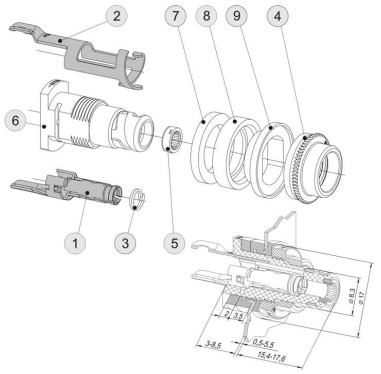
# WBT-0210 Cu Ms/Ag Ms

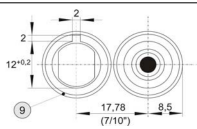
WBT-RCA-66333 (Cu - Copper) WBT-RCA-66334 (Ag - Silver)





Component list		
1	Signal conductor 'Plus', fine silver	1
2	Signal conductor 'Minus', fine silver	1
3	Contact spring bronze	1
4	Nut brass, gold plated	1
5	Marking ring Badamit B70 GF10 1)	1
6	Base element PA 6.6 fibre-glass reinforced	1
7	Distance ring PA 6.6 fibre-glass reinforced	1
8	Distance ring PA 6.6 fibre-glass reinforced	1
9	Double step washer PA 6.6 fibre-glass reinforced	1
Extent of delivery 1 – 9 mounted		
Revision date 14.12.2006		

1) Badamid is a registered trade mark of Bada AG • WBT und nextgen are registered trade marks of WBT GmbH



recommended mounting



WBT-0210 Ag Ms Characteristic impedance 75Ω RoHS compliant

## WBT - 0210 Ag Ms Coaxial Socket nextgen™

(Internat. Pat. EP 0 460 145 B1)

Coaxial socket for cabinet mounting, soldering version

#### 1. Mechanics

- One-piece low tolerance contact elements (Tol. < ± 0.02 mm)
- Outer conductor with low capacitance patented contact form
- Inner socket with well defined contact surface, WBT active spring mechanism with enclosing beryllium spring; large spring travel for constant contact pressure even with imprecise counter pieces

Badamit B70 GF10

gold plated brass

High strength fibre-glass reinforced Polyamide

fibre-glass reinforced Polyamide 6.6

#### 2. Materials

- Signal conductor (1) and (2) fine silver
- Base element (6)
- Mounted parts (7), (8) and (9) Marking ring
- Counter nut

### 3. Surfaces

- Signal conductor Aq, passivated
- gold plated without ferromagnetic intermediate layer
- 4. Operating Characteristics (reliable observed after more than 10<sup>3</sup> connections)
  - Permanent current
  - Transition resistance  $R_{u}$  < 0.1 mOhm (loop measured with WBT -0110)  $R_{Bi}$  ,  $R_{Ba} <$  0.1 mOhm (patch resistance, inner / outer)  $C~^{\approx}~2.5~pF$ Contact resistance
  - Self capacitance
- $R_{ia}$ ,  $R_{aG}$ >  $10^{10}$ 0hm (conductor/ conductor, conductor /chassis) Insulation resistance
  - Characteristic impedance Z = 75 Ohm

#### 5. Terminals

solder, for cables up to 1.5 mm<sup>2</sup>

#### 6. Mounting

- problem-free by hand using the knurled nut
- recommemded distance between socket centres: 17.78 mm = 7/10 inch (standard)