

Series 107 / 108

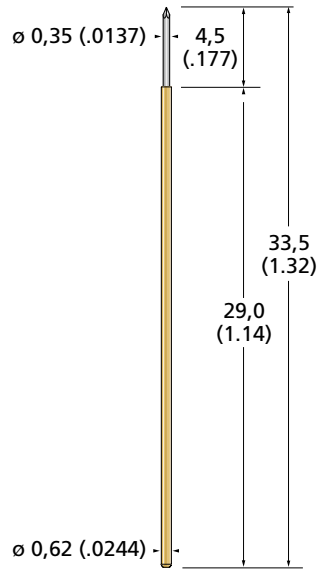
Technical Data

Overall Length	33,5 / 35,90 mm
Minimum Centre Spacing	1,00 mm
Maximum Travel	4,50 / 6,90 mm
Working Travel	2,20 / 4,60 mm
Temperature Range from	-45°C
Up to	+120°C
Typical Resistance	50 mΩ
Current Load rated/max.	1,0 / 1,5 A

Materials

Plunger	Steel, gold plated
Barrel	Brass, gold plated
Spring	Music wire, gold plated

Series 107



Spring Force (xx)

Preload	Rated Force	Code
0,4 N	0,9 N	xx 09

	Ø 0,35	107.123.04.09
	Ø 0,35	108.123.04.09
	Ø 0,35	107.126.04.09
	Ø 0,35	108.126.04.09
	Ø 0,60	107.126.06.09
	Ø 0,60	108.126.06.09



For **XXLonglife-Nanocoating**
order as **107X / 108X**

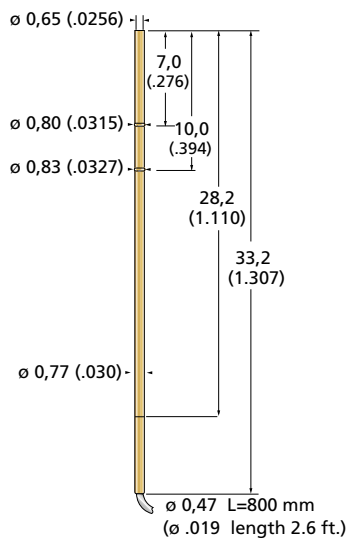
The Series 107 and 108 use the receptacles of the series 108.

Series 107 is shorter and has a better pointing accuracy, suitable even for small test pads ≥ 0.6 mm. The Series 108 can be combined with other standard series for larger grid which have the same stroke length. Test pads with min. ≥ 0.70 mm in diameter are recommended.

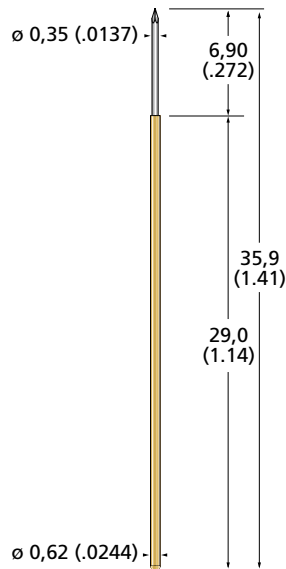
More head style variants available on request.

S 108.02-CD

AWG30 wire pre-attached

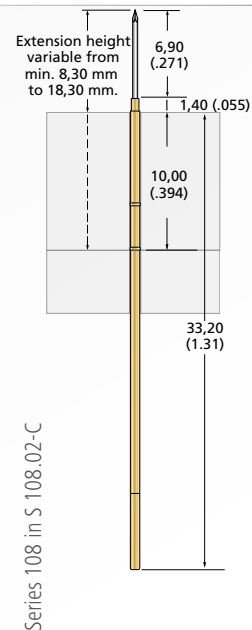
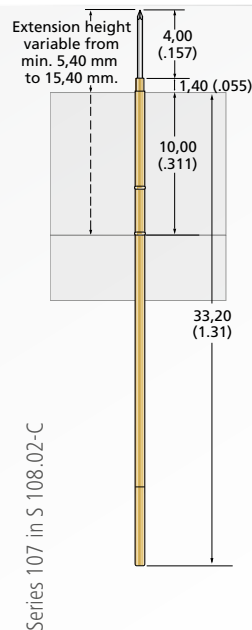
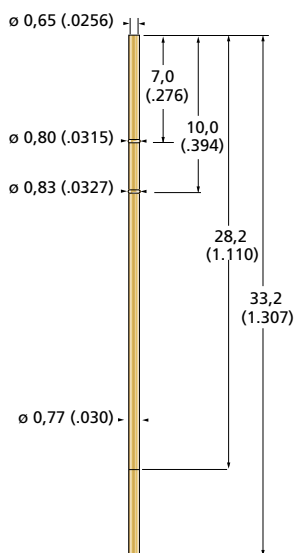


Series 108



S 108.02-C

Open Crimp End



FIXTURING EXAMPLE