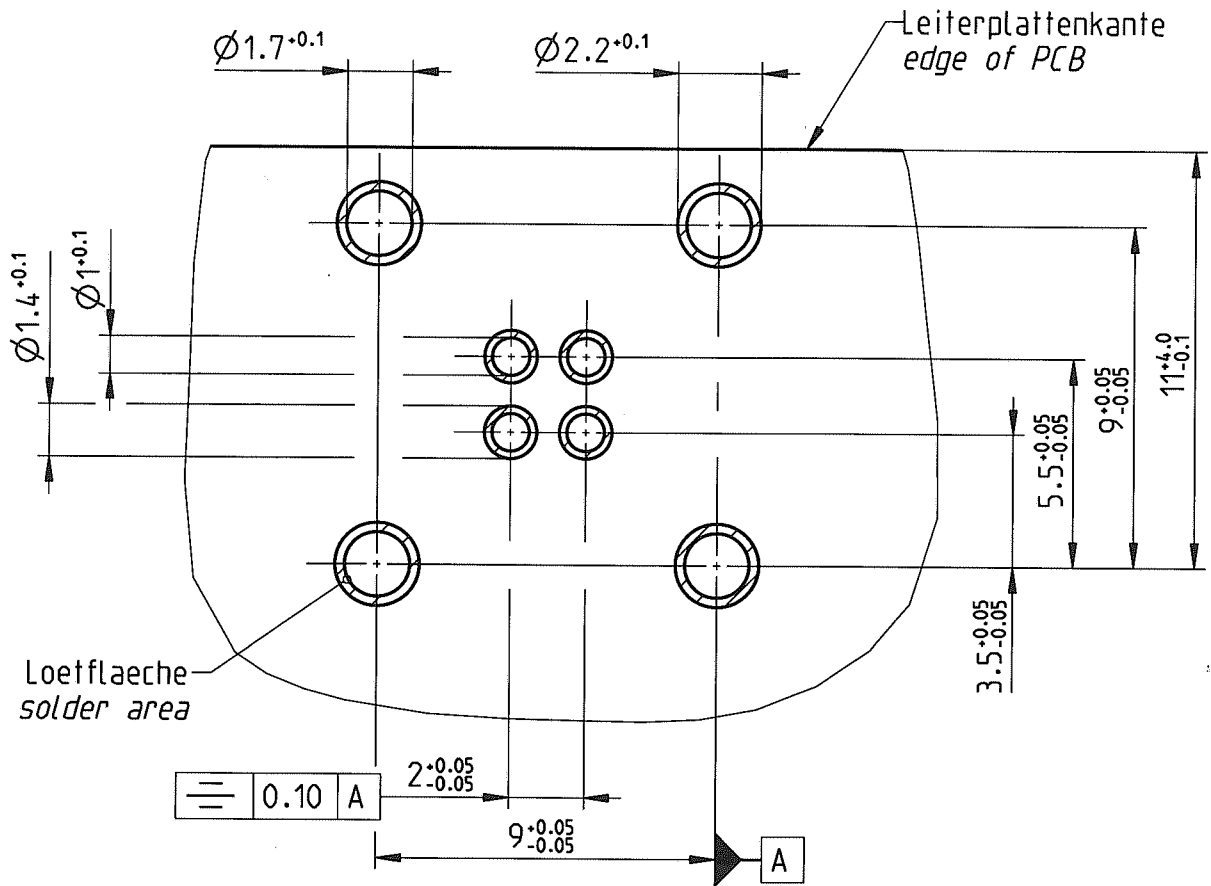


- 1) Alle Bohrungen durchkontaktieren mit Restringen auf Rueckseite. (Restringbreite min. 0.2mm)  
 All drill holes plated inclusive pads on the backside. (padwidth min. 0.2mm)



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.

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Formblatt: TCC\_F3\_05\_05\_M\_Einzelteil  
 Proje: 13-Projektverwaltung  
 Datei: A1-EINZELTEIL\_EDR.F3H  
 Version: 1,2

Dimensions in mm



ISO-Projektion Methode E

<b>Rosenberger</b> Hochfrequenztechnik 84526 Tittmoning      Pro/ENGINEER				general tolerance <b>ISO 2768 RN 006-01</b> m-H      dimensions <0,5 and symmetry				scale: 5:1 (1:1)		2			
								material:					
				date      name drawn 25.04.2007 M_Singhammer check. 12/11/07 [signature] appr.				title: <h2 style="text-align: center;">Leiterplatten-Layout PCB layout</h2>					
a00 09-s568 M_Ruf 03.11.2009 300 07-v174 W_Blakborn 25.05.2007 200 07-0395 M_Singhammer 23.05.2007 100 07-v144 M_Singhammer 27.04.2007				dimensioning incl. finish				drawing-no.: MB_261				sheet: 1 of: 1	
rev. change-no      name      date				distribu-      FE      AZ      QSM      RMT      . tion to:      X      .      .      .      .				remarks:					