

**Teknik Veriler // Seri 1015**

Standart Test Probu 100 mil / 2,54 mm

**Öne Çıkanlar**

Evrensel uygulama alanı

Monte edilmiş PCB'lerin teması

Çok çeşitli tipler

**MEKANİK VERİ**

merkez	2,54 mm/100 mil
Tam seyahat	4,40 mm
Çalışma seyahati	3,50 mm
Önceden yüklenmiş yay kuvveti	0,25/ 0,40/ 0,40/ 0,30/ 0,70/ 0,60 K
Çalışma yolculuğ unda yay kuvveti	0.70/ 1.00/ 1.50/ 1.70/ 2.50/ 3.00 K

**ELEKTRİKSEL VERİ**

Maks. Güncel Beğ eni	5.0 A
Tipik süreklilik direnci	<= 20 mOhm

**MALZEMELER**

Varil	Bronz, altın kaplama
Bahar	Yay Çeliğ i, altın kaplama
piston	Çelik, Küp
priz	Bronz, altın kaplama

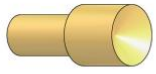
**ÖNERİLEN MATKAP ÇAPI**

HP 2361.1 (trolitaks)	1,67 mm
Preslenmiş halka ile	1,75 mm
HGW 2372 (cam dolgulu malzeme)	1,69 mm
Preslenmiş halka ile	1,76 mm

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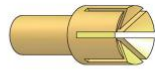
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UÇSTİ Lİ - ÇAP - KAPLAMA



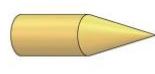
A

1.80 Au/Ni



A6

1.80C Au



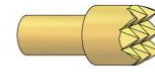
B

0,75 Au/Ni/Rh



BS

0.38 Au

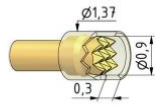


C

1.00 Au  
1.30C Au  
1.80C Au/Ni

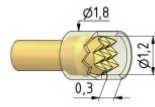
C15

1.80 Au



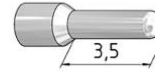
C15

0.90/1.37 Au/HTK



C2S

1.20/1.80 Au/HTK

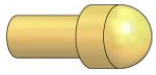


D

0,50 Ni



D

0.60C Au  
0,65C Au/Ni  
0,75 Au/Rh

D

1.25 Au/Ni



E

1.80 Au/Ni

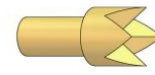


F

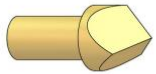
0.75 Rh



F

1.50C Au  
1.80 Rh

G

1.30 Rh  
1.80 Au/Ni

H

1.30 Rh  
1.80 Au  
3.00 Rh

K

1.80 Au/Ni

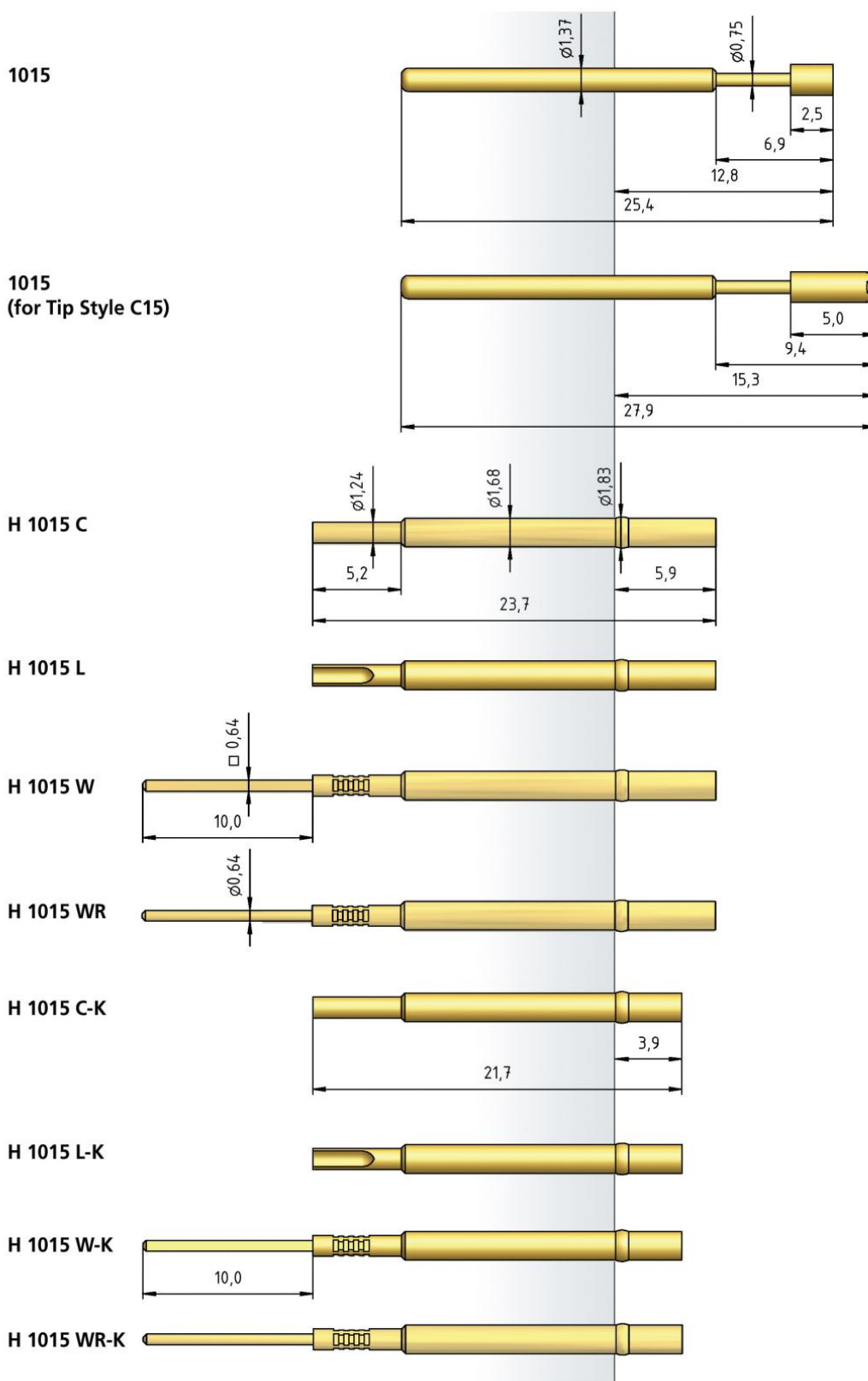


Q

0.75C Au

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NASIL Sİ PARİ Ş VERİ Lİ R

1015 - C - 1,5 N - Au - 1,8 C

1 2 3 4 5 6

1. Seri 2. Uç Stili 3. Yay Kuvveti 4.  
Uç Kaplama 5. Uç Çapı 6. Uç Malzemesi (sadece CuBe için)