







#### HF60-0003 SMC-M 5 P MCX

# Contacting SMC-Male

Centers (mm/mil)	6,00 / 236
Current (Circular)	10,0 A
Current (Internal)	3,0 A
Impedance [Z]	50 Ohm
Frequency	5 GHz
Temperature	-20°C+80°C

#### Spring Force (cN ±20%)

	Preload	Nominal
Total	-	530
Internal Cont.	75	130
Circular Cont.	90	400

Travel (mm)

	Nominal	Maximum
Internal Cont.	2,0	3,7
Circular Cont.	4,0	5,0
Thread (M)		M5x0,5
Wrench Size		3.5 / 4.0 / 5.0

**Materials and Plating** 

Materials and	riating
Internal Cont.	BeCu, gold plated
Circular Cont.	BeCu, gold plated
Barrel	Brass, gold plated
Spring Internal Cont.	Music Wire, gold plated
Spring Circular Cont.	Stainless steel, unplated
Receptacle	Brass, gold plated

Drill Size (mm)

H860	4,99 - 5,00
H860RD	5,51 - 5,53
H860FL	7,99 - 8,01

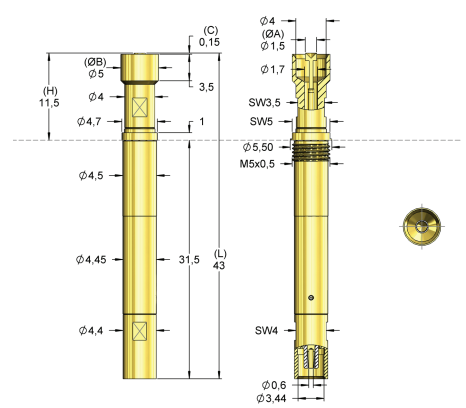
Projection Height (mm)

	0 1	
H860(RD)	with HF60-0003	11,9
H860FL wi	th HF60-0003	13.0

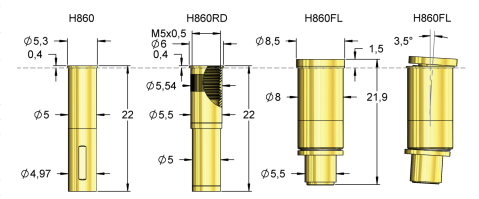
Accessories

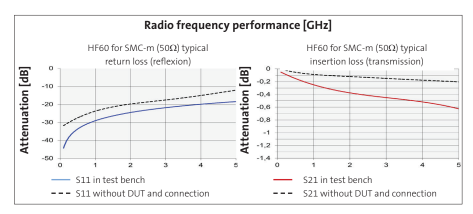
Accessories	
Internal pin	F08605B150G130
Tool for changing	FZWZ-005 /
internal pin	FDWZ-050
Insertion tool receptacle	FEWZ-822E0
Screw-in tool probe	FWZ860HF50
Cables see overview	page 62





For contacting SMC-Male connectors.





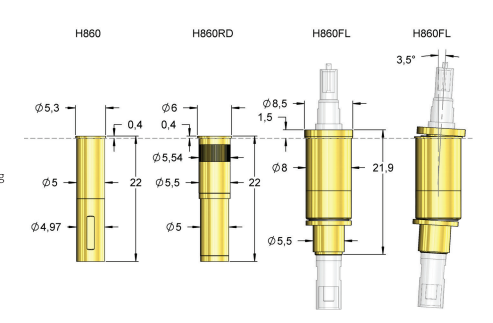
Order Code	Description	Sensepin	Tip Style	ØΑ	ØΒ	C	Н	L	Version
HF86005B0003G530	HF60-0003 SMC-M 5 P MCX		05	1,50	5,00	0,15	11,50	43,00	-
HF86005B0003G530N	N HF60-0003 SMC-M 5 S MCX		05	1,50	5,00	0,15	11,50	43,00	M



## Receptacles

#### for HF860

The new receptacle H860FL allows a flexible (floating) mounting of the high frequency probe HF60. It permits a wobbling by 360 degrees in case of a small offset to the DUT. Such a possible offset is compensated without damaging the DUT. In released mode the HF probe is returned to its zero point position. The screwable receptacle with knurl (H860RD) is available for the screwable versions of the HF860.



