

### F67111M1007G200

## Battery Contact 106 mil for Pressing-in with Continuous Plunger

Centers (mm/mil)	5,50 / 216
Current	5,0 A
R typ	<20 mOhm
Temperature	-40°C+200°C (H)

#### Spring Force (cN ±20%)

Version	Preload	Nominal
Standard	150	200

Travel (mm)

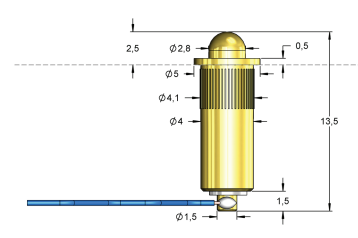
Version	Nominal	Maximum
Standard	1,5	2,0

**Materials and Plating** 

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

#### Drill Size (mm)

F67111M1007G200 4,01 - 4,08





# F67111M1007U150

# Battery Contact 106 mil for Pressing-in with Continuous Plunger

Centers (mm/mil)	5,50 / 216
Current	5,0 A
R typ	100 mOhm
Temperature	-40°C+200°C (H)

#### Spring Force (cN ±20%)

Version	Preload	Nominal	
Standard	100	150	

Travel (mm)

	/	
Version	Nominal	Maximum
Standard	1.5	2.0

**Materials and Plating** 

Plunger	Brass, unplated
Barrel	Brass, unplated
Snring	Stainless steel unplated

Drill Size (mm)

F67111M1007U150 4,01 - 4,08

