

## BJB///OEM-Line

P2F - Push to Fix - Fixing element for mounting PCBs



## 2 in 1 PCB fixing with constant contact pressure

Reduced costs through quick and easy push-in fixing, improved quality through permanent, uniform contact pressure

The idea is pure simplicity: straightforward push-in fixing. This is nothing new in itself. What is new is that a uniform contact pressure is achieved – permanently. In addition, thermal expansion of the PCB is offset by the material composition of the Push to Fix (P2F).

## The assembly process



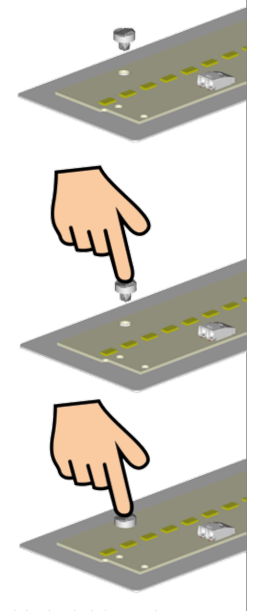
Positioning of the light fitting and the PCB



The P2F is pushed directly into the fixing holes provided...



... and simply snaps in when pressed.\* The result is an optimum connection between PCB and light fitting.

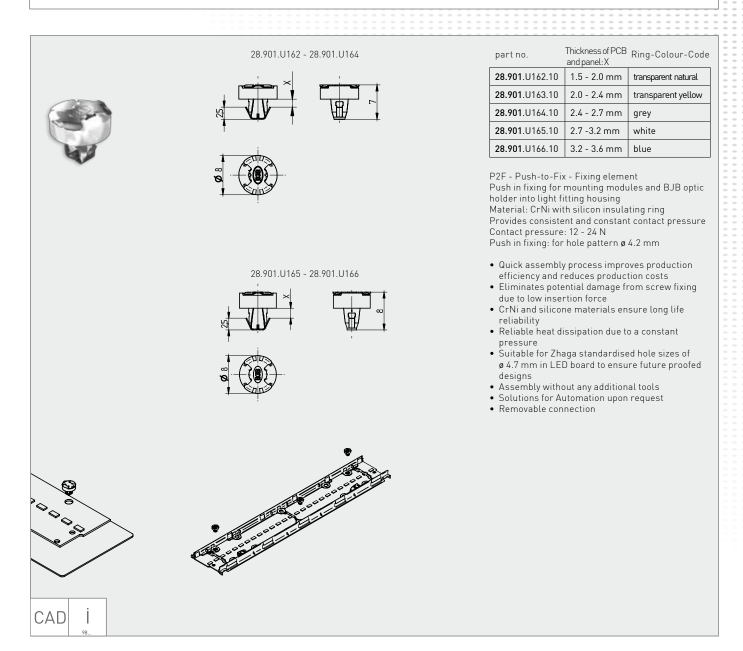


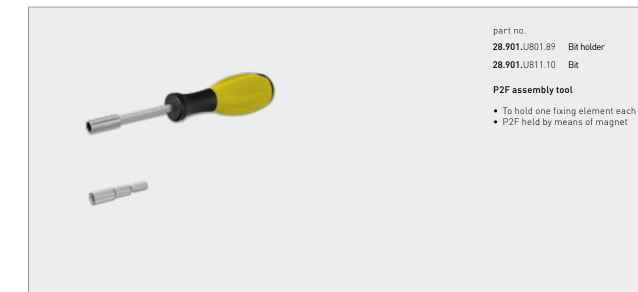
<sup>\*</sup>Push-in fixing can be performed manually – with or without assembly tools. There is a choice of mechanical, pneumatic or electrical tools for this purpose. Integration into a fully automatic luminaire assembly process using ADS represents the highest application level.

## LED-lighting- and connection technology

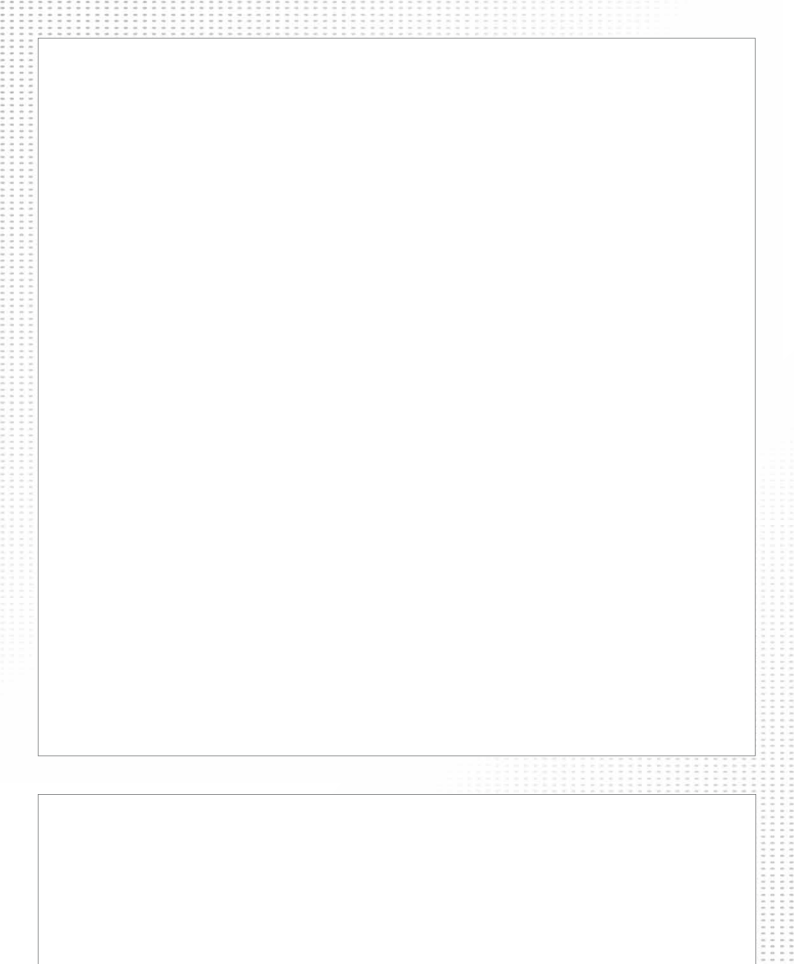
P2F - Push to Fix - Fixing element







Bit holder



BJB GmbH & Co. KG · Werler Str.  $1 \cdot 59755$  Arnsberg · Germany Telefon +49 2932 982-0 · Fax +49 2932 982-8201 info@bjb.com · www.bjb.com

