wiecon® PUSH-IN

INSERTED FLAT

Space-saving printed circuit board terminals for appliances + light applications.
WIRING DEVICES FAST + SAFELY WITH PUSH-IN CONNECTION.

Our wiecon® push-in printed circuit board terminals offer all device and light manufacturers a comprehensive range of terminals for quick and safe connections.

The PCB terminal 7060 SMD is the ideal solution for especially small and flat applications, such as light engines in spotlights, downlights and multi-tools. The two 8562 TOP H and 8562 N terminals are best suited to electronic ballasts, drivers and frequency converters. You can decide to connect your conductor to the printed circuit board in parallel or at a 45° angle. Our push-in terminals allow simple and quick terminal connections.

YOUR BENEFITS
+ Space-saving
+ Secure wiring
+ Reduce wiring time
+ Vibration-proof connections for meeting the toughest requirements

UNIQUE CAGE TERMINAL SYSTEM
The cage-like design of the contacts reliably prevents the conductor being supported on the plastic. This ensures optimum handling and the utmost safety.
LED APPLICATIONS.

We are a solution provider to the lighting sector, and our printed circuit board terminals offer you smart, pluggable future-facing components for the broadest range of LED applications. Our wiecon® push-in terminals allow you to create maintenance-friendly printed circuit board connections for LED drivers/modules, LED illuminated operating elements, displays and buttons. Our product specialists are at your disposal for individual solutions or modified variants.

+ Fast + reliable connections
+ Flexible use of various conductors
+ Utmost safety + optimum handling

LED DRIVERS + ELECTRONIC MODULES

The stackability of the individual terminals with various numbers of poles lends your module particular flexibility. You produce your module with maximum expandability and assemble only what’s required.

• The 8562 TOP H with parallel conductor entry is especially suitable for flat modules.
• For standard drivers, the 45° conductor entry of the 8562 N offers additional comfort when connecting conductors.
Thanks to its construction height of just 4.1 mm, the 7060 SMD terminal is the perfect solution for LED printed circuit boards and light engines.

- This low height allows the LEDs to be positioned close to the terminal connection.
- With 9 A of rated current, your applications know no bounds.

Miniaturizing cuts costs – we supply connection components with small dimensions, e.g. the flat SMD 7060 terminal. In addition to its low construction height, this terminal requires very little space on the printed circuit board.

- Reducing module dimensions
- Conductor connection parallel to the printed circuit board allows space-saving positioning of the conductors

All our printed circuit board terminals for LED applications conform to the international standard in the lighting industry.

- Terminals comply with the Zhaga standard
- New developments also possible
- 3D data and sample parts available
A reliable high and consistent quality of all electronic parts and components, as well as standard conformity are crucial to industrial production.

Our wiecon® printed circuit board terminals with push-in connections have all relevant approvals and allow the simple and safe transmission of signals, data and power directly to the printed circuit board.

Their space-saving design makes them the ideal choice for numerous small device applications and in the industrial sector.

+ Vibration-proof for the toughest applications
+ Quick + safe connections
+ Flexible use of various conductors
+ Utmost safety + optimum handling
+ For flat + compact applications

INTERCOM + OPERATING SYSTEMS

Flat modules that require numerous printed circuit board connections can be quickly and simply implemented with the 8562 TOP H printed circuit board terminal.

• Terminals stackable in the rack save space on the printed circuit board
• Different colors help assign the conductor connection
• Direct plug-in of flexible conductors with cable end-sleeves
The use of the SMD 7060 terminal eliminates the need for time-consuming and expensive direct soldered connection and the required conductor connections can be designed pluggable.

- Maintenance-free
- Vibration-proof – so the conductor connection cannot break off

Our flat printed circuit board terminals allow all smart-home manufacturers to create an extremely compact device design and ensure the safe connection of their products.

- 7060 SMD construction height just 4.1 mm
- The 8562 TOP H height of just 6.4 mm is suitable for printed circuit board cross-sections of 1.5 mm² (especially in domestic installations)

When frequency converters are used for electric motors, vibrations also occur in the close vicinity of the devices, and these present no problem for our push-in printed circuit board terminals.

- Maintenance-free
- Separate inspection openings allow the electrical connection to be checked at any time, without having to unclamp the conductor

SMALL DEVICES + CONTROLLERS

FREQUENCY CONVERTERS

SMART-HOME DEVICES
WIECON® 7060 SMD.

The powerful SMD printed circuit board terminal.

