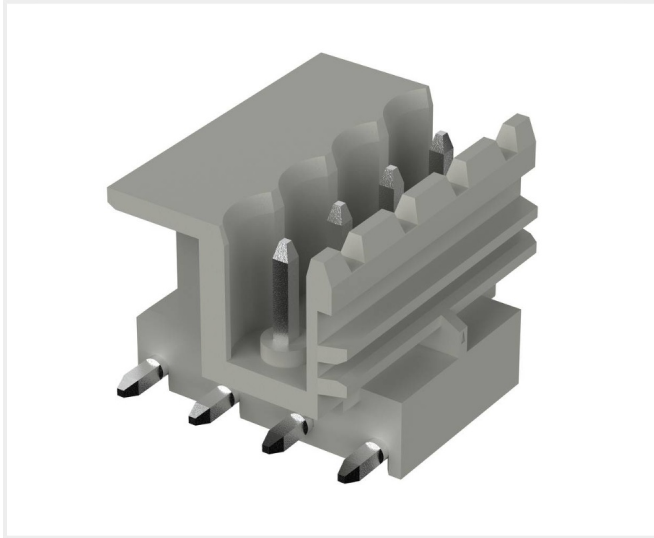


CombiNorm-Connect | Screw connection terminal blocks, double section, 5 mm pitch, for wave soldering processes



STL 4-R

Order no.: 67830042.S

Pin strip, 4-pole, soldering pins on the right

* = Available on request.

Characteristics

Enclosure Material

Polyamide, UL 94 V0; for details see Technical Information

Scope of delivery

50 connection terminals; can be delivered strapped on request

Note

According to DIN EN 61984, CNT connectors are connectors without breaking capacity. When used according to regulations, they may not be connected or disconnected when live or if power is switched on.

Only pin strip and screw plugs with the same number of poles may only be combined.

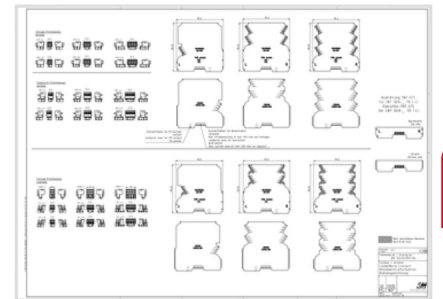
Important!

To compensate for pressure when temperatures change and cause moisture in the enclosure, we recommend that you use a **pressure compensation** element.

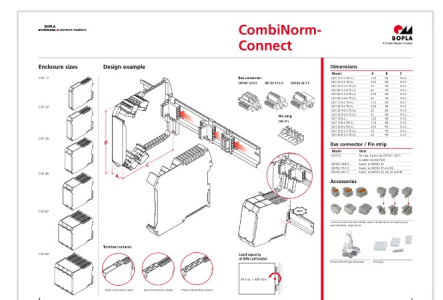
In order to ensure that you can determine **the correct quantity of elements for your application**, we are providing you here with a DAE

30.01.2023

Product drawing



Enclosure concept



calculator.

[» Additional information](#)

Technical documentation / Downloads

Technical drawings

3D product data in STEP format:

67830042 STL-4-R.stp
(484.1 KB)

Product drawing in PDF format:

67830042 STL-4-R.pdf
(352.9 KB)

Product drawing in DXF format:

67830042 STL-4-R.dxf
(5.5 MB)

Product information

combinorm-connect en.pdf

(736.2 KB)

Assembly Instructions

CombiNorm-Connect CNT Gehaeusemontage Enclosure Assembly 67111201.pdf

(1,023.8 KB)