

Weidmüller Interface GmbH & Co. KG Klingenbergstraße 26

D-32758 Detmold Germany

www.weidmueller.com

Product image





Similar to illustration

High-performance female header with solder connection. Side-by-side mounting without sacrificing any poles or with patented multifunction flange for secure, fast fixing without tools. Maximum connection and operating reliability thanks to a mating profile that prevents incorrect connection, with unique coding diversity, protection against faulty wiring and 4-point contact.

General ordering data

| Version | PCB plug-in connector, female header, closed side, THT solder connection, 7.62 mm, Number of poles: 6, 180°, Solder pin length (I): 3.5 mm, tinned, black, Box |
|--------------|---|
| Order No. | <u>1928660000</u> |
| Туре | BVL 7.62HP/06/180 3.5SN BK BX |
| GTIN (EAN) | 4032248578016 |
| Qty. | 50 pc(s). |
| Product data | IEC: 1000 V / 56.8 A UL: 300 V / 42 A |
| Packaging | Вох |

Creation date October 30, 2021 12:22:15 PM CEST

Technical data



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| Net weight | 14.44 g | | |
|---|--|---|-----------------------------------|
| | 1-1 g | | |
| System Parameters | | | |
| Product family | OMNIMATE Power - series BV/SV 7.62HP | Type of connection | Board connection |
| Pitch in mm (P) | 7.62 mm | Pitch in inches (P) | 0.3 inch |
| Number of poles | 6 | L1 in mm | 38.1 mm |
| L1 in inches | 1.5 inch | Number of rows | 1 |
| Pin series quantity | 1 | Touch-safe protection acc. to DIN VDE 57 106 | Safe from finger touch plugged |
| Touch-safe protection acc. to DIN VDE 0470 | IP 20 | Volume resistance | 2.00 mΩ |
| Can be coded | Yes | Plugging force/pole, max. | 7 N |
| Pulling force/pole, max. | 4 N | | |
| Material data | | | |
| | | | |
| Insulating material | PA GF | Colour | black |
| Colour chart (similar) | RAL 9011 | Insulating material group | |
| Comparative Tracking Index (CTI) | ≥ 500 | UL 94 flammability rating | V-0 |
| Contact material | Copper alloy | Contact surface | tinned |
| Layer structure of solder connection | 46 µm Sn matt | Layer structure of plug contact | 46 µm Sn matt |
| Storage temperature, min. | -40 °C | Storage temperature, max. | 70 °C |
| Operating temperature, min. | -50 °C | Operating temperature, max. | 130 °C |
| Temperature range, installation, min. | -25 °C | Temperature range, installation, max. | 130 °C |
| Rated data acc. to IEC | | | |
| Rated current, min. number of poles | | Rated current, max. number of poles | |
| (Tu=20°C) | 56.8 A | (Tu=20°C) | 41 A |
| Rated current, min. number of poles (Tu=40°C) | 41 A | Rated current, max. number of poles (Tu=40°C) | 41 A |
| Rated voltage for surge voltage class / pollution degree II/2 | 1,000 V | Rated voltage for surge voltage class / pollution degree III/2 | 630 V |
| Rated voltage for surge voltage class / pollution degree III/3 | 630 V | Rated impulse voltage for surge voltage class/ pollution degree II/2 | 6 kV |
| Rated impulse voltage for surge voltage class/ pollution degree III/2 | 6 kV | Rated impulse voltage for surge voltage class/ contamination degree III/3 | 6 kV |
| Short-time withstand current resistance | | Clearance, min. | 6.9 mm |
| Creepage distance, min. | 9.66 mm | | |
| Rated data acc. to CSA | | | |
| | | | |
| Institute (CSA) | €₽ [.] | Certificate No. (CSA) | 200039-1534443 |
| Rated voltage (Use group B / CSA) | 300 V | Rated voltage (Use group C / CSA) | 300 V |
| Rated voltage (Use group D / CSA) | 600 V | Rated current (Use group B / CSA) | 35 A |
| Rated current (Use group C / CSA) | 35 A | Rated current (Use group D / CSA) | 5 A |
| Reference to approval values | Specifications are maximum values, details - see approval certificate. | | <u></u> |

