



F67211M2009G250

Battery Contact pressed-in

Centers (mm/mil)	4,00 / 157
Current	10,0 A
R typ	<30 mOhm
Temperature	-45°C...+200°C (H)

Spring Force (cN ±20%)

Version	Preload	Nominal
Standard	150	250

Federwege (mm)

Version	Nominal	Maximum
Standard	0,65	0,90

Materials and Plating

Plunger	Brass, gold plated
Barrel	Brass, gold plated
Spring	Stainless steel, gold plated

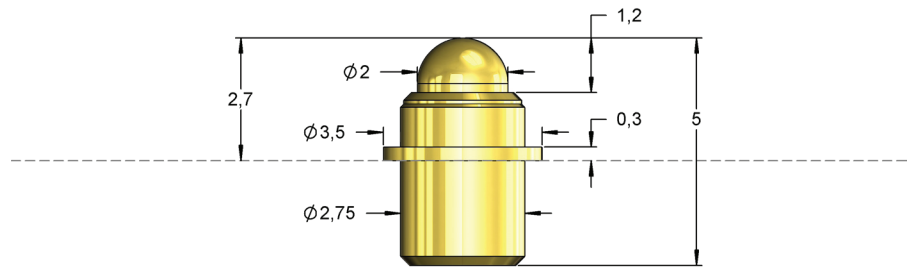
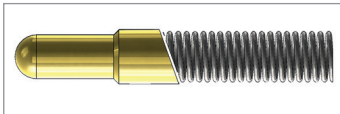
Drill Size (mm)

Barrel-Ø	2,72 - 2,75
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Projection Height (mm)

F67211M2009G250	2,7
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With Bias Design



M 1:1



Solder Tight

Order Code	Tip Style	Number	Material	Ø in mm	Plating	Version
F67211M2009G250		11	B	200	G	-