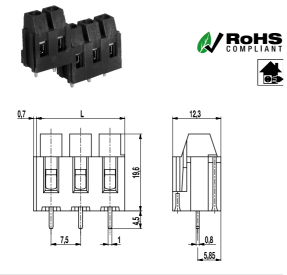
PCB connector

152-A-111

Screw connection, interlocking, with test holes



The PCB connector 152-A-111 with a pitch of 7,5 mm is available with 2 or 3 poles.

Due to the ample terminal space and the lift system, this PCB connector is particularly user-friendly. Optimum wire protection is guaranteed even after several disconnections of one or multiple wires.

Due to their large clearance and creepage distances, these PCB connectors are particularly suitable for higher voltages.

Lateral latching elements on the housing allow to latch the PCB connector to longer terminal strips without pole loss. The wire entrance is parallel to the PCB.

The screws are captive.

This PCB connector has test holes for ø 2.3 mm test plugs.

Part Numbers

| No. of poles | 152-A-111 | Length | PU |
|--------------|------------|--------|-----|
| 2 | 10.801.762 | 15,00 | 200 |
| 3 | 10.801.763 | 22,50 | 100 |

General Information

| Pitch | 7,5 mm |
|--------------|--------|
| No. of poles | 2 + 3 |

WEC

Technical Data

| solid / flexible / AWG | | | |
|---|--|--|--|
| 0,14 - 4 mm² / 0,14 - 2,5 mm² / 26 - 14 AWG | | | |
| 2,5 mm ² | | | |
| 7,5 mm ± 0,5 mm | ı | | |
| III | III | II | |
| 3 | 2 | 2 | |
| 400 V | 630 V | 1000 V | |
| 6 kV | 6 kV | 6 kV | |
| 750 V acc. to EN 60998-1 | | | |
| 24 A | | | |
| ø 1,3 mm | | | |
| 0,5 Nm | | | |
| | $\begin{array}{c} 0,14 - 4 \text{ mm}^2 / 0, \\ 2,5 \text{ mm}^2 \\ 7,5 \text{ mm} \pm 0,5 \text{ mm} \\ \hline 111 \\ - 3 \\ - 400 \text{ V} \\ \hline 6 \text{ kV} \\ \hline 750 \text{ V acc. to EN} \\ 24 \text{ A} \\ \emptyset 1,3 \text{ mm} \end{array}$ | $0,14 - 4 \text{ mm}^2 / 0,14 - 2,5 \text{ mm}^2 / 26$ $2,5 \text{ mm}^2$ $7,5 \text{ mm} \pm 0,5 \text{ mm}$ $111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		111 		$ | |

Material

| PA, grey, V-0 |
|--|
| CTI = 600 |
| 1 |
| -40°C up to 100°C |
| Nickel plated brass |
| Copper alloy, tin plated |
| M3; zinc plated steel, blue passivated |
| 1,0 x 0,8 mm; copper alloy, tin plated |
| |

Approvals

| | Current | Voltage | Group | AWG | Nm |
|-------------|---------|---------|-------|-----------|------|
| FL ® | 20 [1] | 300 | B | 22-10 [2] | 0,51 |
| | 10 | 300 | D | 22-10 [2] | 0,51 |
| €₽ ° | 20 | 300 | B | 26 - 10 | 0,51 |
| | 10 | 300 | D, E | 26 - 10 | 0,51 |

[1] 20 A max for factory-wiring only

[2] Wire sizes No. 26 - 24 AWG for factory-wiring only

Options / Accessories

- Consecutive numbering
- Special marking according to drawing
- Self-adhesive marking strip BST-7,50
- · Version with empty poles
- Connected to larger number of poles