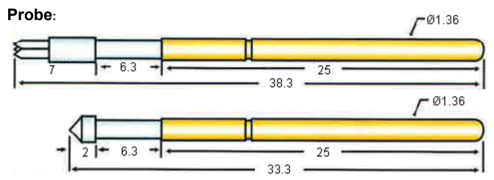
Plunger

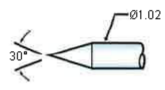
Point







Plunger:



Specifications Table

Dimensions : Millimetres

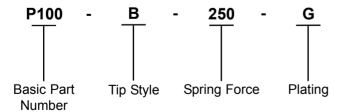
Material	Full-Hard Beryllium Copper, Gold-Plated Over Nickel
Minimum Centre Recommend (m / m)	2.54
Full Travel (m / m)	6.3
Spring Pressure (g)	250
Current Rating (A)	3
Contact Resistance (mΩ)	50
Mounting Hole Size	1.75
Minimum Durability (Cycles)	10 ⁵

Part Number Table

Description	Part Number
Plunger, Point	P100-B-250-G

Dimensions : Millimetres

Part Number Explanation:



Spring Force : 250 = 250 g **Plating** : G = Gold

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