# ICT/FCT PROBES

## F100...HP

### Probe 100 mil Progressive Series

Centers (mm/mil)	2,54 / 100
Current	5,0 A
R typ	20 mOhm
Temperature	-20°C+80°C

#### Spring Force (cN ±20%)

Version	Preload	Nominal
HP	70	100
HP	75	130
HP	110	150
HP	130	200
HP	200	300
HPL	75	130
HPL	130	200
HPL	200	300

#### Travel (mm)

Version	Nominal	Maximum	
HP	4,3	6,4	
HPL 4,3		6,4	
Pointing Accuracy		±0,08 mm	

#### **Materials and Plating**

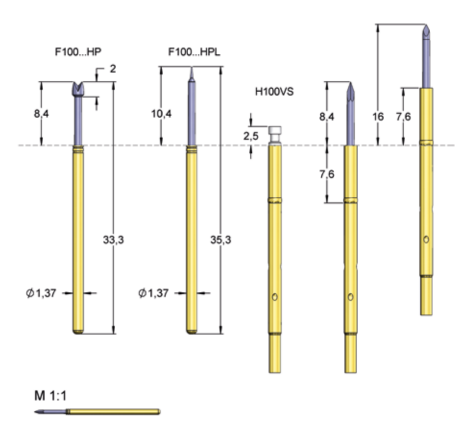
Plunger	see tip style
Barrel	Nickel silver, gold plated
Spring	Music wire, silver plated
Receptacle	Nickel silver, gold plated

#### Accessories

Insertion tool receptacle	FEWZ-100EV
Insertion tool receptacle	FEWZ-100E0
Insertion tool probe	FDWZ-100
Plug lock	H100VS

#### Drill size (mm)

Receptacle Press ring as stop	1,67 - 1,69
Receptacle Press ring inserted	1,70 - 1,75



This series was developed for difficult contacting conditions such as lead free soldered or strongly contaminated pads or oxidized boards. Probes of this series allow penetrating sticky layers reliably with a low vulnerability to contaminations of the tips. All this leads to a high contact reliability and a long life time of these probes. Further information about the receptacles see extra section for receptacle H100.

Tip Style	Number	Material	Plating	Ø in mm	Version
	06	В	P	2,00	HP
	10	S	Р	0,60	HPRP
	14	S	Р	1,50	HP
	21	S	Р	0,90	HP
	21	S	Р	0,90	HPL
	32	S	Р	0,90	HP
	32	S	Р	0,90	HPL
-	33	S	L	0,90	HP
	33	S	Р	0,90	HP
	33	S	Р	0,90	HPL
	43	S	Р	0,90	HP
	43	S	Р	0,90	HPL
	62	S	Р	0,90	HP
	62	S	Р	0,90	HPL

Series			Tip-Ø	Sp	ring Force	e (cN)
F100	06	В	200	Ρ	200	HP
Ti	p Style	 Material		 Plating	Ve	rsion
Material:		B = BeCu,	S = Ste	el		
Tip-Ø:		200 = 2,00 mm (e.g.)				
Plating:		L = Longtime Gold plated, P = Functional coating				
Version:		HP = Prog HPL = Pro		Series, e Series Lo	ng versio	n
Receptac	le:	Order Co	de acco	rding drav	ving	