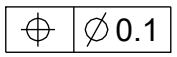


10 Bohrungen
 10 bore holes



Die angegebenen Masse und Toleranzen sind nur Empfehlungen.
 The stated dimensions are only recommendations.

A wide variety of transmissionline topologies and pcb-parameters like permittivity, substrate thickness, and board-stackup are applied by customers. These parameters have a strong impact on the high frequency performance of the mounted connector. Please note, that the given layout is not optimised to fit all of the possible board configurations regarding RF-performance, it represents a recommendation for optimum solderability of the connector. In order to guarantee optimum high frequency properties of the connector, an RF-analysis of the connector to board transition is recommended.

Rosenberger		general tolerance		scale: 5:1 ()	weight[g]:
		ISO 2768	RN 006-01	material:	
vertraulich / confidential		mH		dimensions <0,5 and symmetry	
		date	name	title:	
drawn	17.11.2014	T_Stockhamme		Montagebohrung panel piercing	
check	15.04.2021	B_Krammer			
appr.	16.04.2021	J_Rappensper			
dimensioning incl. plating				drawing-no.:	
a00	21-s076	L_Tuerk	15.04.2021	MB_506	
100	14-v504	T_Stockhamme	17.11.2014		
rev.	change-no	name	date	of: 1	
Size ISO 14405				remarks: .	
Tolerancing ISO 8015					