



TERMINAL BLOCKS AND CONNECTORS FOR LINE VOLTAGE CONNECTION













| 04 | Technical information for terminal blocks - |
|---------|--|
| | Flat Connect 46.433 and 46.435 |
| 05 | Overview - Terminal blocks Flat Connect 46.433 and 46.4 |
| | Push wire / Releasable contacts |
| 06 | Technical information for flat terminal blocks 46.485 - |
| | Push wire / Releasable contacts |
| 07 | Overview flat terminal blocks 46.485 |
| 08 / 09 | Technical information for terminal blocks |
| | Push wire / Releasable contacts 46.411 - 46.415 |
| 10 / 11 | Overview - Terminal blocks |
| | Push wire / Releasable contacts 46.411 - 46.415 |
| 12 | Technical information for terminal blocks - Rast5 46.455 |
| 13 | Overview terminal blocks - Rast5 - 46.455 |
| 14 | Technical information for terminal blocks - |
| | Screw-/ Push wire contacts |
| 15 | Overview terminal blocks |
| | Screw-/ Push wire contacts 3 and 4 pole |
| 16 | Technical information for connectors 2, 3, 4 and 5 pole |
| 17 | Overview connectors 2 to 5 pole and accessories |
| 18 | Technical information and overview for fused terminal |
| | blocks 1 and 3 pole |
| 19 | Technical information for terminal blocks with REC |
| 20 | About BJB and BJB World wide |
| | |

Issue: 01.2020

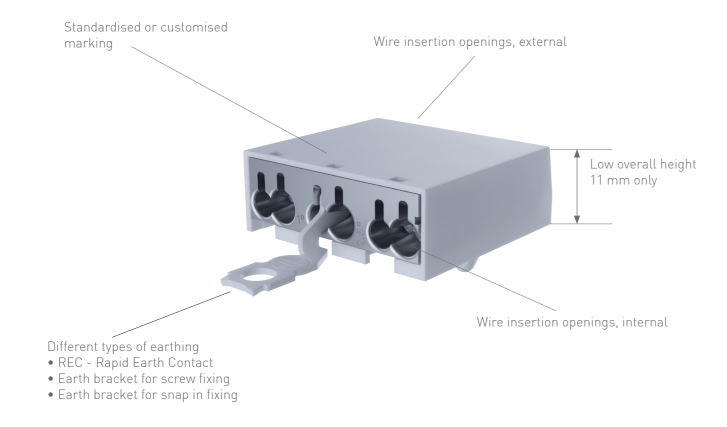
- Easy and secure assembly
- High performance plastics
- Proven push wire technology
- Wire release function
- Industry leading contact design

Terminal blocks for line voltage connection - Flat Connect Push wire / Releaseable contacts

Fixing

Type of earthing

Terminal blocks for line voltage connection -Flat Connect - Push wire / Releaseable contacts



| Wire diameters,external | 2 x 0.5 - 2.5 mm ² |
|-------------------------|--|
| Wire diameters,internal | 1 x 0,5 - 1,0 mm ² 1 x 0,5 - 2,5 mm ² |

