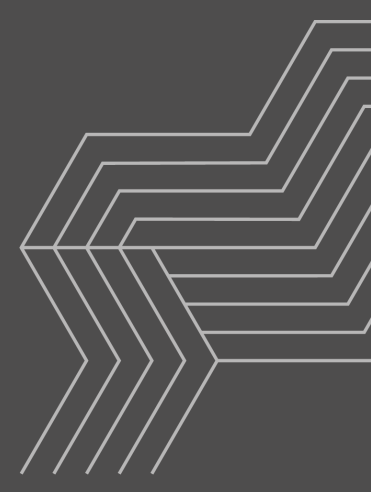




# RADIO FREQUENCY TESTING

Test in any application



DIVERSE & INNOVATIVE

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## PASSION FOR FINEST TECHNOLOGY

#### Competence

FEINMETALL is your partner for the reliable contacting of electronic components. The wide range of applications for spring contact probes includes board tests with fine centers up to wire harness and connector tests with individual and intelligent solutions.

#### Innovative capacity

Since more than 60 years FEINMETALL represents a high level of innovation. Many patent-registered solutions have been milestones in the world of test engineering.

#### Broad competence in-house

The development and manufacturing of spring contact probes, special contact solutions and Semiconductor Wafer Test in one company are a wide basis for our competence in precision technology and micro-mechanics. This combination is unique at the market and represents "German Technology" at its best.

#### International customer service

We are acting in the international hightech industry and our processes are aligned accordingly. With nine subsidiaries worldwide and a strong network of well trained partners we are always connected to the markets and to our customers, wherever they are. Local stocks and special customs certificates provide a high delivery performance. (e.g. AEO - Authorised Economic Operator).

#### Quality

Quality controls all process steps at FEINMETALL. From product development and construction up to manufacturing and delivery all operation steps are perfectly aligned.

FEINMETALL is certified according to DIN ISO 9001. Additionally a wide range of measures like e.g. risk analysis by FMEA during the whole product development process ensure a maximum of technical as well as delivery reliability.

#### **Environment and health protection**

FEINMETALL is committed to the goals of the up-todate legislation regarding environment as well as health protection and to conformance to all necessary measures. The current statements regarding the various European environment and health regulations are available on our homepage.

#### **Customer focus**

Our engineers and technicians work closely together with our customer and have a deep knowledge of the practical applications. Our know-how is your advantage!

## FM Choice

#### What is FM Choice?

FM Choice is our specially curated selection of the most reliable and frequently used probes in the market. Based on our expertise and experience, we have pre-selected the top-performing probes, so you don't have to choose from hundreds of options. With FM Choice, we make your decision easier by offering the most trusted solutions that meet your needs.

One of the greatest advantages of FM Choice is high availability and fast delivery, as we can often ship directly from our stock. This enables us to meet your demands whenever you need them. Plus, FM Choice offers competitive pricing, even for smaller quantities, making it an attractive solution for all kinds of projects.

Our portfolio includes over 700 Contact Probes for pitches between 6 and 374 mil, covering a wide range of applications and ensuring we meet most technical requirements quickly and efficiently.

#### Benefits at a glance



Most trusted solutions



Competitive prices



Fast delivery & high availability

#### **Discover FM Choice products online**

With our new Product Finder, we offer you a complete overview of all FM Choice products that you can easily search through. This high-performance tool allows you to search for specific products and compare them based on their technical features.

In addition to the FM Choice products, we invite you to explore the other categories to discover our complete product portfolio. Start your selection now and experience the variety and quality of our products.

> FEINMETALL.COM/PRODUCT-FINDER



## ELECTRICAL INFORMATION

#### **Electrical conductivity**

In a contact probe the primary current flow typically leads through the plunger, the barrel and the receptacle. A secondary current flow leads through the plunger, the spring and the barrel. The transition points cause certain transfer resistances that are influenced by the following factors:

- Conductivity of the base material
- Conductivity of the plating material
- · Condition of the surface of the probe
- · Size of the contact surface
- · Contact forces at the transition points

FEINMETALL is taking measures to guarantee a constant low contact resistance during the whole lifetime of the probes. The maximum continuous currents (referred to the FEINMETALL standard high current test) and the typical resistances of each probe are shown in the data sheets. A pulse current can be higher depending on pulse and rest time, cooling and various other influences.

#### Max. Operating voltage

Voltmeters must always be connected in parallel with the electrical device or component on which the voltage is to be measured. This is necessary in order to measure the voltage applied to this component, because for the parallel connection the voltage in both branches is the same.

If the user operates our probes with a higher voltage than defined by DIN VDE 0100, part 410 as low voltage not dangerous to touch, FEINMETALL does not assume any liability. Furthermore, the user himself is obliged to determine and implement the legally required protective measures for people and equipment.

#### Temperature operating range

Depending on the electrical load, self-heating occurs as a result of power loss. The permissible environmental temperature decreases accordingly (derating). Exposure to additional loads such as high humidity, rapid and extreme temperature changes (thermal shock) and extreme loads (e.g. far above nominal travel) can lead to a shortened lifetime. For high current applications where temperature can rise up to +200°, our FEINMETALL High current products are designed to withstand this challenge and remain constant performance.

#### **Electrical protection class**

According to VDE0100 part 410, our probes are only to be operated with low voltage that is not dangerous to touch (25 V rms AC, 60 V DC). These values include all occurring surge voltages, e.g. due to overvoltage, switching peaks, etc.

If the user operates our probes with a higher voltage than defined by DIN VDE 0100, part 410 as low voltage not dangerous to touch, FEINMETALL does not assume any liability. Furthermore, the user himself is obliged to determine and implement the legally required protective measures for people and equipment.

#### Dielectric / electric strength of bipolar probes

The dielectric strength (usually stated in kV/mm) of an insulator is the maximum electric field strength that may prevail in the material (including air) without a voltage breakdown (arc or spark) occurring. The creepage distances must be much longer, especially when exposed to dirt and moisture. The dielectric strength depends on the geometry of the probe, the material (dielectric), the ambient conditions and the degree of contamination. This comes into play in all our products with electrically insulating functions, e.g. switching probes, switching receptacles, combination receptacles, coaxial probes and insulating caps.

## TOPIC OVERVIEW

#### **Automotive**

The RF automotive sector is concerned with testing the function of electrical-components in the automotive sector. For this purpose, the automotive-specific connectors are contacted (Fakra, mini-Fakra, HSD, MateNet and H-MTD). Examples of DUTs are ECUs, antennas, cameras.



#### Consumer

We offer RF-Probes for validating all different kinds of electronic devices in the consumer electronic area. This includes test-solutions for micro- and switch-connectors and PCB-Pads.



#### Industrial

The 5G/Industrial-sector is using a huge variety of different coaxial-connectors. Feinmetalls portfolio covers test-solutions for every standard-connector for the highest frequencies.

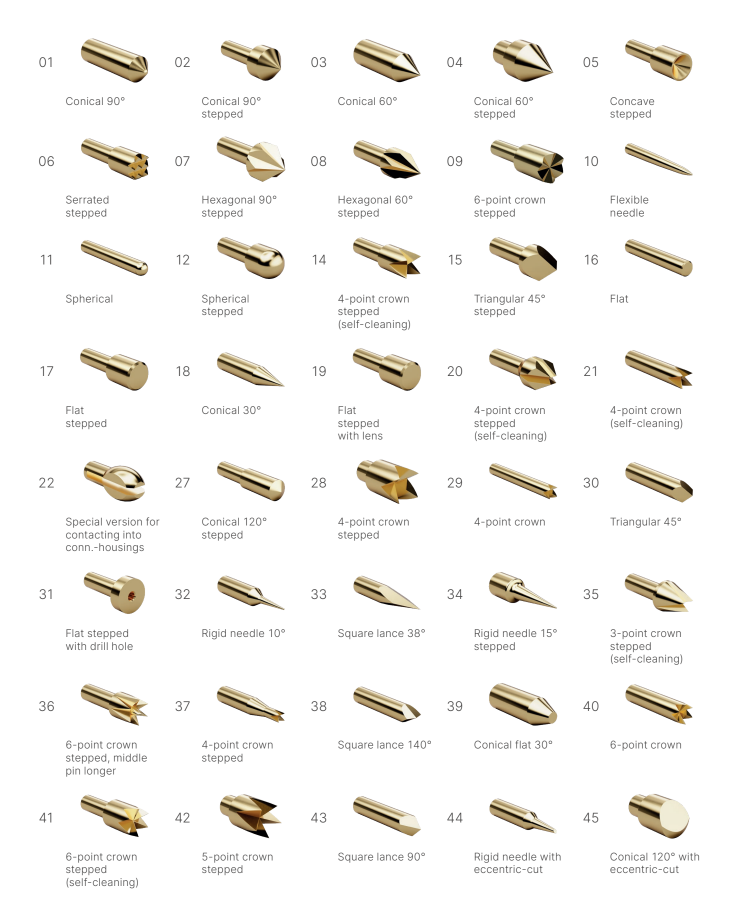


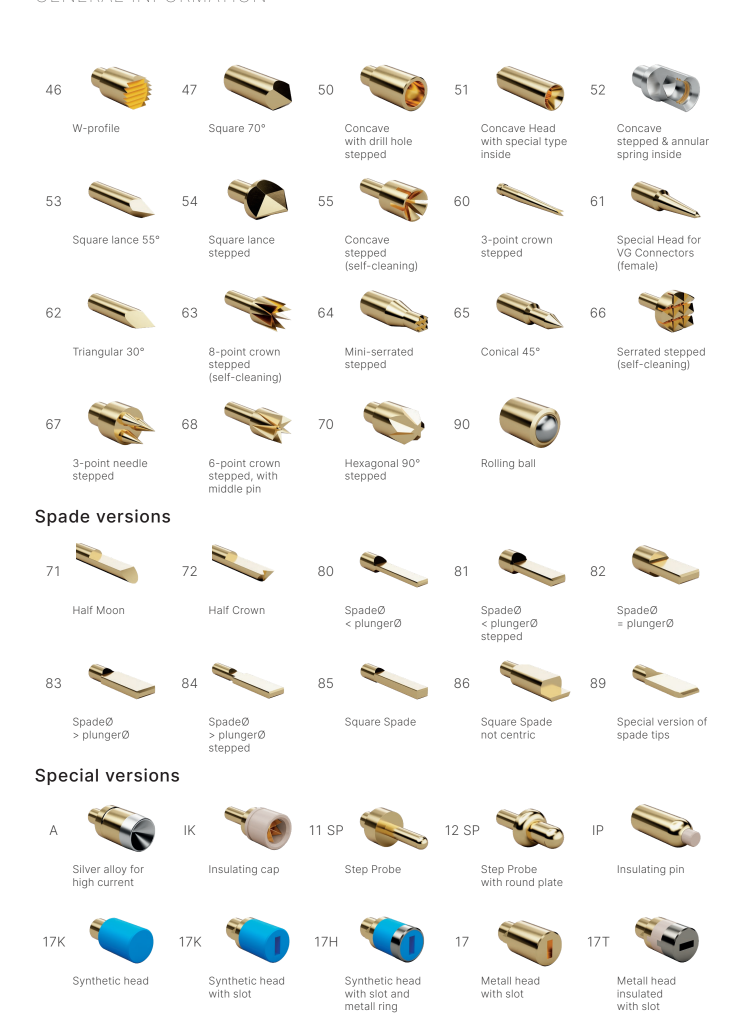
#### Accessoires

We offer a comprehensive selection of tools and accessories specifically designed for the assembly and maintenance of contact probes and receptacles. These tools and accessories ensure precise installation and guarantee flawless contact functionality.



## OVERVIEW OF TIP STYLES





## OVERVIEW OF RF-CONNECTORS

#### **Automotive Connectors**

H-MTD-MALE

H-MTD-MALE (4-FOLD)

HFM-MALE

HFM-MALE (4-FOLD)









HFM-FEMALE

MATE-AX-MALE (4-FOLD)

MATE-NET-MALE

FAKRA-MALE









FAKRA-FEMALE

HSD-MALE

HSD-FEMALE







#### **Communication Connectors**

U.FL-MALE

MHF4-MALE

MHF5-MALE

HSC-MALE









SWD-SWITCH

SWF-SWITCH

SWG-SWITCH

SWJ-SWITCH









#### **Communication Connectors**

SWH-SWITCH



KSC-MALE

LSC-MALE









#### **Industrial Connectors**

BMA-MALE

BNC-FEMALE

GT16-MALE

MMBX-FEMALE









MMCX-FEMALE

RF-MALE

QMA-FEMALE

R-TNC-FEMALE









FME-MALE

SMA-FEMALE

R-SMA-FEMALE

SMB-MALE









SMB-FEMALE

SMC-MALE

mSMP-MALE / SSMP / GPPO

SMP-MALE





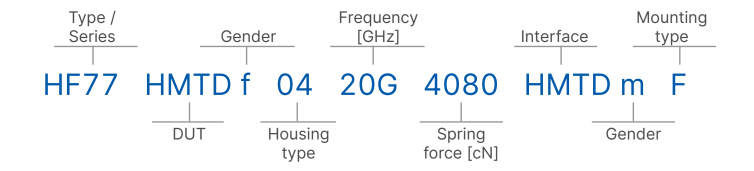




## PRODUCT NAME

#### Number code system for Radio Frequency Probes

In order to improve the clarity of the material code, the self-explanatory it has been partially further developed. The currently valid number code is shown below.



#### DUT

Connector e.g. H-MTD, FAKRA, HSD...

#### Gender

m = Plug (Male) f = Jack (Female)

#### Housing type

01 = 1-fold (Single) 02 = 2-fold (Double) 04 = 4-fold (Quad) 06 = 6-fold (Six)

#### Frequency

20 = 20 GHz

#### Spring force

 $4080 = 4080 \, \text{cN}$ 

#### Interface

Connector e.g. H-MTD, MCX, mSMP...

m = Plug (Male) f = Jack (Female)

#### Mounting type

P = Pluggable S = Screwable F = Flange

## PRODUCT NAME

#### Number code system for receptacles

In order to improve the clarity of the material designations, the self-explanatory number code has been partially further developed. The currently valid number code is shown below.



#### Connection / Function

= Floating function

RD = With knurl

KB = Combi receptacle

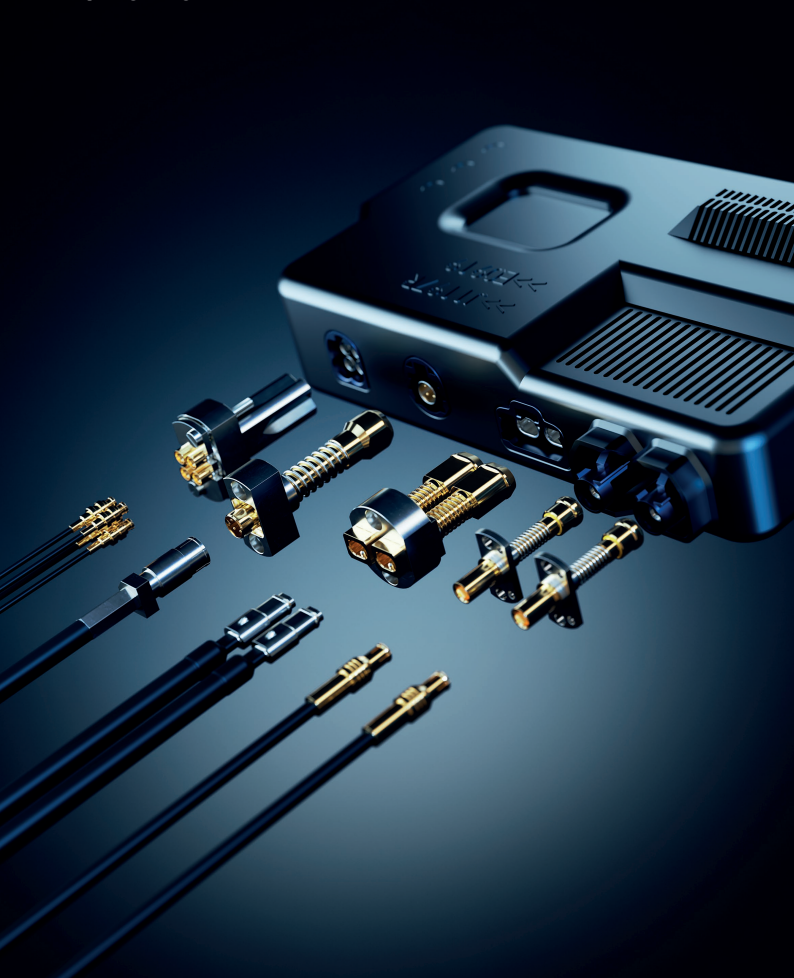
SH = With switch function

CR = Crimp= Solder LA WW = Wire wrap WR = Round pin WL = Wireless

#### Projection height (optional)

2.0 = 2.0 mm7.6 = 7.6 mm10.0 = 10.0 mm

## AUTOMOTIVE





## HF860 1 GHz | GT13

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	3	
Current Circular [A]	10	
Impedance [Ohm]	50	
Frequency [GHz]	1	

#### Mechanical specifications

	Signal	Groun	D
Preload (cN)	75	90	450
Spring force at nt (cN ±20%)	150	400	800
Nominal travel (mm)	2.0	4.0	4.0
Maximum travel (mm)	3.7	5.0	5.0

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring GROUND	Stainless steel	unplated
Receptacle	Brass	gold plated

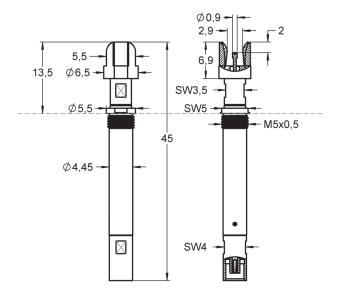
#### Accessories

Receptacles H860 see page 132.			
1017393	FEWZ-822E0	Insertion tool receptacle	
1012577	F08605B090G130	Inner pin	
1035933	FZWZ-005	Assembly tool	
Interface	MCX Female	see page 136	

#### Order code Product name

1041700	HF860GT13m011G530MCXfS
1109014	HF860GT13m011G930MCXfS

#### Series drawing





# HF77 20 GHz | H-MTD Female 1-fold

#### **Electrical specifications**

Temperature [°C]	-45°+100°
Current Internal [A]	1.0
Current Circular [A]	1.0
Impedance [Ohm]	100
Frequency [GHz]	20

#### Mechanical specifications

	2x Signal	1x Ground
Preload (cN)	130	470
Spring force at nt (cN ±20%)	195	630
Nominal travel (mm)	0.9	2.5
Maximum travel (mm)	1.2	3.5

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring GROUND	Spring steel	gold plated
Flange	Brass	nickel plated

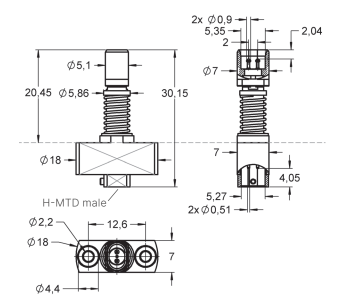
#### Accessories

1104597	F07702B090G195	Inner pin
1035933	FZWZ-005	Assembly tool
Interface	H-MTD male	see page 135

#### Order code Product name

1104600 HF77HMTDf0120G1020HMTDmF

#### Series drawing





# HF77 20 GHz | H-MTD Female 2-fold

#### **Electrical specifications**

Temperature [°C]	-45°+100°
Current Internal [A]	1.0
Current Circular [A]	1.0
Impedance [Ohm]	100
Frequency [GHz]	20

#### Mechanical specifications

	4x Signal	2x Ground
Preload (cN)	130	470
Spring force at nt (cN ±20%)	195	630
Nominal travel (mm)	0.9	2.5
Maximum travel (mm)	1.2	3.5

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring GROUND	Spring steel	gold plated
Flange	Brass	nickel plated

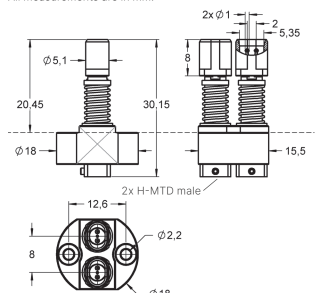
#### Accessories

1104597	F07702B090G195	Inner pin
1035933	FZWZ-005	Assembly tool
Interface	H-MTD male	see page 135

#### Order code Product name

1110046 HF77HMTDf0220G2040HMTDmF

#### Series drawing





### 20 GHz | H-MTD Female 4-fold

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	1.0	
Current Circular [A]	1.0	
Impedance [Ohm]	100	
Frequency [GHz]	20	

