

Cable connections, insulated and non insulated

Insulated pin connectors

For fine and superfine stranded conductors

Characteristics

- Total cross-section: 0.5 6 mm²
- Cross-section-dependent colour-coding
- Heat resistant to 70° C

Material

- CuZn (brass)
- Insulation sleeve: PVC

Surface

■ Tin-plated to protect against corrosion









Nominal cross section				Dimens		Weight/ 100 pcs.		
mm ²	Part No.	Colour	Tab dia.	11	12	S	~ kg	Packing unit/pcs
0.5-1	1020		4	22	9	0.38	0.060	100
1.5-2.5	1030		5	22	9	0.38	0.075	100
4-6	1050		5	22	9	0.40	0.110	100

- ▶ 1.5 2.5 mm² and 4 6 mm² not CSA tested
- ▶ Tools: see chart page 193

Insulated pin receptacles, fully insulated

▶ For fine and superfine stranded conductors

 High quality bronze material provides optimum spring characteristic and improved contact strength





Characteristics

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

Material

- CuSnZn (bronze)
- Insulation sleeve: PA

Surface

■ Tin-plated

Nominal cross section				Dimension mm	Weight/ 100 pcs.		
mm ²	Part No.	Colour	Tab dia.	I1	S	~ kg	Packing unit/pcs
0.5-1	920V		4	24	0.38	0.065	100
4-6	950V		5	27	0.40	0.150	100

- 4 6 mm² not CSA tested
- > Tools: see chart page 193