

■ Insulated receptacles 0.5 - 6 mm²

Nominal cross section mm ²	Part No.	Colour	Nominal size to DIN	Tab Thickn.	Tab Width	Dimension mm			Insulation material	Weight/ 100 pcs. ~ kg	pcs.
						l1	l2	s			
4-6	8503	■		0.8	4.8	23.0	7.5	0.45	PA	0.138	100
	750	■	6.3 - 6	0.8	6.3	21.0	7.5	0.45	PVC	0.100	100
	7509	■		1.2	9.5	26.5	12.0	0.45	PVC	0.150	100

► Tool: see chart page 184

■ Insulated receptacles 0.5 - 6 mm²

- For fine and superfine stranded conductors
- High quality bronze material provides optimum spring characteristic and improved contact strength

Characteristics

- DIN 46245, part 1 - 3 and similar versions
- Insulation sleeve: PVC
- Colour-coding for cross-section assignment

Material

- CuSnZn (bronze)

Surface

- tin plated



Nominal cross section mm ²	Part No.	Colour	Nominal size to DIN	Tab Thickn.	Tab Width	Dimension mm			Insulation material	Weight/ 100 pcs. ~ kg	pcs.
						l1	l2	s			
0.5-1	720BZ	■	6.3 - 1	0.8	6.3	22	7.5	0.45	PVC	0.09	100
1.5-2.5	730BZ	■	6.3 - 2.5	0.8	6.3	21	7.4	0.45	PVC	0.09	100
4-6	750BZ	■	6.3 - 6	0.8	6.3	21	7.5	0.45	PVC	0.10	100

► Tool: see chart page 184

■ Insulated receptacles, multiple type 0.5 - 6 mm²

- For fine and superfine stranded conductors

Characteristics

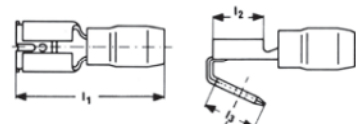
- Insulation sleeve: PVC
- Colour-coding for cross-section assignment

Material

- CuZn (brass)

Surface

- tin plated



Nominal cross section mm ²	Part No.	Colour	Tab Thickn.	Tab Width	Dimension mm				Insulation material	Weight/ 100 pcs. ~ kg	pcs.
					l1	l2	l3	s			
0.5-1	720AZ	■	0.8	6.3	22	7.5	8	0.4	PVC	0.11	100
1.5-2.5	730AZ	■	0.8	6.3	22	7.5	8	0.4	PVC	0.11	100
4-6	750AZ	■	0.8	6.3	25	8.0	8	0.4	PVC	0.18	100

► Tool: see chart page 184