#### Mechanical specifications

	8x Signal	4x Ground
Preload (cN)	130	470
Spring force at nt (cN ±20%)	195	630
Nominal travel (mm)	0.9	2.5
Maximum travel (mm)	1.2	3.5

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring GROUND	Spring steel	gold plated
Flange	Brass	nickel plated

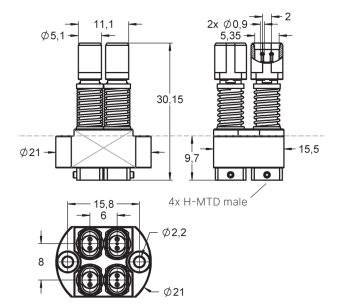
#### Accessories

1104597	F07702B090G195	Inner pin
1035933	FZWZ-005	Assembly tool
Interface	H-MTD male	see page 135

#### Order code Product name

1110047 HF77HMTDf0420G4080HMTDmF

#### Series drawing





## 14 GHz | H-MTD Male 1-fold or GEMnet

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	1.0	
Current Circular [A]	1.0	
Impedance [Ohm]	100	
Frequency [GHz]	14	

#### Mechanical specifications

	2x Signal	1x Ground
Preload (cN)	130	470
Spring force at nt (cN ±20%)	195	630
Nominal travel (mm)	0.9	2.5
Maximum travel (mm)	1.2	3.5

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	Brass	unplated
Barrel	Brass	gold plated
Spring Signal	Spring steel	gold plated
Spring GROUND	Spring steel	gold plated
Flange	Brass	nickel plated

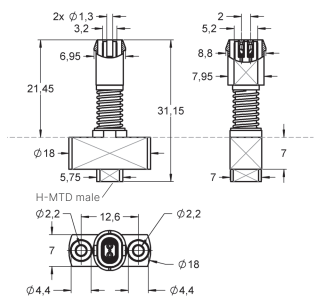
#### Accessories

1053952	F07751B130G195	Inner pin
1035933	FZWZ-005	Assembly tool
Interface	H-MTD male	see page 135

#### Order code Product name

1051338 HF77HMTDm0114G1020HMTDmF

#### Series drawing





## 14 GHz | H-MTD Male 2-fold or GEMnet

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	1.0	
Current Circular [A]	1.0	
Impedance [Ohm]	100	
Frequency [GHz]	14	

#### Mechanical specifications

	4x Signal	2x Ground
Preload (cN)	130	470
Spring force at nt (cN ±20%)	195	630
Nominal travel (mm)	0.9	2.5
Maximum travel (mm)	1.2	3.5

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	Brass	unplated
Barrel	Brass	gold plated
Spring Signal	Spring steel	gold plated
Spring GROUND	Spring steel	gold plated
Flange	Brass	nickel plated

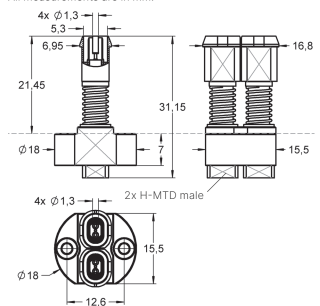
#### **Accessories**

1053952	F07751B130G195	Inner pin
1035933	FZWZ-005	Assembly tool
Interface	H-MTD male	see page 135

#### Order code Product name

1082740 HF77HMTDm0214G2040HMTDmFV01

#### Series drawing





## 14 GHz | H-MTD Male 4-fold or GEMnet

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	1.0	
Current Circular [A]	1.0	
Impedance [Ohm]	100	
Frequency [GHz]	14	

#### Mechanical specifications

	8x Signal	4x Ground
Preload (cN)	130	470
Spring force at nt (cN ±20%)	195	630
Nominal travel (mm)	0.9	2.5
Maximum travel (mm)	1.2	3.5

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	Brass	unplated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring Ground	Spring steel	gold plated
Flange	Brass	nickel plated

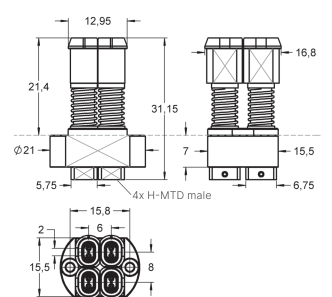
#### Accessories

1053952	F07751B130G195	Inner pin
1035933	FZWZ-005	Assembly tool
Interface	H-MTD male	see page 135

#### Order code Product name

1050859 HF77HMTDm0414G4080HMTDmF

#### Series drawing





## 14 GHz | H-MTD Male 6-fold or GEMnet

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	1.0	
Current Circular [A]	1.0	
Impedance [Ohm]	100	
Frequency [GHz]	14	

#### Mechanical specifications

	12x Signal	6x Ground
Preload (cN)	130	470
Spring force at nt (cN ±20%)	195	630
Nominal travel (mm)	0.9	2.5
Maximum travel (mm)	1.2	3.5

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	Brass	unplated
Barrel	Brass	gold plated
Spring Signal	Spring steel	gold plated
Spring GROUND	Spring steel	gold plated
Flange	Brass	nickel plated

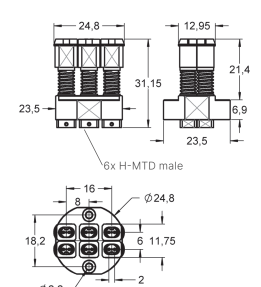
#### Accessories

1053952	F07751B130G195	Inner pin
		· · · · · · · · · · · · · · · · · · ·
1035933	FZWZ-005	Assembly tool
Interface	H-MTD male	see page 135

#### Order code Product name

1119247 HF77HMTDm0614G6120HMTDmF

#### Series drawing





### 14 GHz | H-MTD 1-fold | Water proof

#### **Electrical specifications**

Temperature [°C]	-45°+100°
Current Internal [A]	1.0
Current Circular [A]	1.0
Impedance [Ohm]	100
Frequency [GHz]	14

#### Mechanical specifications

	2x Signal	1x Ground
Preload (cN)	130	470
Spring force at nt (cN ±20%)	195	630
Nominal travel (mm)	0.9	2.5
Maximum travel (mm)	1.2	3.5

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring GROUND	Stainless steel	gold plated
Flange	Brass	nickel plated

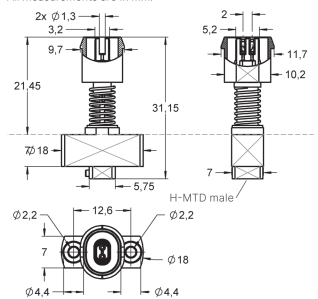
#### Accessories

1053952	F07751B130G195	Inner pin
1035933	FZWZ-005	Assembly tool
Interface	H-MTD male	see page 135

#### Order code Product name

1089316 HF77HMTDm0114G1020HMTDmFWP

#### Series drawing





## 14 GHz | H-MTD Male 2-fold | Water proof

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	1.0	
Current Circular [A]	1.2	
Impedance [Ohm]	100	
Frequency [GHz]	14	

#### Mechanical specifications

	4x Signal	2x Ground
Preload (cN)	130	470
Spring force at nt (cN ±20%)	195	630
Nominal travel (mm)	0.9	2.5
Maximum travel (mm)	1.2	3.5

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	Brass	unplated
Barrel	Brass	gold plated
Spring Signal	Spring steel	gold plated
Spring GROUND	Spring steel	gold plated
Flange	Brass	nickel plated

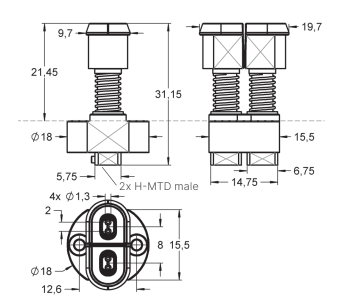
#### Accessories

1053952	F07751B130G195	Inner pin
1035933	FZWZ-005	Assembly tool
Interface	H-MTD male	see page 135

#### Order code Product name

1089789 HF77HMTDm0214G2040HMTDmFWP

#### Series drawing





## 14 GHz | H-MTD Male 4-fold | Water proof

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	1.0	
Current Circular [A]	1.0	
Impedance [Ohm]	100	
Frequency [GHz]	14	

#### Mechanical specifications

	8x Signal	4x Ground
Preload (cN)	130	470
Spring force at nt (cN ±20%)	195	630
Nominal travel (mm)	0.9	2.5
Maximum travel (mm)	1.2	3.5

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring GROUND	Stainless steel	gold plated
Flange	Brass	nickel plated

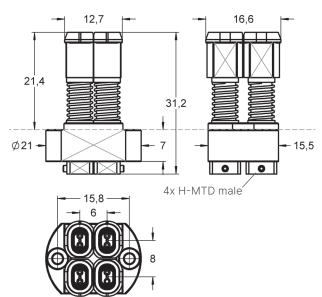
#### Accessories

1053952	F07751B130G195	Inner pin
1035933	FZWZ-005	Assembly tool
Interface	H-MTD male	see page 135

#### Order code Product name

1089897	HE77HMTDm0414G4080HMTDmEWP	

#### Series drawing





# HF77 12 GHz | HFM Female 1-fold

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	1.0	
Current Circular [A]	1.0	
Impedance [Ohm]	50	
Frequency [GHz]	12	

#### Mechanical specifications

	Signal	Ground
Preload (cN)	95	130
Spring force at nt (cN ±20%)	120	420
Nominal travel (mm)	0.5	3.0
Maximum travel (mm)	1.8	3.8

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring GROUND	Stainless steel	unplated
Flange	Brass	nickel plated

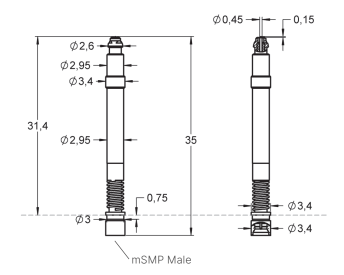
#### Accessories

Interface	mSMP Male	see page 135
memado	ment male	occ page 100

#### Order code Product name

1051683 HF77HFMf0112G540MSMPmP

#### Series drawing





# HF77 12 GHz | HFM Female 1-fold

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	1.0	
Current Circular [A]	1.0	
Impedance [Ohm]	50	
Frequency [GHz]	12	

#### Mechanical specifications

	Signal	Ground
Preload (cN)	95	130
Spring force at nt (cN ±20%)	120	420
Nominal travel (mm)	0.5	3.0
Maximum travel (mm)	1.8	3.8

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring GROUND	Stainless steel	unplated
Flange	Brass	nickel plated

#### Accessories

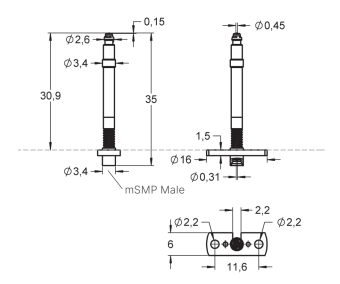
1031897	FZWZ-001	Assembly tool
Interface	mSMP Male	see page 135

#### Order code Product name

1051503 HF77HFMf0112G540MSMPmF

#### Series drawing

All measurements are in mm.



For sustainability reasons, the worn contact probe can be removed from the flange and replaced with the spare probe HF77HFMf0112G540MSMPmP (1051683).



### 12 GHz | HFM Female 2-fold

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	1.0	
Current Circular [A]	1.0	
Impedance [Ohm]	50	
Frequency [GHz]	12	

#### Mechanical specifications

	2x Signal	2x Ground
Preload (cN)	95	130
Spring force at nt (cN ±20%)	120	420
Nominal travel (mm)	0.5	3.0
Maximum travel (mm)	1.8	3.8

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring GROUND	Stainless steel	unplated
Flange	Brass	nickel plated

#### Accessories

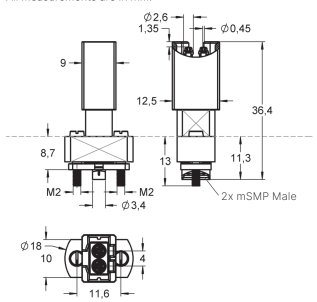
1031897	FZWZ-001	Assembly tool
Interface	mSMP Male	see page 135

#### Order code Product name

1114067 HF77HFMf0212G1080MSMPmF

#### Series drawing

All measurements are in mm.



For sustainability reasons, the worn contact probe can be removed from the flange and replaced with the spare probe HF77HFMf0112G540MSMPmP (1051683).



### 12 GHz | HFM Female 4-fold

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	1.0	
Current Circular [A]	1.0	
Impedance [Ohm]	50	
Frequency [GHz]	12	

#### Mechanical specifications

	4x Signal	4x Ground
Preload (cN)	95	130
Spring force at nt (cN ±20%)	120	420
Nominal travel (mm)	0.5	3.0
Maximum travel (mm)	1.8	3.8

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring GROUND	Stainless steel	unplated
Flange	Brass	nickel plated

#### Accessories

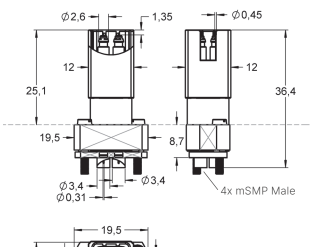
1031897	FZWZ-001	Assembly tool
Interface	mSMP Male	see page 135

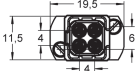
#### Order code Product name

1050858 HF77HFMf0412G2160MSMPmF

#### Series drawing

All measurements are in mm.





For sustainability reasons, the worn contact probe can be removed from the flange and replaced with the spare probe HF77HFMf0112G540MSMPmP (1051683).



# HF77 12 GHz | HFM Male 1-fold

#### **Electrical specifications**

Temperature [°C]	-45°+100°
Current Internal [A]	0.1
Current Circular [A]	0.5
Impedance [Ohm]	50
Frequency [GHz]	12

#### Mechanical specifications

	Signal	Ground
Preload (cN)	95	230
Spring force at nt (cN ±20%)	120	420
Nominal travel (mm)	0.5	2.0
Maximum travel (mm)	1.8	2.8

#### Materials and plating

Contact SIGNAL	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring GROUND	Stainless steel	unplated
Flange	Brass	nickel plated

#### Accessories

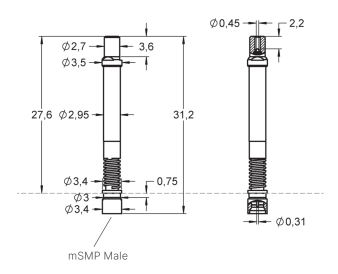
Interface	mSMP Male	see page 135

#### Order code Product name

1034900 HF77HFMm0112G540MSMPmP

#### Series drawing

All measurements are in mm.



#### Radio Frequency perfomance

Typical insertion loss	DC up to 6 GHz	6 GHz up to 12 GHz
Maximum	0.15 dB	0.37 dB
Typical return loss	DC up to 6 GHz	6 GHz up to 12 GHz
Minimum	40 dB	15 dB



# HF77 12 GHz | HFM Male 1-fold

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	0.1	
Current Circular [A]	0.5	
Impedance [Ohm]	50	
Frequency [GHz]	12	

#### Mechanical specifications

	Signal	Ground
Preload (cN)	95	230
Spring force at nt (cN ±20%)	120	420
Nominal travel (mm)	0.5	2.0
Maximum travel (mm)	0.8	2.8

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring GROUND	Stainless steel	unplated
Flange	Brass	nickel plated

#### Accessories

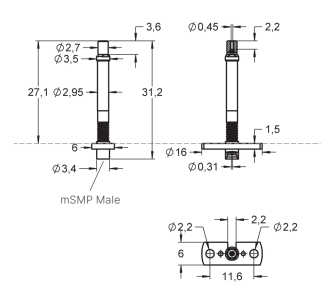
1031897	FZWZ-001	Assembly tool
Interface	mSMP Male	see page 135

#### Order code Product name

1036171 HF77HFMm0112G540MSMPmFV01

#### Series drawing

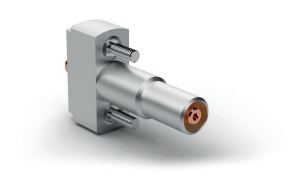
All measurements are in mm.



For sustainability reasons, the worn contact probe can be removed from the flange and replaced with the spare probe HF77HFMm0112G540MSMPmP (1034900).

#### Radio Frequency perfomance

Typical insertion loss	DC up to 6 GHz	6 GHz up to 12 GHz
Maximum	0.15 dB	0.37 dB
Typical return loss	DC up to 6 GHz	6 GHz up to 12 GHz
Minimum	40 dB	15 dB



### 12 GHz | HFM Male 1-fold

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	0.1	
Current Circular [A]	0.5	
Impedance [Ohm]	50	
Frequency [GHz]	12	

#### Mechanical specifications

	Signal	Ground
Preload (cN)	95	230
Spring force at nt (cN ±20%)	120	420
Nominal travel (mm)	0.5	2.0
Maximum travel (mm)	0.8	2.8

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring Ground	Stainless steel	unplated
Flange	Brass	nickel plated

#### Accessories

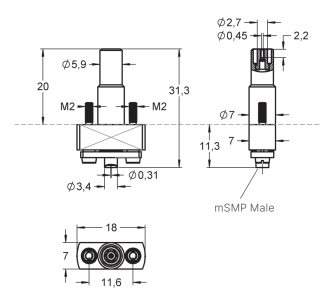
1031897	FZWZ-001	Assembly tool
Interface	mSMP Male	see page 135

#### Order code Product name

1105444 HF77HFMm0112G540MSMPmFV02

#### Series drawing

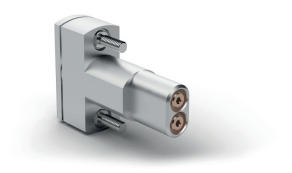
All measurements are in mm.



For sustainability reasons, the worn contact probe can be removed from the flange and replaced with the spare probe HF77HFMm0112G540MSMPmP (1034900).

#### Radio Frequency perfomance

Typical insertion loss	DC up to 6 GHz	6 GHz up to 12 GHz
Maximum	0.15 dB	0.37 dB
Typical return loss	DC up to 6 GHz	6 GHz up to 12 GHz
Minimum	40 dB	15 dB



# HF77 12 GHz | HFM Male 2-fold

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	0.1	
Current Circular [A]	0.5	
Impedance [Ohm]	50	
Frequency [GHz]	12	

#### Mechanical specifications

	2x Signal	2x Ground
Preload (cN)	95	230
Spring force at nt (cN ±20%)	120	420
Nominal travel (mm)	0.5	2.0
Maximum travel (mm)	0.8	2.8

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring GROUND	Stainless steel	unplated
Flange	Brass	nickel plated

#### Accessories

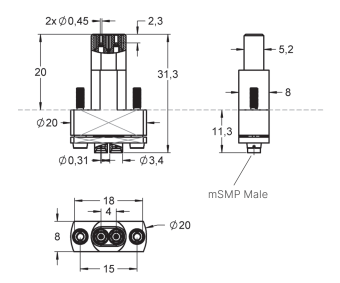
1031897	FZWZ-001	Assembly tool
Interface	mSMP Male	see page 135

#### Order code Product name

1120793 HF77HFMm0212G1080MSMPmFV01

#### Series drawing

All measurements are in mm.



For sustainability reasons, the worn contact probe can be removed from the flange and replaced with the spare probe HF77HFMm0112G540MSMPmP (1034900).

#### Radio Frequency perfomance

Typical insertion loss	DC up to 6 GHz	6 GHz up to 12 GHz
Maximum	0.15 dB	0.37 dB
Typical return loss	DC up to 6 GHz	6 GHz up to 12 GHz
Minimum	40 dB	15 dB



### 12 GHz | HFM Male 2-fold

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	0.1	
Current Circular [A]	0.5	
Impedance [Ohm]	50	
Frequency [GHz]	12	

#### Mechanical specifications

	2x Signal	2x Ground
Preload (cN)	95	230
Spring force at nt (cN ±20%)	120	420
Nominal travel (mm)	0.5	2.0
Maximum travel (mm)	0.8	2.8

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring GROUND	Stainless steel	unplated
Flange	Brass	nickel plated

#### Accessories

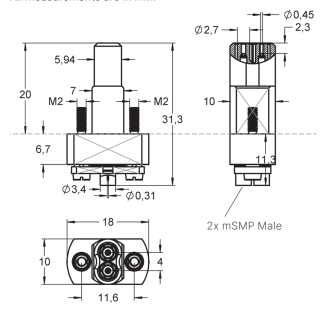
1031897	FZWZ-001	Assembly tool
Interface	mSMP Male	see page 135

#### Order code Product name

1057696 HF77HFMm0212G1080MSMPmFV02

#### Series drawing

All measurements are in mm.



