High Current Probe 138 mil Plug in

F773C

Centers (mm/mil)	3,50 / 138	
Current	25,0 A	
Temperature	-40°C+250°C	
R typically	<8 mOhm	

Spring Force (cN ±20%)

Preload	Nominal Force		
60	150		
60	300		

Travel (mm)

Nominal	Maximum		
4,0	5,0		
Pointing Accuracy	±0,1 mm		

Materials and Plating

Plunger	see Tip Style
Barrel	Brass, gold plated
Spring	Stainless steel, unplated
Receptable	Brass, Gold plated

Accessories

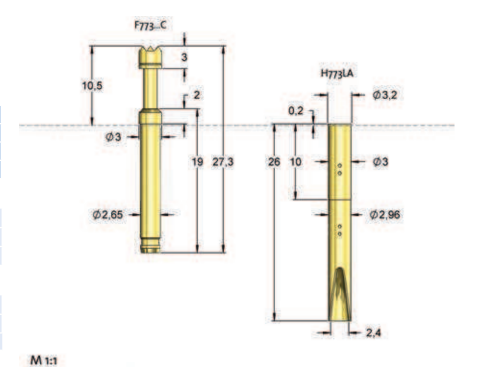
Insertion tool receptacle	FEWZ-774E0
---------------------------	------------

Drill Size [mm]

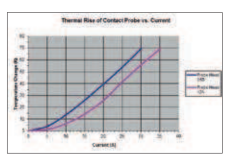
Receptacle without knurl 2,98-2,99

Projection Height

H773LA	10,5
--------	------







Type	Tip-Ø	S	pring Force	
F773 06	B 400	G	300	С
Tip Style	T Material	Finish	Special V	ersion
Material: Tip-Ø:	B = BeCu, $A = AgNi$ (Silver alloy) 400 = 4.0 mm (e.g.)			
Finish: G = Gold, U = Unplated				
Special Version: C = High Current Version				
Receptacle: Order Code according drawing				
		RDFR	FXAM	PLF

Tip Style	Number	Material	Plating	Ø in mm	Version
	06	В	G	2,3	С
	06	В	G	3,0	С
	06	В	G	4,0	С
	07	В	G	3,0	С
	11	В	G	1,4	С
	12	В	G	2,3	С
	17	В	G	4,0	С