

### HF60-0001 SMA-F 8 P MCX

#### HF86002B0001G530

HF86002B0001G530M

# Contacting SMA-Female

Centers (mm/mil)	6,50 / 256
Current (Circular)	10,0 A
Current (Internal)	3,0 A
Impedance [Z]	50 Ohm
Frequency	8 GHz
Temperature	-20°C+80°C

#### Spring Force (cN ±20%)

	Preload	Nominal
Total	-	530
	-	990
Internal Cont.	75	130
	115	190
Circular Cont.	90	400
	450	800

#### Travel (mm)

Nominal		Maximum
Internal Cont.	2,0	3,7
Circular Cont.	4,0	5,0
Wrench Size		3,5 / 4,0

#### **Materials and Plating**

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

#### Accessories

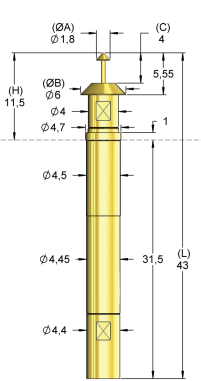
Insertion tool receptacle	FEWZ-822E0
Receptacle Standard	H860
Floating Receptacle	H860FL
	H860AE1,
Cable 700 mm up to 3 GHz	H860AE3,
	H860AE4
Cable 700 mm up to 10 GHz	H860AE2

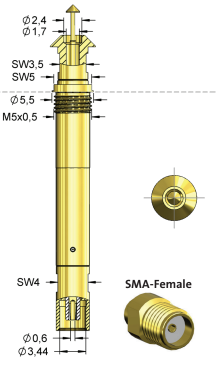
Drill	Size	(mm)	)
	JILC	(	

H860	4,99 - 5,00
H860FL	7,99 - 8,01

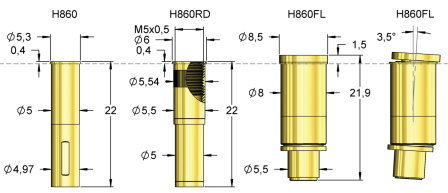
Projection	Height	(mm)

```
H860 with HF60-000111,9H860FL with HF60-000113,0
```





For contacting SMA-Female connectors.



#### Radio frequency performance [GHz] HF60 for SMA-f (50 $\Omega$ ) typical HF60 for SMA-f (50 $\Omega$ ) typical return loss (reflexion) insertion loss (transmission) 0 0 Attenuation [dB] -0,2 -0,4 -0,6 -0,8 -60 ò 0 з S11 in test bench S21 in test bench --- S11 without DUT and connection S21 without DUT and connection - - -

Order Code	Sense Pin	Tip Style	ØA	ØB	с	н	L	Version
HF86002B0001G530		02	1,80	6,00	4,00	11,50	43,00	-
HF86002B0001G990		02	1,80	6,00	4,00	11,50	43,00	-



# **CONNECTION CABLES**

## for Types HF860/HF66