Strip length 0.5 1.0 mm²: 8+1 mm 1.5 - 2.5 mm²: 12+1 mm





















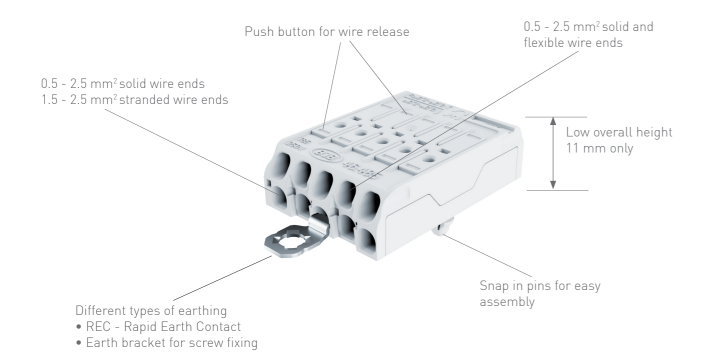
| part no. | | number of poles | height | Snap in pins | Screw fixing | Rapid- Earth- Contaxt | Earth bracket Screw fixing | Earth bracket snap in | Accessories |
|--|-------------------|--------------------|--------|--------------|--------------|-----------------------------|----------------------------------|-----------------------------|-------------|
| 46.433.1100.50 without marking | MAN | 3 | 11 mm | Х | | | | | |
| 46.433.1111.50 | 444 | 3 | 11 mm | Χ | | | | | |
| 46.433.1115.50 | MA | 3 | 11 mm | Х | | Х | | | |
| 46.433.1114.50 | 444 | 3 | 11 mm | X | | | Х | | |
| 46.433.1125.50 | 444 | 3 | 11 mm | X | | | | X | |
| | | | | | | | | | |
| 46.435.1100.50 without marking | HHHHH | 5 | 11 mm | X | | | | | |
| 46.435.1111.50 | HHHHH | 5 | 11 mm | X | | | | | |
| 46.435.1115.50 | FAIL | 5 | 11 mm | X | | Х | | | |
| 46.435.1114.50 | 4444 | 5 | 11 mm | | | | Х | | |
| 46.435.1117.50 | HAMM | 5 | 11 mm | | | | | X | |
| 46.435.1215.50 | 1 81 1 500 100 | 5 | 11 mm | | Х | Х | | | |
| 46.435. 1200.50 without marking | HHHHH | 5 | 11 mm | | Х | | | | |
| 46.435. 1211.50 | 4444 | 5 | 11 mm | | Х | | | | |

For more and detailed information visit: www.bjb.com

- Very flat, space-saving size
- Ideal for luminaires with very low height
- Push button for quick release of wires for upper terminal connection
- Lower terminals can be released by Twist and Pull
- Different types of earthing

Flat terminal blocks for line voltage connection Push wire / Releaseable contacts

Flat terminal blocks for line voltage connection Push wire / Releaseable contacts



| Wire diameters,external | 2 x 0.5 - 2.5 mm ² |
|-------------------------|--|
| Wire diameters,internal | 1 x 0,5 - 1,0 mm ² 1 x 0,5 - 2,5 mm ² |

| Strip length 0.5 - 1.0 mm ² : 8+1 mm 1.5 - 2.5 mm ² : 12+1 mm | |
|---|--|
|---|--|

Approvals: ÖVE Reg. Compliance with creepage distances and clearances (eg according to EN 60598) has to be ensured by the structural design of the luminaire.





















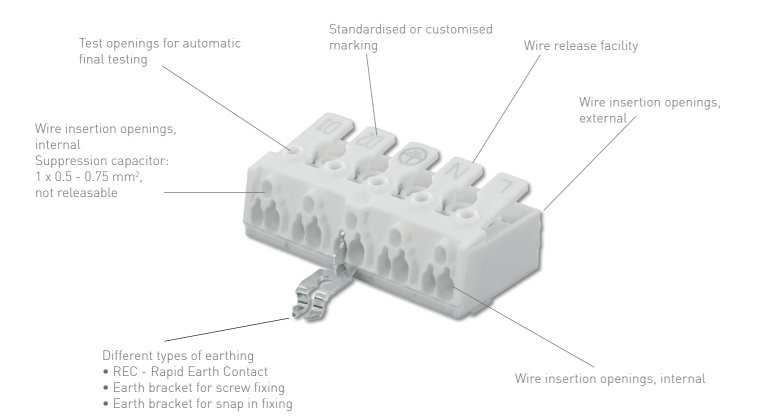


For more and detailed information visit: www.bjb.com

| | | | | Fixing | Type of e | earthing |
|----------------|---------|-----------------|--------|--------------|-------------------------|----------------------------------|
| part no. | | Number of poles | Height | Snap in pins | Rapid-Earth- Contact | Earth bracket Screw fixing |
| 46.485.1115.50 | Will to | 5 | 11 mm | х | Х | |
| | | | | | | |
| 46.485.1114.50 | | 5 | 11 mm | X | | X |

- Easy and secure assembly
- High performance plastics
- Wire release function
- Huge range of standard markings are available
- Customised marking on request
- Industry leading contact design

Terminal blocks for line voltage connection - Push wire / Releaseable contacts



| Wire diameters, external | 2 x 0.5 - 2.5 mm², | | | | |
|--------------------------|--|--|--|--|--|
| | with release facility | | | | |
| | 1 x 0,5 - 1,0 mm ² , releaseable 1 x 0,5 - 2,5 mm ² , releaseable | | | | |

| 1 3 | 0.5 1.0 mm ² : 8+1 mm 1.5 - 2.5 mm ² : 12+1 mm |
|-----|---|
| | Suppresion capacitor: 8±1 mm |



















