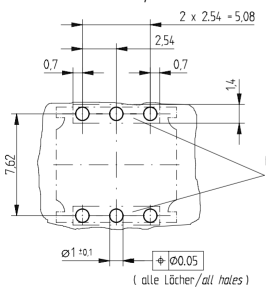


## Leiterplattenbohrbild *PCB drillhale pattern*



Dieser Bereich muß gleiches Potential auf LP-Oberfläche hahen

This area must have same electrical potential on surface of PCB

| 214788                       | M4                       |
|------------------------------|--------------------------|
| 214801                       | M3                       |
| 214802                       | 6-32UNC                  |
| 214803                       | 8-32UNC                  |
| ldent-Nr.<br><i>Part No.</i> | Gewinde<br><i>thread</i> |

|   |            |                      |             |     |                                 | IIII Caa |   |
|---|------------|----------------------|-------------|-----|---------------------------------|----------|---|
| Information:  | Tolerances |                      | Scale       | 5:1 |                                 |          |   |
|   |            | All Dimensions in mm |             |     |                                 |          |   |
| All rights reserved. Only for information. To insure that this is the latest version of this drawing, please contact one of the ERNI companies                    |            |                      | Designation |     | A 6-polig<br><i>er Bug 6p</i> i |          |   |
| 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.    b | eenu www.E | RNI.com              |             | 20  | )4821                           |          | I |
| Index Date  | C:00057475 | .SZA                 |             | EP  | SVA                             |          |   |

## **Mouser Electronics**

**Authorized Distributor** 

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

**ERNI Electronics**:

214801