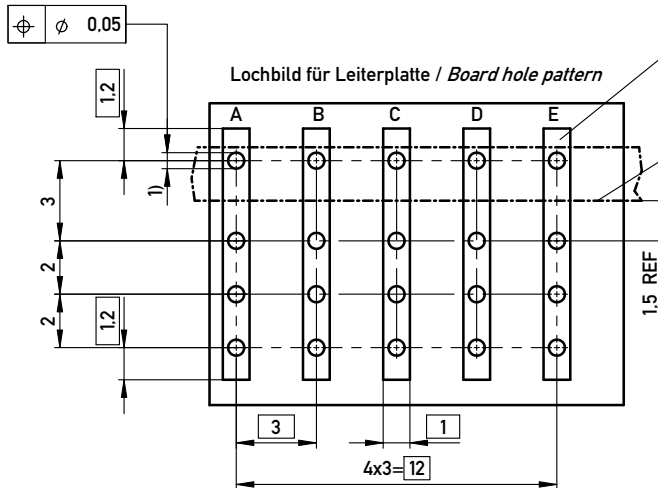


position A  
position B  
position C  
position D  
position E

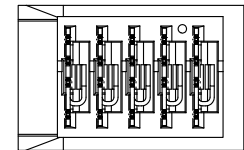
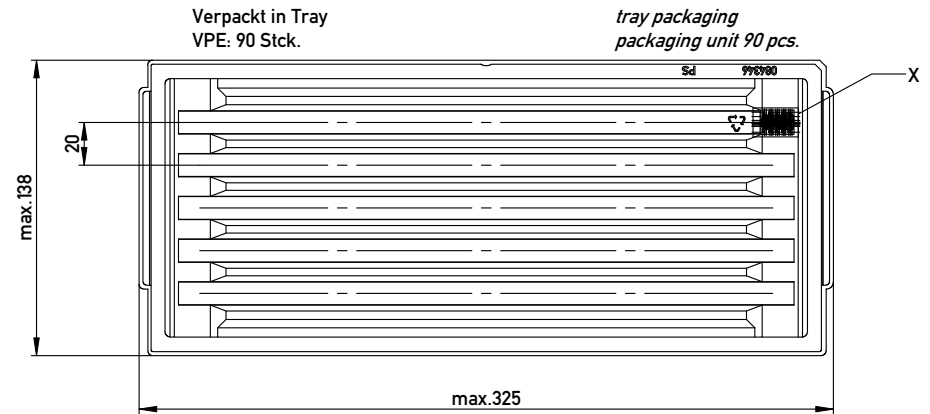
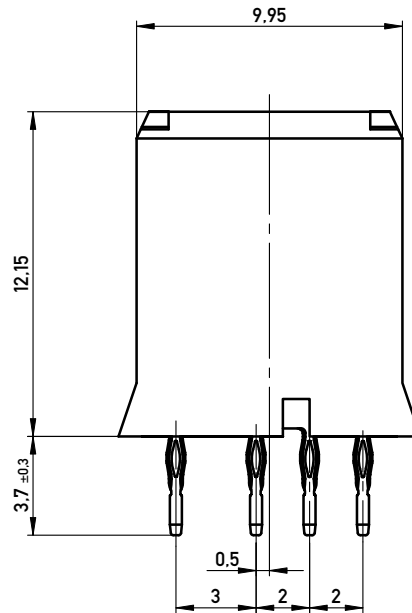


Dieser Bereich muß gleiches Potential auf LP-Oberfläche haben.  
*This area must have same electrical potential on surface of PCB*

Oberkante Tochterkarte  
*to surface of daughtercard REF*

1)  $\varnothing 0,6 \pm 0,05$  Durchmesser des metallisierten Loches  
 $\varnothing 0,6 \pm 0,05$  Diameter of finished plated-through hole

Schichtaufbau im metallisierten Loch siehe Zeichnung 114406 oder 164062 Nr.1  
*Metal plating of plated-through hole see drawing 114406 or 164062 no.1*



DETAIL X  
MAßSTAB 2 : 1

Gehäuse / housing:  
Kontakte / contacts:

PBTP grau 30% GF / PBTP gray 30 %GF  
Phosphor Bronze / phosphor bronze

Oberflächenbeschichtung / plating:  
Kontaktbereich / mating area:  
Anschlussbereich / termination:

2-3 µm Ni 1.2 µm Au  
2-3 µm Ni 1 µm Sn matt

Bedruckungsvorschrift siehe Id.-Nr. 294997 /  
*printingcode Id.-No. 294997*

Anforderungsstufe 1  
*class 1*

Information:		Tolerances	All Dimensions in mm	Scale	5:1
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		www.ERNI.com		ERmet Federl. PM 5 Pol RC ERmet Female PM 5 Pin RC	
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		18.09.2007		I	
				A3	
				Class	
				ERPM	

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