For more and detailed information visit: www.bjb.com



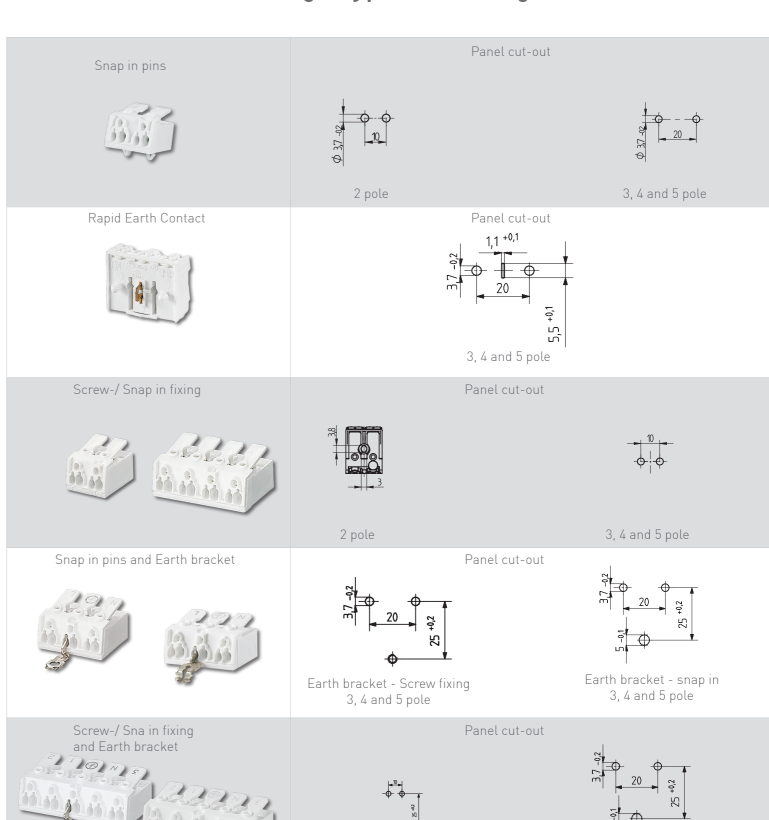
Rapid Earth Contact

The REC provides an electrical connection between the earth pole of the terminal block and the mounting plate also a mechanical connection is made in addition to the electrical connection.

