## Series 1012/D

- Use in cases of bad soiling, oxydation or flux residues
- Penetration of these platings by rotating movement

Mechanical Data	
Center	1.91 mm / 75 mil
Full Travel	6.40 mm
Working Travel	4.30 mm
Pre-Loaded Spring Force	0.50 N
Spring Force at Working Travel	2.00 N

Electrical Data	
Max. Current Rating	3.04.0 A
Typical Continuity Resistance	≤ 20 mOhm

Materials	
Barrel	Bronze, gold plated
Spring	Spring Steel, gold plated
Plunger	Steel, gold plated
Receptacle	Bronze, gold plated

Recommended Diameter of Drill	
HP 2361.1 (Trolitax)	1.30 mm
with pressed-in Ring	1.36 mm
HGW 2372	1.32 mm
with pressed-in Ring	1.37 mm

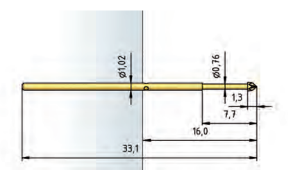
## Tip Style · Diameter · Plating



KD

1.20 Au

1012/D



Receptacles see page 58

**How to Order** 

 $\frac{1012/D}{1} - \frac{KD}{2} - \frac{2.0 \text{ N}}{3} - \frac{Au}{4} - \frac{1.2}{5}$ 

1. Series 2. Tip Style 3. Spring Force 4. Tip Plating 5. Tip Diameter