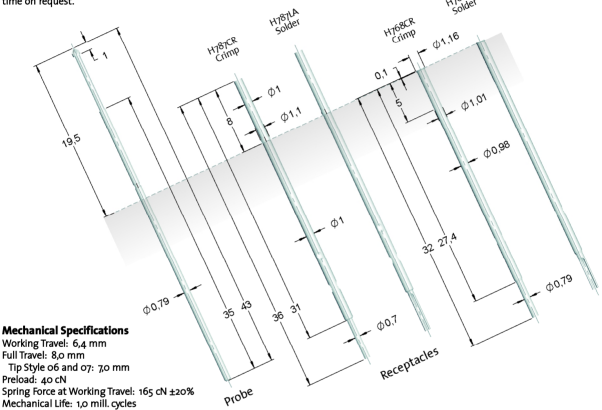
For In-Circuit- and Functional Test (ICT/FCT)

Centers 1,27 mm/50 mil Current Temperature Standard 2,0 A -20°... +80° C

F788

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 H787LI. Delivery time on request.



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)

Order Example

o.as. manipio				
F788 O	Diameter 6 B 090 G Material Plung Finis	ger		
Material: Tip Diameter: Plunger Finish: Receptacle:	B = BeCu, S = Steel 0,9 mm = 090 G = Gold plated, L = Longtime gold plated Order Number see drawing			

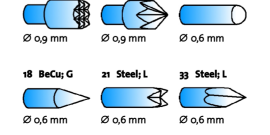
Projection Height

o6 BeCu; G

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

11 BeCu; G

Plunger Tip Style, Material, Finish and Tip Diameter



o7 Steel; L

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for feinmetall manufacturer:

Other Similar products are found below:

<u>F11121S053N085 H702 F88517K230U350SM F11107S090N085 I-G1S1 F70611B130G200 F11103S053N085 I-Z1 F07506B120G150</u> F77206B200G300 F77205B200G300 F70211B130G130 F10011B090G200 H772LA F77218B130G300 F77207S200L300 H111LA I-G1