F723

Threaded Probe 157 mil Short Version

Centers (mm/mil)	4,00 / 157
Current	10,0 A
R typ	15 mOhm
Temperature	-40°C+200°C (H)

Spring Force (cN ±20%)

Version	Preload	Nominal	
Standard	40	80	
Standard	70	150	

Travel (mm)

•	,	
Version	Nominal	Maximum
Standard	2,8	3,5
Thread (M)		2,0
Wrench Size		3,0
Pointing Acc	uracy	±0,10 mm

Materials and Plating

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

Accessories

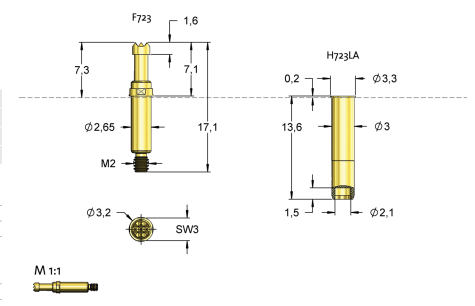
Screw-in tool probe	FWZ733S1;
max. Tip-Ø 3,0 mm	FWZ733T1

Drill Size (mm)

H723LA 2,98 - 2,99

Projection Height (mm)

H723LA with F723 7,3



Corresponding plug-in version see F713, which is included in the catalogue for fine pitches, low heights and for direct soldering or on our homepage..

Serie	S			Tip-Ø	9	pring For	ce (cN)
F723	3	02	В	230	G	150	
	Tip S	tyle	T Material		T Plating		T Version
Materi	al:		B = BeCu				
Tip-Ø: 230 = 2,30 mm (e.g.)							

Order code according drawing

G = Gold plated

Tip Style	Number	Material	Plating	Ø in mm	Version
	02	В	G	2,30	-
	06	В	G	2,30	-
	12	В	G	2,30	-
	17	В	G	2,30	-

Plating:

Receptacle: