

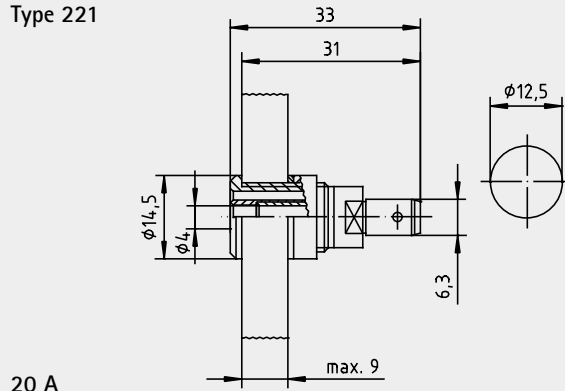


Buchsen Sockets



Type 221

Type 221



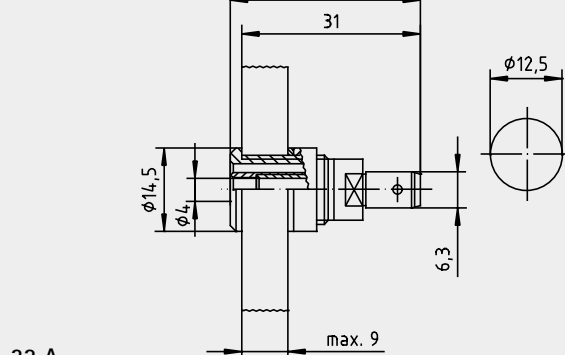
20 A

schwarz black	8772210100
rot red	8772210200
blau blue	8772210300
gelb-grün yellow-green	8772210900



Type 222

Type 222



32 A

schwarz black	8772220100
rot red	8772220200
blau blue	8772220300
gelb-grün yellow-green	8772220900

	Type 221	Type 222
Bemessungsstrom design current	20 A	32 A
Metallteile metal parts	Messing, verzinnt brass, tin-plated	Messing, verzinnt brass, tin-plated
Isolierteile insulated parts	Polyamid polyamide	Polyamid polyamide
Temperaturfestigkeit temperature stability	80 °C	80 °C
Arbeitsspannung working voltage	1600 V	1600 V
Isolationskoordination insulation co-ordination	6 kV/1	6 kV/1
Bemessungs-Stoßspannung design impact potential	6 kV	6 kV
Prüfspannung testing voltage	3200 V	3200 V
max. leitende Gehäusewandstärke (SG) conducting wall thickness max. (SG)	10 mm	10 mm
Kriechstrecke (SK max.) creep distance (SK max.)	18.8 mm	18.8 mm
Isoliermaterial insulating material	II	II
Isolationswiderstand insulation resistance	>10 ⁹ Ω	>10 ⁹ Ω
Durchgangswiderstand pass-through resistance	0.8 m Ω	0.8 m Ω
Anzugsdrehmoment starting torque		1.2 Nm