ 620mm / measuring points at measuring length ≥ 620mm
↔ = 0 ... ML
→ + = Bewegungsrichtung der Abtasteinheit für steigende Positionswerte
direction of motion of the scanning unit for ascending position values
(S) = Beginn der Messlänge ML / beginning of the measuring length ML
S1, S2 = Schaltsignale / switch signals
C = Anschlusskabel / cable
CL = Kabellänge / cable length
P = Luftanschluss / air inlet
(K) = kundenseitige Anbaumaße / required mating dimensions
* = Schaltmagnet / actuator magnet
** = Sensorposition / sensor position

				ID number:							
				Change No.		C180316-85					
				Phase:		Serie					
		Original drawing		MSA690							
		Scale	Format								
		Dimensions in mm		1:1	A2	MSA690					
				Anschlussmaße / Mating Dimensions							
				Tolerances as per ISO 8015							
				General Tolerances ISO 2768:1989-mH ≤ 6±0.2							
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						Document number					