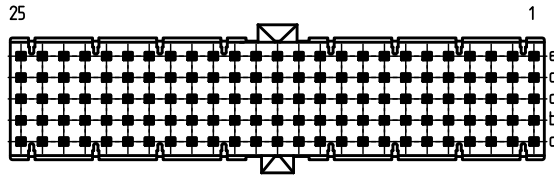
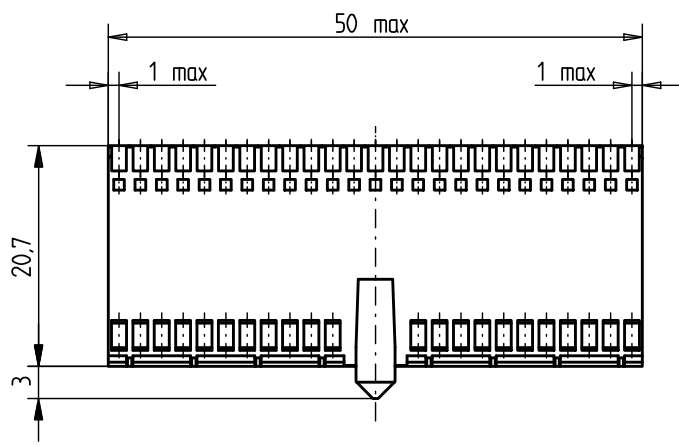
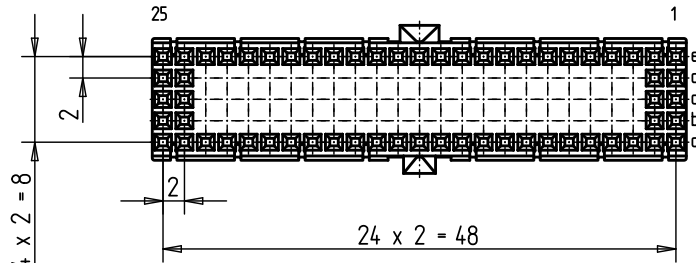


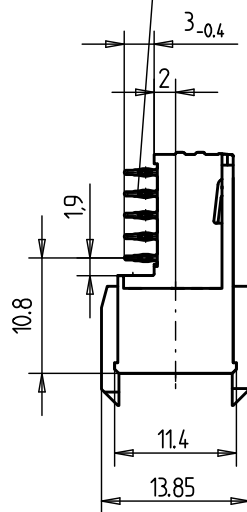
Bestückungsplan - *contact layout*



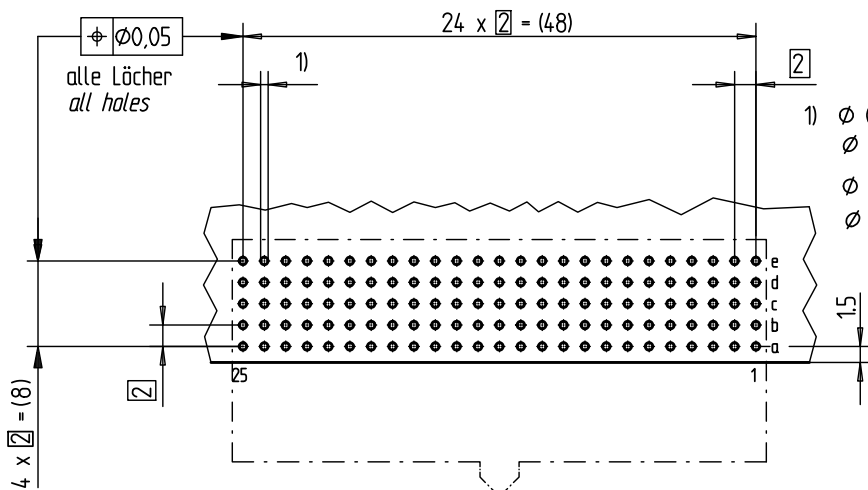
■ = bestückt - *assemble*



EE-Zone für
durchkontaktierte
Löcher $\phi 0.6 \pm 0.05$
*Compliant zone for
thru hole
 $\phi 0.6 \pm 0.05$*



Lochbild für Leiterplatte
(Bestückungsseite) *Board hole pattern
(Component mounting side)*



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

Fehlende Masse und Angaben nach IEC 61076-4-101
Missing information and dimensions per IEC 61076-4-101

Bedruckung siehe Zeichnung 401194
Marking see drawing 401194

Information:	Tolerances	Scale
BA2	All Dimensions in mm	2:1
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		ERmet Federleiste AB ERmet Female Type AB
b Index	0106.2010 Date	374048 ERMAB
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