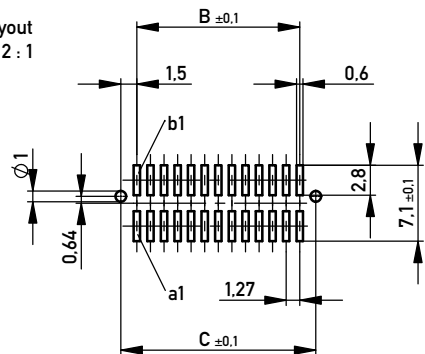


Layout
M 2:1



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

109584	109576	109568	109560	100	76.45	62.23	65.23
109583	109575	109567	109559	80	63.75	49.53	52.53
109582	109574	109566	109558	68	56.13	41.91	44.91
109581	109573	109565	109557	50	44.7	30.48	33.48
109580	109572	109564	109556	40	38.35	24.13	27.13
109579	109571	109563	109555	26	29.46	15.24	18.24
109578	109570	109562	109554	20	25.65	11.43	14.43
109577	109569	109561	109553	10	19.3	5.08	8.08
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	Mass C

Copyright by ERNI GmbH.
Proprietary notice pursuant to ISO 9006 to be observed.

Information:		Tolerances		Scale	5:1
All rights reserved. Only for Information. To ensure that this is the latest version of this drawing, please contact one of the ERNI companies before using.		Subject to modification without prior notice. Drawing will not be updated.		Designation	
www.ERNI.com				MiniMez Male with Ejector SMT Blindmate	
Index		Date		109552	
				1	
				A3	
				Class	
				MINIMEZ	