FEATURES

POWERFUL
• Current rating 9 A

SIMPLE
• Loosen the conductor using a screwdriver for slot head screws (1 mm blade width)

SPACE-SAVING
• Assembly height only 4.14 mm (fulfills requirements to Zhaga Book 10)

FLEXIBLE
• Through the use of high temperature resistant materials
  – filament resistance to DIN EN 60335-1 to 750 °C ≤ 2 seconds
  – Ambient temperature -40 °C to 125 °C
  – Solder temperature for THR process up to 270 °C for 60 seconds

FAST
• Check the electrical connection using test opening

+ Assembly height only 4.14 mm
+ Pitch 2.5 mm
+ Push-In connection
+ SMD contacts for fully-automated assembly

Integrated test points
Direct access to live parts.

Compact geometry
Best possible use of the terminal space according to the DIN size. Conductor can be removed with a screwdriver.

Easy to remove
Large suction surface enables simple and quick removal.
**WIECON® 7060 SMD**

### TECHNICAL DATA

<table>
<thead>
<tr>
<th>Poles</th>
<th>G (mm)</th>
<th>T (mm)</th>
<th>Part No.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2.85</td>
<td>-</td>
<td>upon request</td>
<td>-</td>
</tr>
<tr>
<td>2</td>
<td>5.35</td>
<td>2.5</td>
<td>25.400.3210.1</td>
<td>3.900</td>
</tr>
<tr>
<td>3</td>
<td>7.85</td>
<td>5.0</td>
<td>25.400.3310.1</td>
<td>3.900</td>
</tr>
<tr>
<td>4</td>
<td>10.35</td>
<td>7.5</td>
<td>25.400.3410.1</td>
<td>3.900</td>
</tr>
<tr>
<td>5</td>
<td>12.85</td>
<td>10.0</td>
<td>upon request</td>
<td>-</td>
</tr>
<tr>
<td>6</td>
<td>15.35</td>
<td>12.5</td>
<td>upon request</td>
<td>-</td>
</tr>
<tr>
<td>7</td>
<td>17.85</td>
<td>15.0</td>
<td>upon request</td>
<td>-</td>
</tr>
<tr>
<td>8</td>
<td>20.35</td>
<td>17.5</td>
<td>upon request</td>
<td>-</td>
</tr>
</tbody>
</table>

**Approval**
- VDE¹
- cURus

**Rated voltage**
- 320 V/2.5 kV
- 150 V
- 300 V

**Rated current**
- field wiring: 9 A
- factory wiring: 7 A
- upon request: 9 A

**Wire connection range**
- fine stranded: 0.32 - 0.75 mm² / AWG 22 - 18
- solid: 0.32 - 0.75 mm² / AWG 22 - 18

**Wire strip length**
- 5.5 mm

**Dimensions**
- Pitch: 5.5 mm
- Assembly height: 4.14 mm
- Connection type: Push-In
- Color: Black or white
- Ambient temperature: -40 °C … +125 °C

¹ Rated voltage for overvoltage category II/pollution degree 2

### DIMENSIONS

**UPON REQUEST**

Version for fully-automated wiring
WIECON® 8562 TOP H.

The flat, innovative printed circuit board terminal.

FEATURES

POWERFUL
• Current rating 4 A

SIMPLE
• Loosen the conductor using a pin tool or a solid conductor with < 1.0 mm² cross section

SAFE
• Through one-piece insulated housing concept

SPACE-SAVING
• Due to side-by-side mounting without loss of poles – no space given up

FLEXIBLE
• Through the use of high temperature resistant materials
  – UL-94 V0
  – Ambient temperature to 125 °C
  – filament resistance to DIN EN 60335-1 to 750 °C < 2 seconds

FAST
• Check the electrical connection using test opening

+ Assembly height only 6.4 mm
+ Pitch 3.5 mm
+ Push-In connection
+ Side-by-side mounting without loss of poles
+ Suitable for conductor cross-sections to 1.5 mm²

Integrated test points
Direct access to live parts.

Compact geometry
Conductor connection parallel to the printed circuit board for especially flat applications.

