

## Spring Force (xx)

Rated Force

Code

1,0 N

xx

10



Ø 0,42

106.02.04.10

Ø 0,42

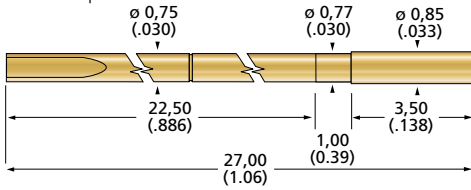
106.102.04.10



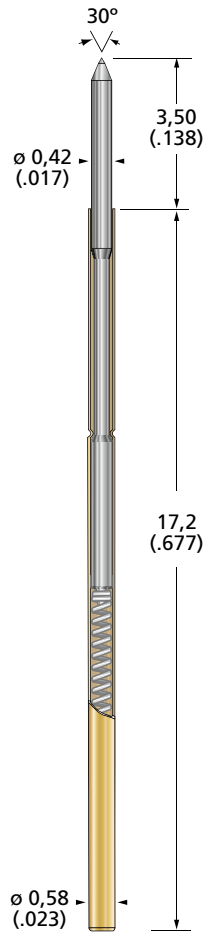
For **XXLonglife-Nanocoating**  
order as **106X**

### S 106.035-L

Solder Cup



## Series 106



## Series 106

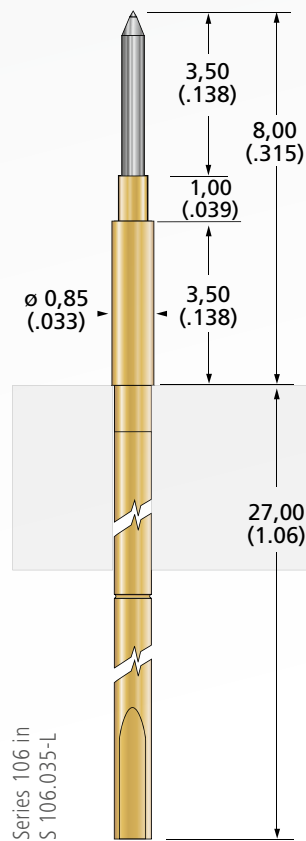
### Technical Data

Overall Length	20,70 mm
Minimum Centre Spacing	1,00 mm
Typical Spring Force	1,0 N
Maximum Travel	3,50 mm
Working Travel	2,00 mm
Temperature Range from	-55°C
Up to	+120°C
Typical Resistance	50 mΩ
Current Load rated/max.	1,0 / 2,0 A

### Materials

Plunger	Steel, gold plated
Barrel	Brass, gold plated
Spring	Music wire or Stainless steel, gold plated

FIXTURING EXAMPLE



Series 106 in  
S 106.035-L

**FINEPITCH CONTACTS**

FINEPITCH CONTACTS  
SERIES 106

Max. Current Load  
2,0 A

Overall Length  
20,70 mm

Working Travel  
2,00 mm

Max. Travel  
3,50 mm

Pitch  
≥ 1,00 mm