For sustainability reasons, the worn contact probe can be removed from the flange and replaced with the spare probe HF77HFMm0112G540MSMPmP (1034900).

#### Radio Frequency perfomance

Typical insertion loss	DC up to 6 GHz	6 GHz up to 12 GHz
Maximum	0.15 dB	0.37 dB
Typical return loss	DC up to 6 GHz	6 GHz up to 12 GHz
Minimum	40 dB	15 dB



# HF77 12 GHz | HFM Male 4-fold

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	0.1	
Current Circular [A]	0.5	
Impedance [Ohm]	50	
Frequency [GHz]	12	

#### Mechanical specifications

	4x Signal	4x Ground
Preload (cN)	95	230
Spring force at nt (cN ±20%)	120	420
Nominal travel (mm)	0.5	2.0
Maximum travel (mm)	0.8	2.8

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring Ground	Stainless steel	unplated
Flange	Brass	nickel plated

#### Accessories

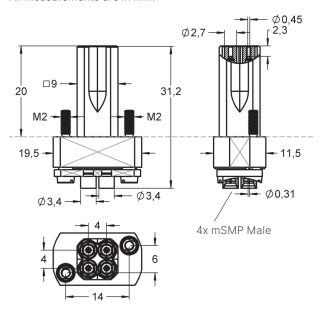
1031897	FZWZ-001	Assembly tool
Interface	mSMP Male	see page 135

#### Order code Product name

1034901 HF77HFMm0412G2160MSMPmF

#### Series drawing

All measurements are in mm.



For sustainability reasons, the worn contact probe can be removed from the flange and replaced with the spare probe HF77HFMm0112G540MSMPmP (1034900).

#### Radio Frequency perfomance

Typical insertion loss	DC up to 6 GHz	6 GHz up to 12 GHz
Maximum	0.15 dB	0.37 dB
Typical return loss	DC up to 6 GHz	6 GHz up to 12 GHz
Minimum	40 dB	15 dB



# HF77 12 GHz | MateAX Female 1-fold

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	0.1	
Current Circular [A]	0.5	
Impedance [Ohm]	50	
Frequency [GHz]	12	

#### Mechanical specifications

	Signal	Ground
Preload (cN)	95	230
Spring force at nt (cN ±20%)	120	420
Nominal travel (mm)	0.5	2.0
Maximum travel (mm)	1.8	2.8

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring GROUND	Stainless steel	unplated
Flange	Brass	nickel plated

#### Accessories

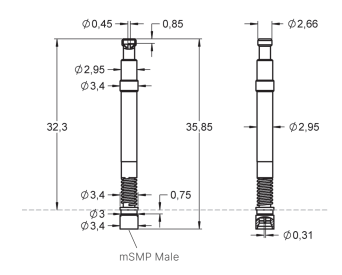
Interface	mSMP Male	see page 135
		1 3

#### Order code Product name

1056232 HF77MATEAXf0112G540MSMPmP

#### Series drawing

All measurements are in mm.



#### Radio Frequency perfomance

Typical insertion loss	DC up to 6 GHz	6 GHz up to 12 GHz
Maximum	0.15 dB	0.38 dB
Typical return loss	DC up to 6 GHz	6 GHz up to 12 GHz
Minimum	35 dB	10 dB



# 12 GHz | MateAX Female 1-fold

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	0.1	
Current Circular [A]	0.5	
Impedance [Ohm]	50	
Frequency [GHz]	12	

#### Mechanical specifications

	Signal	Ground
Preload (cN)	95	230
Spring force at nt (cN ±20%)	120	420
Nominal travel (mm)	0.5	2.0
Maximum travel (mm)	1.8	2.8

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring GROUND	Stainless steel	unplated
Flange	Brass	nickel plated

#### Accessories

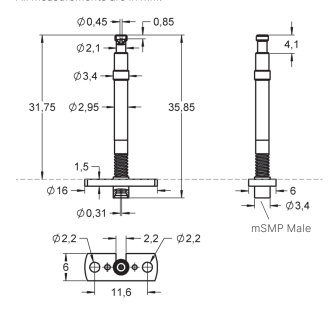
1031897	FZWZ-001	Assembly tool
Interface	mSMP Male	see page 135

#### Order code Product name

1142274 HF77MATEAXf0112G540MSMPmF

#### Series drawing

All measurements are in mm.



For sustainability reasons, the worn contact probe can be removed from the flange and replaced with the spare probe HF77MATEAXf0112G540MSMPmP (1056232).

#### Radio Frequency perfomance

Typical insertion loss	DC up to 6 GHz	6 GHz up to 12 GHz
Maximum	0.15 dB	0.38 dB
Typical return loss	DC up to 6 GHz	6 GHz up to 12 GHz
Minimum	35 dB	10 dB



# 12 GHz | MateAX Female 2-fold

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	0.1	
Current Circular [A]	0.5	
Impedance [Ohm]	50	
Frequency [GHz]	12	

#### Mechanical specifications

	2x Signal	2x Ground
Preload (cN)	95	230
Spring force at nt (cN ±20%)	120	420
Nominal travel (mm)	0.5	2.0
Maximum travel (mm)	1.8	2.8

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring GROUND	Stainless steel	unplated
Flange	Brass	nickel plated

#### Accessories

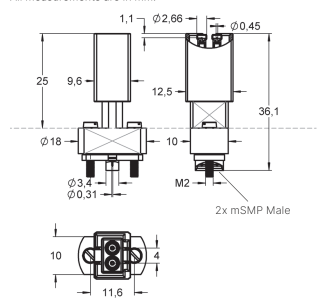
1031897	FZWZ-001	Assembly tool
Interface	mSMP Male	see page 135

#### Order code Product name

1112868 HF77MATEAXf0212G1080MSMPmF

#### Series drawing

All measurements are in mm.



For sustainability reasons, the worn contact probe can be removed from the flange and replaced with the spare probe HF77MATEAXf0112G540MSMPmP (1056232).

#### Radio Frequency perfomance

Typical insertion loss	DC up to 6 GHz	6 GHz up to 12 GHz
Maximum	0.15 dB	0.38 dB
Typical return loss	DC up to 6 GHz	6 GHz up to 12 GHz
Minimum	35 dB	10 dB



# 12 GHz | MateAX Female 4-fold

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	0.1	
Current Circular [A]	0.5	
Impedance [Ohm]	50	
Frequency [GHz]	12	

#### Mechanical specifications

	4x Signal	4x Ground
Preload (cN)	95	230
Spring force at nt (cN ±20%)	120	420
Nominal travel (mm)	0.5	2.0
Maximum travel (mm)	1.8	2.8

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring GROUND	Stainless steel	unplated
Flange	Brass	nickel plated

#### Accessories

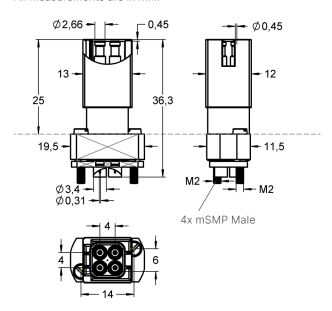
1031897	FZWZ-001	Assembly tool
Interface	mSMP Male	see page 135

#### Order code Product name

1051198 HF77MATEAXf0412G2160MSMPmF

#### Series drawing

All measurements are in mm.



For sustainability reasons, the worn contact probe can be removed from the flange and replaced with the spare probe HF77MATEAXf0112G540MSMPmP (1056232).

#### Radio Frequency perfomance

Typical insertion loss	DC up to 6 GHz	6 GHz up to 12 GHz
Maximum	0.15 dB	0.38 dB
Typical return loss	DC up to 6 GHz	6 GHz up to 12 GHz
Minimum	35 dB	10 dB



# HF77 12 GHz | MateAX Male 1-fold

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	0.1	
Current Circular [A]	0.5	
Impedance [Ohm]	50	
Frequency [GHz]	12	

#### Mechanical specifications

	Signal	Ground
Preload (cN)	95	230
Spring force at nt (cN ±20%)	120	420
Nominal travel (mm)	0.5	2.0
Maximum travel (mm)	1.8	2.8

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring GROUND	Stainless steel	unplated
Flange	Brass	nickel plated

#### Accessories

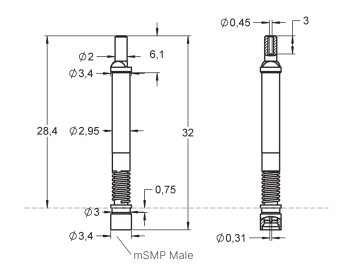
Interface	mSMP Male	see page 135

#### Order code Product name

1035527 HF77MATEAXm0112G540MSMPmP

#### Series drawing

All measurements are in mm.



#### Radio Frequency perfomance

Typical insertion loss	DC up to 6 GHz	6 GHz up to 12 GHz
Maximum	0.15 dB	0.38 dB
Typical return loss	DC up to 6 GHz	6 GHz up to 12 GHz
Minimum	35 dB	10 dB



# HF77 12 GHz | MateAX Male 1-fold

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	0.1	
Current Circular [A]	0.5	
Impedance [Ohm]	50	
Frequency [GHz]	12	

#### Mechanical specifications

	Signal	Ground
Preload (cN)	95	230
Spring force at nt (cN ±20%)	120	420
Nominal travel (mm)	0.5	2.0
Maximum travel (mm)	1.8	2.8

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring GROUND	Stainless steel	unplated
Flange	Brass	nickel plated

#### Accessories

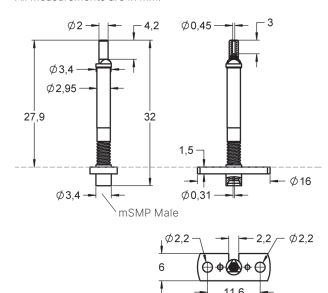
1031897	FZWZ-001	Assembly tool
Interface	mSMP Male	see page 135

#### Order code Product name

1036172 HF77MATEAXm0112G540MSMPmFV01

#### Series drawing

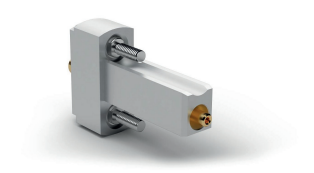
All measurements are in mm.



For sustainability reasons, the worn contact probe can be removed from the flange and replaced with the spare probe HF77MATEAXm0112G540MSMPmP (1035527).

#### Radio Frequency perfomance

Typical insertion loss	DC up to 6 GHz	6 GHz up to 12 GHz
Maximum	0.15 dB	0.38 dB
Typical return loss	DC up to 6 GHz	6 GHz up to 12 GHz
Minimum	35 dB	10 dB



# 12 GHz | MateAX Male 1-fold

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	0.1	
Current Circular [A]	0.5	
Impedance [Ohm]	50	
Frequency [GHz]	12	

#### Mechanical specifications

	Signal	Ground
Preload (cN)	95	230
Spring force at nt (cN ±20%)	120	420
Nominal travel (mm)	0.5	2.0
Maximum travel (mm)	1.8	2.8

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring GROUND	Stainless steel	unplated
Flange	Brass	nickel plated

#### Accessories

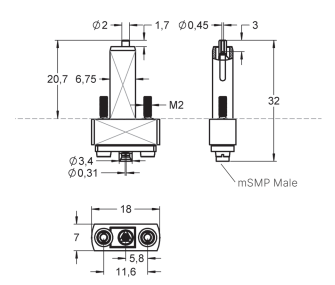
1031897	FZWZ-001	Assembly tool
Interface	mSMP Male	see page 135

#### Order code Product name

1116970 HF77MATEAXm0112G540MSMPmFV02

#### Series drawing

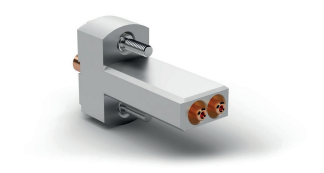
All measurements are in mm.



For sustainability reasons, the worn contact probe can be removed from the flange and replaced with the spare probe HF77MATEAXm0112G540MSMPmP (1035527).

#### Radio Frequency perfomance

Typical insertion loss	DC up to 6 GHz	6 GHz up to 12 GHz
Maximum	0.15 dB	0.38 dB
Typical return loss	DC up to 6 GHz	6 GHz up to 12 GHz
Minimum	35 dB	10 dB



# HF77 12 GHz | MateAX Male 2-fold

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	0.1	
Current Circular [A]	0.5	
Impedance [Ohm]	50	
Frequency [GHz]	12	

#### Mechanical specifications

	2x Signal	2x Ground
Preload (cN)	95	230
Spring force at nt (cN ±20%)	120	420
Nominal travel (mm)	0.5	2.0
Maximum travel (mm)	1.8	2.8

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring Ground	Stainless steel	unplated
Flange	Brass	nickel plated

#### Accessories

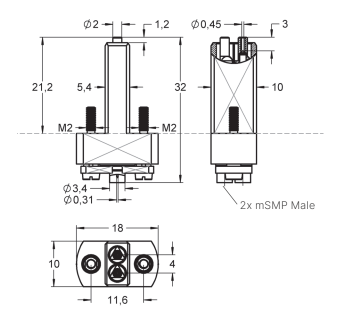
1031897	FZWZ-001	Assembly tool
Interface	mSMP Male	see page 135

#### Order code Product name

1142276 HF77MATEAXm0212G1080MSMPmF

#### Series drawing

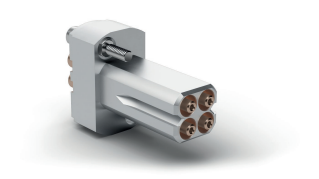
All measurements are in mm.



For sustainability reasons, the worn contact probe can be removed from the flange and replaced with the spare probe HF77MATEAXm0112G540MSMPmP (1035527).

#### Radio Frequency perfomance

Typical insertion loss	DC up to 6 GHz	6 GHz up to 12 GHz
Maximum	0.15 dB	0.38 dB
Typical return loss	DC up to 6 GHz	6 GHz up to 12 GHz
Minimum	35 dB	10 dB



# 12 GHz | MateAX Male 4-fold

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	0.1	
Current Circular [A]	0.5	
Impedance [Ohm]	50	
Frequency [GHz]	12	

#### Mechanical specifications

	4x Signal	4x Ground
Preload (cN)	95	230
Spring force at nt (cN ±20%)	120	420
Nominal travel (mm)	0.5	2.0
Maximum travel (mm)	1.8	2.8

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring GROUND	Stainless steel	unplated
Flange	Brass	nickel plated

#### Accessories

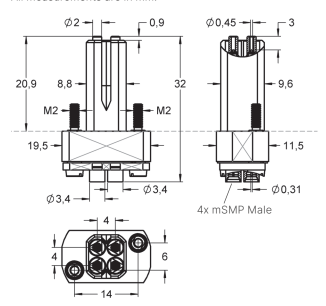
1031897	FZWZ-001	Assembly tool
Interface	mSMP Male	see page 135

#### Order code Product name

1035528 HF77MATEAXm0412G2160MSMPmF

#### Series drawing

All measurements are in mm.



For sustainability reasons, the worn contact probe can be removed from the flange and replaced with the spare probe HF77MATEAXm0112G540MSMPmP (1035527).

#### Radio Frequency perfomance

Typical insertion loss	DC up to 6 GHz	6 GHz up to 12 GHz
Maximum	0.15 dB	0.38 dB
Typical return loss	DC up to 6 GHz	6 GHz up to 12 GHz
Minimum	35 dB	10 dB



# 1 GHz | MateNet Male

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	1	
Current Circular [A]	1	
Impedance [Ohm]	100	
Frequency [GHz]	1	

#### Mechanical specifications

	2x Signal	2x Ground
Preload (cN)	130	470
Spring force at nt (cN ±20%)	195	630
Nominal travel (mm)	0.9	2.5
Maximum travel (mm)	1.2	3.5

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring GROUND	Spring steel	gold plated
Flange	Brass	nickel plated

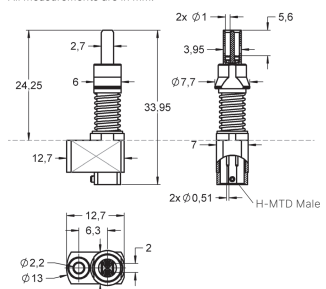
#### Accessories

1097776	F07706B100G195	Inner pin
1035933	FZWZ-005	Assembly tool
Interface	H-MTD Male	see page 135

#### Order code Product name

1097821 HF77MATENETm011G1020HMTDmFV01

#### Series drawing





# HF77 12 GHz | SMK miniFakra Male 2-fold

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	0.1	
Current Circular [A]	0.5	
Impedance [Ohm]	50	
Frequency [GHz]	12	

#### Mechanical specifications

	Signal	Ground
Preload (cN)	95	230
Spring force at nt (cN ±20%)	120	420
Nominal travel (mm)	0.5	2.0
Maximum travel (mm)	1.8	2.8

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	nickel plated
Spring SIGNAL	Spring steel	gold plated
Spring GROUND	Stainless steel	unplated
Flange	Brass	nickel plated

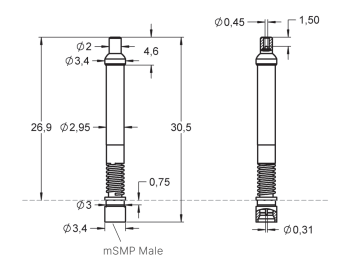
#### Accessories

Interface	mSMP Male	coo paga 125
IIIterrace	IIISIVII IVIAIE	see page 135

#### Order code Product name

1134945 HF77SMKMINIFAKRAm0112G540MSMPmP

#### Series drawing





# 12 GHz | SMK miniFakra Male 2-fold

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	0.1	
Current Circular [A]	0.5	
Impedance [Ohm]	50	
Frequency [GHz]	12	

#### Mechanical specifications

	2x Signal	2x Ground
Preload (cN)	95	280
Spring force at nt (cN ±20%)	120	420
Nominal travel (mm)	0.5	1.4
Maximum travel (mm)	1.8	2.2

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	nickel plated
Spring SIGNAL	Spring steel	gold plated
Spring GROUND	Stainless steel	unplated
Flange	Brass	nickel plated

#### Accessories

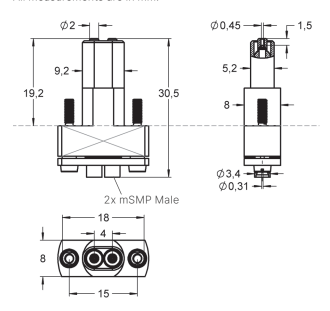
1031897	FZWZ-001	Assembly tool
Interface	mSMP Male	see page 135

#### Order code Product name

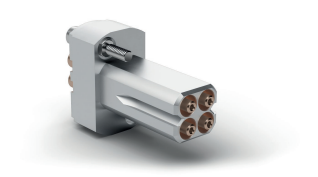
1139613 HF77SMKMINIFAKRAm0212G1080MSMPmF

#### Series drawing

All measurements are in mm.



For sustainability reasons, the worn contact probe can be removed from the flange and replaced with the spare probe HF77SMKMINIFAKRAM0112G540MSMPmP (1134945).



# 12 GHz | SMK mini Fakra Male 4-fold

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	0.1	
Current Circular [A]	0.5	
Impedance [Ohm]	50	
Frequency [GHz]	12	

#### Mechanical specifications

	4x Signal	4x Ground
Preload (cN)	95	280
Spring force at nt (cN ±20%)	120	420
Nominal travel (mm)	0.5	1.4
Maximum travel (mm)	1.8	2.2

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	nickel plated
Spring SIGNAL	Spring steel	gold plated
Spring GROUND	Stainless steel	unplated
Flange	Brass	nickel plated

#### Accessories

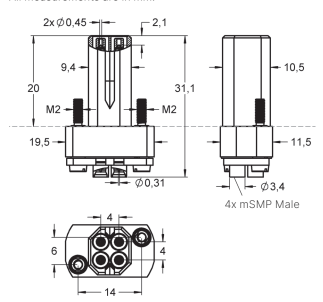
1031897	FZWZ-001	Assembly tool
Interface	mSMP Male	see page 135

#### Order code Product name

1134946 HF77SMKMINIFAKRAm0412G2160MSMPmF

#### Series drawing

All measurements are in mm.



For sustainability reasons, the worn contact probe can be removed from the flange and replaced with the spare probe HF77SMKMINIFAKRAM0112G540MSMPmP (1134945).