Technical data

Rated data acc. to UL 1059



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| Institute (cURus) | | Certificate No. (cURus) | | | | |
|---|--|---|---|--|--|--|
| | | - | | | | |
| | C THE US | | E60693 | | | |
| Rated voltage (Use group B / UL 1059 |) 300 V | Rated voltage (Use group C / L | JL 1059) 300 V | | | |
| Rated voltage (Use group D / UL 1059) 600 V | | Rated current (Use group B / UL 1059) 42 A | | | | |
| Rated current (Use group C / UL 1059 |) 42 A | Rated current (Use group D / L | JL 1059) 5 A | | | |
| Clearance distance, min. | 6.9 mm | Creepage distance, min. | 9.66 mm | | | |
| Reference to approval values | Specifications are maximum values, details - see approval certificate. | | | | | |
| Packing | | | | | | |
| | | | | | | |
| Packaging | Box | VPF length | 217 mm | | | |
| Packaging VPE width | Box 130 mm | VPE length VPE height | 217 mm 79 mm | | | |
| | | 0 | = | | | |
| | | 0 | = | | | |
| VPE width | | 0 | = | | | |
| VPE width | | VPE height DIN EN 619 | 79 mm | | | |
| VPE width Type tests | 130 mm | VPE height DIN EN 619 pattern from | 79 mm | | | |
| VPE width Type tests | 130 mm Standard | VPE height DIN EN 619 pattern from mark of orig | 79 mm 84 section 7.3.2 / 09.02 taking n DIN EN 60068-2-70 / 07.96 | | | |
| VPE width Type tests | 130 mm Standard Test | VPE height DIN EN 619 pattern from mark of orig material | 79 mm 84 section 7.3.2 / 09.02 taking n DIN EN 60068-2-70 / 07.96 | | | |
| VPE width Type tests | 130 mm Standard Test Evaluation | VPE height DIN EN 619 pattern from mark of orig material available | 79 mm 84 section 7.3.2 / 09.02 taking n DIN EN 60068-2-70 / 07.96 | | | |
| VPE width Type tests | 130 mm Standard Test Evaluation Test | VPE height DIN EN 619 pattern from mark of orig material available durability passed DIN EN 619 | 79 mm 84 section 7.3.2 / 09.02 taking n DIN EN 60068-2-70 / 07.96 | | | |
| VPE width Type tests Test: Durability of markings Test: Misengagement (Non- | 130 mm Standard Test Evaluation Test Evaluation | VPE height DIN EN 619 pattern from mark of orig material available durability passed DIN EN 619 DIN IEC 512 | 79 mm 784 section 7.3.2 / 09.02 taking n DIN EN 60068-2-70 / 07.96 jin, type identification, pitch, type o 184 section 6.3 and 6.9.1 / 09.02, | | | |
| VPE width Type tests Test: Durability of markings Test: Misengagement (Non- | 130 mm Standard Test Evaluation Test Evaluation Standard | VPE height DIN EN 619 pattern from mark of orig material available durability passed DIN EN 619 DIN IEC 512 | 79 mm 784 section 7.3.2 / 09.02 taking n DIN EN 60068-2-70 / 07.96 jin, type identification, pitch, type o 184 section 6.3 and 6.9.1 / 09.02, 2 part 7 section 5 / 05.94 | | | |
| VPE width Type tests Test: Durability of markings Test: Misengagement (Non- | 130 mm Standard Test Evaluation Test Evaluation Standard Test | VPE height DIN EN 619 pattern from mark of orig material available durability passed DIN EN 619 DIN IEC 512 180° turned passed | 79 mm 784 section 7.3.2 / 09.02 taking n DIN EN 60068-2-70 / 07.96 jin, type identification, pitch, type o 184 section 6.3 and 6.9.1 / 09.02, 2 part 7 section 5 / 05.94 | | | |

Technical data



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| Standard | DIN EN 60999-1 section 7 and 9.1 / 12.00, I EN 60947-1 section 8.2.4.5.1 / 12.02 | | |
|-------------------|--|--|--|
| Conductor type | Type of conductor solid 0.5 mm ² and conductor cross- section | | |
| | Type of conductor stranded 0.5 mm ² and conductor cross- section | | |
| | Type of conductor solid 6 mm ² and conductor cross- section | | |
| | Type of conductor stranded 6 mm ² and conductor cross- section | | |
| | Type of conductor AWG 24/1 and conductor cross- section | | |
| | Type of conductor AWG 24/19 and conductor cross- section | | |
| | Type of conductor AWG 10/1 and conductor cross- section | | |
| | Type of conductor AWG 10/19 and conductor cross- section | | |
| Evaluation passed | | | |
| Standard | DIN EN 60999-1 section 9.4 / 12.00 | | |
| Requirement | 0.2 kg | | |
| Conductor type | Type of conductor AWG 24/1 and conductor cross- section | | |
| | Type of conductor AWG 24/19 and conductor cross- section | | |
| Evaluation | passed | | |
| Requirement | 0.3 kg | | |
| Conductor type | Type of conductor solid 0.5 mm ² and conductor cross- section | | |
| | Type of conductor stranded 0.5 mm ² and conductor cross- section | | |
| Evaluation | passed | | |
| Requirement | 1.4 kg | | |
| Conductor type | Type of conductor AWG 10/1 and conductor cross- section | | |
| | Type of conductor AWG 10/19 and conductor cross- section | | |
| | Conductor type Conductor type Evaluation Standard Requirement Conductor type Evaluation Requirement Conductor type Evaluation Requirement Conductor type Evaluation Requirement Conductor type Evaluation Requirement Conductor type | | |

