Series 1008/D

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

Mechanical Data	
Center	1.27 mm / 50 mil
Full Travel	6.40 mm
Working Travel	4.30 mm
Pre-Loaded Spring Force	1.00 N
Spring Force at Working Travel	1.50 N

Electrical Data	
Max. Current Rating	2.03.0 A
Typical Continuity Resistance	≤ 20 mOhm

Materials	
Barrel	Bronze, gold plated
Spring	Spring Steel, gold plated
Plunger	Steel, gold plated
Receptacle	Bronze, gold plated
Wire AWG 30 (Blue)	Copper, silver plated, insulated

How to Order

1

<u>1008/D</u> - <u>HD</u> - <u>1.5 N</u> - <u>Au</u> -

3

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

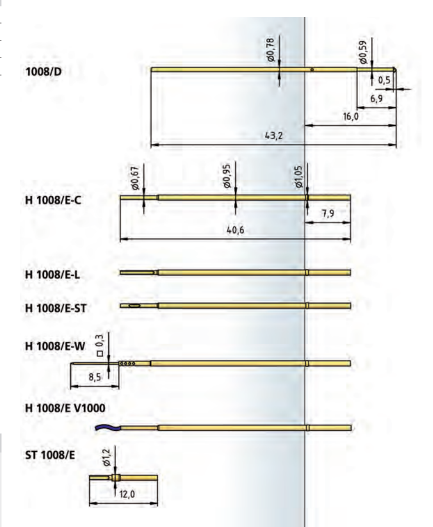
2

0.9

5

4

HP 2361.1 (Trolitax)	0.960.98 mm
with pressed-in Ring	1.02 mm
HGW 2372	0.970.99 mm
with pressed-in Ring	1.03 mm



Tip Style · Diameter · Plating