# HF77 12 GHz | KET miniFakra Male 1-fold

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	0.1	
Current Circular [A]	0.5	
Impedance [Ohm]	50	
Frequency [GHz]	12	

#### Mechanical specifications

	Signal	Ground
Preload (cN)	95	230
Spring force at nt (cN ±20%)	120	420
Nominal travel (mm)	0.5	2.0
Maximum travel (mm)	1.8	2.8

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring GROUND	Stainless steel	unplated
Flange	Brass	nickel plated

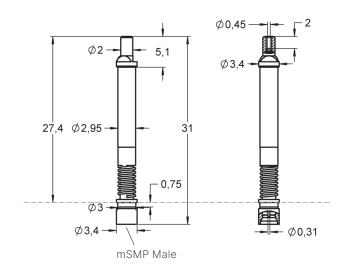
#### Accessories

Interface	mSMP Male	see page 135
memado	ment male	occ page 100

#### Order code Product name

1109576 HF77KETMINIFAKRAm0112G540MSMPmP

#### Series drawing





# 12 GHz | KET miniFakra Male 1-fold

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	0.1	
Current Circular [A]	0.5	
Impedance [Ohm]	50	
Frequency [GHz]	12	

#### Mechanical specifications

	Signal	Ground
Preload (cN)	95	230
Spring force at nt (cN ±20%)	120	420
Nominal travel (mm)	0.5	2.0
Maximum travel (mm)	1.8	2.8

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring GROUND	Stainless steel	unplated
Flange	Brass	nickel plated

#### Accessories

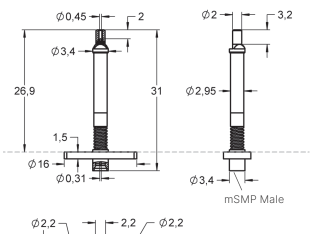
1031897	FZWZ-001	Assembly tool
Interface	mSMP Male	see page 135

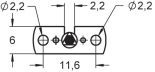
#### Order code Product name

1141543 HF77KETMINIFAKRAm0112G540MSMPmF

#### Series drawing

All measurements are in mm.





For sustainability reasons, the worn contact probe can be removed from the flange and replaced with the spare probe HF77KETMINIFAKRAm0112G540MSMPmP (1109576).



# 12 GHz | KET miniFakra Male 4-fold

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	0.1	
Current Circular [A]	0.5	
Impedance [Ohm]	50	
Frequency [GHz]	12	

#### Mechanical specifications

	4x Signal	4x Ground
Preload (cN)	95	230
Spring force at nt (cN ±20%)	120	420
Nominal travel (mm)	0.5	2.0
Maximum travel (mm)	1.8	2.8

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring GROUND	Stainless steel	unplated
Flange	Brass	nickel plated

#### Accessories

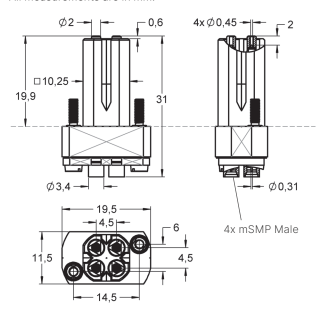
1031897	FZWZ-001	Assembly tool
Interface	mSMP Male	see page 135

#### Order code Product name

1109577 HF77KETMINIFAKRAm0412G1080MSMPmF

#### Series drawing

All measurements are in mm.



For sustainability reasons, the worn contact probe can be removed from the flange and replaced with the spare probe HF77KETMINIFAKRAm0112G540MSMPmP (1109576).



# HF830 6 GHz | FAKRA Male

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	3	
Current Circular [A]	10	
Impedance [Ohm]	50	
Frequency [GHz]	6	

#### Mechanical specifications

	Signal	Ground
Preload (cN)	50	100
Spring force at nt (cN ±20%)	140	400
Nominal travel (mm)	2.5	2.0
Maximum travel (mm)	3.0	3.0

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring Signal	Spring steel	gold plated
Spring Ground	Stainless steel	unplated
Receptacle	Brass	gold plated

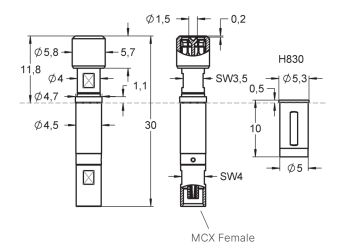
#### Accessories

1042164	H830	Receptacle
1017393	FEWZ-822E0	Insertion tool receptacle
1043444	F08305B150G120	Inner pin
1035933	FZWZ-005	Assembly tool
Interface	MCX Female	see page 136

#### Order code Product name

1050705 HF830FAKRAm016G540MCXmP

#### Series drawing





# HF860 6 GHz | FAKRA Male

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	3	
Current Circular [A]	10	
Impedance [Ohm]	50	
Frequency [GHz]	6	

#### Mechanical specifications

	Signal	Ground
Preload (cN)	75	90
Spring force at nt (cN ±20%)	150	320
Nominal travel (mm)	2.7	3.0
Maximum travel (mm)	3.7	3.5

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring GROUND	Stainless steel	unplated
Receptacle	Brass	gold plated

#### Accessories

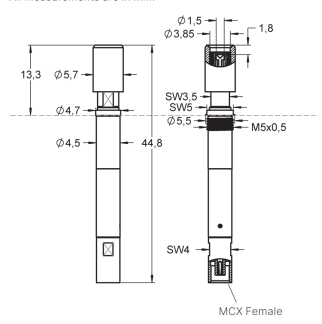
Receptacles H860 see page 132.		
1017393	FEWZ-822E0	Insertion tool receptacle
1012578	F08605B150G130	Inner pin
1035933	FZWZ-005	Assembly tool
Interface	MCX Female	see page 136

#### Order code Product name

1038817	HF860FAKRAm016G470MCXfS
1020923	HF860FAKRAm016G470MCXfP

#### Series drawing

All measurements are in mm.



#### Radio Frequency perfomance

Typical insertion loss	DC up to 3 GHz	3 GHz up to 6 GHz
Maximum	0.18 dB	0.60 dB
Typical return loss	DC up to 3 GHz	3 GHz up to 6 GHz
Minimum	20 dB	14 dB



# HF860 6 GHz | FAKRA Male

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	3	
Current Circular [A]	10	
Impedance [Ohm]	50	
Frequency [GHz]	6	

#### Mechanical specifications

	Signal	Groun	D
Preload (cN)	75	90	450
Spring force at nt (cN ±20%)	150	400	800
Nominal travel (mm)	2.0	4.0	4.0
Maximum travel (mm)	3.7	5.0	5.0

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring GROUND	Stainless steel	unplated
Receptacle	Brass	gold plated

#### Accessories

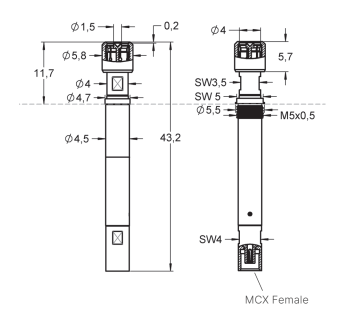
Receptacles H860 see page 132.		
1017393	FEWZ-822E0	Insertion tool receptacle
1012578	F08605B150G130	Inner pin
1035933	FZWZ-005	Assembly tool
Interface	MCX Female	see page 136

#### Order code Product name

1038942	HF860FAKRAm016G550MCXfS
1033408	HF860FAKRAm016G550MCXfP
1035672	HF860FAKRAm016G950MCXfS
1033407	HF860FAKRAm016G950MCXfPV01

#### Series drawing

All measurements are in mm.



#### Radio Frequency perfomance

Typical insertion loss	DC up to 3 GHz	3 GHz up to 6 GHz
Maximum	0.18 dB	0.60 dB
Typical return loss	DC up to 3 GHz	3 GHz up to 6 GHz
Minimum	20 dB	14 dB



# HF860 6 GHz | FAKRA Male

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	3	
Current Circular [A]	10	
Impedance [Ohm]	50	
Frequency [GHz]	6	

#### Mechanical specifications

	Signal	Ground
Preload (cN)	75	450
Spring force at nt (cN ±20%)	150	800
Nominal travel (mm)	2.0	4.0
Maximum travel (mm)	3.7	5.0

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring GROUND	Stainless steel	unplated
Receptacle	Brass	gold plated

#### Accessories

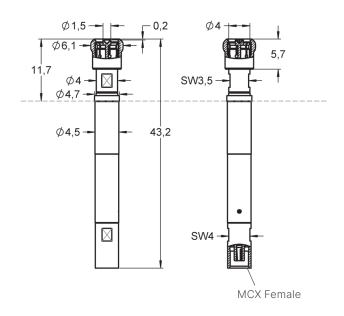
Receptacles H860 see page 132.			
1017393	FEWZ-822E0	Insertion tool receptacle	
1012578	F08605B150G130	Inner pin	
1103186	F08655B150G130	Inner pin	
1035933	FZWZ-005	Assembly tool	
Interface	MCX Female	see page 136	

#### Order code Product name

1054896	HF860FAKRAm016G950MCXfPV02
1142361	HF860FAKRAm016G950MCXfPV03

#### Series drawing

All measurements are in mm.



#### Radio Frequency perfomance

Typical insertion loss	DC up to 3 GHz	3 GHz up to 6 GHz
Maximum	0.18 dB	0.60 dB
Typical return loss	DC up to 3 GHz	3 GHz up to 6 GHz
Minimum	20 dB	14 dB



# 6 GHz | FAKRA Male

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	3	
Current Circular [A]	10	
Impedance [Ohm]	50	
Frequency [GHz]	6	

#### Mechanical specifications

	Signal	Ground
Preload (cN)	75	450
Spring force at nt (cN ±20%)	150	800
Nominal travel (mm)	2.0	4.0
Maximum travel (mm)	3.7	5.0

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring GROUND	Stainless steel	unplated
Receptacle	Brass	gold plated

#### Accessories

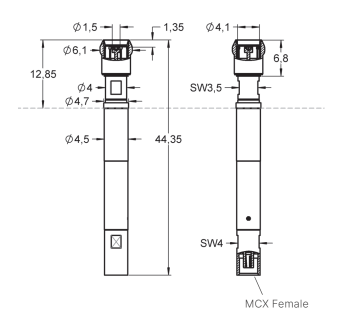
Receptacles H860 see page 132.			
1017393	FEWZ-822E0	Insertion tool receptacle	
1103186	F08655B150G130	Inner pin	
1035933	FZWZ-005	Assembly tool	
Interface	MCX Female	see page 136	

#### Order code Product name

1110093 HF860FAKRAm016G930MCXfP

#### Series drawing

All measurements are in mm.



#### Radio Frequency perfomance

Typical insertion loss	DC up to 3 GHz	3 GHz up to 6 GHz
Maximum	0.18 dB	0.60 dB
Typical return loss	DC up to 3 GHz	3 GHz up to 6 GHz
Minimum	20 dB	14 dB



# 6 GHz | FAKRA Male

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	3	
Current Circular [A]	10	
Impedance [Ohm]	50	
Frequency [GHz]	6	

#### Mechanical specifications

	Signal	Ground
Preload (cN)	110	500
Spring force at nt (cN ±20%)	150	665
Nominal travel (mm)	1.0	2.0
Maximum travel (mm)	1.3	3.0

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	Brass	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring GROUND	Stainless steel	unplated
Receptacle	Brass	gold plated

#### Accessories

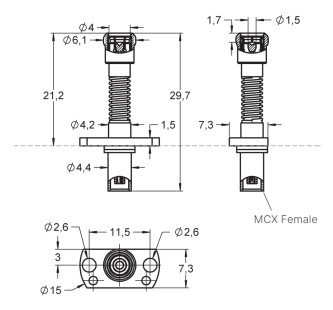
1037622	F08305B150G150	Inner pin
1035933	FZWZ-005	Assembly tool
Interface	MCX Female	see page 136

#### Order code Product name

1037623 HF66FAKRAm016G775MCXfF

#### Series drawing

All measurements are in mm.



#### Radio Frequency perfomance

Typical insertion loss	DC up to 3 GHz	3 GHz up to 6 GHz
Maximum	0.40 dB	0.60 dB
Typical return loss	DC up to 10 GHz	3 GHz up to 20 GHz
Minimum	17 dB	12 dB



# 6 GHz | FAKRA Female

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	3	
Current Circular [A]	10	
Impedance [Ohm]	50	
Frequency [GHz]	6	

#### Mechanical specifications

	Signal	Ground
Preload (cN)	50	500
Spring force at nt (cN ±20%)	110	665
Nominal travel (mm)	1.5	2.0
Maximum travel (mm)	2.9	3.0

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	Brass	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring GROUND	Stainless steel	unplated
Receptacle	Brass	gold plated

#### Accessories

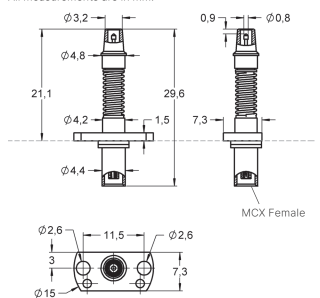
1012578	F08605B150G130	Inner pin
1035932	FZWZ-004	Assembly tool
Interface	MCX Female	see page 136

#### Order code Product name

1142304 HF86FAKRAf016G775MCXmF

#### Series drawing

All measurements are in mm.



#### Radio Frequency perfomance

Typical insertion loss	DC up to 3 GHz	3 GHz up to 6 GHz
Maximum	0.4 dB	0.6 dB
Typical return loss	DC up to 3 GHz	3 GHz up to 6 GHz
Minimum	17 dB	12 dB



# HF830 6 GHz | FAKRA Female

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	3	
Current Circular [A]	10	
Impedance [Ohm]	50	
Frequency [GHz]	6	

#### Mechanical specifications

	Signal	Ground
Preload (cN)	50	100
Spring force at nt (cN ±20%)	90	400
Nominal travel (mm)	1.0	2.0
Maximum travel (mm)	2.9	3.0

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring Signal	Spring steel	gold plated
Spring Ground	Stainless steel	unplated
Receptacle	Brass	gold plated

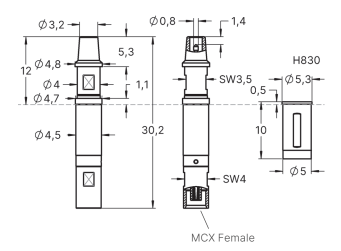
#### Accessories

1042164	H830	Receptacle
1017393	FEWZ-822E0	Insertion tool receptacle
1051175	F08302B080G120	Inner pin
1035933	FZWZ-005	Assembly tool
Interface	MCX Female	see page 136

#### Order code Product name

1051176 HF830FAKRAf016G490MCXfP

#### Series drawing





# HF860 6 GHz | FAKRA Female

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	3	
Current Circular [A]	10	
Impedance [Ohm]	50	
Frequency [GHz]	6	

#### Mechanical specifications

	Signal	Ground
Preload (cN)	100	450
Spring force at nt (cN ±20%)	130	800
Nominal travel (mm)	1.0	4.0
Maximum travel (mm)	2.7	5.0

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring GROUND	Stainless steel	unplated
Receptacle	Brass	gold plated

#### Accessories

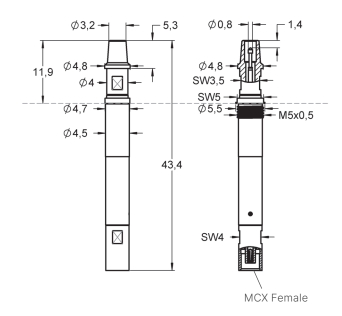
Receptacles H860 see page 132.		
1017393	FEWZ-822E0	Insertion tool receptacle
1029637	F08602B- 080G130L350	Inner pin
1035933	FZWZ-005	Assembly tool
Interface	MCX Female	see page 136

#### Order code Product name

1037081	HF860FAKRAf016G930MCXfSV01
1029428	HF860FAKRAf016G930MCXfP

#### Series drawing

All measurements are in mm.



#### Radio Frequency perfomance

Typical insertion loss	DC up to 3 GHz	3 GHz up to 6 GHz
Maximum	0.10 dB	0.15 dB
Typical return loss	DC up to 3 GHz	3 GHz up to 6 GHz
Minimum	30 dB	20 dB



# 6 GHz | FAKRA Female

#### **Electrical specifications**

Temperature [°C]	-45°+100°
Current Internal [A]	3
Current Circular [A]	10
Impedance [Ohm]	50
Frequency [GHz]	6

#### Mechanical specifications

	Signal	Ground
Preload (cN)	75	450
Spring force at nt (cN ±20%)	130	800
Nominal travel (mm)	2.0	4.0
Maximum travel (mm)	3.7	5.0

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring GROUND	Stainless steel	unplated
Receptacle	Brass	gold plated

#### Accessories

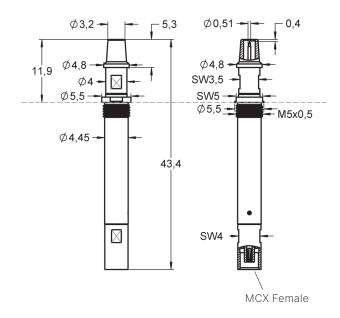
Receptacles H860 see page 132.		
1017393	FEWZ-822E0	Insertion tool receptacle
1023016	F08618B051G130	Inner pin
Interface	MCX Female	see page 136

#### Order code Product name

1139669 HF860FAKRAf016G930MCXfSV02

#### Series drawing

All measurements are in mm.



#### Radio Frequency perfomance

Typical insertion loss	DC up to 3 GHz	3 GHz up to 6 GHz
Maximum	0.10 dB	0.15 dB
Typical return loss	DC up to 3 GHz	3 GHz up to 6 GHz
Minimum	30 dB	20 dB



# 1 GHz | HSD Male

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	3	
Current Circular [A]	10	
Impedance [Ohm]	100	
Frequency [GHz]	1	

#### Mechanical specifications

	4x Signal	1x Ground
Preload (cN)	75	300
Spring force at nt (cN ±20%)	130	750
Nominal travel (mm)	2.0	5.0
Maximum travel (mm)	3.7	6.0

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring Ground	Stainless steel	unplated

#### Accessories

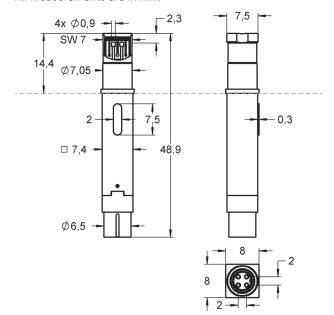
1092029	KT819K01	Carrier
1012728	F08614S090L130	Inner pin
1035933	FZWZ-005	Assembly tool
1092029	KT819	Locating bracket

Connecting elements for HF819 see page 132+133.

#### Order code Product name

1012608 HF819HSDm011G1270H819AEPP

#### Series drawing





# 1 GHz | HSD Male

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	3	
Current Circular [A]	10	
Impedance [Ohm]	100	
Frequency [GHz]	1	

#### Mechanical specifications

	4x Signal	1x Ground
Preload (cN)	75	300
Spring force at nt (cN ±20%)	130	750
Nominal travel (mm)	2.0	5.0
Maximum travel (mm)	3.7	6.0

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring GROUND	Stainless steel	unplated

#### Accessories

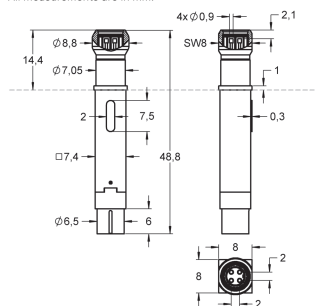
1092029	KT819K01	Carrier
1012577	F08605B090G130	Inner pin
1035933	FZWZ-005	Assembly tool
1092029	KT819	Locating bracket

Connecting elements for HF819 see page 132+133.

#### Order code Product name

1145252	HF819HSDm011G1270H819AESP
1145253	HF819HSDm011G2020H819AESP

#### Series drawing





# 2 GHz | HSD Male

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	3	
Current Circular [A]	10	
Impedance [Ohm]	100	
Frequency [GHz]	2	

#### Mechanical specifications

	4x Signal	1x Ground
Preload (cN)	75	900
Spring force at nt (cN ±20%)	130	1500
Nominal travel (mm)	2.0	5.0
Maximum travel (mm)	3.7	6.0

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring GROUND	Stainless steel	unplated

#### Accessories

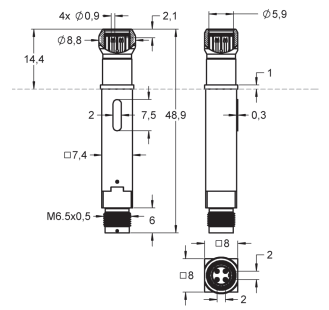
1092029	KT819K01	Carrier
1012728	F08614S090L130	Inner pin
1035933	FZWZ-005	Assembly tool
1092029	KT819	Locating bracket

Connecting elements for HF819 see page 132+133.

