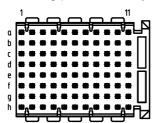
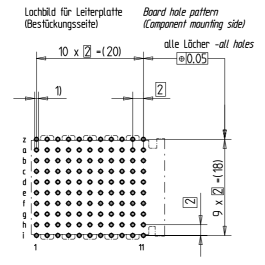


Bestückungsplan - contact layout



■ = bestückt - *assemble* 



- 1) Ø 0,6±0.05 Durchmesser des metallisierten Loches Ø 0,6±0.05 Diameter of finished plated-through hale
  - Ø 0,7±0,02 Bohrungsdurchmesser des Loches
  - Ø 0,7±0,02 Diameter of drilled hole

Schichtaufbau im metallisierten Loch siehe Zeichnung 114406

Metal plating of plated-through hole see drawing 114406

Bedruckung siehe Zeichnung 284811 Marking see drawing 284811

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

| DIN 34               | Information :<br>Abschirmbleche Reihe z+i montiert<br>shieldings row z+i mounted   |                |  | Tolerances   | All Dimensions in mm | Scale   | 2:1  |   |  |
|----------------------|--|----------------|--|--|----------------------|---|------|---|--|
| protection memo from | 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 ERmet-FS Federleiste F ERmet-Female Straight Type F |      |   |  |
| onsider pro          |  |                |  | EEMI www.E   | RNI.com              | 124098  |      | I |  |
| Son                  | b<br>Index   | 11.03.2<br>Da: |  | H:00065164   | .SZA                 |   | ERMF | - |  |

## **Mouser Electronics**

**Authorized Distributor** 

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

**ERNI Electronics**:

124098