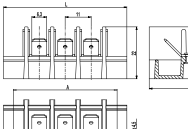


307-PC/-PCM

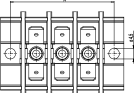
Tab/screw connector blocks Star-shaped tab arrangement











L = (number of poles x pitch) + 19,3A = (number of poles + 1) x pitch

Types of connection shown with package 3.077

A combination of straight and angular tabs and straight screw connections, these connector blocks are particularly suitable for the mains connection of electrical equipment. They are available in various sizes, pole numbers and types for individual applications. Depending on the application requirements, they are available in different number of poles and variants.

The tabs are suitable for receptacles to DIN 46247 and assembled in packets containing multiple ports (maximum of 6 ports per pole) with a metal rivet which results in low contact resistance.

Due to the variable and extensive assembly combinations of the poles, a high packing density is achieved.

At the end of the connectors a fixing hole is provided. Flexible conductors may only be used with core cable ends and cable lugs.

At a mixed assembly, we ask for a sketch according to order illustration (please see next page), especially for the orientation of asymmetric packets. Due to the variety of designs, a total list of part numbers is not possible.

Note concerning the variants: ..-PC: single level ..-PCM: multi level

General Information

| Pitch | 11 mm |
|--------------|--------|
| No. of poles | 2 - 21 |

Technical Data

| Clamping Range | solid / flexible / AWG | | | |
|--------------------------|--|--|-------|--|
| | | 0,75-4 mm² / 0,75-2,5 mm² / 18-12 AWG [1] 0,5-1,5 mm² / 0,5-1,5 mm² / 20-16 AWG [2] | | |
| Rated Cross Section | 4 mm² [1] / 1,5 mr | 4 mm² [1] / 1,5 mm² [2] | | |
| Wire Stripping Length | 8 mm ± 0,5 mm | 8 mm ± 0,5 mm | | |
| Overvoltage Category | | III | II | |
| Pollution Severity Level | 3 | 2 | 2 | |
| Rated Voltage | 200 V | 320 V | 500 V | |
| Rated Impulse Voltage | 4 kV | 4 kV | 4 kV | |
| Rated Insulation Voltage | 250 V acc. to EN | 60998-1 [3] | | |
| Rated Current | 7,5 A with receptacle 2,8; wire 1 mm ² (16 AWG) 15 A with receptacle 4,8; wire 2,5 mm ² (14 AWG) 20 A with receptacle 6,3; wire 6 mm ² (10 AWG) | | | |
| Torque | 1,2 Nm | 1,2 Nm | | |
| Other specifications | Screw terminals are generally suitable for wires with identical wire type / cross-section. | | | |

Material

| Moulding | PC, black, V-0 |
|----------------------------|--|
| Comparative Tracking Index | CTI 225 |
| Temperature Range | -40°C up to 125°C |
| Tab | Nickel plated brass |
| Screw | M4; zinc plated steel, blue passivated |
| Tubular rivet | Tin plated copper |

Approvals

| | Current [A] | Voltage [V] | Group | AWG | [Nm] |
|-------------|---------------|-------------------|-------------|-------------------------------|-------------------------------------|
| FL ® | 25 15 6 | 300 300 300 | B B B | max. 10 max. 14 max. 16 | [4][7][8] [5][7][8] [6][7][8] |
| S₽ ° | 25 15 | 300 300 | B B | max. 10 max. 10 | [4] [5] |
| | Current [A] | Voltage [V] | [mm²] | | |
| | [9] | | | | |

Options / Accessories

- Marking strips BST-307
- Jumpers 307-V, 307-VS
- · Moulding made of polyamid

[1] Screw connection

[2] SAK version

[3] for use with insulation receptacles 450 V [4] for use with insulation receptacles 6,3

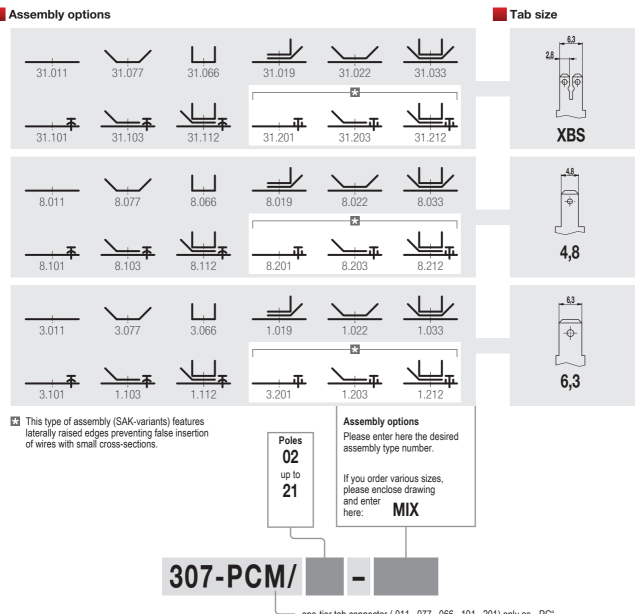
- [5] for use with insulation receptacles 4,8
- [6] for use with insulation receptacles 2,8
- [7] for factory wiring only
- [8] Group C: 150 V

[9] except XBS version



307-PC/-PCM

Tab/screw connector blocks Assembly options and order information



one-tier tab connector (.011, .077, .066, .101, .201) only as "-PC"

Example ordering scheme for mixed assembly ("MIX")

| <u> </u> | 31.019 |
|----------|--------|
| ĻJ | 3.066 |
| | 8.077 |
| | 8.112 |
| | 3.011 |
| | 31.203 |
| | 3.011 |
| -\$- | |

When inquiring or ordering products for uniform assembly, stating the above designation is sufficient.

For mixed assembly ("MIX" as part of the type designation), we additionally need a drawing according to the example on the left.

The drawing must state the desired number of poles, the assembly of each pole and the assembly number.