Earth bracket - snap in

3, 4 and 5 pole

Terminal blocks - Fixing / Type of earthing



Earth bracket - Screw fixing

3, 4 and 5 pole

Terminal blocks for line voltage connection Push wire / Releaseable contacts







Screw-/ Snap in fixing



Rapid Earth Earth bracket
Contact Screw fixing



Earth bracket snap in fixing

| | | | | ı | Fixing | Туре | of earthing | | | | | | | Fixing | Ту | pe of earthing | | |
|----------------|----------|--------------------|--------|--------------------------|---------------------------|---------------------------|-------------------------------|-----------------------------|---------------------------|------------------------|---------------|--------------------|--------|----------------------------------|---------------------------|-------------------------------|-----------------------------|---------------------------|
| part no. | | number of poles | height | Snap in pins | Screw-/ Snap in fixing | Rapid Earth Contact | Earth bracket Screw fix | Earth bracket snap in | Accessories | part no. | | number of poles | height | Snap in Screw-, pins Snap in fix | Rapid Earth Contact | Earth bracket Screw fix | Earth bracket snap in | Accessories |
| 46.411.7000.50 | Journ J. | 1 | 17 mm | | | | | | | 46.414. 1100.50 | BAAA? | 4 | 17 mm | х | | | | Cable clamps see below |
| | | | | | | | | | | 46.414. 1119.50 | BARAS | 4 | 17 mm | х | | | Χ | Cable clamps see below |
| 46.412.1100.50 | BAS | 2 | 17 mm | Х | | | | | Cable clamps see below | 46.414. 1125.50 | | 4 | 17 mm | х | Х | | | Cable clamps see below |
| 46.412.1200.50 | | 2 | 17 mm | | Х | | | | Cable clamps see below | 46.414. 1124.50 | | 4 | 17 mm | х | | Х | | Cable clamps see below |
| | | | | | | | | | | 46.414. 1200.50 | | 4 | 17 mm | х | | | | Cable clamps see below |
| 46.413.1100.50 | | 3 | 17 mm | X | | | | | Cable clamps see below | 46.414. 1214.50 | in the second | 4 | 17 mm | х | | Х | | Cable clamps see below |
| 46.413.1115.50 | | 3 | 17 mm | Х | | Х | | | Cable clamps see below | 46.415. 1100.50 | | 5 | 17 mm | х | | | | Cable clamps see below |
| 46.413.1114.50 | | 3 | 17 mm | Х | | | Х | | Cable clamps see below | 46.415. 1115.50 | | 5 | 17 mm | х | Х | | | Cable clamps see below |
| 46.413.1125.50 | | 3 | 17 mm | | Х | | | Х | Cable clamps see below | 46.415. 1114.50 | | | 17 mm | х | | Х | | Cable clamps see below |
| 46.413.1200.50 | | 3 | 17 mm | | Х | | | | Cable clamps see below | 46.415. 1117.50 | | 5 | 17 mm | х | | | Χ | Cable clamps see below |
| 46.413.1302.50 | (Barry) | 3 | 17 mm | for Wieland gesis® | | | Х | | Cable clamps see below | 46.415. 1200.50 | 1111 | 5 | 17 mm | х | | | | Cable clamps see below |
| | | | | Adaptor | | | | | | 46.415. 1214.50 | | 5 | 17 mm | Х | | Х | | Cable clamps see below |

| Accessories for terminal blocks | | | | | | | | |
|---------------------------------|----|--|--|--|--|--|--|--|
| 46.412. -350.50 | | For use with terminal blocks 46.412. with positioning aid | | | | | | |
| 46.412. -371.50 | 12 | For use with terminal blocks 46.412. | | | | | | |
| 46.413. -352.50 | | For use with terminal blocks 46.413. with positioning aid | | | | | | |

| Accessories for t | terminal blocks | | Accessories for terminal blocks | | | | |
|------------------------|-----------------|--|---------------------------------|--|--|--|--|
| 46.413. -371.50 | | For use with terminal blocks 46.413. | 46.413. -352.50 | | For use with terminal blocks 46.414 - 46.415 without positioning aid | | |
| 46.903. -371.50 | W. W. | For use with all terminal blocks without positioning aid | 46.413. -371.50 | | For use with terminal blocks 46.414 - 46.415 | | |

| terminal 4 - 46.415 tioning aid | 46.903. -371.50 | For use with all terminal blocks without positioning aid |
|---------------------------------------|------------------------|--|
| terminal | 46.411. -371.50 | For use with all terminal blocks without positioning aid |
| | | |

Accessories for terminal blocks

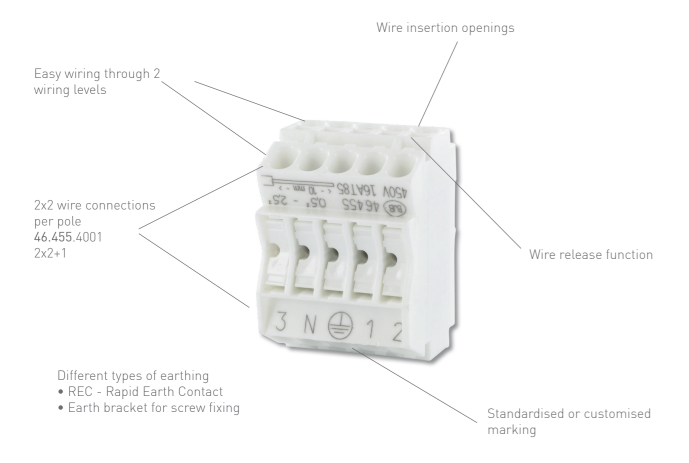
This overview shows only a small part of our program for terminals and connectors. More details and versions at: www.bjb.com

For use with all terminal blocks without positioning aid

46.411.-371.50

- High performance plastics
- Wire release function
- Slim form width only 26 mm
- Also for the luminaire connection from outside
- Industry leading contact design

Rast5 - Terminal blocks for line voltage connection -Push wire / Releaseable contacts



