# SWITCH PROBES

# F487

## Switch Probe 157mil Threaded, Off-On-Off



Centers (mm/mil)	4,00 / 157
Contin. current	10,0 A
Current (Switch)	1,0 A
R typ	20 mOhm
Temperature	-45°C+100°C

### Spring Force (cN ±20%)

Version	Preload	Nominal		
E12	40	100		
Standard	120	300		

### Travel (mm)

Version Nominal		Maximum	
E12	4,0	5,0	
Standard	4,0	5,0	
Switch point	1 (mm)	2,5	
Switch point	2 (mm)	3,5	
Thread (M)		3,0x0,35	
Wrench Size		2,5	
Pointing Accu	±0,10 mm		

#### **Materials and Plating**

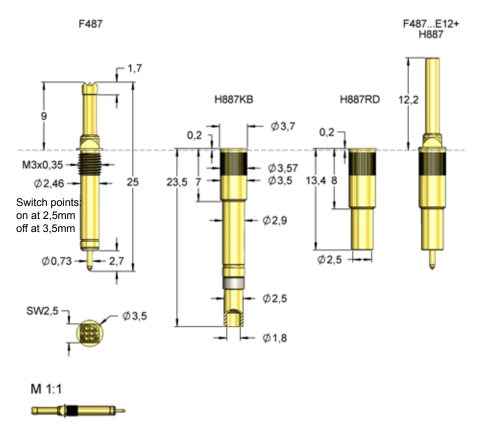
H887... with F487...E12

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

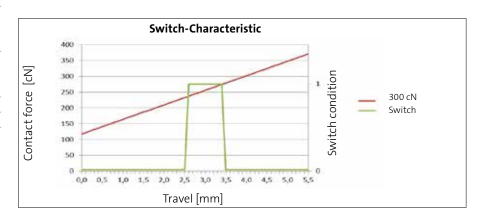
#### Accessories

Insertion tool receptacle	FEWZ-340E0		
Screw-in tool probe	FWZVF4 (T)		
Drill Size (mm)			
Receptacle with knurl	3,50 - 3,52		
Projection Height (mm)			
H887 with F487	9,2 - 11,2		

11,2 - 13,2



The probe F487 allows an exact determination of depths and lengths with low efforts. It was specifically developed for position tests at limited space. Due to the off-on-off function of the probe, the correct position of the DUT, a correct pin length or hole depth can be verified. The probe can be used with the standard receptacle H887RD or H887KB which allows a solderless exchange of the probes.



Series			Tip-Ø	Sp	oring Force (cN)
F487	16	В	180	G	100 E12
Tip	Style	⊤ Material		 Plating	⊤ Version
Material:		B = BeCu			
Tip-Ø:		200 = 2,00 mm (e.g.)			
Plating:		G = Gold plated			
Special ve	rsion:	E12 = Projection height 12mm			
Receptacle	2:	Order code according drawing			

Tip Style	Number	Material	Ø in mm	Plating	Version
	06	В	2,00	G	-
	16	В	1,80	G	E12
	17	В	3,00	G	-