

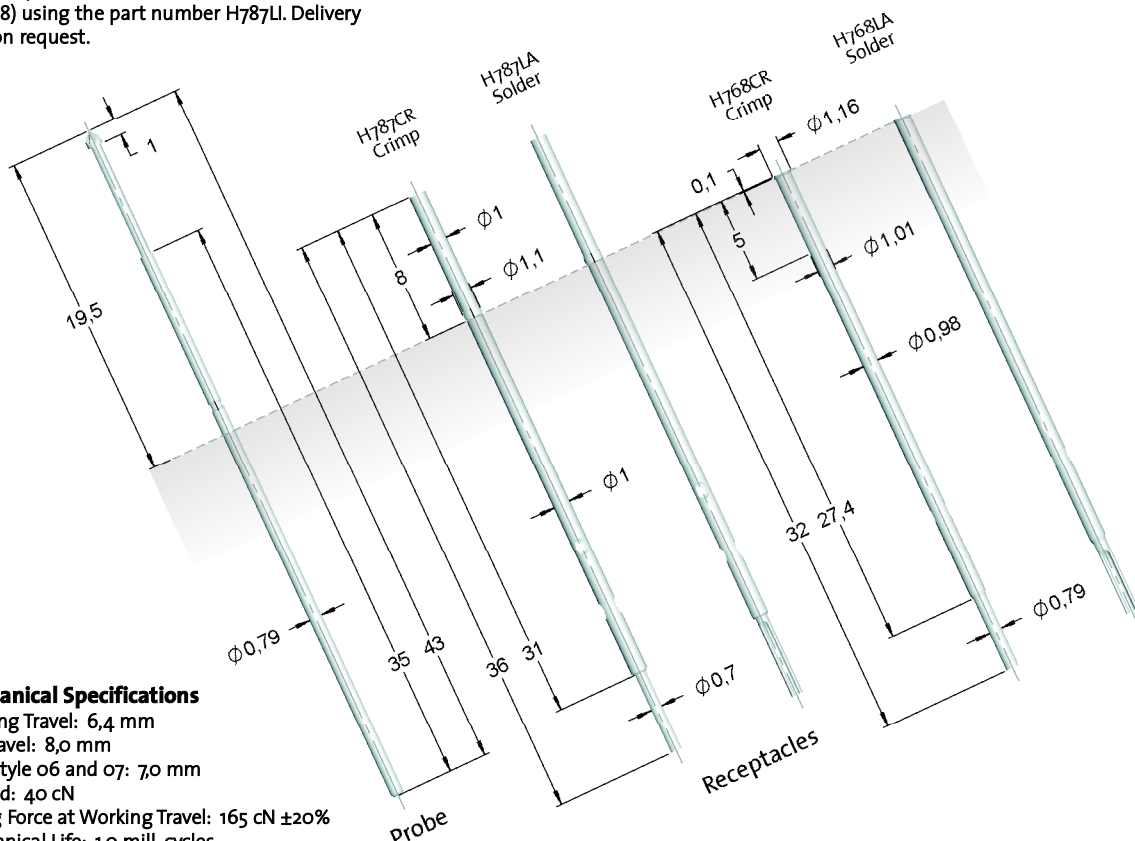
For In-Circuit- and Functional Test (ICT/FCT)

F788

Centers 1,27 mm/50 mil

	Current	Temperature
Standard	2,0 A	-20° ... +80° C

The F788 is often combined with the F703 (75 mil), F585 (100 mil) and F786 (100 mil). The receptacle H787 allows a variable projection height. For a fixed projection height of 16,0 mm the receptacle H768 is used. The receptacles can also be ordered with 500 mm preattached stranded wire (0,08 mm²/AWG28) using the part number H787L1. Delivery time on request.



Mechanical Specifications

Working Travel: 6,4 mm
 Full Travel: 8,0 mm
 Tip Style o6 and o7: 7,0 mm
 Preload: 40 cN
 Spring Force at Working Travel: 165 cN ±20%
 Mechanical Life: 1,0 mill. cycles
 Pointing Accuracy: ±0,1 mm

Electrical Specifications

Maximum Continuous Current: 2,0 A
 Typical Probe Resistance: 35 mOhm

Materials and Finishes

Plunger: see Tip Style
 Barrel: Bronze, Gold plated
 Spring: Music Wire, Silver plated
 Receptacle: Bronze, Gold plated (H768)
 Nickel Silver, Gold plated (H787)

Projection Height

H787CR	H787LA	H768CR	H768LA
11,5 - 19,5 mm	11,5 - 19,5 mm	16,0 mm	16,0 mm

Order Example

Type	Tip Diameter	Spring Force
F788 o6 B o90 G 165		
Tip Style	Material	Plunger Finish
F788	o6	B
o90	G	165
Material:	B = BeCu, S = Steel	
Tip Diameter:	0,9 mm = o90	
Plunger Finish:	G = Gold plated,	
	L = Longtime gold plated	
Receptacle:	Order Number see drawing	

Plunger Tip Style, Material, Finish and Tip Diameter