#### Order code Product name

1088117 HF819HSDm012G2020H819AESP

#### Series drawing





# 3 GHz | HSD Male

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	3	
Current Circular [A]	10	
Impedance [Ohm]	100	
Frequency [GHz]	3	

#### Mechanical specifications

	4x Signal	1x Ground
Preload (cN)	75	900
Spring force at nt (cN ±20%)	130	1500
Nominal travel (mm)	2.0	5.0
Maximum travel (mm)	2.7	6.0

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring Ground	Stainless steel	unplated

#### Accessories

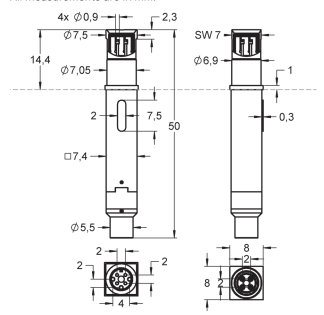
1092029	KT819K01	Carrier
1022361	F08655B090G130	Inner pin
1035933	FZWZ-005	Assembly tool
1092029	KT819	Locating bracket

Connecting elements for HF819 see page 132+133.

#### Order code Product name

1023277 HF819HSDm013G2020HSDmPV01

#### Series drawing





# 3 GHz | HSD Male

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	3	
Current Circular [A]	10	
Impedance [Ohm]	100	
Frequency [GHz]	3	

#### Mechanical specifications

	4x Signal	1x Ground
Preload (cN)	75	900
Spring force at nt (cN ±20%)	130	1500
Nominal travel (mm)	2.0	5.0
Maximum travel (mm)	3.1	6.0

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring Ground	Stainless steel	unplated

#### Accessories

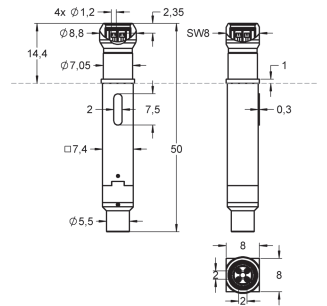
1092029	KT819K01	Carrier
1022361	F08655B090G130	Inner pin
1035933	FZWZ-005	Assembly tool
1092029	KT819	Locating bracket

Connecting elements for HF819 see page 132+133.

#### Order code Product name

1034670 HF819HSDm013G2020HSDmPV02

#### Series drawing





# 3 GHz | HSD Male

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	3	
Current Circular [A]	10	
Impedance [Ohm]	100	
Frequency [GHz]	3	

#### Mechanical specifications

	4x Signal	1x Ground
Preload (cN)	75	300
Spring force at nt (cN ±20%)	130	750
Nominal travel (mm)	2.0	5.0
Maximum travel (mm)	3.1	6.0

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring Ground	Stainless steel	unplated

#### Accessories

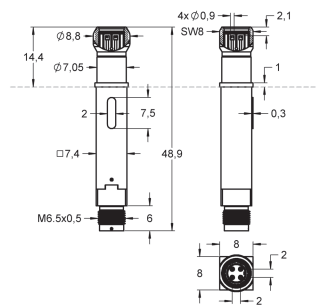
1092029	KT819K01	Carrier
1022361	F08655B090G130	Inner pin
1035933	FZWZ-005	Assembly tool
1092029	KT819	Locating bracket

Connecting elements for HF819 see page 132+133.

#### Order code Product name

1090175 HF819HSDm013G1270H819AESP

#### Series drawing





# 3 GHz | HSD Male

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	3	
Current Circular [A]	10	
Impedance [Ohm]	100	
Frequency [GHz]	3	

#### Mechanical specifications

	4x Signal	1x Ground
Preload (cN)	75	900
Spring force at nt (cN ±20%)	130	1500
Nominal travel (mm)	2.0	5.0
Maximum travel (mm)	3.7	6.0

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring Ground	Stainless steel	unplated

#### Accessories

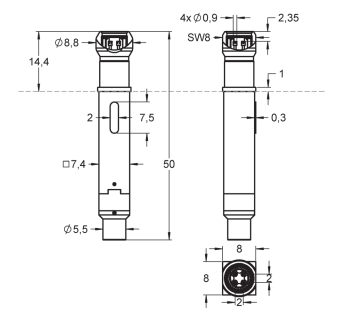
1092029	KT819K01	Carrier
1022361	F08655B090G130	Inner pin
1035933	FZWZ-005	Assembly tool
1092029	KT819	Locating bracket

Connecting elements for HF819 see page 132+133.

#### Order code Product name

1142275 HF819HSDm013G2020HSDmP

#### Series drawing





# 1 GHz | HSD Female

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	3	
Current Circular [A]	10	
Impedance [Ohm]	100	
Frequency [GHz]	1	

#### Mechanical specifications

	4x Signal	1x Ground
Preload (cN)	75	900
Spring force at nt (cN ±20%)	130	1500
Nominal travel (mm)	2.0	5.0
Maximum travel (mm)	3.7	6.0

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring Ground	Stainless steel	unplated

#### Accessories

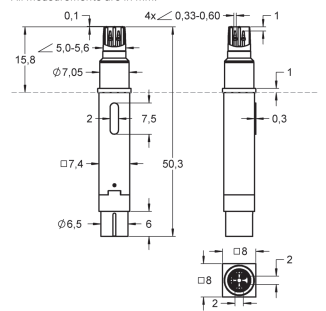
1092029	KT819K01	Carrier
1029008	F08612B- 060150090G130L384	Inner pin
1035933	FZWZ-005	Assembly tool
1092029	KT819	Locating bracket

Connecting elements for HF819 see page 132+133.

#### Order code Product name

1033153 HF819HSDf011G2020H819AEPP

#### Series drawing





# 1 GHz | HSD Female

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	3	
Current Circular [A]	10	
Impedance [Ohm]	100	
Frequency [GHz]	1	

#### Mechanical specifications

	4x Signal	1x Ground
Preload (cN)	75	900
Spring force at nt (cN ±20%)	105	1500
Nominal travel (mm)	1.0	5.0
Maximum travel (mm)	3.7	6.0

#### Materials and plating

Contact SIGNAL	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring Ground	Stainless steel	unplated

#### Accessories

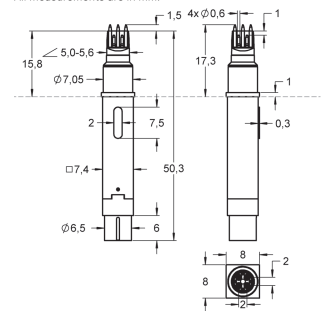
1092029	KT819K01	Carrier
1039263	F08612B- 060210090G130L384	Inner pin
1035933	FZWZ-005	Assembly tool
1092029	KT819	Locating bracket

Connecting elements for HF819 see page 132+133.

#### Order code Product name

1039269 HF819HSDf011G1920H819AEPP

#### Series drawing





# 1 GHz | HSD Female

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	3	
Current Circular [A]	10	
Impedance [Ohm]	100	
Frequency [GHz]	1	

#### Mechanical specifications

	4x Signal	1x Ground
Preload (cN)	75	900
Spring force at nt (cN ±20%)	130	1500
Nominal travel (mm)	2.0	5.0
Maximum travel (mm)	3.7	6.0

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring Ground	Stainless steel	unplated

#### Accessories

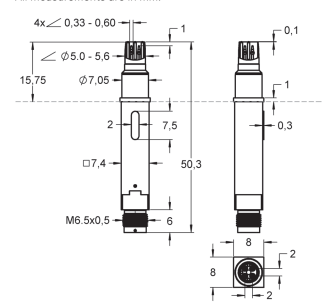
1092029	KT819K01	Carrier
1029008	F08612B- 060150090G130L384	Inner pin
1035933	FZWZ-005	Assembly tool
1092029	KT819	Locating bracket

Connecting elements for HF819 see page 132+133.

#### Order code Product name

1039288 HF819HSDf011G2020H819AESP

#### Series drawing





# 3 GHz | HSD Male

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	1	
Current Circular [A]	5	
Impedance [Ohm]	100	
Frequency [GHz]	3	

#### Mechanical specifications

	4x Signal	1x Ground
Preload (cN)	50	900
Spring force at nt (cN ±20%)	120	1380
Nominal travel (mm)	2.0	4.0
Maximum travel (mm)	3.0	6.0

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring Ground	Stainless steel	unplated

#### Accessories

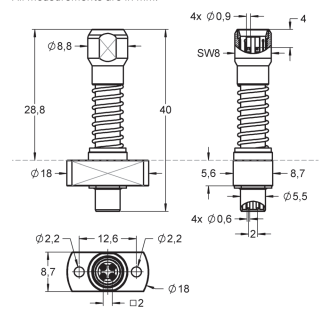
1043433	F82955B090G120	Inner pin
1035933	FZWZ-005	Assembly tool

Connecting elements for HF829 see page 132+133.

#### Order code Product name

1044571 HF829HSDm013G1860HSDmF

#### Series drawing







# HF830 8 GHz | PCB coax closed

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	3	
Current Circular [A]	10	
Impedance [Ohm]	50	
Frequency [GHz]	8	

#### Mechanical specifications

	Signal	Ground
Preload (cN)	50	100
Spring force at nt (cN ±20%)	100	400
Nominal travel (mm)	1.3	2.0
Maximum travel (mm)	2.9	3.0

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring Signal	Spring steel	gold plated
Spring Ground	Stainless steel	unplated
Receptacle	Brass	gold plated

#### Accessories

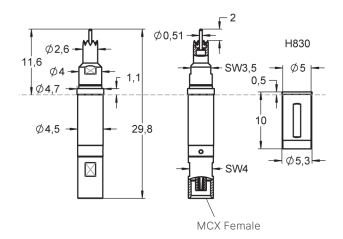
1042164	H830	Receptacle
1017393	FEWZ-822E0	Insertion tool receptacle
Interface	MCX Female	see page 136

#### Order code Product name

1090027 HF830PCBCC018G500MCXfP

#### Series drawing

All measurements are in mm.





## 4 GHz | PCB coax closed

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	3	
Current Circular [A]	10	
Impedance [Ohm]	50	
Frequency [GHz]	4	

#### Mechanical specifications

	Signal	Ground
Preload (cN)	75	90
Spring force at nt (cN ±20%)	130	400
Nominal travel (mm)	2.0	4.0
Maximum travel (mm)	2.5	5.0

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring GROUND	Stainless steel	unplated
Receptacle	Brass	gold plated

#### Accessories

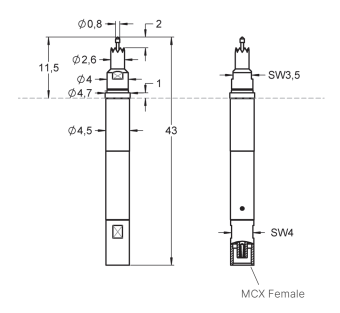
Receptacles H860 see page 132.			
1017393	FEWZ-822E0	Insertion tool receptacle	
1012603	F08602B080G130	Inner pin	
1035933	FZWZ-005	Assembly tool	
Interface	MCX Female	see page 136	

#### Order code Product name

1101325 HF860PCBCC014G530MCXfPV01

#### Series drawing

All measurements are in mm.



#### Radio Frequency perfomance

Typical insertion loss	DC up to 3 GHz	3 GHz up to 6 GHz
Maximum	0.10 dB	0.30 dB
Typical return loss	DC up to 3 GHz	3 GHz up to 6 GHz
Minimum	23 dB	26 dB



## 4 GHz | PCB coax closed

#### **Electrical specifications**

Temperature [°C]	-45°+100°
Current Internal [A]	3
Current Circular [A]	10
Impedance [Ohm]	50
Frequency [GHz]	4

#### Mechanical specifications

	Signal	Ground
Preload (cN)	75	90
Spring force at nt (cN ±20%)	130	400
Nominal travel (mm)	2.0	4.0
Maximum travel (mm)	2.5	5.0

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring GROUND	Stainless steel	unplated
Receptacle	Brass	gold plated

#### Accessories

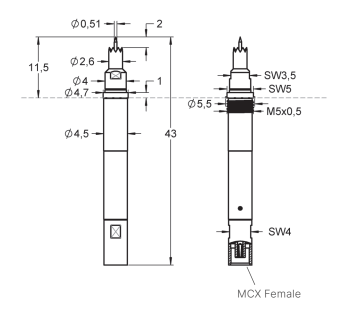
Receptacles H860 see page 132.			
1017393	FEWZ-822E0	Insertion tool receptacle	
1023016	F08618B051G130	Inner pin	
1035933	FZWZ-005	Assembly tool	
Interface	MCX Female	see page 136	

#### Order code Product name

1032689	HF860PCBCC014G530MCXmPV02
1038337	HF860PCBCC014G530MCXmS

#### Series drawing

All measurements are in mm.



#### Radio Frequency perfomance

Typical insertion loss	DC up to 3 GHz	3 GHz up to 6 GHz
Maximum	0.10 dB	0.30 dB
Typical return loss	DC up to 3 GHz	3 GHz up to 6 GHz
Minimum	26 dB	23 dB



## 6 GHz | PCB Coax open

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	3	
Current CIRCULAR [A]	10	
Impedance [Ohm]	50	
Frequency [GHz]	6	

#### Mechanical specifications

	Signal	Ground
Preload (cN)	75	90
Spring force at nt (cN ±20%)	130	400
Nominal travel (mm)	2.0	4.0
Maximum travel (mm)	2.5	5.0

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring GROUND	Stainless steel	unplated
Receptacle	Brass	gold plated

#### Accessories

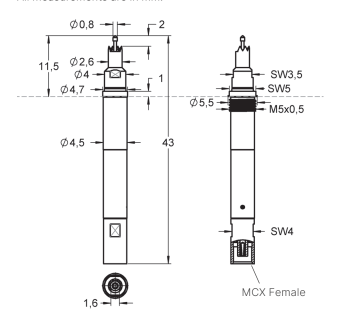
Receptacles H860 see page 132.			
1017393 FEWZ-822E0		Insertion tool receptacle	
Interface	MCX Female	see page 136	

#### Order code Product name

1038951	HF860PCBC0016G530MCXfSV01
1021450	HF860PCBCO016G530MCXfPV01

#### Series drawing

All measurements are in mm.



#### Radio Frequency perfomance

Typical insertion loss	DC up to 3 GHz	3 GHz up to 6 GHz
Maximum	0.25 dB	0.70 dB
Typical return loss	DC up to 3 GHz	3 GHz up to 6 GHz
Minimum	20 dB	16 dB



## 6 GHz | PCB Coax open

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	3	
Current Circular [A]	10	
Impedance [Ohm]	50	
Frequency [GHz]	6	

#### Mechanical specifications

	Signal	Ground
Preload (cN)	75	90 / 450
Spring force at nt (cN ±20%)	130	400 / 800
Nominal travel (mm)	2.0	4.0
Maximum travel (mm)	2.5	5.0

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring GROUND	Stainless steel	unplated
Receptacle	Brass	gold plated

#### Accessories

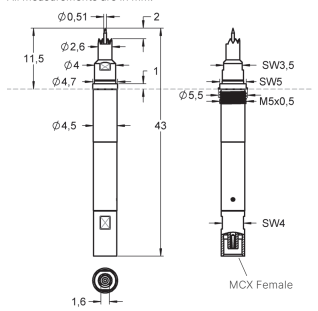
Receptacles H860 see page 132.			
1017393	FEWZ-822E0	Insertion tool receptacle	
1023016	F08618B051G130	Inner pin	
Interface	MCX Female	see page 136	

#### Order code Product name

1038941	HF860PCBC0016G530MCXfSV02
1023017	HF860PCBC0016G530MCXfPV02
1038921	HF860PCBC0016G930MCXfS
1031632	HF860PCBC0016G930MCXfP

#### Series drawing

All measurements are in mm.



#### Radio Frequency perfomance

Typical insertion loss	DC up to 3 GHz	3 GHz up to 6 GHz
Maximum	0.25 dB	0.70 dB
Typical return loss	DC up to 3 GHz	3 GHz up to 6 GHz
Minimum	20 dB	16 dB



## 4 GHz | PCB Coax kidney shaped

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	3	
Current Circular [A]	10	
Impedance [Ohm]	50	
Frequency [GHz]	4	

#### Mechanical specifications

	Signal	Ground
Preload (cN)	75	90
Spring force at nt (cN ±20%)	130	400
Nominal travel (mm)	2.0	4.0
Maximum travel (mm)	2.5	5.0

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring Signal	Spring steel	gold plated
Spring Ground	Stainless steel	unplated
Receptacle	Brass	gold plated

#### Accessories

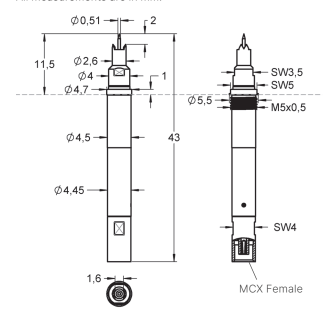
Receptacles H860 see page 132.			
1017393	FEWZ-822E0	Insertion tool receptacle	
1023016	F08618B051G130	Inner pin	
Interface	MCX Female	see page 136	

#### Order code Product name

1038920	HF860PCBCK014G530MCXfS
1032697	HF860PCBCK014G530MCXfP

#### Series drawing

All measurements are in mm.



#### Radio Frequency perfomance

Typical insertion loss	DC up to 3 GHz	3 GHz up to 6 GHz
Maximum	0.10 dB	0.34 dB
Typical return loss	DC up to 3 GHz	3 GHz up to 6 GHz
Minimum	27 dB	13 dB



## 4 GHz | PCB PAD GGSGG

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	3	
Current Circular [A]	5	
Impedance [Ohm]	50	
Frequency [GHz]	4	

#### Mechanical specifications

	Ground Pins	Signal (Rigid)	GROUND BODY
Preload (cN)	40	-	450
Spring force at nt (cN ±20%)	80	-	800
Nominal travel (mm)	1.0	-	4.0
Maximum travel (mm)	1.5	-	5.0

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring Ground PIN	Spring steel	silver plated
Spring GROUND	Stainless steel	unplated
Receptacle	Brass	gold plated

#### Accessories

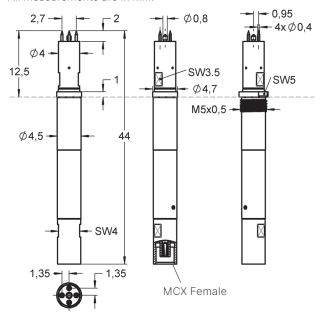
Receptacles H860 see page 132.			
1017393 FEWZ-822E0		Insertion tool receptacle	
Interface	MCX Female	see page 136	

#### Order code Product name

1039131	HF860PCBGGSGG014G960MCXfS	
1033127	HF860PCBGGSGG014G960MCXfP	

#### Series drawing

All measurements are in mm.



#### Radio Frequency perfomance

Typical insertion loss	DC up to 3 GHz	3 GHz up to 6 GHz
Maximum	0.08 dB	0.20 dB
Typical return loss	DC up to 3 GHz	3 GHz up to 6 GHz
Minimum	28 dB	17 dB



# HF860 6 GHz | PCB PAD GSG

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	3	
Current Circular [A]	5	
Impedance [Ohm]	50	
Frequency [GHz]	6	

#### Mechanical specifications

	GROUND	Signal (Rigid)	GROUND BODY
Preload (cN)	40	-	450
Spring force at nt (cN ±20%)	80	-	800
Nominal travel (mm)	1.0	-	4.0
Maximum travel (mm)	1.5	-	5.0

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring Ground Pin	Spring steel	silver plated
Spring Ground	Stainless steel	unplated
Receptacle	Brass	gold plated

#### Accessories

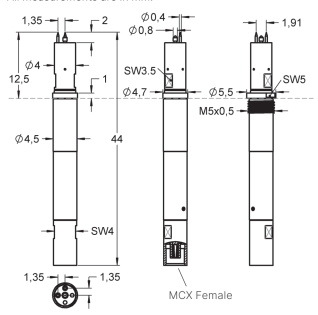
Receptacles H860 see page 132.			
1017393 FEWZ-822E0		Insertion tool receptacle	
Interface	MCX Female	see page 136	

#### Order code Product name

1038964	HF860PCBGSG016G960MCXfS	
1021449	HF860PCBGSG016G960MCXfPV01	

#### Series drawing

All measurements are in mm.