## Tools

#### for HF860

#### FWZ860HF50

The FWZ860HF50 is used to screw the probes HF860...M into the screwable receptacle H860RD.

#### FEWZ-822E0

The FEWZ-822E0 is used to insert the receptacles H860... into the mounting plate.

#### FDWZ-050

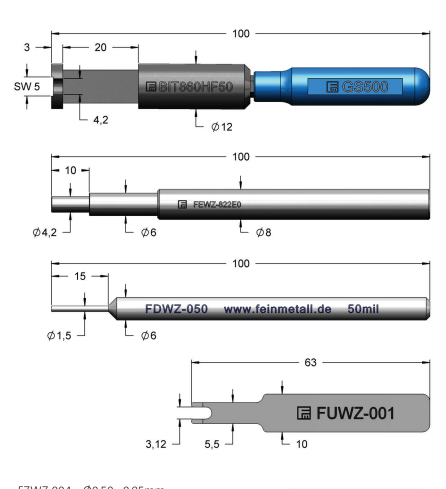
The FDWZ-050 is used to insert the signal pin of the HF860 and HF819 if it is possible to replace the signal pin without damaging it.

#### FUWZ-001

With the release tool FUWZ-001 the pin can be released from the flange. The Mini SMP cable connection can also be easily removed without pulling on the cable.

#### FZWZ-004 / FZWZ-005 / FZWZ-006

With the removal tool, the signal pin of the HF860 or HF819 can be disconnected and replaced.





## F086

#### **Internal Contact for RF Probes HF819 and HF860**

Centers (mm/mil)	1,27 / 50
Current	3,0 A
R <sub>typ</sub>	10 mOhm
Temperature	-20°C+80°C

#### Spring Force (cN ±20%)

Version	Preload	Nominal
Standard	75	130
SP	75	130

Travel (mm)

Version Nominal		Maximum
Standard	2,0	3,7
SP 2,0		3,7
Pointing Accuracy		±0,05 mm

**Materials and Plating** 

Plunger	see Tip Style
Barrel	Bronze, gold plated
Spring	Music Wire, gold plated
Recentacle	Nickel silver gold plated

#### Accessories

Insertion tool receptacle	FEWZ-050EV
Insertion tool receptacle	FEWZ-050E0
Insertion tool probe	FDWZ-050

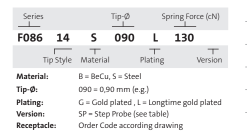
#### Drill Size (mm)

Receptacle:

Receptacle press ring as stop	0,99 - 1,00
Receptacle press ring inserted	1,05 -1,07

Projection Height (mm)

H086CR/8	.0 with F086		5,0 - 13,0
H086CR/8	0 with F086	SP	81-161



F086SP  ØA - C  ØB - C	F086	H086CR/8.0	W H
H	13 31,3 3 Ø0,75	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
M 1:1		-	

The F086 is mounted in the RF probes HF860 and HF819 as inernal contact for signal transmission.

\* deviating from standard, depending on diameter.

Tip Style	Number	Material	Plating	Ø in mm	Version
	02	В	G	0,80	-
	02	В	3,00	G	S1
	02	В	G	1,80	-
	05	В	G	0,90	-
	05	В	G	1,50	-
	11	В	G	0,51	-
	14	В	L	0,90	-
	18	В	G	0,51	-
	55	В	G	0,90	-

Order Code	Tip Style	ØΑ	ØВ	C	н	L	Version
F08612B0002G130SP*	12	0,51	0,90	1,50	8,10	39,10	SP
F08612B0004G130SP*	12	0,60	0,90	1,50	8,10	39,10	SP
F08612B0003G130SP*	12	max. 0,60	0,90	1,50	8,10	39,10	SP



### **CONNECTION CABLES**

#### for Types HF860/HF66