Customer-specific versions
In differing materials and pin configurations.
**TECHNICAL DATA**

<table>
<thead>
<tr>
<th>Approval</th>
<th>VDE ¹</th>
<th>UR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated voltage</td>
<td>250 V/4 kV</td>
<td>300 V</td>
</tr>
<tr>
<td>Rated current</td>
<td>4 A</td>
<td></td>
</tr>
<tr>
<td>Wire connection range</td>
<td>-</td>
<td>4 A</td>
</tr>
<tr>
<td>fine stranded with ferrule</td>
<td>0.14 - 0.75 mm²</td>
<td></td>
</tr>
<tr>
<td>solid</td>
<td>0.5 - 1.5 mm² / AWG 20 - 16</td>
<td></td>
</tr>
<tr>
<td>Wire strip length</td>
<td>8.0 mm</td>
<td></td>
</tr>
</tbody>
</table>

**Dimensions**

<table>
<thead>
<tr>
<th>Pole</th>
<th>G (mm)</th>
<th>T (mm)</th>
<th>Part No.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>7.0</td>
<td>3.5</td>
<td>25.400.4253.0</td>
<td>1.000</td>
</tr>
<tr>
<td>3</td>
<td>10.5</td>
<td>7.0</td>
<td>25.400.4353.0</td>
<td>1.000</td>
</tr>
<tr>
<td>4</td>
<td>14.0</td>
<td>10.5</td>
<td>25.400.4453.0</td>
<td>1.000</td>
</tr>
<tr>
<td>5</td>
<td>17.5</td>
<td>14.0</td>
<td>25.400.4553.0</td>
<td>1.000</td>
</tr>
<tr>
<td>6</td>
<td>21.0</td>
<td>17.5</td>
<td>25.400.4653.0</td>
<td>1.000</td>
</tr>
<tr>
<td>7</td>
<td>24.5</td>
<td>21.0</td>
<td>25.400.4753.0</td>
<td>800</td>
</tr>
<tr>
<td>8</td>
<td>28.0</td>
<td>24.5</td>
<td>25.400.4853.0</td>
<td>800</td>
</tr>
<tr>
<td>9</td>
<td>31.5</td>
<td>28.0</td>
<td>25.400.4953.0</td>
<td>600</td>
</tr>
<tr>
<td>10</td>
<td>35.0</td>
<td>31.5</td>
<td>25.400.5053.0</td>
<td>600</td>
</tr>
<tr>
<td>11</td>
<td>38.5</td>
<td>35.0</td>
<td>25.400.5153.0*</td>
<td>500</td>
</tr>
<tr>
<td>12</td>
<td>42.0</td>
<td>38.5</td>
<td>25.400.5253.0*</td>
<td>500</td>
</tr>
</tbody>
</table>

* upon request

¹ Rated voltage for overvoltage category III/pollution degree 3
WIECON® 8562 N.

The compact printed circuit board terminal with convenient operation.

FEATURES

POWERFUL
• Current rating 4 A

SIMPLE
• Loosen the conductor using a standard slotted screwdriver (0.4 x 2.5 mm e.g. 06.504.4300.0)

SAFE
• Through one-piece insulated housing concept

SPACE-SAVING
• No space given up due to side-by-side mounting without loss of poles

FLEXIBLE
• Through the use of high temperature resistant materials
  - UL-94 V0
  - Ambient temperature to 125 °C
  - filament resistance to DIN EN 60335-1 to 750 °C < 2 seconds

FAST
• Check the electrical connection using test opening Ø 1.6 mm

+ Pitch 3.5 mm
+ Push-In connection
+ Side-by-side mounting without loss of poles
+ Captive due to special pin geometry
+ Suitable for conductor cross-sections to 1.5 mm²

Integrated test points
Direct access to voltage-conducting parts with standard test plugs.

Compact geometry
Best possible use of the terminal space according to the DIN size.

Customer-specific versions
In differing materials and pin configurations.
### TECHNICAL DATA

<table>
<thead>
<tr>
<th>Approval</th>
<th>VDE 1)</th>
<th>UR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated voltage</td>
<td>250 V</td>
<td>51 - 150 V</td>
</tr>
<tr>
<td>Rated current</td>
<td>4 A</td>
<td>15 A</td>
</tr>
<tr>
<td>Wire connection range</td>
<td></td>
<td></td>
</tr>
<tr>
<td>fine stranded</td>
<td>0.5 - 1.5 mm² / AWG 20 - 16</td>
<td></td>
</tr>
<tr>
<td>solid</td>
<td>0.5 - 1.5 mm² / AWG 20 - 16</td>
<td></td>
</tr>
<tr>
<td>Wire strip length</td>
<td>8.5 mm</td>
<td></td>
</tr>
<tr>
<td>Dimensions</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pitch</td>
<td>3.5 mm</td>
<td></td>
</tr>
<tr>
<td>Assembly height</td>
<td>11.5 mm</td>
<td></td>
</tr>
<tr>
<td>Connection type</td>
<td>Push-In</td>
<td></td>
</tr>
<tr>
<td>Color</td>
<td>Gray, white and others upon request</td>
<td></td>
</tr>
<tr>
<td>Ambient temperature</td>
<td>+85 °C or +125 °C</td>
<td></td>
</tr>
</tbody>
</table>

