



Switch Probe for Backward Assembly, 138 mil, Closer (NO)

F880

Centers (mm/mil)	3,50 / 138
Current	10,0 A
Current (Switch)	1,0 A
Temperature	-20°C...+80°C
R typically	50 mOhm

Spring Force (cN ±20%)

Preload	Nominal Force
50	150
80	350

Travel (mm)

Nominal	Maximum
4,0	5,0
Switch Travel (mm)	1,7
Thread (M)	2,5x0,35
Wrench Size	2,2
Pointing Accuracy	±0,08 mm

Materials and Plating

Plunger	see Tip Style
Barrel	Brass, gold plated
Spring	Music wire, silver plated
Receptacle	Brass, Gold plated

Accessories

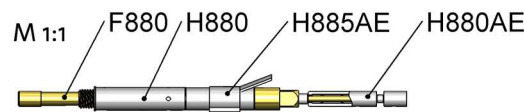
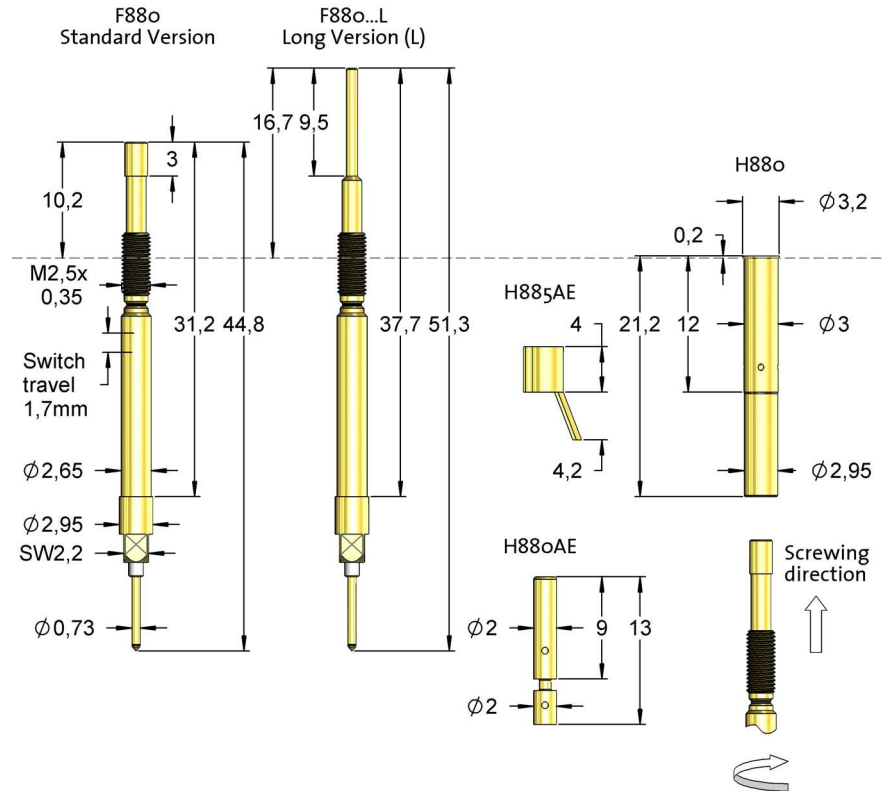
Insertion tool receptacle	FEWZ-774E0
Screw-in tool probe	FWZVF3 (T)
Screw-in tool with LED	FWZ880SA

Drill Size [mm]

H880	2,98 - 2,99
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Projection Height

(F880) H880	10,2
(F880...L) H880	16,7



Type	Tip-Ø	Spring Force
F 880	16 B 100 G	350 L
Tip Style	Material	Finish Special Version
Material:	B = BeCu	
Tip-Ø:	100 = 1,0 mm (e.g.)	
Finish:	G = Gold	
Special Version:	L = Long Version	
Receptacle:	Order Code according drawing	
ORDER EXAMPLE		

Tip Style	Number	Material	Plating	Ø in mm	Version
	16	B	G	1,0	L
	17	B	G	2,0	-