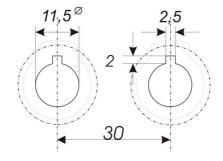




Component list		
1	Base element, PA	1
2	Signal conductor, Cu Pure copper	1
3	Pressure nut, PC	1
4	Marking ring, PA	1
5	Indicator, retaining element, PC	1
6	Damping unit, TPE	1
7	Pressure ring, PC	1
8	Counter nut , PA	1
9	Double Step washer, PA	1
10	Covering ring, PC	1
Extent of delivery 1 – 10 mounted		
Revision date 30.05.2013		

1) LOCTITE is a registered trademark of Henkel • WBT and nextgen are registered trade marks of WBT Germany

WBT - nextgen™ Hybrid construction for and resource-saving production Fully automated production Made in Germany, 100%!



Mounting suggestion or hint: impact sound interrupter WBT-0718



IEC, EN and RoHS compliant UL - style: V1

by WBT Germany D05 2013

nextgen[™] Pole Terminal WBT-0708

(EP 1 470 620, Pat. pend.102011007940)

Pole terminal for cabinet wall mounting, plug - / solderversion

- One piece, low tolerance contact element
- Fully insulated construction
- Indication of fastening power (torque control)
- Locking feature for contact pressure Vibration control, electrical and mechanical by functional materials

2. Materials

Signal conductor (2) pure copper Base element (1) PA PA Counter nut (9) Marking ring (4) and double step washer (9) TPE PC Damping ring (6) Indicator / retaining (5), pressure ring (7) Pressure nut (3) and covering ring (10)

3. Surfaces

Signal conductor: gold plated, Ni-free, non ferromagnetic

Operating characteristics (reliably observed after more than >10³ connection / disconnections)

Permanent current I_{D} ≥ 30 A ≥ 200 A Peak current

Transition resistance Rü < 0,1 mOhm (measured with spade connection) $\mathsf{R}_{\mathsf{DAg}}$ Contact resistance < 0,14 mOhm (measured with spade connection)

Insulation resistance > 10¹⁰0hm (500V)

5. Connection options

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

- chassis drill hole Ø11.5 ^{+0,2} mm with slot 2.5x2 mm for twist prevention (see left → drilling scheme)
 - for wall thickness from 0,9 to 10.0 mm, with Puzzle plate WBT-9410 from 0.9 to 8.0 mm
- recommended distance between two terminal centres: 30 mm
- recommended tightening torque for the counter nut(8): 2.1 Nm
- recommended fluid nut lock for the counter nut (8): LOCTITE 480 1)

7. Mounting suggestion

- impact sound interrupter WBT-0718.
- cabinet wiring with nextgen[™] female blade connector WBT–0650/-0655, 30 A with contact retaining and vibration damping