#### Radio Frequency perfomance

Typical insertion loss	DC up to 3 GHz	3 GHz up to 6 GHz
Maximum	0.25 dB	0.40 dB
Typical return loss	DC up to 3 GHz	3 GHz up to 6 GHz
Minimum	24 dB	19 dB



# HF860 6 GHz | PCB PAD GSG

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	3	
Current Circular [A]	5	
Impedance [Ohm]	50	
Frequency [GHz]	6	

#### Mechanical specifications

	Ground Pins	Signal (Rigid)	GROUND BODY
Preload (cN)	40	-	450
Spring force at nt (cN ±20%)	80	-	800
Nominal travel (mm)	1.0	-	4.0
Maximum travel (mm)	1.5	-	5.0

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring Ground Pin	Spring steel	gold plated
Spring GROUND	Stainless steel	unplated
Receptacle	Brass	gold plated

#### Accessories

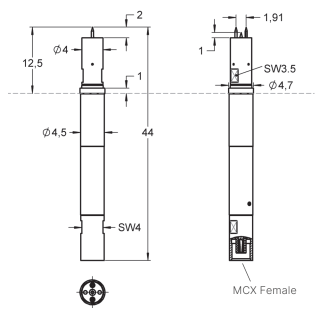
Receptacles H	H860 see page 132.	
1017393	FEWZ-822E0	Insertion tool receptacle
Interface	MCX Female	see page 136

#### Order code Product name

1043726 HF860PCBGSG016G960MCXfPV02

#### Series drawing

All measurements are in mm.



#### Radio Frequency perfomance

Typical insertion loss	DC up to 3 GHz	3 GHz up to 6 GHz
Maximum	0.25 dB	0.40 dB
Typical return loss	DC up to 3 GHz	3 GHz up to 6 GHz
Minimum	24 dB	19 dB



## HF860 6 GHz | PCB PAD SG

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	3	
Current Circular [A]	5	
Impedance [Ohm]	50	
Frequency [GHz]	6	

#### Mechanical specifications

	GROUND	Signal (Rigid)	GROUND BODY
Preload (cN)	40	-	450
Spring force at nt (cN ±20%)	80	-	800
Nominal travel (mm)	1.0	-	4.0
Maximum travel (mm)	1.5	-	5.0

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring Ground Pin	Spring steel	silver plated
Spring GROUND	Stainless steel	unplated
Receptacle	Brass	gold plated

#### Accessories

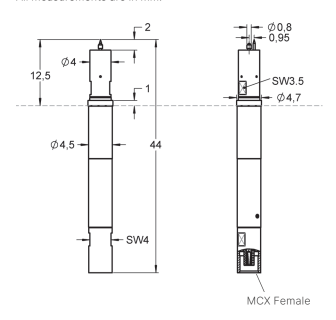
Receptacles I	H860 see page 132.	
1017393	FEWZ-822E0	Insertion tool receptacle
Interface	MCX Female	see page 136

#### Order code Product name

1052669 HF860PCBGS016G880MCXfP

#### Series drawing

All measurements are in mm.



#### Radio Frequency perfomance

Typical insertion loss	DC up to 3 GHz	3 GHz up to 6 GHz
Maximum	0.25 dB	0.40 dB
Typical return loss	DC up to 3 GHz	3 GHz up to 6 GHz
Minimum	24 dB	19 dB



# HF860 6 GHz | PCB PAD SG

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	3	
Current Circular [A]	5	
Impedance [Ohm]	50	
Frequency [GHz]	6	

#### Mechanical specifications

	Ground Pins	Signal (Rigid)	GROUND BODY
Preload (cN)	40	-	450
Spring force at nt (cN ±20%)	80	-	750
Nominal travel (mm)	1.0	-	3.0
Maximum travel (mm)	1.5	-	4.0

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring Ground PIN	Spring steel	gold plated
Spring GROUND	Stainless steel	unplated
Receptacle	Brass	gold plated

#### Accessories

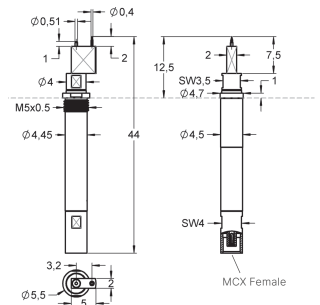
Receptacles	H860 see page 132.	
1017393	FEWZ-822E0	Insertion tool receptacle
Interface	MCX Female	see page 136

#### Order code Product name

1118503	HF860PCBGS016G830MCXfS
1021014	HF860PCBGS016G830MCXfP

#### Series drawing

All measurements are in mm.





## 6 GHz | PCB PAD GSG

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	0.1	
Current Circular [A]	0.5	
Impedance [Ohm]	50	
Frequency [GHz]	6	

#### Mechanical specifications

	Ground Pins	Signal (Rigid)	Вору
Preload (cN)	65	-	240
Spring force at nt (cN ±20%)	80	-	270
Nominal travel (mm)	0.3	-	0.5
Maximum travel (mm)	0.6	-	3.0

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring Ground Pin	Spring steel	silver plated
Spring GROUND	Stainless steel	unplated
Receptacle	Brass	gold plated

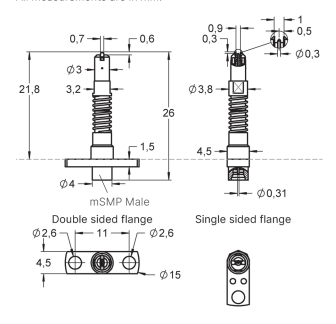
#### Accessories

#### Order code Product name

1024471	HF05PCBGSG016G430MSMPmFV01 (Double sided flange)
1024472	HF05PCBGSG016G430MSMPmFV02 (Single sided flange)

#### Series drawing

All measurements are in mm.



#### Radio Frequency perfomance

Typical insertion loss	DC up to 3 GHz	3 GHz up to 6 GHz
Maximum	0.6 dB	1.0 dB
Typical return loss	DC up to 3 GHz	3 GHz up to 6 GHz
Minimum	14 dB	14 dB



## 4 GHz | DIN 1.0 / 2.3

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	3	
Current Circular [A]	10	
Impedance [Ohm]	50	
Frequency [GHz]	4	

#### Mechanical specifications

	Signal	Ground
Preload (cN)	75	90
Spring force at nt (cN ±20%)	130	400
Nominal travel (mm)	2.0	4.0
Maximum travel (mm)	3.7	5.0

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring GROUND	Stainless steel	unplated
Receptacle	Brass	gold plated

#### Accessories

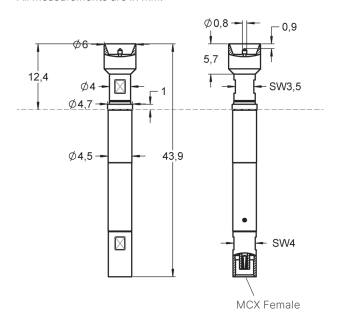
Receptacles H860 see page 132.			
1017393	FEWZ-822E0	Insertion tool receptacle	
1012603	F08602B080G130	Inner pin	
1035933	FZWZ-005	Assembly tool	
Interface	MCX Female	see page 136	

#### Order code Product name

1032825 HF860DIN 1,0/2,3014G530MCXfP

#### Series drawing

All measurements are in mm.



#### Radio Frequency perfomance

Typical insertion loss	DC up to 3 GHz	3 GHz up to 6 GHz
Maximum	0.15 dB	0.39 dB
Typical return loss	DC up to 3 GHz	3 GHz up to 6 GHz
Minimum	17.5 dB	12 dB



# HF860 5 GHz | U.FL Male

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	3	
Current Circular [A]	10	
Impedance [Ohm]	50	
Frequency [GHz]	5	

#### Mechanical specifications

	Signal	Ground
Preload (cN)	75	90
Spring force at nt (cN ±20%)	130	400
Nominal travel (mm)	2.0	4.0
Maximum travel (mm)	3.7	5.0

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring GROUND	Stainless steel	unplated
Receptacle	Brass	gold plated

#### Accessories

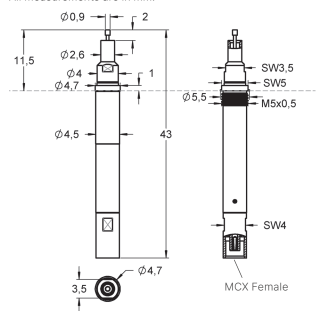
Receptacles H860 see page 132.			
1017393	FEWZ-822E0	Insertion tool receptacle	
1012603	F08602B080G130	Inner pin	
1035933	FZWZ-005	Assembly tool	
Interface	MCX Female	see page 136	

#### Order code Product name

1038302	HF860UFLm015G530MCXfS
1012584	HF860UFLm015G530MCXfP

#### Series drawing

All measurements are in mm.



#### Radio Frequency perfomance

Typical insertion loss	DC up to 3 GHz	3 GHz up to 6 GHz
Maximum	0.28 dB	0.5 dB
Typical return loss	DC up to 3 GHz	3 GHz up to 6 GHz
Minimum	15 dB	10 dB



# HF66 6 GHz | U.FL Male

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	0.1	
Current Circular [A]	0.5	
Impedance [Ohm]	50	
Frequency [GHz]	6	

#### Mechanical specifications

	Signal	Ground
Preload (cN)	95	280
Spring force at nt (cN ±20%)	120	420
Nominal travel (mm)	0.5	1.5
Maximum travel (mm)	0.8	2.2

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring GROUND	Stainless steel	unplated
Flange	Brass	nickel plated

#### Accessories

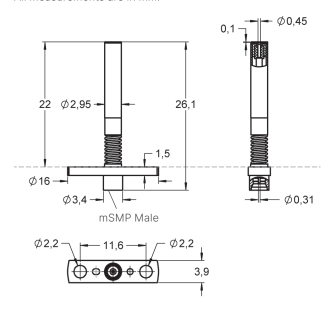
Interface	mSMP Male	see page 135
memado	ment male	occ page 100

#### Order code Product name

1024470 HF66MHF/UFL016G540MSMPmF

#### Series drawing

All measurements are in mm.



#### Radio Frequency perfomance

Typical insertion loss	DC up to 3 GHz	3 GHz up to 6 GHz
Maximum	0.4 dB	0.7 dB
Typical return loss	DC up to 3 GHz	3 GHz up to 6 GHz
Minimum	20 dB	14 dB



# HF66 8 GHz | U.FL Male

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	1	
Current Circular [A]	5	
Impedance [Ohm]	50	
Frequency [GHz]	8	

#### Mechanical specifications

	Signal	Ground
Preload (cN)	95	300
Spring force at nt (cN ±20%)	120	540
Nominal travel (mm)	0.5	1.0
Maximum travel (mm)	0.9	1.7

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring GROUND	Stainless steel	unplated
Flange	Brass	nickel plated

#### Accessories

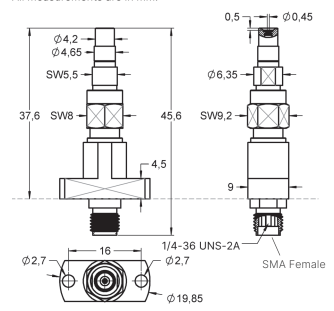
1036871	KKHF66-0043	Changeable head
Interface	SMA Female	see page 135+136

#### Order code Product name

1036633 HF66UFL018G620SMAfF

#### Series drawing

All measurements are in mm.





## 6 GHz | MHF4 / HSC

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	1	
Current Circular [A]	5	
Impedance [Ohm]	50	
Frequency [GHz]	6	

#### Mechanical specifications

	Signal	Ground
Preload (cN)	95	240
Spring force at nt (cN ±20%)	120	360
Nominal travel (mm)	0.5	2.0
Maximum travel (mm)	0.8	3.0

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring GROUND	Stainless steel	unplated
Flange	Brass	nickel plated

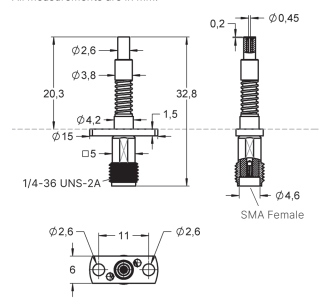
#### Accessories

#### Order code Product name

1024464 HF66HSC016G480SMAfF

#### Series drawing

All measurements are in mm.



#### Radio Frequency perfomance

Typical insertion loss	DC up to 3 GHz	3 GHz up to 6 GHz
Maximum	0.4 dB	0.6 dB
Typical return loss	DC up to 3 GHz	3 GHz up to 6 GHz
Minimum	19 dB	16 dB



## HF66 6 GHz | HSC

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	1	
Current Circular [A]	5	
Impedance [Ohm]	50	
Frequency [GHz]	6	

#### Mechanical specifications

	Signal	Ground
Preload (cN)	95	240
Spring force at nt (cN ±20%)	120	360
Nominal travel (mm)	0.5	2.0
Maximum travel (mm)	0.8	3.0

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring GROUND	Stainless steel	unplated
Flange	Brass	nickel plated

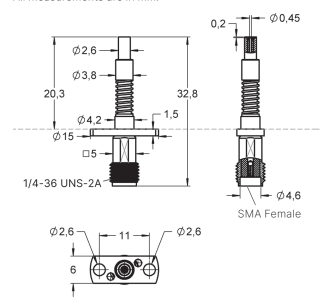
#### Accessories

#### Order code Product name

1024464 HF66HSC016G480SMAfF

#### Series drawing

All measurements are in mm.



#### Radio Frequency perfomance

Typical insertion loss	DC up to 3 GHz	3 GHz up to 6 GHz
Maximum	0.4 dB	0.6 dB
Typical return loss	DC up to 3 GHz	3 GHz up to 6 GHz
Minimum	19 dB	16 dB



# HF66 6 GHz | SWD / SWF / SWG

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	0.1	
Current Circular [A]	0.5	
Impedance [Ohm]	50	
Frequency [GHz]	6	

#### Mechanical specifications

	0	
	Signal	Ground
Preload (cN)	120	240
Spring force at nt (cN ±20%)	210	450
Nominal travel (mm)	2.0	2.0
Maximum travel (mm)	3.0	4.5

#### Materials and plating

Contact Signal	Brass	gold plated
Contact Ground	Brass	gold plated
Barrel	BeCu	gold plated
Spring SIGNAL	Spring steel	silver plated
Spring GROUND	Stainless steel	unplated
Flange	Brass	nickel plated

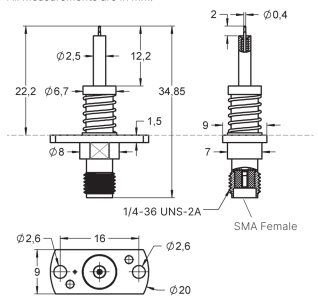
#### Accessories

#### Order code Product name

1024469 HF66SWD/F/G016G660SMAfF

#### Series drawing

All measurements are in mm.



#### Radio Frequency perfomance

Typical insertion loss	DC up to 3 GHz	3 GHz up to 6 GHz
Maximum	0.4 dB	0.6 dB
Typical return loss	DC up to 3 GHz	3 GHz up to 6 GHz
Minimum	21 dB	13 dB



# HF66 6 GHz | SWF

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	0.1	
Current Circular [A]	0.5	
Impedance [Ohm]	50	
Frequency [GHz]	6	

#### Mechanical specifications

	Signai	GROUND
	SIGNAL	GROUND
Preload (cN)	110	120
Spring force at nt (cN ±20%)	180	240
Nominal travel (mm)	0.8	2.2
Maximum travel (mm)	3.3	4.0

#### Materials and plating

Contact Signal	Brass	gold plated
Contact Ground	Brass	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring GROUND	Spring steel	gold plated
Flange	Brass	nickel plated

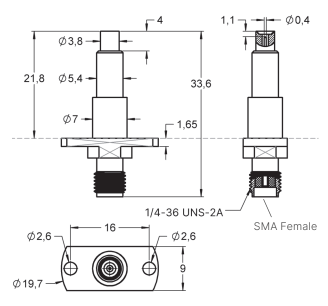
#### Accessories

#### Order code Product name

1029250 HF66SWF016G420SMAfF

#### Series drawing

All measurements are in mm.



#### Radio Frequency perfomance

Typical insertion loss	DC up to 3 GHz	3 GHz up to 6 GHz
Maximum	0.5 dB	0.7 dB
Typical return loss	DC up to 3 GHz	3 GHz up to 6 GHz
Minimum	12 dB	10 dB



## 6 GHz | SWG

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	0.1	
Current Circular [A]	0.5	
Impedance [Ohm]	50	
Frequency [GHz]	6	

#### Mechanical specifications

	Signal	Ground
Preload (cN)	95	140
Spring force at nt (cN ±20%)	120	220
Nominal travel (mm)	0.5	1.5
Maximum travel (mm)	1.5	1.8

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	Brass	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring GROUND	Stainless steel	unplated
Flange	Brass	nickel plated

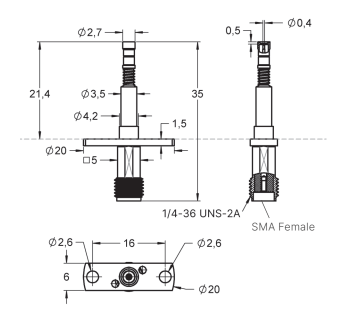
#### Accessories

#### Order code Product name

1024463 HF66SWG016G340SMAfF

#### Series drawing

All measurements are in mm.



#### Radio Frequency perfomance

Typical insertion loss	DC up to 3 GHz	3 GHz up to 6 GHz
Maximum	0.6 dB	0.8 dB
Typical return loss	DC up to 3 GHz	3 GHz up to 6 GHz
Minimum	18 dB	14 dB



# HF66 6 GHz | SWG

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	0.1	
Current Circular [A]	0.5	
Impedance [Ohm]	50	
Frequency [GHz]	6	

#### Mechanical specifications

	Signal	Ground
Preload (cN)	100	220
Spring force at nt (cN ±20%)	120	400
Nominal travel (mm)	0.3	0.8
Maximum travel (mm)	1.1	1.5

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	Brass	gold plated
Barrel	BeCu	gold plated
Spring Signal	Spring steel	gold plated
Spring Ground	Spring steel	gold plated
Flange	Brass	gold plated

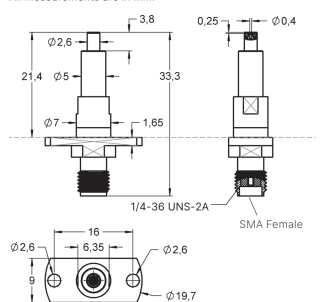
#### Accessories

#### Order code Product name

1105636 HF66SWG016G520SMAfF

#### Series drawing

All measurements are in mm.





## 6 GHz | SWJ

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	0.1	
Current Circular [A]	0.5	
Impedance [Ohm]	50	
Frequency [GHz]	6	

#### Mechanical specifications

	Signal	Ground
Preload (cN)	95	150
Spring force at nt (cN ±20%)	120	420
Nominal travel (mm)	0.5	2.2
Maximum travel (mm)	0.8	3.0

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	Brass	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring GROUND	Stainless steel	unplated
Flange	Brass	nickel plated

#### Accessories

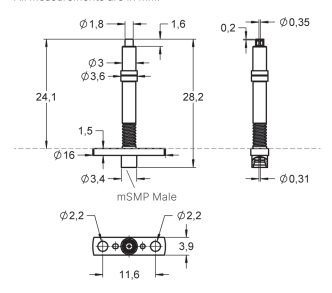
Interface	mSMP Male	see page 135
IIIterrace	IIISIVIF IVIAIE	see page 155

#### Order code Product name

1024455 HF66SWJ016G540MSMPmF

#### Series drawing

All measurements are in mm.



#### Radio Frequency perfomance

Typical insertion loss	DC up to 3 GHz	3 GHz up to 6 GHz
Maximum	0.4 dB	0.6 dB
Typical return loss	DC up to 3 GHz	3 GHz up to 6 GHz
Minimum	22 dB	16 dB



## 6.5 GHz | SWJ

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	0.1	
Current Circular [A]	0.5	
Impedance [Ohm]	50	
Frequency [GHz]	6.5	

#### Mechanical specifications

	Signal	Ground
Preload (cN)	95	190
Spring force at nt (cN ±20%)	120	500
Nominal travel (mm)	0.5	3.2
Maximum travel (mm)	0.8	3.9

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	Brass	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring GROUND	Stainless steel	unplated
Flange	Brass	nickel plated

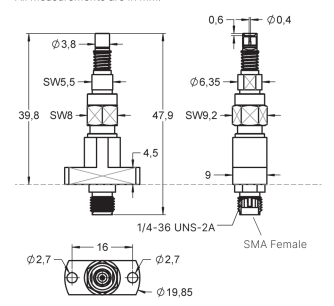
#### Accessories

#### Order code Product name

1042572 HF66SWJ016.5G620SMAfF

#### Series drawing

All measurements are in mm.



