

Component list		
1	Base element Ultramid ¹	1
2	Signal conductor, Ag fine silver	1
3	Reinforcement, VA	1
4	Pressure nut Ultramid ¹	1
5	Pressure nut cap, Ms	1
6	Pressure ring Makrolon ²	1
7	Damping ring	1
8	Marking ring, PA	1
9	Covering ring, Ms	1
10	Double step washer, PA	1
11	Counter nut Ultramid ¹	1
Extent of delivery 1 – 11 mounted		
Revision date 14.01.2009 13:01		

1) Ultramid is a reg. trademark of Albis Plastic GmbH • 2) Makrolon is a reg. trademark of Bayer AG • 3) Elastolan 95 is a reg. trademark of Elastolan AB • WBT und nextgen are reg. trademarks of WBT GmbH

WBT-0705 nextgen[™] Pole Terminal

(Internat. Patent and Design Patents EP 1 470 620, EU 953 849) Pole terminal for cabinet wall mounting, plug- / solder version

- One piece, low tolerance contact element
- Fully insulated construction

2. Materials

Signal conductor (2) fine silver

Ultramid¹, PA mineralized, fibre-glass reinforced Base element (1)

Counter nut (11) and Pressure nut (4) Ultramid¹, PA, fibre-glass reinforced

Marking ring (8) and Double step washer (10) Damping ring (7) PA 6.6 Elastolan 953 Pressure ring (6) Makrolon²

Pressure nut cup (5), Covering ring (9) Reinforcement (3) brass

stainless steel, non ferromagnetic

3. Surfaces

Signal conductor passivated, nickel-free, non ferromagnetic

Pressure nut cup, covering ring . Pd 0.5 μm

all metallic parts are free from substances with ferromagnetic properties

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

Permanent current ≥ 30 A Peak current

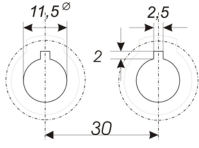
Transition resistance < 0.1 mOhm (measured with spade connection) R_{DAg} < 0.14 mOhm (measured with spade connection) R_{iso} > 10¹⁰ 0hm (500 V) Contact resistance

Insulation resistance

5. Connection Options

- solder (optimal for cable up to 4 mm²/11 AWG)
- plug (for 6.3 mm flat push-on cable shoe)

- Chassis drill hole Ø11.5 +0.2 mm with slot 2.5x2 mm for twist prevention (see drilling scheme)
- For wall thickness from 0.9 to 10 mm. With puzzle plate (s. picture on left) WBT-9410:
 - Recommended distance between two terminal centres: 30 mm
- Recommended tightening torque for the counter nut (11): 1.8 Nm



Mounting suggestion



WBT- 0705 Ag RoHS compliant