

Serie 1012/E

- Internationaler Standard für 75 mil Applikationen
- Kontaktierung bestückter Leiterplatten
- Große Auswahl an Tastkopfformen

Mechanische Daten

Rastermaß	1.91 mm/ 75 mil
Maximaler Hub	6.40 mm
Arbeitshub	4.30 mm
Federvorspannung	0.20/ 0.30/ 0.40/ 0.50/ 0.70 N
Federkraft bei Arbeitshub	1.00/ 1.50/ 2.00/ 2.80 N


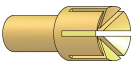
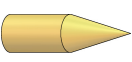
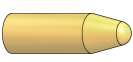

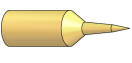
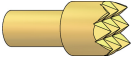
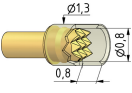
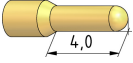

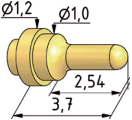
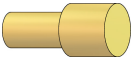
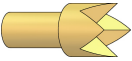

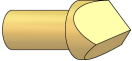
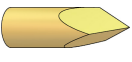

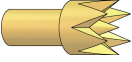
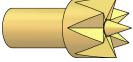

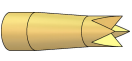

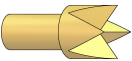
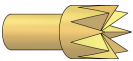
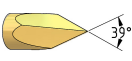
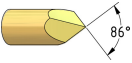
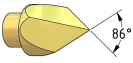
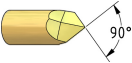
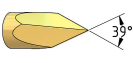
Elektrische Werte

Maximale Strombelastung	3.0...4.0 A
Typischer Durchgangswiderstand	<= 20 mOhm

Werkstoffe

Gehäuse	Bronze, vergoldet
Feder	Federstahl, vergoldet
Kolben	Stahl / CuBe
Hülse	Bronze, vergoldet

Tastkopfform • Durchmesser • Oberfläche

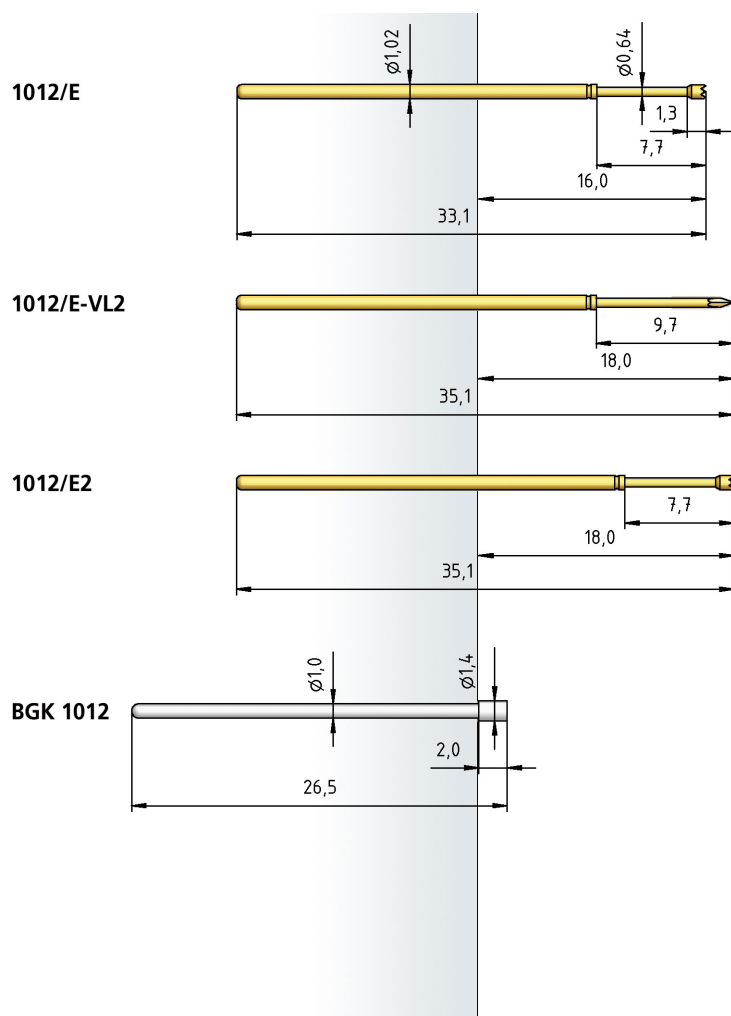
				
A 1.20C Au	A6 1.20 Au	B 0.64 Au	BD 0.61C Au	BST1 0.64 Au
				
BST2 0.64 Au	C 1.00 Au 1.20 Au	CS1 0.80/1.30C Au/ POM	D 0.50C Au	D 0.64C Au
				
D3 0.50C Au	F 0.90C Au	G 1.15 Au	H 0.64 Au	H 1.00 Au 1.20 Au
				
H1 0.64 Au	K 1.20 Au	M1 1.20 Au	M6 1.30 Au	N 0.50 Au
				
Q 0.50 Au	Q 0.64 Au	Q 0.80 Au 1.00 Au 1.15 Au	Q8 1.20 Au	V 0.64 Au
				
V1 0.64 Au	V1 0.80 Au	V5 0.64 Au	VL2 0.64 Au	

Bestellbeispiel

1012/E - C - 1.5 N - Au - 1.0 C

1. Serie 2. Kopfform 3. Federkraft 4. Tastkopfveredelung
5. Kopfdurchmesser 6. Tastkopfmaterial (nur bei CuBe)

Serie 1012/E

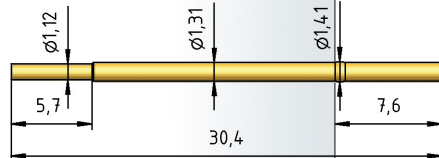


Hülsen 1012

empf. Bohrer - Durchmesser

HP 2361.1 (Trolitax)	1.30 mm
mit eingedrücktem Pressring	1.32 mm
HGW 2371 (Hartglasgewebe)	1.32 mm
mit eingedrücktem Pressring	1.37 mm

H 1012 C



H 1012 L



H 1012 W



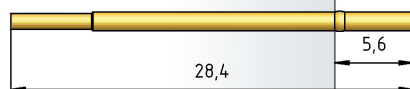
H 1012 WR



H 1012 W18



H 1012 C-K



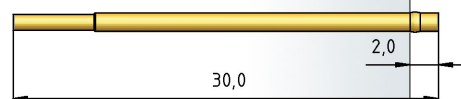
H 1012 L-K



H 1012 W-K



H 1012/2 C



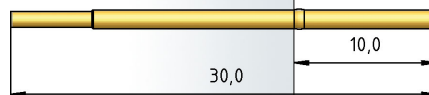
H 1012/2 L



H 1012/2 W



H 1012/10 C



H 1012/10 L



H 1012/10 W