1) Rated voltage for overvoltage category III/pollution degree 3

### DIMENSIONS

<table>
<thead>
<tr>
<th>Pole</th>
<th>G (mm)</th>
<th>T (mm)</th>
<th>Part No.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>7.0</td>
<td>3.5</td>
<td>25.400.6253.0</td>
<td>1.000</td>
</tr>
<tr>
<td>3</td>
<td>10.5</td>
<td>7.0</td>
<td>25.400.6353.0</td>
<td>1.000</td>
</tr>
<tr>
<td>4</td>
<td>14.0</td>
<td>10.5</td>
<td>25.400.6453.0</td>
<td>1.000</td>
</tr>
<tr>
<td>5</td>
<td>17.5</td>
<td>14.0</td>
<td>25.400.6553.0</td>
<td>1.000</td>
</tr>
<tr>
<td>6</td>
<td>21.0</td>
<td>17.5</td>
<td>25.400.6653.0</td>
<td>1.000</td>
</tr>
<tr>
<td>7</td>
<td>24.5</td>
<td>21.0</td>
<td>25.400.6753.0</td>
<td>800</td>
</tr>
<tr>
<td>8</td>
<td>28.0</td>
<td>24.5</td>
<td>25.400.6853.0</td>
<td>800</td>
</tr>
<tr>
<td>9</td>
<td>31.5</td>
<td>28.0</td>
<td>25.400.6953.0</td>
<td>600</td>
</tr>
</tbody>
</table>

**DIMENSIONS**
TEST AND SEE.

Order our sample board without charge and see for yourself the added value of our advantageous, directly pluggable 7060 SMD, 8562 TOP H and 8562 N printed circuit board terminals!

**WIECON® 7060 SMD**

<table>
<thead>
<tr>
<th>Pitch</th>
<th>Number of poles</th>
<th>Cross section</th>
<th>Rated current</th>
<th>Rated insulation voltage 3/II</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.5 mm</td>
<td>2 - 4</td>
<td>0.32 - 0.75 mm²</td>
<td>9A</td>
<td>320V</td>
</tr>
</tbody>
</table>

**WIECON® 8562 TOP H**

<table>
<thead>
<tr>
<th>Pitch</th>
<th>Number of poles</th>
<th>Cross section</th>
<th>Rated current</th>
<th>Rated insulation voltage 3/II</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.5 mm</td>
<td>2 - 12</td>
<td>0.5 - 1.5 mm²</td>
<td>4A</td>
<td>250V</td>
</tr>
</tbody>
</table>

**WIECON® 8562 N**

<table>
<thead>
<tr>
<th>Pitch</th>
<th>Number of poles</th>
<th>Cross section</th>
<th>Rated current</th>
<th>Rated insulation voltage 3/II</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.5 mm</td>
<td>2 - 9</td>
<td>0.5 - 1.5 mm²</td>
<td>4A</td>
<td>250V</td>
</tr>
</tbody>
</table>

Sample board Part No.: 99.334.0000.0

OUR SERVICE SAMPLE BOARDS FOR YOU!
OUR WIELAND BROCHURE SERVICE
To make your workflow easier, we provide all of our product catalogs and industry brochures for you in the download area of our website.

https://www.wieland-electric.com/en/download

Further information and a product overview is available here:

WIECON® CATALOG
PCB terminals and plug connectors
Art. No. 0550.1

WIECON® OVERVIEW
PCB terminals and plug connectors
Art. No. 0580.1

WIECON® 8142 ZP
Compact rising cage terminals for machines + plants.
Art. No. 0552.1

WIECON® RAST 5
Printed circuit board connectors for applications in HVAC.
Art. No. 0570.1

WIELAND ON YOUTUBE
FIND OUT MORE ABOUT OUR PRODUCTS

https://www.youtube.com/user/WielandElectric

TECHNICAL ADVICE
PRINTED CIRCUIT BOARD TERMINALS

Phone: +49 951 9324-991
E-mail: AT.TS@wieland-electric.com

ONLY ONE TIP AWAY.
OUR WIELAND E-SHOP
EVERY PRODUCT - ANY TIME

In our online store you will find all the information about our products, prices, and technical data.
Order easily and conveniently online, and check availability.

https://eshop.wieland-electric.com
HEADQUARTERS
Wieland Electric GmbH
Brennerstraße 10 – 14
96052 Bamberg · Germany

Phone +49 951 9324-0
Fax +49 951 9324-198
info@wieland-electric.com

Represented in over 70 countries worldwide:

www.wieland-electric.com