

F375 (NO)

Switch Probe 100 mil Long Version, Threaded

Centers (mm/mil)	2,54/100
Current	5,0 A
Current (Switch)	1,0 A
R typ	50 mOhm
Temperature	-45°C+100°C

Spring Force (cN ±20%)

Version	Preload	Nominal		
Standard	30	200		

Travel (mm)

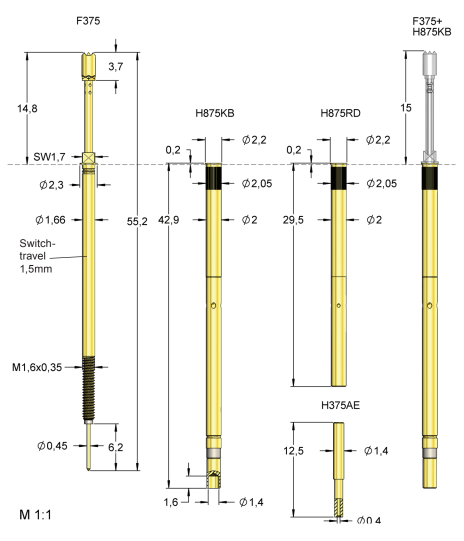
Version	Nominal	Maximum		
Standard	8,0	9,5		
Switch Travel	1,5			
Thread (M)	1,6			
Wrench Size	1,7			
Pointing Accu	iracy	±0,15 mm		

Materials and Plating

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

Accessories

Insertion tool receptacle	FEWZ-772E0 FWZ732 (T) max. Ø 2,0 mm		
Screw-in tool probe			
Screw-in tool probe	FWZ732S1 (T1) max. Ø 2,7 mm		



The probe F375 can be height adjusted by 5,0 mm, independently from the used receptacle. It is held in its position by pressure marks. For further receptacles see datasheet H875.

Drill Size (mm)

Series

Receptacle without knurl	1,99 - 2,00
Receptacle with knurl	2,02 - 2,03

Projection Height (mm)

H875 / H875RD / H875KB with F375	15,0 - 20,0
H875/5 / H875KB/5 with F375	19,8 - 24,8

Tip-Ø

Spring Force (cN)

F375 06	B 180	G	200						
Tip Style	→ Material B = BeCu	 Plating	Version	Tip Style	Number	Material	Ø in mm	Plating	Version
Tip-Ø:	180 = 1,80 mm (e.g.)				06	В	1,80	G	-
Plating: Receptacle:	G = Gold plated Order code acco		ving		17	В	1,80	G	-



H875

Receptacles for Switch Probe Series F875, F873 and F375

Receptacle H875RD

This receptacle has the same dimensions as H875, but it has a knurl for a secure seat in the drill hole Projection heights. **Material:** Brass, gold plated

Receptacle H875KB for solderless exchange of probes

In combination with this receptacle switch probes can be exchanged solderless. Solder temperature max. 300 °C. **Material:** Brass, gold plated

Receptacle H875KB/5 for solderless exchange of probes

This receptacle is the same as H875KB, just with a collar of 5,0 mm for larger projection heights. Solder temperature max. 300 °C. **Material:** Brass, gold plated

Receptacle H875/5

This receptacle has a collar of 5,0 mm for larger projection heights. **Material:** Brass, gold plated

Receptacle H875

Material: Brass, gold plated

Insulating sleeve H875IS

In combination with insulating sleeves it is possible to mount all H875 receptacles insulated into conductive material, e.g. steel Because of the collar the projection height is increased by 0,2 mm. The insulating sleeve can be used up to 260 °C. **Material:** Polyetheretherketone, PEEK

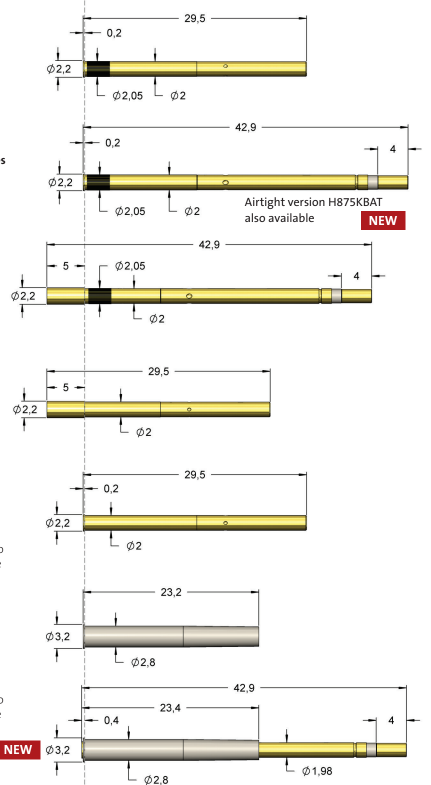
Insulating sleeve H875KBIS for solderless exchange of probes

In combination with insulating sleeves it is possible to mount all H875 receptacles insulated into conductive material, e.g. steel.

The insulating sleeve can be used up to 260 °C. **Material:** Polyetheretherketone, PEEK



Receptacle without knurl	1,99 - 2,00
Receptacle with knurl	2,00 - 2,02
Insulating sleeve	2,78 - 2,79



For inserting the receptacles the tool FEWZ-772E0 can be used.