

## Bare PCB Testing and Interfaces

# F702

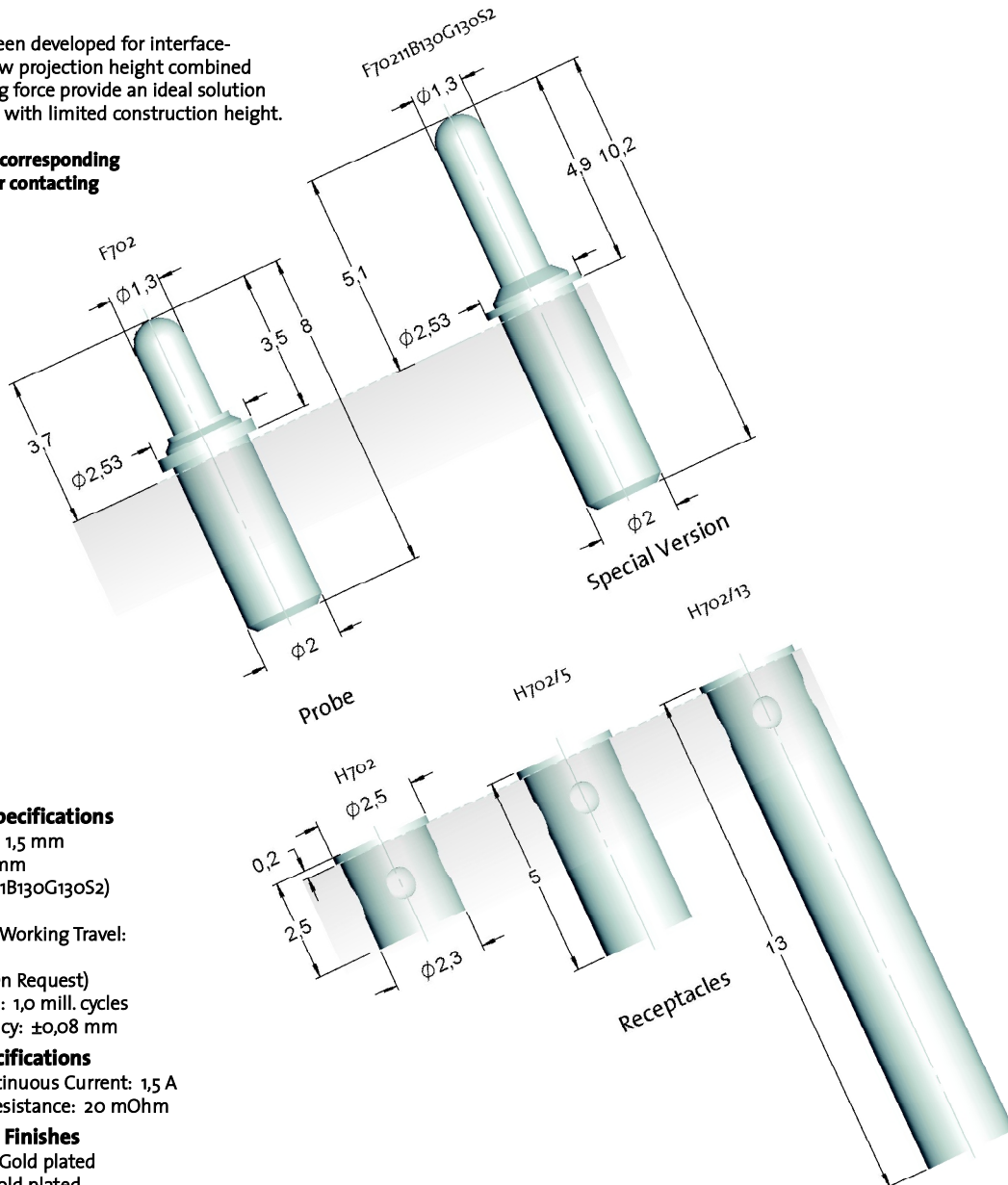
The F702 has been developed for interface-applications. Low projection height combined with high spring force provide an ideal solution for adaptations with limited construction height.

Please find the corresponding interface pin for contacting on page 49.

**Centers 2,70 mm/106 mil**

	Current	Temperature
Standard	1,5 A	-20° ... +80° C
H-Version <sup>1</sup>	1,5 A	-40° ... +250° C

<sup>1</sup>On Request



### Mechanical Specifications

Working Travel: 1,5 mm

Full Travel: 2,2 mm

3,2 mm (F7021B130G130S2)

Preload: 40 cN

Spring Force at Working Travel:

130 cN ±20%

15 cN ±20% (On Request)

Mechanical Life: 1,0 mill. cycles

Pointing Accuracy: ±0,08 mm

### Electrical Specifications

Maximum Continuous Current: 1,5 A

Typical Probe Resistance: 20 mOhm

### Materials and Finishes

Plunger: BeCu, Gold plated

Barrel: Brass, Gold plated

Spring: Music Wire, Silver plated

Receptacle: Bronze, Gold plated

### Order Example

Type	Tip Style	Tip Diameter	Material	Plunger Finish	Spring Force
<b>F702 11 B 130 G 130</b>					

Material: B = BeCu  
Tip Diameter: 1,3 mm = 130  
Plunger Finish: G = Gold plated  
Receptacle: Order Number see drawing

### Projection Height

F702	F7021B130G130S2
3,7 mm	5,1 mm

### Plunger Tip Style, Material, Finish and Tip Diameter

11 BeCu; G      29 BeCu; G