Rast5 - Terminal blocks for line voltage connection Push wire / Releaseable contacts

| | | | | Fixing | | Type of earth | ning | |
|------------------------|---------------|-----------------|--------|--------------|-------------------------|------------------------|----------------------------------|-------------------|
| part no. | | number of poles | height | Snap in pins | for recessed embodiment | Rapid Earth Contact | Earth bracket Screw fixing | Accessories |
| 46.455. 3111.50 | | 5 | 24 mm | Х | | | | |
| 46.455. 3114.50 | | 5 | 24 mm | Х | | | Х | |
| 46.455. 3115.50 | | 5 | 24 mm | Х | | Х | | |
| 46.455. 4001.50 | 1215 10000 | 5 | 24 mm | | Х | | | Adaptor, cover |

| Accessories for terminal blocks 46.455.4001.50 | | | | | |
|--|--|---------------------------------|--|--|--|
| 46.455. -303.50 | | Adaptor for recessed embodiment | | | |
| 46.455. -801.50 | | Cover | | | |



















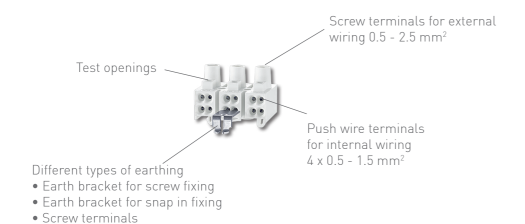




For more and detailed information visit: www.bjb.com

- Wide screw terminals
- Push wire terminals
- High performance plastics
- Industry leading contact design

Terminal blocks for line voltage connection - Screw-/ Push wire terminals



Terminal blocks -Screw-/ Push wire terminals

| | | | | Fixing | | | |
|------------------------|-----|-----------------|---------|--------------|---------------------------|---------------|--------------|
| part no. | | number of poles | height | Snap in pins | Screw-/ Snap in fixing | Earth bracket | Accessories |
| 48.511 .0311.51 | | 3 | 19.7 mm | Х | | | Cable clamps |
| 48.112. 0300.51 | | 3 | 19.7 mm | Х | | | Cable clamps |
| 48.112. 0313.51 | | 3 | 19.7 mm | Х | | X | Cable clamps |
| 48.112. 0314.51 | | 3 | 19.7 mm | Х | | X | Cable clamps |
| 48.212. 0300.51 | 202 | 3 | 19.7 mm | | X | | Cable clamps |
| 48.212. 0313.51 | | 3 | 19.7 mm | | X | X | Cable clamps |
| 48.141. 0311.51 | | 3 | 21.2 mm | | X | | Cable clamps |
| 48.221. 0311.51 | | 3 | 21.2 mm | | X | | Cable clamps |
| | | | | | | | |
| 48.511. 0411.51 | | 4 | 19.7 mm | Х | | | Cable clamps |
| 48.121. 0411.51 | | 4 | 21.2 mm | Х | | | Cable clamps |
| 48.221. 0411.51 | | 4 | 21.2 mm | | Х | | Cable clamps |

| Accessories for terminal blocks | | | | |
|---------------------------------|--|--|--|--|
| 46.903. -371.50 | | For use with above shown terminal blocks without positioning aid | | |
| 46.411. -371.50 | | For use with above shown terminal blocks without positioning aid | | |











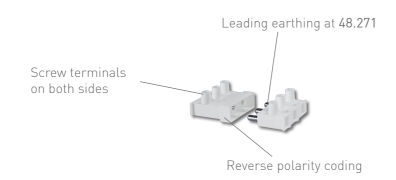


For more and detailed information visit: www.bjb.com

14

- Variety of x-pole versions (x=1 pole to 5 pole)
- Some versions are with leading earth
- Also versions with integrated fuse holder
- High performance plastics
- Industry leading contact design

