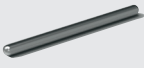
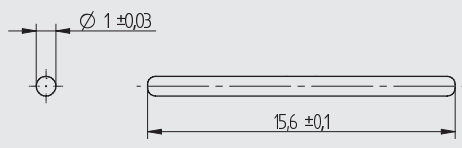
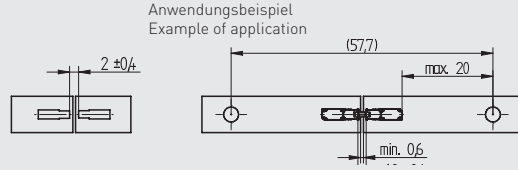


SMD Pico-B2B-Connector

Anwendungsbeispiel
Example of application



pkg. wt. part no.
1000 0.2 g **46.110.-702.48**

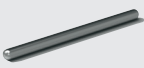
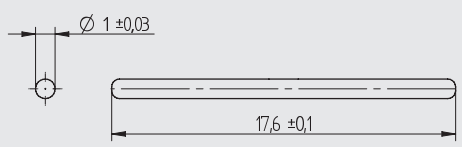
SMD Pico-B2B-Connector - 1 pole
for connecting printed circuit boards

To combine with SMD terminal blocks Pico **46.110.1001.48**

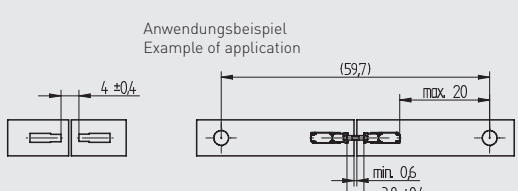
Material: Brass, tin plated (CuZn 35)
Max. temperature: -40° C up to + 105° C

Rated current: 9A

- Push in fixing: Quick, easy and tool free connection of LED modules
- Cost and times time saving connection of LED modules
- Reverse polarity protection
- No disturbing wires in the light cone

Anwendungsbeispiel
Example of application



pkg. wt. part no.
1000 0.2 g **46.110.-703.48**

SMD Pico-B2B-Connector - 1 pole
for connecting printed circuit boards

To combine with SMD terminal blocks Pico **46.110.1001.48**

Material: Brass, tin plated (CuZn 35)
Max. temperature: -40° C up to + 105° C


Current: 9A

- Push in fixing: Quick, easy and tool free connection of LED modules
- Cost and times time saving connection of LED modules
- Reverse polarity protection
- No disturbing wires in the light cone


Suitable for:
SMD terminal blocks Pico **46.110.1001.48**



Example of application: First insert the connection element into the SMD terminal block of the first module and then axially into the opposite SMD terminal block of the following module.



Accessories:
Contact opening tools **46.110.U801.89**



- To open contacts for inserting finely stranded wires or for removal of already inserted cables.