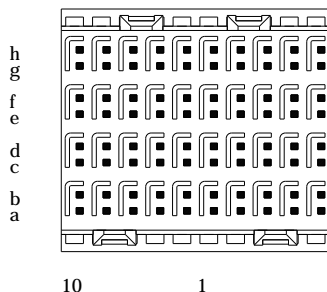
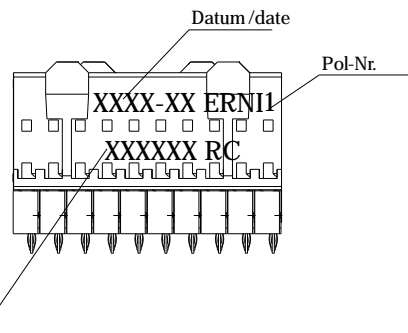


Bestückungsplan - contact layout

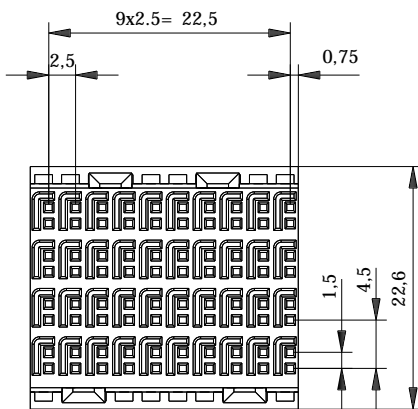
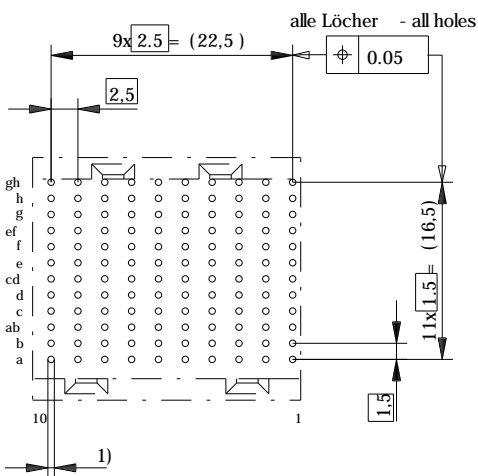


▪ bestückt - assembled

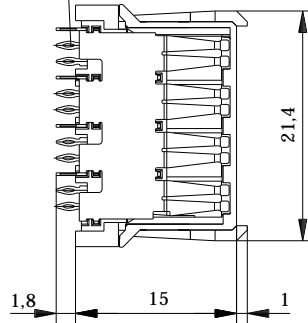
Ansicht A



Lochbild für Leiterplatte (Bestückungsseite)
Board hole pattern (component mounting side)



EE-Zone für durchkontaktierte Löcher $\phi 0,6 \pm 0,05$
compliant zone for through hole $\phi 0,6 \pm 0,05$

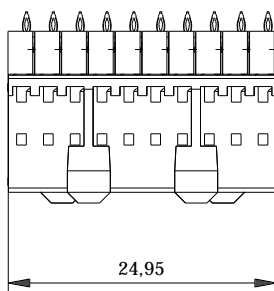


1) $\phi 0,6 \pm 0,05$ Durchmesser des metallisierten Loches
 $\phi 0,6 \pm 0,05$ diameter of finished plated-through hole

$\phi 0,7 \pm 0,02$ Bohrungsdurchmesser des Loches
 $\phi 0,7 \pm 0,02$ diameter of drilled hole

Schichtaufbau im metallisierten Loch
siehe Zeichnung 114406

Metal plating of plated-through hole
see drawing 114406



134974	EE	natur	18 mm
Ident.-Nr.	Anschluß termination	Gehäusefarbe / housing colour	Abstand Leiterplatte / board to board distance
Information:		Tolerances	Scale 2 : 1
			Angaben zu entsprechender Ident-Nr. siehe Fertigungsunterlagen For further information about LD.number see manufacturing document
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			134970
c	08.06.2005	www.ERNI.com	I
Index	Date	V:00049655.SZA	ERMZD

Consider protection memo from DIN 34