Connectors for line voltage connection











For more and detailed information visit: www.bjb.com

Connectors

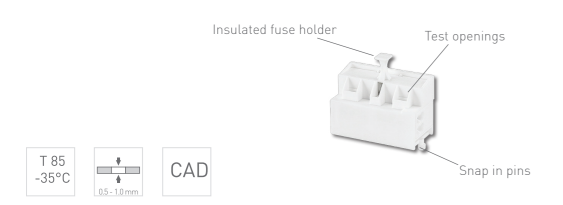
| | | | | Fixing | | |
|---------------------------------------|---|--------------------|---------|--------------|--------------|----------------------------------|
| part no. | | number of poles | height | Snap in pins | Screw fixing | Accessories |
| 48.281. 7200.80 | 4 | 2 | 18.2 mm | | Χ | |
| 48.281. 8200.80 | 4 | 2 | 18.2 mm | | Χ | |
| 48.581. 7200.80 | | 2 | 18.2 mm | | Χ | Cover for contacts, cable clamps |
| 48.581. 8200.80 | | 2 | 18.2 mm | | Х | Cover for contacts, cable clamps |
| 48.281. 7300.80 | | 3 | 18.2 mm | | Х | |
| 48.281. 8300.80 | | 3 | 18.2 mm | | Х | |
| 49.571.0313.81 integrated fuse holder | | 3 | 31.4 mm | X | | Cable clamps, cover |
| 48.271. 0311.51 leading earth | | 3 | 16.8 mm | | Х | Cable clamps, cover |
| 48.281. 7400.80 | | 4 | 18.2 mm | | Х | |
| 48.281. 8400.80 | | 4 | 18.2 mm | | Х | |
| 48.281. 7500.80 | | 5 | 18.2 mm | | Х | |
| 48.281. 8500.80 | | 5 | 18.2 mm | | Х | |

| Accessories | | |
|---------------------|-----|---|
| 48.900. -501 | # # | Cover for contacts for 48.581. 7200/8200 |
| 48.900. U503 | | Cable clamp for 48.581. 7200/8200 |
| 49.571. U501 | 33 | Cable clamp for 49.571. 0313 |

| Accessories | | |
|---------------------|---|---|
| 49.571. -502 | | Cover for cable clamp 49.571. U501 |
| 48.271. U501 | • | Cable clampe for 48.271. 0311 |
| 48.271. -502 | | Cover for cable clamp 48.271. U501 |

- Variety of x-pole versions (x=1 pole or 3 pole)
- For fine fuses: 5 x 20
- For fine fuses: 6 x 25
- High performance plastics
- Industry leading contact design

Terminal blocks for line voltage connection - Fused terminal blocks



| | | | | Fixing | | |
|--|------|-----------------|----------------|--------------|---------------------------|-------------|
| part no. | | number of poles | Fuse dimension | Snap in pins | Screw-/ Snap in fixing | Accessories |
| 49.112. 1001.50 Housing: PA 6.6 | | 1 | 6 x 25 mm | Х | | |
| 49.116. 1000.50 Housing: PBT | | 1 | 5 x 20 mm | X | | |
| | | | | | | |
| 49.132. 3001.51 Housing: PA 6.6 | 20 m | 3 | 6 x 25 mm | X | | |
| 49.152. 3001.51 Housing: PBT | | 3 | 5 x 20 mm | Х | | |
| 49.152. 3003.80 Housing: PBT | 200 | 3 | 5 x 20 mm | X | | |
| 49.152. 3004.51 Housing: PBT | | 3 | 5 x 20 mm | Х | | |

For more and detailed information visit: www.bjb.com

Technical information -

Terminal blocks with earth contact (Rapid-Earth-Contact (REC))

The REC provides an electrical connection between the earth pole of the terminal block and the mounting plate also a mechanical connection is made in addition to the electrical connection.

Metalwork specification

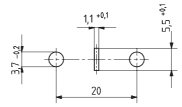
Acceptable materials: All types of steel plate in common usage (Aluminium plate is not suitable, because the earth contacts are made of a copper alloy).

Permissible thickness: 0.5 - 1.0 mm

Surface: Must be protected against corrosion (e. g. steel plates may be plated, painted or plastic coated).

Cut-outs

The cut-outs must correspond with the following drawing. Rapid-Earth-Contact:



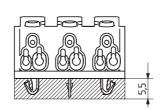
The diameter of the fixing holes allows for a finish to be applied.

The dimensions of the cut-out for the earth contact must correspond to those stated. A maximum punching tolerance of 0.1 mm is permissible in the direction of insertion.

Approvals

The terminal blocks are approved to EN 60998.

Embodiment



The risk of damage to the Rapid Earth Contact (see shaded area of drawing above) during production, packing, transport, assembly, as well as distribution of the light fittings must be eliminated by the method of construction.

For example:

- · Assembly onto a separate component carrier inside the light fitting (e.g. bus)
- · Increased construction
- Depressions or spacers in suitable positions and of a suitable size.

