



All dimensions in mm

Table of contents		
1	Base element PC, Makrolon ¹	1
2	Signal conductor, Ag fine silver	1
3	Elastomer vibration damper	1
4	Absorber cap VA	1
5	Grub screw, Ms Torx ² M4 x 8.5 mm	2
6	Thread plate, VA non-ferromagnetic	1
7	Marking ring, TPU red, white or black	1
8	Adaptor bush (optional)	*
Extent of delivery: 1-7, all parts mounted 8 optional		
Revision date 23.04.2009		

¹ Makrolon is a registered trademark of Bayer, Germany
² Torx is a registered trademark of Camcar Textron, USA

³ CE is the obligatory conformity symbol of the EU
⁴ IEC stands for International Electrotechnical Commission

WBT und nextgen are registered trade marks of WBT GmbH

WBT- 0681 Ag | WBT-0661 Ag nextgen™ Sandwich Spade (Int. Pat 1 066 660, US Patent 6,319,078)



WBT-0681 Ag
RoHS compliant

High-current spade lug with elastomer shock absorber for progressive contact pressure eliminating structure-borne and air-borne noise as well as magnetostriction.

With insulation body for safety conformable use as loudspeaker cord plug admissible in line with CE³ EN 60065 and the international standard IEC⁴ 65 (>34.5 volts).

1. Mechanics

- one-piece construction, contact elements with narrow tolerance
- dual screwing cage (contact, strain relief)
- VA-elastomer shock absorber (hydraulic principle)

2. Materials

- signal conductor: fine silver
- absorber cap: high-grade steel VA, non-ferromagnetic
- elastomer damper: NBR (nitrile-butadiene-rubber)
- insulation material: Makrolon¹ (polycarbonate), T. max. 85-110°C
CE³ conformable inline with EN 60065 and IEC⁴ 65
- marking ring: TPU (thermoplastic polyurethane), T. max. 50-95°C

3. Surface

- signal conductor: nickel-free platinum finish, non-ferromagnetic

4. Operating characteristics

- constant current $I_D = 10^2$ A
- authorized max. peak current $I_S = 10^3$ A
- contact resistance $R_0 < 10^{-4}$ Ohm
- insulation resistance $R_{iso} > 10^{14}$ Ohm
- electric strength of the insulation > 30 kV

5. Connection options

- designed for solder-free crimped connections
- internal terminal for crimped cable ends up to 10 mm² (7 AWG), permanent fixing by self-securing headless screws
- external terminal with 6 or 8 mm contact fork

6. Warning against usage of contact cleaners: Their contents may cause damage to the insulators!

Accessories / useful tools:

WBT offers a wide range of crimping accessories:

Cable end sleeves

pure copper, gold-plated (from 0.5 to 16 mm² /AWG 20 to 5),
fine silver with platinum finish (from 1.5 to 6 mm² /AWG 15 to 9)

special **Crimping Pliers** for the above mentioned tasks and a

Crimpsset for starters.