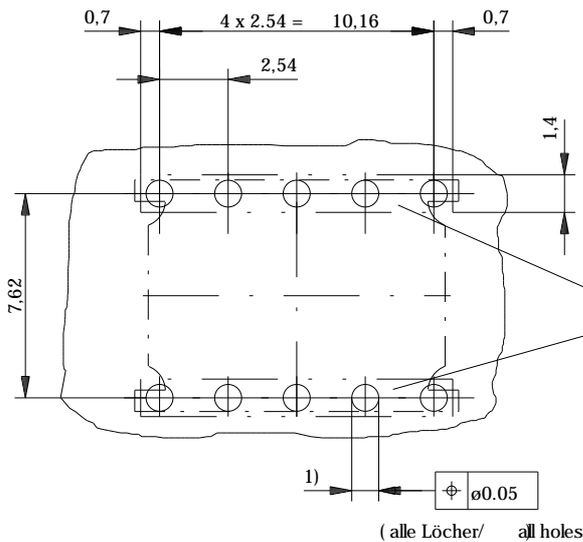


**Leiterplattenbohrbild  
PCB drillhole pattern**



Schichtaufbau im metallisierten Loch siehe Zeichnung 114124

diameter of drilled hole see drawing 114124

- 1)  $\varnothing 1,0^{+0,09}_{-0,06}$  Durchmesser des metallisierten Loches
- $\varnothing 1,0^{+0,09}_{-0,06}$  Diameter of finished plated-through hole
- $\varnothing 1,15 \pm 0,025$  Bohrungsdurchmesser des Loches
- $\varnothing 1,15 \pm 0,025$  Diameter of drilled hole

Dieser Bereich muß gleiches  
Potential auf LP-Oberfläche  
haben

This area must have same  
electrical potential  
on surface of PCB

214782	M4
214781	M3
214780	6-32UNC
214779	8-32UNC
Ident-Nr. Part No.	Gewinde thread

Information:		Tolerances		Scale	5:1
All rights reserved. Only for information. To insure 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.	All Dimensions in mm	Designation	
			www.ERNI.com	SVA 10-polig EE Power Bug 10pin EE	
b	11.05.2006			204818	I
Index	Date	H:00057487.SZA		EPSVA	

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