The design detail is therefore dependent on embodiment, metalwork stability and the specific production methods of the user

We recommend an agreement is made with the relevant test house.

Assembly

The terminal block must be inserted into the cut-out at right angles to the metalwork.

Pressure to snap in the terminal block should only be applied when correctly positioned above the cut-out.

Depending upon the construction of the fitting and the material used, it may be necessary to support the metalwork in the area of the cut-out during installation to eliminate the possibility of distortion, thus ensuring correct location and contact of REC.

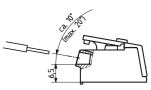
Distortion of the snap in pins must be avoided. It must be ensured that the snap in pins as well as the REC have located correctly.

Testing

Once fully assembled, the light fitting must undergo a full electrical final test for earth continuity according to IEC IEC 60598.

Wire connection and wire release options:

- Incoming mains supply cables can be released by depressing the lever above the contact.
- Wiring may be inserted at an angle between 0° and 20° (optimal 10°)



- When embodying the terminal blocks, ensure sufficient space is allowed for connections to be made.
- The surrounding rim must lie flat.
- The cables must not exert any bending forces onto the terminal block contacts during connection.

To avoid exceeding the nominal currents steps must be taken during the design and installation of lighting systems to avoid operating conditions that require the terminal block to perform outside its design parameters.

Examples:

- · Long lasting ignition procedures with resulting increase in current
- Non-symmetrical load distribution in three-phase lighting systems (compensation currents) e. g. through
- Uneven number of light fittings per phase
- Lamp failures
- On and off switching of individual strands
- Failure of phases
- Upper waves of the operating currents can add up in the neutral wire.

19

Especially during installation of light strips or lighting groups, large current carrying capacity is achieved through sliding through of the wires.

About BJB

BJB was founded in 1867 by Friedrich Wilhelm Brökelmann, Franz Jäger and Gustav Busse. The business began as a factory for petroleum lamps and developed into a company which manufactured components for establishing the connection between power supply and light. Today, BJB is a lighting technology brand which supplies innovative solutions to the lighting and domestic appliance industries worldwide.

BJB worldwide

Headquarter BJB Germany

BJB China

BJB Electric Dongguan Ltd.
Guancheng High-Tech Park Five Road (North),
Eastern Industrial Zone,
JiangNanDaDao, Qishi Town,
Dongguan
China PC: 523512
Telephone +86 769 22766 891
Telefax +86 769 22766 895
bjbchina@bjb.com . www.bjb.com

BJB Hong Kong

BJB Hong Kong Ltd. Suite 2508, Tower 1, Lippo Centre 89 Queensway Hong Kong Telephone +86 769 22766 891 Telefax +86 769 22766 896 bjbchina@bjb.com . www.bjb.com

BJB Japan

BJB Co.,Ltd.
4F-B El Dorado Yokohama
36-5, Chigasaki-chuo
Tsuzuki-ku
Yokohama 224-00032, Japan
Telephone +81 45 479 1110
Telefax +81 45 479 1115
sales-japan@bjb.com . www.bjb.com

BJB Procesa S.A.

C-155 De Sabadell a Granollers, km 14,2 Apartado de Correos, 8 E-08185 Lliça de Vall (Barcelona) Telephone +34 93/8445170 Telefax +34 93/8445184 procesa@bjb.com . www.bjb.com

BJB USA

BJB Electric L.P. 6375 Alabama Highway Ringgold, GA 30736 USA Telephone (706) 965-2526 Telefax (706) 965-2528 sales@bjb.com . www.bjb.com

BJB Sales Office Brazil

Mr. Alexandre Lozano Av. Miro Vetorazzo, 115 C. 80 09820-135 São B. do Campo - SP - Brasil Telefon +55 1143961582 Mobile +55 11983475204 Telefax +49 2932 982 8384 alexandre.lozano@bjb.com . www.bjb.com

BJB Sales Office Itlay

Franz Steinkeller Viale Famagosta, 61 I-20142 Milano Telephone +39 02 /89 15 02 76 Telefax +39 02 /89 15 90 29 bjbitalia@bjb.com . www.bjb.com

BJB Sales Office Ningbo

Ryan Hu Room 1516 Liansheng Building (North Part) Cultural and commercial District Cixi 315300 Ningbo - China Mobile: +86 139 58286600 Ryan.Hu@bjb.com