Technical data

Pull-out test



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| Standard | DIN EN 60999-1 section 9.5 / 12.00 |
|----------------|--|
| Requirement | ≥10 N |
| Conductor type | Type of conductor AWG 24/1 and conductor cross- section |
| | Type of conductor AWG 24/19 and conductor cross- section |
| Evaluation | passed |
| Requirement | ≥20 N |
| Conductor type | Type of conductor H05V-U0.5 and conductor cross- section |
| | Type of conductor H05V-K0.5 and conductor cross- section |
| Evaluation | passed |
| Requirement | ≥80 N |
| Conductor type | Type of conductor H07V-U6 and conductor cross- section |
| | Type of conductor H07V-K6 and conductor cross- section |
| | Type of conductor AWG 10/1 and conductor cross- section |
| | Type of conductor AWG 10/19 and conductor cross- section |
| Evaluation | passed |

Classifications

| ETIM 6.0 | EC002637 | ETIM 7.0 | EC002637 |
|-------------|-------------|-------------|-------------|
| ETIM 8.0 | EC002637 | ECLASS 9.0 | 27-44-04-02 |
| ECLASS 9.1 | 27-44-04-02 | ECLASS 10.0 | 27-44-04-02 |
| ECLASS 11.0 | 27-46-02-01 | | |

Important note

 IPC conformity
 Conformity: The products are developed, manufactured and delivered according international recognized standards and norms and comply with the assured properties in the data sheet resp. fulfill decorative properties in accordance with IPC-A-610 "Class 2". Further claims on the products can be evaluated on request.

 Notes
 • Additional colours on request

 • Rated current related to rated cross-section & min. No. of poles.

 • P on drawing = pitch

 • Rated data refer only to the component itself. Clearance and creepage distances to other components are to be designed in accordance with the relevant application standards.

- Long term storage of the product with average temperature of 50 $^\circ \! C$ and average humidity 70%, 36 months





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Approvals

ROHS

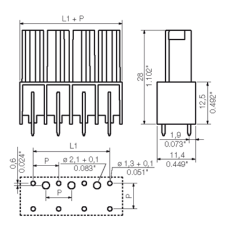


| lielle | Contonin | |
|----------------------------------|---------------------------------|--|
| UL File Number Search | E60693 | |
| Downloads | | |
| Approval/Certificate/Document of | | |
| Conformity | Declaration of the Manufacturer | |
| Engineering Data | <u>STEP</u> | |
| Engineering Dete | | |

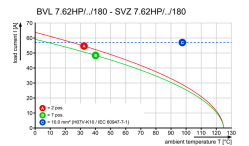
| Engineering Data | <u>SIEP</u> |
|------------------|--|
| Engineering Data | EPLAN, WSCAD |
| Catalogues | Catalogues in PDF-format |
| Brochures | FL DRIVES EN MB DEVICE MANUF. EN FL DRIVES DE FL HEATING ELECTR EN FL APPL_INVERTER EN FL BASE_STATION_EN FL ELEVATOR EN FL POWER SUPPLY EN FL POWER SUPPLY EN |
| | <u>FL 72H SAMPLE SER EN</u> <u>PO OMNIMATE EN</u> |
| | PO OMNIMATE EN |
| | |

