





Component list		
1	Signal Conductor 'Plus', fine silver	1
2	Signal Conductor 'Minus', fine silver	1
3	Dielectric 'Plus', PA	1
4	Dielectric 'Minus', LCP	1
5	Holding Unit, brass	1
6	Shaft of Clamping Barrel, brass	1
7	Head of Clamping Barrel, brass	1
8	Marking Ring, Desmopan ¹⁾	1
9	Torx ²⁾ Screw M4x4, brass	1
Extent of delivery 1 – 9 assembled		

Revision date 08.07.2024

¹¹Desmopan® is a trademark of Bayer AG • ²¹Tonx® is a registered trademark of Camcar Textron • WBT and nextgen™ are registered trademarks of WBT-Industrie GmbH





RoHS compliant

Characteristic Impedance 75 Ω up to 200 MHz (for well shielded analog and digital wide band connections)

WBT-0102 Ag nextgen™ RCA Plug

(Internat. Pat. EP 0 460 145 B1)

RCA wideband plug for analog and digital connections

Mechanics

- single-element low-tolerance contact elements (Tol. < ± 0.02 mm)
- central contact unit consisting of two moulded contact holders (1), (3) and (2), (4)
- the brazen Holding Unit (5) grips the central contact unit and also provides the cable strain relief thanks to the Grub Screw (9) (Torx²) T.6)
- the brazen Clamping Barrel (6), (7) is axially screwed over the thread of the holder and provides a permanent tight contact pressure. This way, the plug can be adopted perfectly by every type of
- EMC shielding is effectively achieved by the Clamping Barrel (6), (7) and the Holding Unit (5)

2. Materials

Signal conductors (1), (2) fine silver

Dielectric 'Plus' (3) PA, glass fibre reinforced

Dielectric 'Minus' (4) LCP Grub Screw (9) brass Holding Unit (5) brass

Clamping Barrel (6), (7) Marking Ring (8)

brass, chromium-plated
Desmopan 192¹⁾, coloured versions available according to the EIA/CEA norm for multi channel systems

3. Surfaces

Signal Conductor (1), (2) fine silver, pure

Clamping Barrel, (6), (7) chromium-plated, two-layer coating

Holding Unit (5) nickel-free platinized

4. Operating Characteristics (reliably observed after more than 10³ connections/disconnections)

Permanent current Transition resistance $R_{\ddot{u}} < 0.1 \text{ mOhm}$

 $R_{Bi}\,,R_{Ba} \!\!< 0.45$ mOhm (patch resistance, inner/outer) C $^{\approx}\,2.82\,pF$ Contact resistance

Self capacitance

 $R_{\text{ia}},~R_{\text{aG}} \!\!> 1.3 \!\!\cdot\! \! 10^9$ Ohm (conductor/conductor, Insulation resistance

conductor/chassis) Z = 75 Ohm up to 200 MHz

Characteristic impedance

5. Dimensions

13.6 / 9.2 mm Outer / inner diameter Total length 51 mm

6. Mounting

soldering, crimping (2.8 mm flat push-on cable shoe) Connection

Cables for cables up to 9 mm dia.

Warning: The use of contacting agents and cleaners containing solvents can lead to damage to the plastic components