

# F67111B1004G230

# Battery Contact for Pressing-in

Centers (mm/mil)	2,70 / 106
Current	5,0 A
R typ	<30 mOhm
Temperature	-45°C+100°C

Design with standard plunger





## Spring Force (cN ±20%)

Version	Preload	Nominal
Standard	60	230

## Travel (mm)

Version	Nominal	Maximum
Standard	2,0	3,5

### **Materials and Plating**

Plunger	BeCu, gold plated
Barrel	Brass, gold plated
Spring	Music wire, silver plated

## Drill Size (mm)

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1,68 - 1,70

## F67111B0109G130

# Battery Contact for Pressing-in

Centers (mm/mil)	5,00 / 197
Current	8,0 A
R typ	<100 mOhm
Temperature	-45°C+200°C (H)

### Spring Force (cN ±20%)

Version	Preload	Nominal
Standard	40	130

#### Travel (mm)

Version	Nominal	Maximum
Standard	1,5	2,2

### **Materials and Plating**

**Drill Size (mm)** F67111B0109G130

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

2,00 - 2,05

Design with drill hole plunger



Also well suitable for direct soldering on a PCB.