Drawings

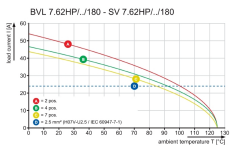
Dimensional drawing



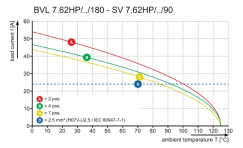
Graph



Graph



Graph



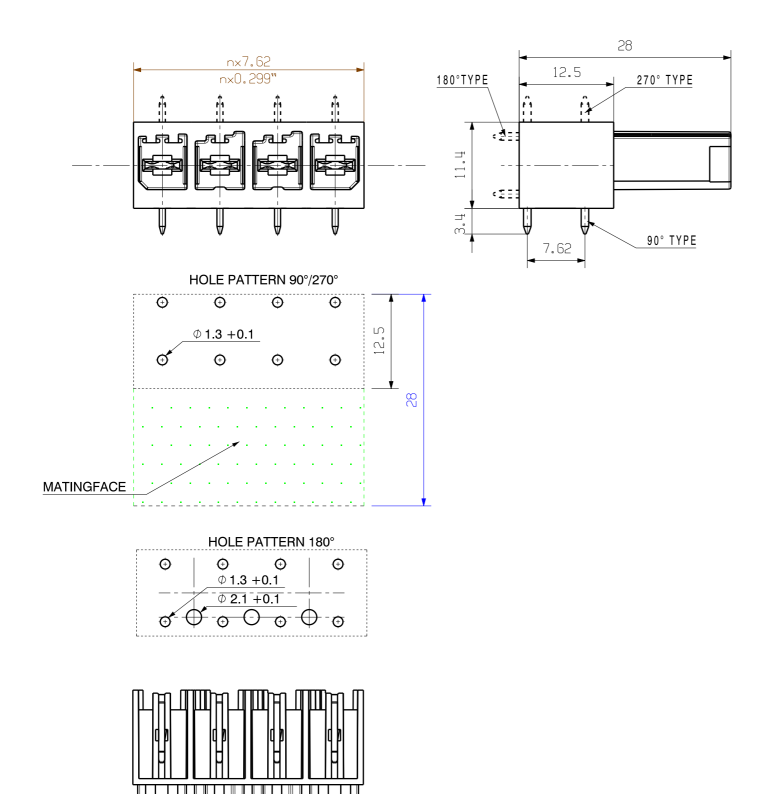
Creation date October 30, 2021 12:22:15 PM CEST



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Dimensions without tolerances are no check dimensions

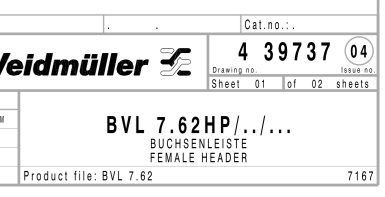


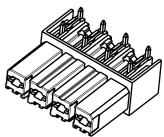
SHOWN: BVL7.62HP/04/90(/270/180)G

| Dalle | ISO 2768-m | - m | | | |
|---------------|-------------|--------------------------|---------|-----|-----------|
| COMPLIANT | 100 2700-11 | 103243/5 29.03.18 HEI | IS_MA | 00 | W |
| | | Modifi | cation | | |
| | \bigcirc | | Date | | Name |
| | \bigcirc | Drawn | 08.12.2 | 006 | HECKERT_M |
| | | Responsible | | | KRUG_M |
| Scale:2:1 | | Checked | 16.04.2 | 018 | HELIS_MA |
| Supersedes: . | | Approved | | | LANG_T |

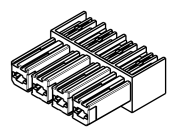
For the mounting of PCBs, it should be noted that the rated data given in the catalogue relates only to the connection elements. The neccessary creepage and clearance paths must be observed in connection with the respective applicant in accordance to VDE 0110. The current-carrying capacity and pitch tolerance is to be determined according to DIN IEC 326 part 3 very fine.

Weidmüller PCB components are tested to the DIN VDE 0627 standard, and are valid for its field of application. Provided that the components are used to the intended purpose, all requirements with respect to the occuring of electrical, mechanical, thermic and corrosive stress will be satisfied.





1:1 BOTTOMVIEW 90 °



1:1 TOPVIEW 90°



Wave Solder Profile

Recommended wave solderding profiles

Weidmüller 🟵

Weidmüller Interface GmbH & Co. KG

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Double Wave:

Single Wave:



Wave soldering profiles

Wired connection elements should be processed in accordance with the DIN EN 61760-1 standard. We have included two recommendations for practical wave soldering profiles, with which Weidmüller PCB terminals and connectors are qualified.

When choosing a suitable profile for your application, the following factors also need to be considered:

- PCB thickness
- Proportion of Cu in the layers
- Single/double-sided assembly
- Product range
- Heating and cooling rates

The single and double wave profiles each indicate the recommended operating range, including the maximum soldering temperature of 260°C. In practice, the maximum soldering temperature is quite often well below the above maximum profile.