#### Radio Frequency perfomance

Typical insertion loss	DC up to 3 GHz	3 GHz up to 6 GHz
Maximum	0.4 dB	0.6 dB
Typical return loss	DC up to 3 GHz	3 GHz up to 6 GHz
Minimum	22 dB	16 dB



# HF66 6.5 GHz | JSC

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	0.1	
Current Circular [A]	0.5	
Impedance [Ohm]	50	
Frequency [GHz]	6	

#### Mechanical specifications

	Signal	Ground
Preload (cN)	95	280
Spring force at nt (cN ±20%)	120	420
Nominal travel (mm)	0.5	1.5
Maximum travel (mm)	0.8	2.2

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	Brass	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring GROUND	Stainless steel	unplated

#### Accessories

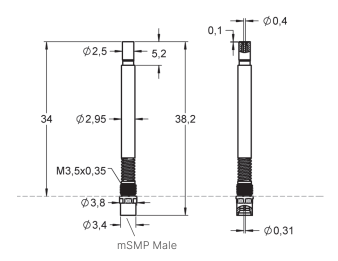
Interface	mSMP Male	see page 135
	11101111 111010	ooo pago .oo

#### Order code Product name

1024458 HF66JSC016G640MSMPmS

#### Series drawing

All measurements are in mm.



#### Radio Frequency perfomance

Typical insertion loss	DC up to 3 GHz	3 GHz up to 6 GHz
Maximum	0.5 dB	0.7 dB
Typical return loss	DC up to 3 GHz	3 GHz up to 6 GHz
Minimum	18 dB	13 dB



# HF66 6 GHz | JSC

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	0.1	
Current Circular [A]	0.5	
Impedance [Ohm]	50	
Frequency [GHz]	6	

#### Mechanical specifications

	Signal	Ground
Preload (cN)	95	190
Spring force at nt (cN ±20%)	120	500
Nominal travel (mm)	0.5	3.2
Maximum travel (mm)	0.8	3.9

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	Brass	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring Ground	Stainless steel	unplated

#### Accessories

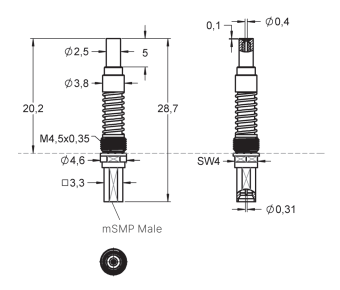
Interface	mSMP Male	see page 135

#### Order code Product name

1024466 HF66JSC016G480MSMPmS

#### Series drawing

All measurements are in mm.



#### Radio Frequency perfomance

Typical insertion loss	DC up to 3 GHz	3 GHz up to 6 GHz
Maximum	0.4 dB	0.7 dB
Typical return loss	DC up to 3 GHz	3 GHz up to 6 GHz
Minimum	20 dB	14 dB



## 6 GHz | JSC

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	0.1	
Current Circular [A]	0.5	
Impedance [Ohm]	50	
Frequency [GHz]	6	

#### Mechanical specifications

	Signal	Ground
Preload (cN)	95	240
Spring force at nt (cN ±20%)	120	360
Nominal travel (mm)	0.5	2.0
Maximum travel (mm)	0.8	3.0

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	Brass	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring GROUND	Stainless steel	unplated
Flange	Brass	nickel plated

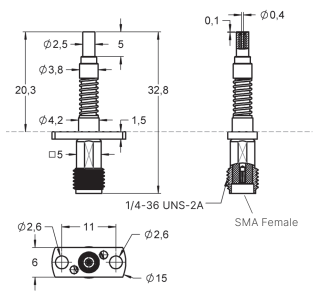
#### Accessories

#### Order code Product name

1024468 HF66JSC016G480SMAfF

#### Series drawing

All measurements are in mm.



#### Radio Frequency perfomance

Typical insertion loss	DC up to 3 GHz	3 GHz up to 6 GHz
Maximum	0.4 dB	0.6 dB
Typical return loss	DC up to 3 GHz	3 GHz up to 6 GHz
Minimum	19 dB	16 dB



## 6 GHz | SWH

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	0.1	
Current Circular [A]	0.5	
Impedance [Ohm]	50	
Frequency [GHz]	6	

#### Mechanical specifications

	Signal	Ground
Preload (cN)	95	240
Spring force at nt (cN ±20%)	120	360
Nominal travel (mm)	0.5	2.0
Maximum travel (mm)	0.8	3.0

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	Brass	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring Ground	Stainless steel	unplated

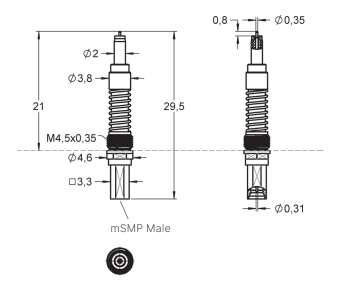
#### Accessories

#### Order code Product name

1024465 HF66SWH016G480MSMPmS

#### Series drawing

All measurements are in mm.



#### Radio Frequency perfomance

Typical insertion loss	DC up to 3 GHz	3 GHz up to 6 GHz
Maximum	0.4 dB	0.7 dB
Typical return loss	DC up to 3 GHz	3 GHz up to 6 GHz
Minimum	20 dB	14 dB



# HF66 6 GHz | KSC

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	0.1	
Current Circular [A]	0.5	
Impedance [Ohm]	50	
Frequency [GHz]	6	

#### Mechanical specifications

	Signal	Ground
Preload (cN)	95	150
Spring force at nt (cN ±20%)	120	420
Nominal travel (mm)	0.5	2.0
Maximum travel (mm)	0.8	2.7

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	Brass	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring GROUND	Stainless steel	unplated
Flange	Brass	nickel plated

#### Accessories

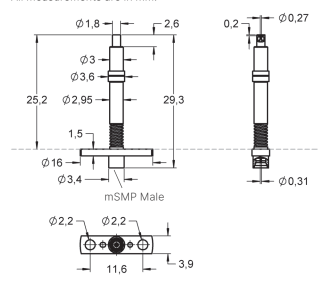
Interface	mSMP Male	see page 135
		ooo pago .oo

#### Order code Product name

1024461 HF66KSC016G540MSMPmF

#### Series drawing

All measurements are in mm.



#### Radio Frequency perfomance

Typical insertion loss	DC up to 3 GHz	3 GHz up to 6 GHz
Maximum	0.4 dB	0.6 dB
Typical return loss	DC up to 3 GHz	3 GHz up to 6 GHz
Minimum	22 dB	16 dB



## 6 GHz | KSC

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	0.1	
Current Circular [A]	0.5	
Impedance [Ohm]	50	
Frequency [GHz]	6	

#### Mechanical specifications

	Signal	Ground
Preload (cN)	95	240
Spring force at nt (cN ±20%)	120	360
Nominal travel (mm)	0.5	2.0
Maximum travel (mm)	0.8	3.0

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	Brass	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring GROUND	Stainless steel	unplated
Flange	Brass	nickel plated

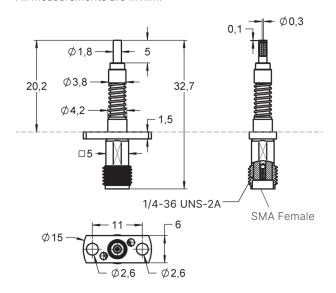
#### Accessories

#### Order code Product name

1024459 HF66KSC016G480SMAfF

#### Series drawing

All measurements are in mm.



#### Radio Frequency perfomance

Typical insertion loss	DC up to 3 GHz	3 GHz up to 6 GHz
Maximum	0.4 dB	0.6 dB
Typical return loss	DC up to 3 GHz	3 GHz up to 6 GHz
Minimum	18 dB	15 dB



## 6 GHz | LSC

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	0.1	
Current Circular [A]	0.5	
Impedance [Ohm]	50	
Frequency [GHz]	6	

#### Mechanical specifications

	Signal	Ground
Preload (cN)	95	280
Spring force at nt (cN ±20%)	120	420
Nominal travel (mm)	0.5	1.5
Maximum travel (mm)	0.8	2.2

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	Brass	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring GROUND	Stainless steel	unplated
Flange	Brass	nickel plated

#### Accessories

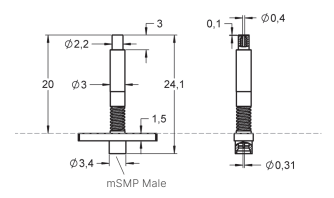
Interface	mSMP Male	see page 135
IIILEITACE	IIISIVIF IVIAIE	see page 133

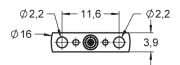
#### Order code Product name

1024460 HF66LSC016G540MSMPmF

#### Series drawing

All measurements are in mm.





#### Radio Frequency perfomance

Typical insertion loss	DC up to 3 GHz	3 GHz up to 6 GHz
Maximum	0.5 dB	0.8 dB
Typical return loss	DC up to 3 GHz	3 GHz up to 6 GHz
Minimum	20 dB	14 dB



## 6 GHz | LSC

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	0.1	
Current Circular [A]	0.5	
Impedance [Ohm]	50	
Frequency [GHz]	6	

#### Mechanical specifications

	Signal	Ground
Preload (cN)	95	240
Spring force at nt (cN ±20%)	120	360
Nominal travel (mm)	0.5	2.0
Maximum travel (mm)	0.8	3.0

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	Brass	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring GROUND	Stainless steel	unplated
Flange	Brass	nickel plated

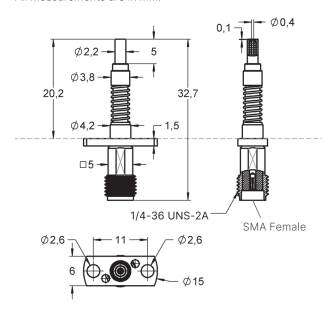
#### Accessories

#### Order code Product name

1024467 HF66LSC016G480SMAfF

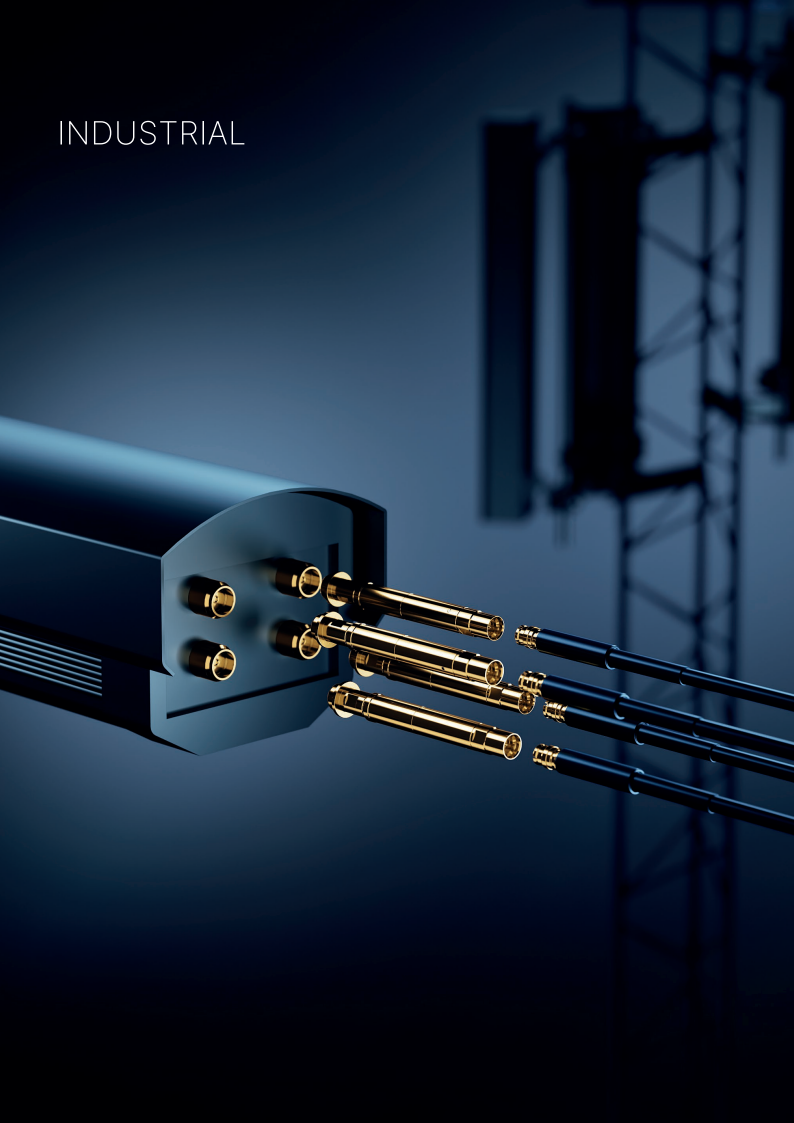
#### Series drawing

All measurements are in mm.



#### Radio Frequency perfomance

Typical insertion loss	DC up to 3 GHz	3 GHz up to 6 GHz
Maximum	0.4 dB	0.6 dB
Typical return loss	DC up to 3 GHz	3 GHz up to 6 GHz
Minimum	19 dB	16 dB





## 4 GHz | BMA Male

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	3	
Current Circular [A]	10	
Impedance [Ohm]	50	
Frequency [GHz]	4	

#### Mechanical specifications

	Signal	Ground
Preload (cN)	75	90
Spring force at nt (cN ±20%)	130	400
Nominal travel (mm)	2.0	4.0
Maximum travel (mm)	2.7	5.0

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring GROUND	Stainless steel	unplated
Receptacle	Brass	gold plated

#### Accessories

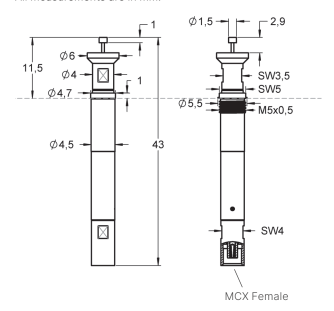
Receptacles H860 see page 132.			
1017393	FEWZ-822E0	Insertion tool receptacle	
1012578	F08605B150G130	Inner pin	
1035933	FZWZ-005	Assembly tool	
Interface	MCX Female	see page 136	

#### Order code Product name

1039103	HF860BMAm014G530MCXfS
1023932	HF860BMAm014G530MCXfP

#### Series drawing

All measurements are in mm.



#### Radio Frequency perfomance

Typical insertion loss	DC up to 3 GHz	3 GHz up to 6 GHz
Maximum	0.50 dB	0.70 dB
Typical return loss	DC up to 3 GHz	3 GHz up to 6 GHz
Minimum	19 dB	16 dB



## 4 GHz | BNC Female

#### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	3	
Current Circular [A]	10	
Impedance [Ohm]	50	
Frequency [GHz]	4	

#### Mechanical specifications

	Signal	Ground
Preload (cN)	75	90
Spring force at nt (cN ±20%)	150	400
Nominal travel (mm)	2.0	4.0
Maximum travel (mm)	2.7	5.0

#### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring GROUND	Stainless steel	unplated
Receptacle	Brass	gold plated

#### Accessories

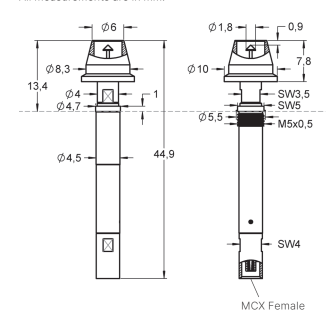
Receptacles H860 see page 132.		
1017393	FEWZ-822E0	Insertion tool receptacle
Interface	MCX Female	see page 136

#### Order code Product name

1039082	HF860BNCf014G550MCXfS
1032634	HF860BNCf014G550MCXfP

#### Series drawing

All measurements are in mm.



#### Radio Frequency perfomance

Typical insertion loss	DC up to 3 GHz	3 GHz up to 6 GHz
Maximum	0,10 dB	0.20 dB
Typical return loss	DC up to 3 GHz	3 GHz up to 6 GHz
Minimum	28 dB	19 dB



### 6 GHz | BNC Female

### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	3	
Current Circular [A]	10	
Impedance [Ohm]	50	
Frequency [GHz]	6	

### Mechanical specifications

	Signal	Ground
Preload (cN)	50	500
Spring force at nt (cN ±20%)	110	665
Nominal travel (mm)	1.5	2.0
Maximum travel (mm)	2.9	3.0

### Materials and plating

Contact SIGNAL	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring Signal	Spring steel	gold plated
Spring GROUND	Stainless steel	unplated
Flange	Brass	nickel plated

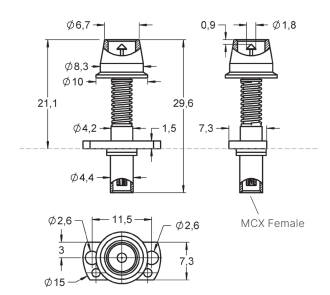
### Accessories

1106277	F08302B180G120	Inner pin
1035933	FZWZ-005	Assembly tool
Interface	MCX Female	see page 136

### Order code Product name

1106447 HF86BNCf016G775MCXfF

### Series drawing





# HF860 4 GHz | GT16 Male

### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	3	
Current Circular [A]	10	
Impedance [Ohm]	50	
Frequency [GHz]	4	

### Mechanical specifications

	Signal	Ground
Preload (cN)	75	90
Spring force at nt (cN ±20%)	130	400
Nominal travel (mm)	2.0	4.0
Maximum travel (mm)	3.7	5.0

### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring GROUND	Stainless steel	unplated
Receptacle	Brass	gold plated

### Accessories

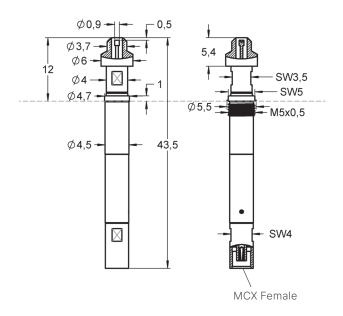
Receptacles H860 see page 132.		
1017393	FEWZ-822E0	Insertion tool receptacle
Interface	MCX Female	see page 136

### Order code Product name

1032960 HF860GT16m014G530MCXfP

### Series drawing

All measurements are in mm.



### Radio Frequency perfomance

Typical insertion loss	DC up to 3 GHz	3 GHz up to 6 GHz
Maximum	0.14 dB	0.42 dB
Typical return loss	DC up to 3 GHz	3 GHz up to 6 GHz
Minimum	19 dB	12 dB



### 4 GHz | MMBX Female

### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	3	
Current Circular [A]	10	
Impedance [Ohm]	50	
Frequency [GHz]	4	

### Mechanical specifications

	Signal	Ground
Preload (cN)	75	90
Spring force at nt (cN ±20%)	130	400
Nominal travel (mm)	2.0	4.0
Maximum travel (mm)	2.7	5.0

### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring GROUND	Stainless steel	unplated
Receptacle	Brass	gold plated

### Accessories

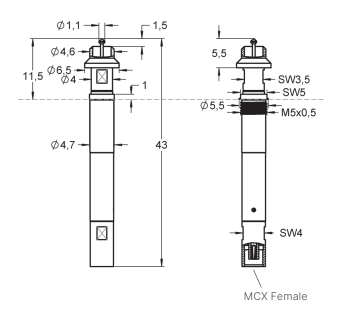
Receptacles H	1860 see page 132.	
1017393	FEWZ-822E0	Insertion tool receptacle
1032963	F08602B110G130	Inner pin
1035933	FZWZ-005	Assembly tool
Interface	MCX Female	see page 136

#### Order code Product name

1039120	HF860MMBXf014G530MCXfS
1032966	HF860MMBXf014G530MCXfP

### Series drawing

All measurements are in mm.



