

# Short Travel High Current Probe 157 mil, Threaded

# F723C

Centers (mm/mil)	4,00 / 157	
Current	24,0 A	
Temperature	-40°C+250°C	
R typically	<8 mOhm	

# Spring Force (cN ±20%)

Preload	<b>Nominal Force</b>
40	80
70	150

#### Travel (mm)

Nominal	Maximum	
2,8	3,5	
Thread (M)	2,0	
Wrench Size	3,0	
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

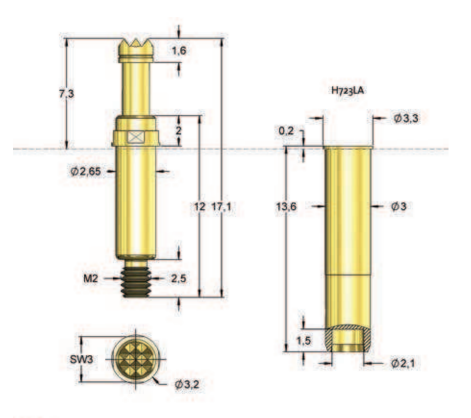
Screw-in tool probe FWZ733S1 (T1)

# Drill Size [mm]

H723	2.98 - 2.99

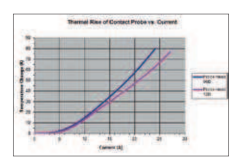
# **Projection Height**

H723	7,3
------	-----





The version with 80cN is only suitable for currents up to 18 A.



Type	1	Гір-Ø	S	pring Force	
F723 06	В 2	230	G	080	C
Tip Style	T Material		T Finish	Special Ve	rsion
Material: Tip-Ø: Finish:	B = BeCu 230 = 2,3 mm (e.g.) G = Gold				
Special Version: Receptacle:	C = High Current Version Order Code according drawing				
		OI	RDER	EXAM	PLE

Tip Style	Number	Material	Plating	Ø in mm	Version
	06	В	G	2,3	С
	12	В	G	2,3	С