








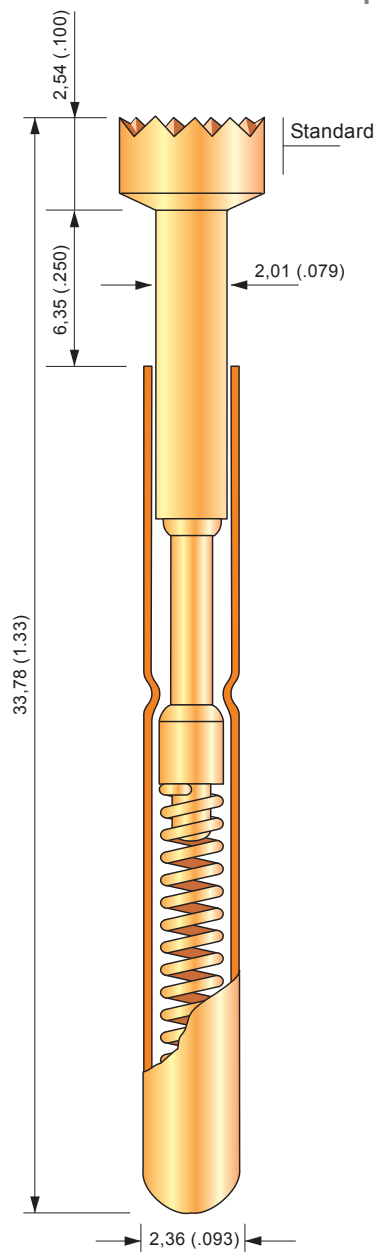


MATERIAL	TESTA HEAD	Ø mm
B	1 	2,00 3,96
B	2 	2,01
B	3 	2,01 3,96
B	4 	2,01 3,96
B	5 	2,01 3,96
B	8 	2,01 3,96
B	10 	3,96
B	11 	2,54
B	21 	2,01 2,54 3,96



Dati Tecnici

Distanza minima raccomandata : 4,75 mm
 Intensità nominale : 7,0 - 8,0 A
 Resistenza tipica : 50 m Ω
 Corsa di lavoro raccomandata: 4,32

Technical Data

Recommended Minimum Centers: 4,75 mm
 Current Rating: 7,0 - 8,0 A
 Typical Contact Resistance: 50 m Ω
 Recommended Working Travel : 4,32

Materiali

Corpo : Ottone dorato
 Molla : Acciaio argentata / dorata
 Pistone : Rame-Berillio, nichel-oro / oro duro

Materials

Barrel : Gold plated
 Spring : Music Wire, silver / gold plated
 Plunger : Becu, hardened 24 Kt gold plated

Informazioni per l'ordine - Order Info:

Serie	Materiale Material	Testa Head	Ø	Forza Molla Spring Force	Galvanica Galvanic
B=Becu	S=Steel				G = gold
SS=Stainless St.					N = nickel
					R = rodium
SP-4					

Corsa Max : 6,35 mm.
 Max Travel :

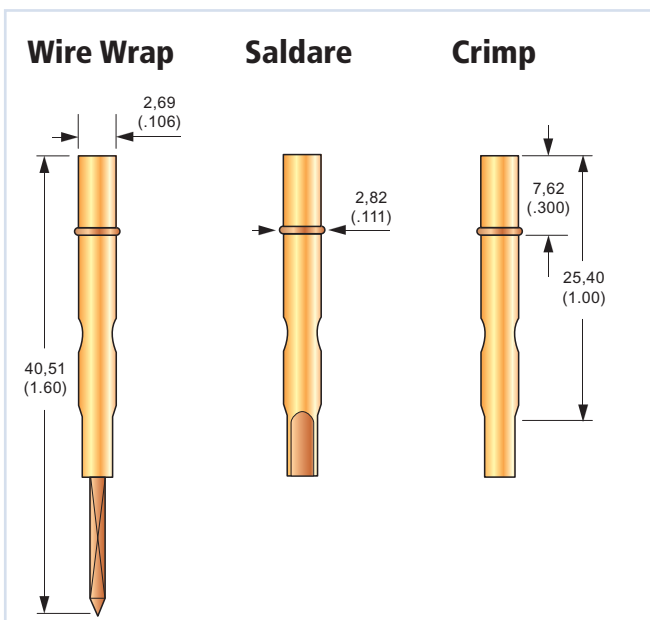
Forza Molla : 200 gr.
 Spring Force :

Precarico : 130 gr.
 Preload :

Opzioni - Options :
 100 g.
 300 g.

R-4

Ricettacolo - Receptacle



Punta di foratura: Drills:

Ø 2,75



R-4	
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C = Crimp
 S = Saldare
 W = Wire wrap
 WW = With wire