

Cable connections, insulated and non insulated

Insulated butt connectors

- For fine and superfine stranded conductors
- With buttmarks for precise cable insertion





Characteristics

- Total cross-section: 0.1 6 mm²
- Insulated, halogen-free
- Cross-section-dependent colour-coding
- Heat resistant to 105° C

Material

- Cu-ETP
- Insulation sleeve: PA

Surface

■ Tin-plated

Order info

Now also available in handy plastic boxes for smaller requirements, part number appendix "SB"

| Nominal cross section mm² | Part No. | Colour | d1 | Dimension mm | 12 | Weight/ 100 pcs. ~ kg | Packing unit/pcs |
|---------------------------------|----------|--------|-----|--------------|----|-----------------------------|------------------|
| 0.1-0.4 | 669 | | 1.2 | 20 | 12 | 0.030 | 100 |
| 0.5-1 | 670 | | 1.6 | 25 | 15 | 0.090 | 100* |
| 1.5-2.5 | 680 | | 2.3 | 25 | 15 | 0.115 | 100* |
| 4-6 | 700 | | 3.6 | 27 | 15 | 0.250 | 100* |

- * = Also available in small handy packs
- ▶ 0.1 0.4 mm² not CSA tested
- ▶ Tools: see chart page 193

Insulated butt connectors, with heat shrink insulation

- For fine and superfine stranded conductors
- With buttmarks for precise cable insertion
- > With waterproof heat shrink insulation





Characteristics

- Total cross-section: 0.5 6 mm²
- Insulated, halogen-free
- Cross-section-dependent colour-coding
- Special crimping tool required
- Heat resistant to 105° C

Material

- Cu-ETP
- Insulation sleeve: PE

Surface

■ Tin-plated



Tools: see chart page 193