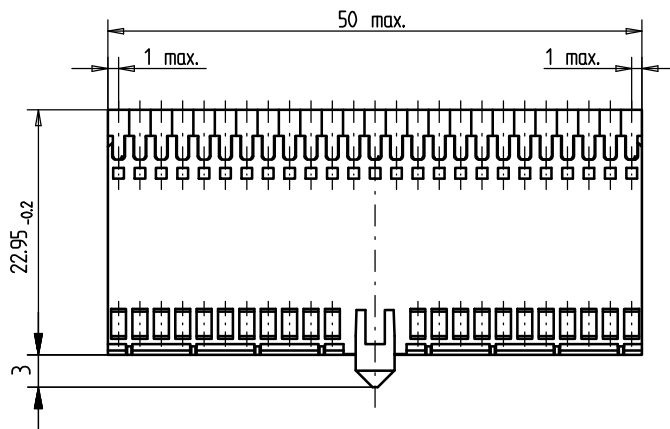
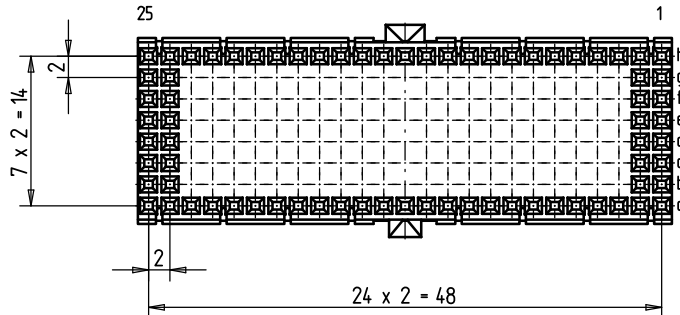
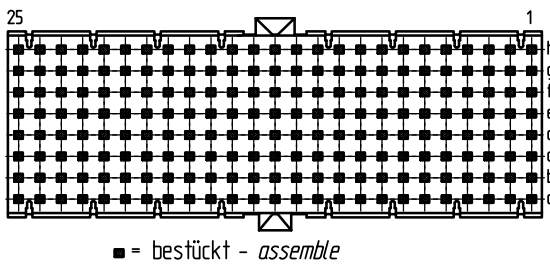
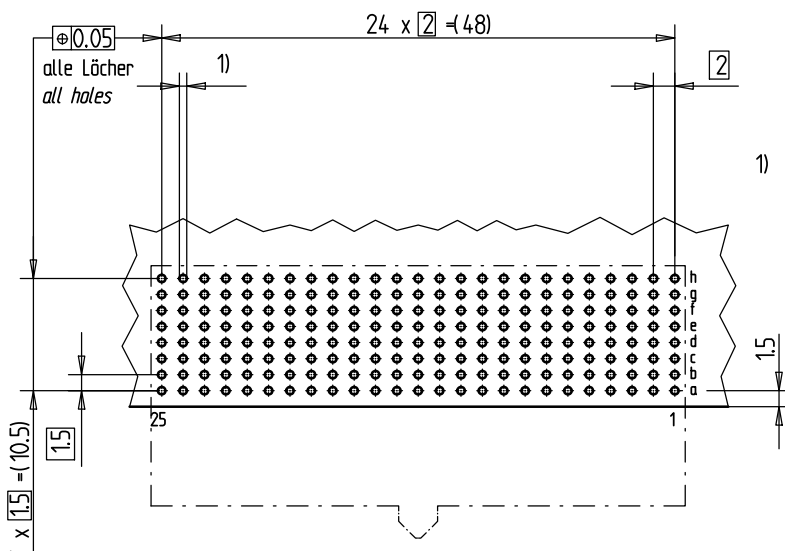
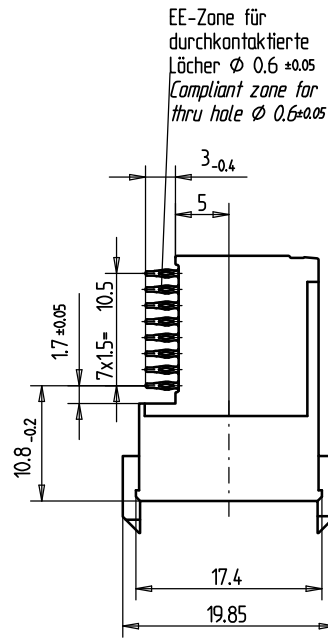


Bestückungsplan - *contact layout*



Lochbild für Leiterplatte
(Bestückungsseite)

Board hole pattern
(*Component mounting side*)



1) $\varnothing 0.6 \pm 0.05$ Durchmesser des metallisierten Loches
 $\varnothing 0.6 \pm 0.05$ *Diameter of finished plated-through hole*
 $\varnothing 0.7 \pm 0.02$ Bohrungsdurchmesser des Loches
 $\varnothing 0.7 \pm 0.02$ *Diameter of drilled hole*

Schichtaufbau im metallisierten Loch
siehe Zeichnung 114406

Metal plating of plated-through hole
see drawing 114406

Au - Plating !

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: Anforderungsstufe 207 / class 207 | Tolerances | Scale 2:1 |
|---|--|--|
| 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. | Designation |
| Consider protection memo from DIN 34 | ERNI | ERmet Federleiste DE ERmet Female Type DE |
| | www.ERNI.com | 225009 |
| Index | Date | ERMDE |
| | | I |
| | | |

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[ERNI Electronics:](#)

[225009](#)