

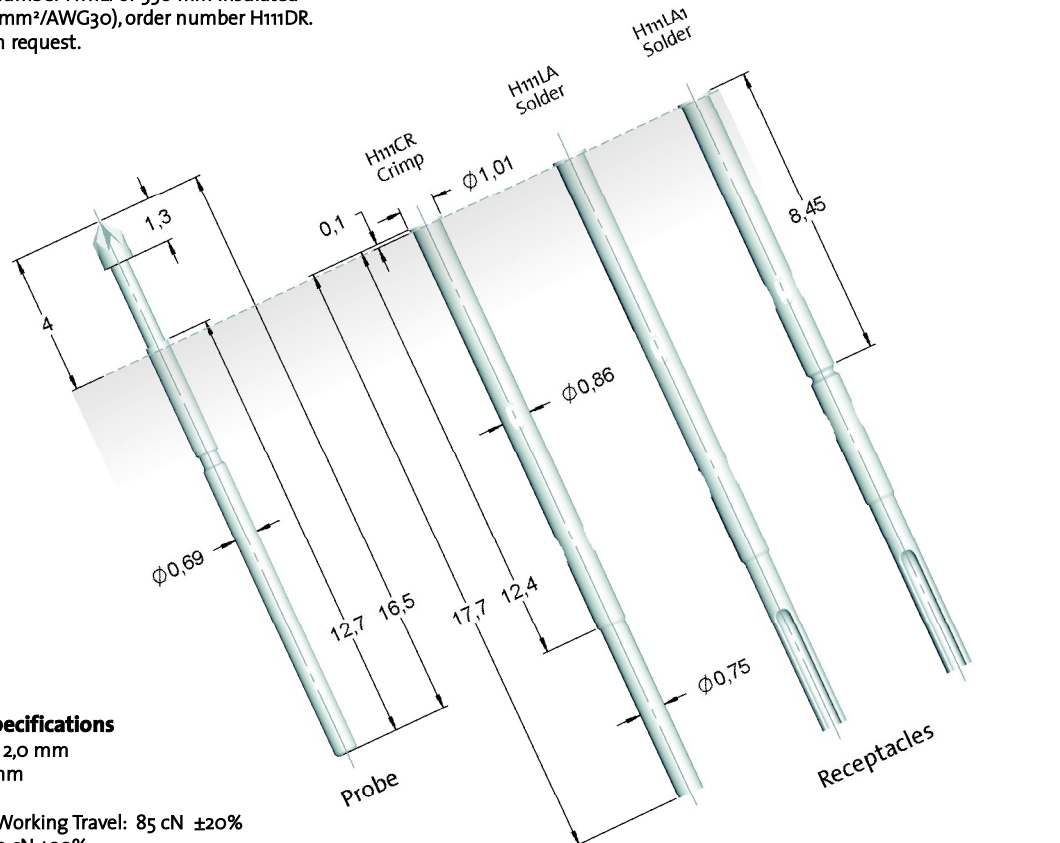
For In-Circuit- and Functional Test (ICT/FCT)

F111

Centers 1,27 mm/50 mil

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

Especially suited for testing loaded SMT boards. The projection height is identical to the spring contact probes F109 (40 mil). The receptacle is also available with 550 mm preattached stranded wire (0,05 mm²/AWG28), order number H111L1 or 550 mm insulated solid wire (0,05 mm²/AWG30), order number H111DR. Delivery time on request.



Mechanical Specifications

Working Travel: 2,0 mm
Full Travel: 2,5 mm
Preload: 20 cN
Spring Force at Working Travel: 85 cN ±20%
On Request: 40 cN ±20%,
95 cN ±20% (high temperature)
Mechanical Life: 1,5 mill. cycles
Pointing Accuracy: ±0,09 mm

Electrical Specifications

Maximum Continuous Current: 1,5 A
Typical Probe Resistance: 65 mOhm

Materials and Finishes

Plunger: see Tip Style
Barrel: Nickel Silver, Gold plated
Spring: Music Wire, Silver plated
Receptacle: Nickel Silver, Gold plated

Projection Height

H111CR	H111LA	H111LA1
4,0 mm	4,0 mm	8,0 mm

Order Example

Type	Tip Diameter	Spring Force
F111	01 S	053 N 095 H
Tip Style	Material	Plunger Finish
		Special Version (optional)
Material: S = Steel		
Tip Diameter: 0,53 mm = 053		
Plunger Finish: N = Nickel plated,		
L = Longtime gold plated,		
R = Rhodium plated		
Special Version: H = High Temperature Probe		
Receptacle: Order Number see drawing		

Plunger Tip Style, Material, Finish and Tip Diameter

01 Steel; N	03 Steel; N	05 Steel; L	07 Steel; N	09 Steel; N
Ø 0,53 mm	Ø 0,53 mm	Ø 0,9 mm	Ø 0,9 mm	Ø 0,9 mm
12 Steel; L	14 Steel; N	18 Steel; N, R	21 Steel; N	
Ø 0,9 mm	Ø 0,9 mm	Ø 0,53 mm	Ø 0,53 mm	