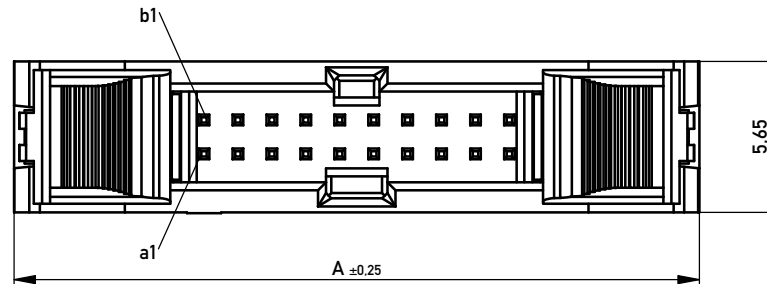
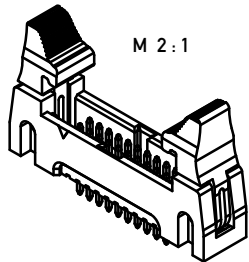


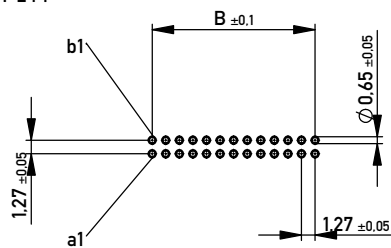
Masse und Toleranzen in Übereinstimmung mit ANSI Y15.5M-1994 / Interpret dimensions according to ANSI Y15.5M-1994

Verpackung Stange / Stange & Ansaughaube
packaging tube / tube&cap

100	8
80	9
68	10
50	13
40	16
26	20
20	23
10	31
Polzahl No. of positions	Stück / pieces



Layout
M 2:1



109617	109609	109601	109593	100	76.45	62.23
109616	109608	109600	109592	80	63.75	49.53
109615	109607	109599	109591	68	56.13	41.91
109614	109606	109598	109590	50	44.7	30.48
109613	109605	109597	109589	40	38.35	24.13
109612	109604	109596	109588	26	29.46	15.24
109611	109603	109595	109587	20	25.65	11.43
109610	109602	109594	109586	10	19.3	5.08
Id-Nr. tube&cap 100 mating- cycles	Id-Nr. tube&cap 10 mating- cycles	Id-Nr. tube 100 mating- cycles	Id-Nr. tube 10 mating- cycles	Polzahl no of positions	Mass A	Mass B

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Information:		Tolerances		Scale	5:1
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		www.ERNI.com		MiniMez Male with Ejector DIP solder w/o clips w/o peg BM	
				109585	
Index		Date		1 A3	
				Class MINIMEZ	