Probe 75 mil

F703

Centers (mm/mil)	1,90 / 75
Current	4,0 A
Temperature	-20°C+80°C
R typically	20 mOhm

Spring Force (cN ±20%)

Preload	Nominal Force	
30	60	
50	100	
70	150	

Travel (mm)

Nominal	Maximum
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
Receptable	Nickel silver, Gold plated

Accessories

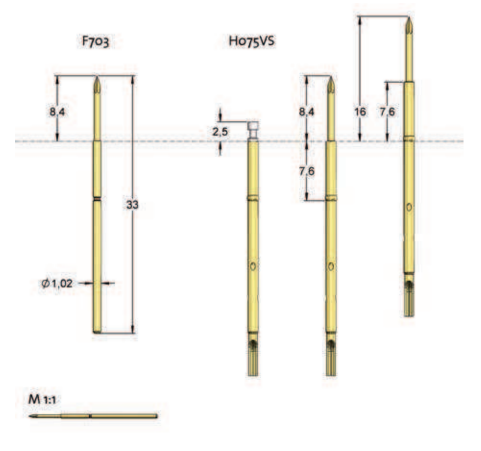
Insertion tool receptacle	FEWZ-075EV
Insertion tool receptacle	FEWZ-075E0
Insertion tool probe	FDWZ-075
Plug lock	H075VS

Drill Size [mm]

Press ring as stop	1,29 - 1,30
Press ring inserted	1,36 - 1,40

Projection Height

H075/10.0	8,4 - 18,4
H075/7.6	8,4 - 16,0
H075/2.0	8,4 - 10,4
H075WW10/2.0S1	11,6 - 13,6
H075WW10/2.0S2	16,4 - 18,4



Further receptacles see "Receptacles H075".

Type 	Tip-Ø L	Spring ForceL	
F 703 21	S 078	L 100	
Tip Style	⊤ Material Fi	T T nish Special Version	
Material: Tip-Ø:	B = BeCu, S = Steel 078 = 0,78 mm (e.g.)		
Finish: Receptacle:	G = Gold, L = Longtime Gold plated Order Code according drawing		
	OR	DER EXAMPLE	

Tip Style	Number	Material	Plating	Ø in mm	Version
	18	В	G	0,78	-
	21	S	L	0,78	-



Receptacles for 75 mil centers

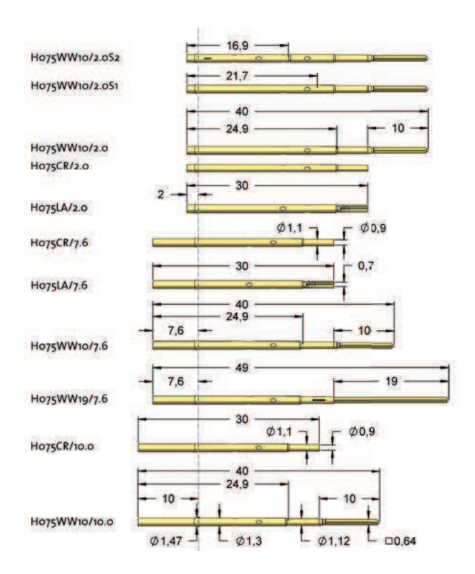
H075

For probes F075, F793 and F703 different receptacles are available with different connection types (e.g. LA, CR, WW), different press ring positions and different wire-wrap posts.

Adequate insertion tools are available. The right tool for flush insertion is **FEWZ-703EO**. The tools for fix projection heights are **FEWZ-075Exx**. For variable projection heights the tool **FEWZ-075EV** is appropriate.

Plug locks **H075VS** can be used to close empty receptacles in order to prevent false assemblies and to avoid contamination.

A special receptacle with spring loaded contact pin (H075WL11/7.6) enables wireless contacting of conductor paths. Additionally a receptacle with preassembled wire AWG26 is available as H075LI/7.6.

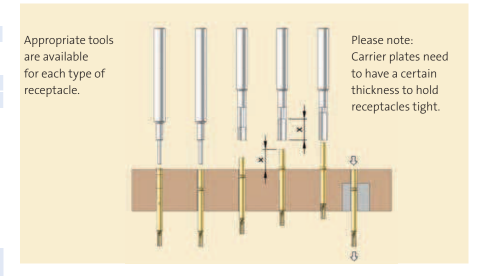


Material and Plating

Nickel silver, gold plated

Drill Size [mm]

Press ring as stop	1,29 - 1,30
Press ring inserted	1,36 - 1,40



Type Length of Wire Wrap Pin HO75 WW 10 / 7.6 Connection Type Press Ring Position Connection Type: CR = Crimp connection LA = Solder connection WW = Wire Wrap connection LI = Stranded wire W = Spring loaded connection Length of Wire Wrap Pin: e.g. 10 = 10,0mm Press Ring Position: e.g. 7.6 = 7,6mm

ORDER EXAMPLE

Projection Height

	H075/10.0	H075/7.6	H075/2.0	H075WW10/2.0S1	H075WW10/2.0S2
F075 / F703	8,4 - 18,4	8,4 - 16,0	8,4 - 10,4	11,6 - 13,6	16,4 - 18,4
F075L/					
F703L	10,4 - 20,4	10,4 - 18,0	10,4 - 12,4	13,6 - 15,6	18,4 - 20,4
F793	12,0 - 22,0	12,0 - 19,6	12,0 - 14,0	15,2 - 17,2	20,0 - 22,0
F793L	14,0 - 24,0	14,0 - 21,6	14,0 - 16,0	17,2 - 19,2	22,0 -24,0