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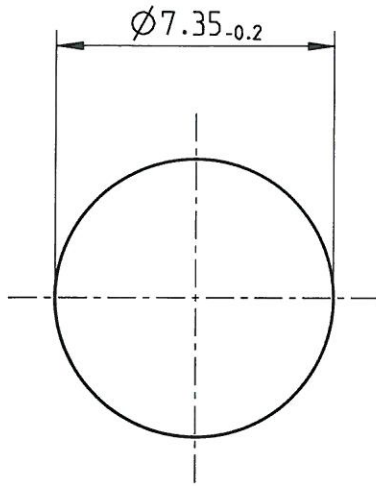
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Formulat: TCC_P8_05_P8_A4_Einzelteil
 Part: 14121210000000000000
 Date: 09.02.2006
 Version: 1.0

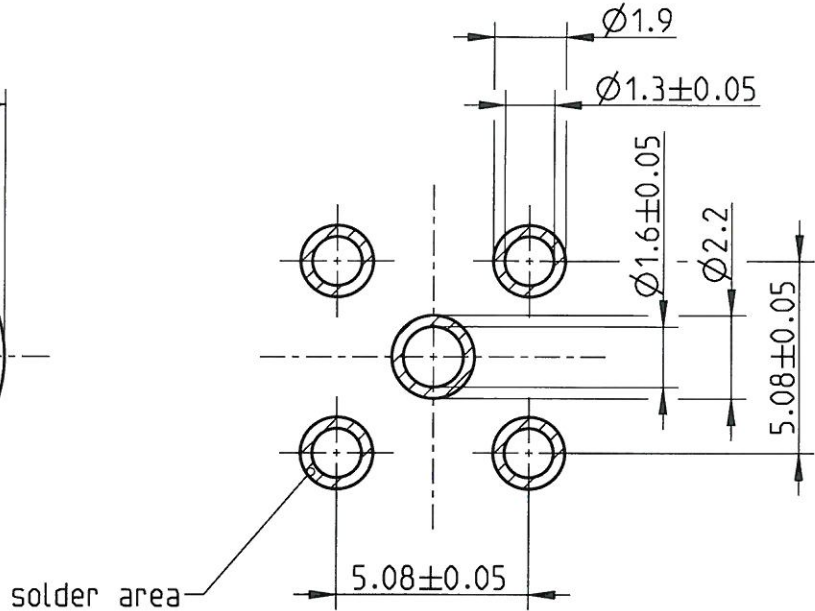
ISO-Projektion Methode E
 -METRIC-

Montagebohrung
 panel piercing
 B 66b/B 168

Montagebohrung
 panel piercing



Leiterplatten-Layout
 PCB layout



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 Hochfrequenztechnik 84526 Tittmoning Pro/ENGINEER		general tolerance ISO 2768 m-H		RN 006-01 dimensions <0,5 and symmetry		scale: 5:1	weight(g): surfacelmm ² :
		date drawn 09.02.2006 check. 9.2.06 appr. 09.02.06		name A_Nobis WZ Wenzelbach		title: Montagebohrung panel piercing	
		dimensioning incl. finish				part-no... MB_66B/168	
a00 rev.	06-s065 change-no	A_Nobis name	09.02.2006 date	distribu- tion to:	FE X	AZ .	QSM .
						RMT .	
						
						remarks: .	
						sheet: 1 of: 1	