### Radio Frequency perfomance

Typical insertion loss	DC up to 3 GHz	3 GHz up to 6 GHz
Maximum	0.20 dB	0.52 dB
Typical return loss	DC up to 3 GHz	3 GHz up to 6 GHz
Minimum	16 dB	10.5 dB



# HF890 12 GHz | MMBX Female

### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	3	
Current Circular [A]	10	
Impedance [Ohm]	50	
Frequency [GHz]	12	

### Mechanical specifications

	Signal	Ground
Preload (cN)	75	450
Spring force at nt (cN ±20%)	110	800
Nominal travel (mm)	1.2	4.0
Maximum travel (mm)	1.9	5.0

### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring Signal	Spring steel	gold plated
Spring GROUND	Stainless steel	unplated
Receptacle	Brass	gold plated

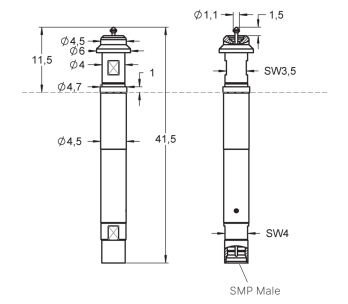
### Accessories

Receptacles H860 see page 132.		
1017393	FEWZ-822E0	Insertion tool receptacle
1032963	F08602B110G130	Inner pin
Interface	SMP Male	see page 136

### Order code Product name

1042148 HF890MMBXf/SMAf0112G910SMPmP

### Series drawing





### 6 GHz | MMCX Female

### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	3	
Current Circular [A]	10	
Impedance [Ohm]	50	
Frequency [GHz]	6	

### Mechanical specifications

	Signal	Ground
Preload (cN)	100	90
Spring force at nt (cN ±20%)	130	400
Nominal travel (mm)	1.2	4.0
Maximum travel (mm)	1.9	5.0

### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring GROUND	Stainless steel	unplated
Receptacle	Brass	gold plated

### Accessories

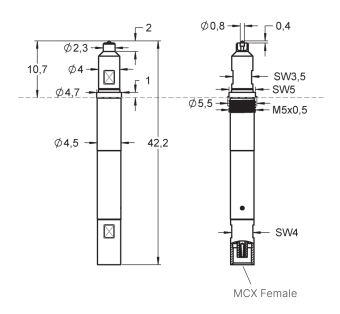
Receptacles	H860 see page 132.	
1017393	FEWZ-822E0	Insertion tool receptacle
Interface	MCX Female	see page 136

### Order code Product name

1039074	HF860MMCXf016G530MCXfS
1032011	HE860MMCXf016G530MCXfP

### Series drawing

All measurements are in mm.



### Radio Frequency perfomance

Typical insertion loss	DC up to 3 GHz	3 GHz up to 6 GHz
Maximum	0.08 dB	0.20 dB
Typical return loss	DC up to 3 GHz	3 GHz up to 6 GHz
Minimum	30 dB	18 dB



### 2 GHz | RF Male

### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	3	
Current Circular [A]	10	
Impedance [Ohm]	50	
Frequency [GHz]	2	

### Mechanical specifications

	Signal	Ground
Preload (cN)	115	400
Spring force at nt (cN ±20%)	190	600
Nominal travel (mm)	2.0	4.0
Maximum travel (mm)	3.7	5.0

### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring Signal	Spring steel	gold plated
Spring Ground	Stainless steel	unplated
Receptacle	Brass	gold plated

### Accessories

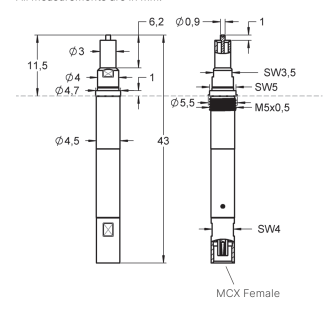
Receptacles H860 see page 132.		
1017393	FEWZ-822E0	Insertion tool receptacle
1032932	F08605B150G190	Inner pin
1035933	FZWZ-005	Assembly tool
Interface	MCX Female	see page 136

#### Order code Product name

1012588	HF860RFm016G530MCXmP
1039104	HF860RFm016G530MCXmS

### Series drawing

All measurements are in mm.



### Radio Frequency perfomance

Typical insertion loss	DC up to 3 GHz	3 GHz up to 6 GHz
Maximum	0.38 dB	0.65 dB
Typical return loss	DC up to 3 GHz	3 GHz up to 6 GHz
Minimum	15 dB	12 dB



### 6 GHz | QMA Female

### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	3	
Current Circular [A]	10	
Impedance [Ohm]	50	
Frequency [GHz]	6	

### Mechanical specifications

	Signal	Ground
Preload (cN)	75	400
Spring force at nt (cN ±20%)	130	600
Nominal travel (mm)	2.0	4.0
Maximum travel (mm)	2.5	5.0

### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring GROUND	Stainless steel	unplated
Receptacle	Brass	gold plated

### Accessories

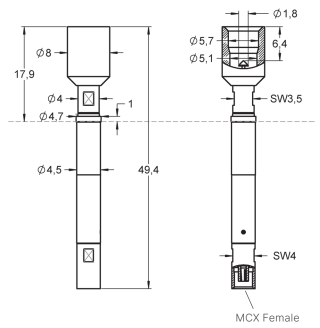
Receptacles H860 see page 132.		
1017393	FEWZ-822E0	Insertion tool receptacle
Interface	MCX Female	see page 136

### Order code Product name

1032350 HF860QMAf016G730MCXfP

### Series drawing

All measurements are in mm.



### Radio Frequency perfomance

Typical insertion loss	DC up to 3 GHz	3 GHz up to 6 GHz
Maximum	0.08 dB	0.22 dB
Typical return loss	DC up to 3 GHz	3 GHz up to 6 GHz
Minimum	26 dB	17 dB



### 2 GHz | R-NTC Female

### **Electrical specifications**

Temperature [°C]	-45°+100°
Current Internal [A]	3
Current Circular [A]	10
Impedance [Ohm]	50
Frequency [GHz]	2

### Mechanical specifications

	Signal	Ground
Preload (cN)	75	90
Spring force at nt (cN ±20%)	130	320
Nominal travel (mm)	2.0	3.0
Maximum travel (mm)	3.7	4.0

### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Stainless steel	unplated
Spring GROUND	Stainless steel	unplated
Receptacle	Brass	gold plated

### Accessories

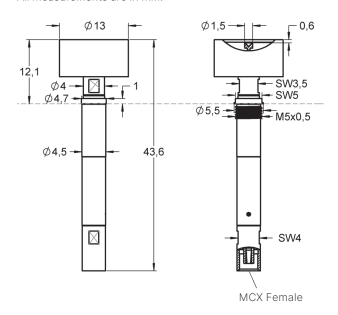
Receptacles H860 see page 132.			
1017393	FEWZ-822E0	Insertion tool receptacle	
1012578	F08605B150G130	Inner pin	
1035933	FZWZ-005	Assembly tool	
Interface	MCX Female	see page 136	

#### Order code Product name

1039072	HF860RTNCf012G450MCXfS
1036849	HF860RTNCf012G450MCXfP

### Series drawing

All measurements are in mm.



### Radio Frequency perfomance

Typical insertion loss	DC up to 3 GHz	3 GHz up to 6 GHz
Maximum	0.12 dB	0.32 dB
Typical return loss	DC up to 3 GHz	3 GHz up to 6 GHz
Minimum	18 dB	13 dB



### 6 GHz | N-Female

### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	3	
Current Circular [A]	10	
Impedance [Ohm]	50	
Frequency [GHz]	6	

### Mechanical specifications

	Signal	Ground
Preload (cN)	75	90
Spring force at nt (cN ±20%)	130	300
Nominal travel (mm)	2.0	2.7
Maximum travel (mm)	2.7	3.3

### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring GROUND	Stainless steel	unplated
Receptacle	Brass	gold plated

### Accessories

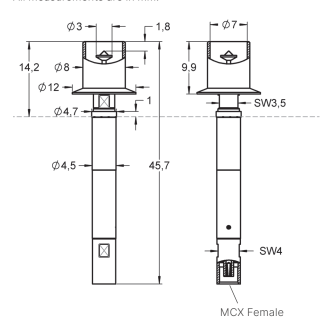
Receptacles H860 see page 132.			
1017393	FEWZ-822E0	Insertion tool receptacle	
1034753	F08602B- 080G130L360	Inner pin	
1035933	FZWZ-005	Assembly tool	
Interface	MCX Female	see page 136	

#### Order code Product name

1033766 HF860Nf016G430MCXfP

### Series drawing

All measurements are in mm.



### Radio Frequency perfomance

Typical insertion loss	DC up to 3 GHz	3 GHz up to 6 GHz
Maximum	0.10 dB	0.16 dB
Typical return loss	DC up to 3 GHz	3 GHz up to 6 GHz
Minimum	26 dB	25 dB



### 2 GHz | FME Male

### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	3	
Current Circular [A]	10	
Impedance [Ohm]	50	
Frequency [GHz]	2	

### Mechanical specifications

	Signal	Ground
Preload (cN)	115	400
Spring force at nt (cN ±20%)	190	600
Nominal travel (mm)	2.0	4.0
Maximum travel (mm)	3.7	5.0

### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring GROUND	Stainless steel	unplated
Receptacle	Brass	gold plated

### Accessories

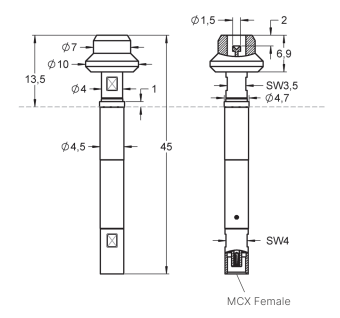
Receptacles H860 see page 132.		
1017393	FEWZ-822E0	Insertion tool receptacle
1032932	F08605B150G190	Inner pin
1035933	FZWZ-005	Assembly tool
Interface	MCX Female	see page 136

#### Order code Product name

1032933 HF860FMEm012G790MCXfP

### Series drawing

All measurements are in mm.



### Radio Frequency perfomance

Typical insertion loss	DC up to 3 GHz	3 GHz up to 6 GHz
Maximum	0.18 dB	0.40 dB
Typical return loss	DC up to 3 GHz	3 GHz up to 6 GHz
Minimum	17 dB	12 dB



# HF830 4 GHz | SMA Male

### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	3	
Current Circular [A]	10	
Impedance [Ohm]	50	
Frequency [GHz]	4	

### Mechanical specifications

	Signal	GROUND
	SIGNAL	GROUND
Preload (cN)	50	100
Spring force at nt (cN ±20%)	100	400
Nominal travel (mm)	1.7	2.0
Maximum travel (mm)	3.0	3.0

### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring GROUND	Stainless steel	unplated
Receptacle	Brass	gold plated

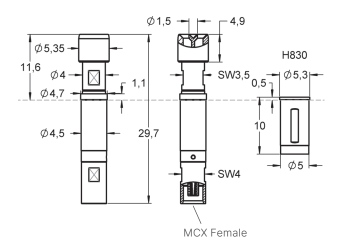
### Accessories

1042164	H830	Receptacle
1017393	FEWZ-822E0	Insertion tool receptacle
1043444	F08305B150G120	Inner pin
1035933	FZWZ-005	Assembly tool
Interface	MCX Female	see page 136

#### Order code Product name

1133673 HF830SMAm014G500MCXfP

### Series drawing





# HF860 8 GHz | SMA Female

### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	3	
Current Circular [A]	10	
Impedance [Ohm]	50	
Frequency [GHz]	8	

### Mechanical specifications

	Signal	Ground
Preload (cN)	75 / 115	90 / 450
Spring force at nt (cN ±20%)	130 / 190	400 / 800
Nominal travel (mm)	2.0	4.0
Maximum travel (mm)	3.7	5.0

### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring GROUND	Stainless steel	unplated
Receptacle	Brass	gold plated

### Accessories

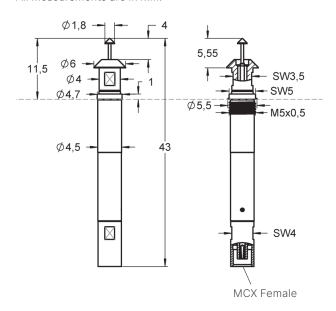
Receptacles H860 see page 132.		
1017393	FEWZ-822E0	Insertion tool receptacle
1012575	F08602B180G130	Inner pin
1035933	FZWZ-005	Assembly tool
Interface	MCX Female	see page 136

#### Order code Product name

1038913	HF860SMAf018G530MCXfS
1012583	HF860SMAf018G530MCXfP
1038922	HF860SMAf018G990MCXfS
1033156	HF860SMAf018G990MCXfP

### Series drawing

All measurements are in mm.



### Radio Frequency perfomance

Typical insertion loss	DC up to 3 GHz	3 GHz up to 6 GHz
Maximum	0.1 dB	0.2 dB
Typical return loss	DC up to 3 GHz	3 GHz up to 6 GHz
Minimum	22 dB	16 dB



### 6 GHz | R-SMA Female

### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	3	
Current Circular [A]	10	
Impedance [Ohm]	50	
Frequency [GHz]	6	

### Mechanical specifications

	Signal	Ground
Preload (cN)	75 / 115	90
Spring force at nt (cN ±20%)	130 / 190	400
Nominal travel (mm)	2.0	4.0
Maximum travel (mm)	3.7	5.0

### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring GROUND	Stainless steel	unplated
Receptacle	Brass	gold plated

### Accessories

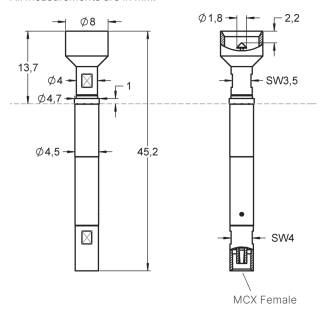
Receptacles H860 see page 132.		
1017393	FEWZ-822E0	Insertion tool receptacle
1012578	F08605B150G130	Inner pin
1035933	FZWZ-005	Assembly tool
Interface	MCX Female	see page 136

#### Order code Product name

1133017	HF860RSMAf016G590MCXfP
1032627	HF860RSMAf016G530MCXfP
1039071	HF860RSMAf016G530MCXfS

### Series drawing

All measurements are in mm.



### Radio Frequency perfomance

Typical insertion loss	DC up to 3 GHz	3 GHz up to 6 GHz
Maximum	0.20 dB	0.30 dB
Typical return loss	DC up to 3 GHz	3 GHz up to 6 GHz
Minimum	25 dB	26 dB



# HF830 5 GHz | SMB Male

### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	3	
Current Circular [A]	10	
Impedance [Ohm]	50	
Frequency [GHz]	5	

### Mechanical specifications

	Signal	Ground
Preload (cN)	50	100
Spring force at nt (cN ±20%)	120	400
Nominal travel (mm)	2.0	2.0
Maximum travel (mm)	3.0	3.0

### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring GROUND	Stainless steel	unplated
Receptacle	Brass	gold plated

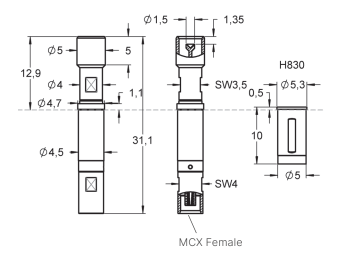
### Accessories

1042164	H830	Receptacle
1017393	FEWZ-822E0	Insertion tool receptacle
1043444	F08305B150G120	Inner pin
1035933	FZWZ-005	Assembly tool
Interface	MCX Female	see page 136

### Order code Product name

1043724 HF830SMBm015G520MCXfP

### Series drawing





### 5 GHz | SMB Male

### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	3	
Current Circular [A]	10	
Impedance [Ohm]	50	
Frequency [GHz]	5	

### Mechanical specifications

	Signal	Ground
Preload (cN)	75	90
Spring force at nt (cN ±20%)	130	400
Nominal travel (mm)	2.0	4.0
Maximum travel (mm)	3.7	5.0

### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring GROUND	Stainless steel	unplated
Receptacle	Brass	gold plated

### Accessories

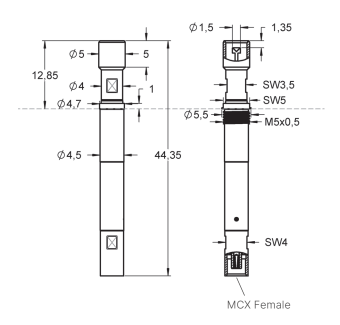
Receptacles H860 see page 132.			
1017393	FEWZ-822E0	Insertion tool receptacle	
1012578	F08605B150G130	Inner pin	
1035933	FZWZ-005	Assembly tool	
Interface	MCX Female	see page 136	

#### Order code Product name

1039105	HF860SMBm015G530MCXfS
1012586	HF860SMBm015G530MCXfP

### Series drawing

All measurements are in mm.



### Radio Frequency perfomance

Typical insertion loss	DC up to 3 GHz	3 GHz up to 6 GHz
Maximum	0.10 dB	0.35 dB
Typical return loss	DC up to 3 GHz	3 GHz up to 6 GHz
Minimum	15 dB	10 dB



# HF86 6 GHz | SMB Male

### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	3	
Current Circular [A]	10	
Impedance [Ohm]	50	
Frequency [GHz]	6	

### Mechanical specifications

	Signal	Ground
Preload (cN)	50	500
Spring force at nt (cN ±20%)	110	665
Nominal travel (mm)	1.5	2.0
Maximum travel (mm)	2.9	3.0

### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring GROUND	Stainless steel	unplated
Flange	Brass	nickel plated

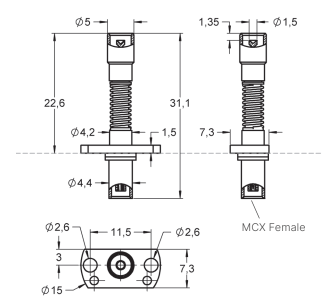
### Accessories

1043444	F08305B150G120	Inner pin
1035933	FZWZ-005	Assembly tool
Interface	MCX Female	see page 136

### Order code Product name

1106446 HF86SMBm016G775MCXfF

### Series drawing





### 6 GHz | SMB Female

### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	3	
Current Circular [A]	10	
Impedance [Ohm]	50	
Frequency [GHz]	6	

### Mechanical specifications

	Signal	Ground
Preload (cN)	75	90
Spring force at nt (cN ±20%)	130	400
Nominal travel (mm)	2.0	4.0
Maximum travel (mm)	3.7	5.0

### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring GROUND	Stainless steel	unplated
Receptacle	Brass	gold plated

### Accessories

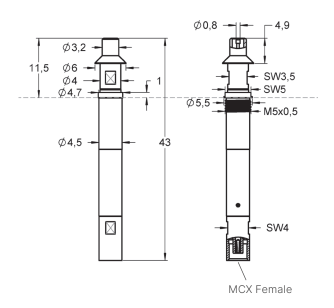
Receptacles H860 see page 132.			
1017393	FEWZ-822E0	Insertion tool receptacle	
1012603	F08602B080G130	Inner pin	
1035933	FZWZ-005	Assembly tool	
Interface	MCX Female	see page 136	

#### Order code Product name

1038930	HF860SMBf016G530MCXfS
1012587	HF860SMBf018G530MCXfP

### Series drawing

All measurements are in mm.



### Radio Frequency perfomance

Typical insertion loss	DC up to 3 GHz	3 GHz up to 6 GHz
Maximum	0.70 dB	0.70 dB
Typical return loss	DC up to 3 GHz	3 GHz up to 6 GHz
Minimum	18 dB	14 dB



# HF830 5 GHz | SMC Male

### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	3	
Current Circular [A]	10	
Impedance [Ohm]	50	
Frequency [GHz]	5	

### Mechanical specifications

	Signal	Ground
Preload (cN)	50	100
Spring force at nt (cN ±20%)	120	400
Nominal travel (mm)	2.0	2.0
Maximum travel (mm)	3.0	3.0

### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring GROUND	Stainless steel	unplated
Receptacle	Brass	gold plated

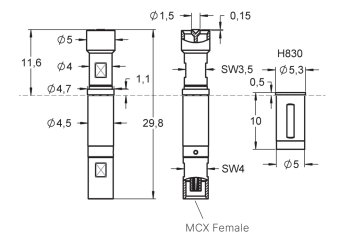
### Accessories

1042164	H830	Receptacle
1017393	FEWZ-822E0	Insertion tool receptacle
1043444	F08305B150G120	Inner pin
1035933	FZWZ-005	Assembly tool
Interface	MCX Female	see page 136

#### Order code Product name

1043723 HF830SMCm015G520MCXfP

### Series drawing





### 5 GHz | SMC Male

### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	3	
Current Circular [A]	10	
Impedance [Ohm]	50	
Frequency [GHz]	5	

### Mechanical specifications

	Signal	Ground
Preload (cN)	75	90
Spring force at nt (cN ±20%)	130	400
Nominal travel (mm)	2.0	4.0
Maximum travel (mm)	3.7	5.0

### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring GROUND	Stainless steel	unplated
Receptacle	Brass	gold plated

### Accessories

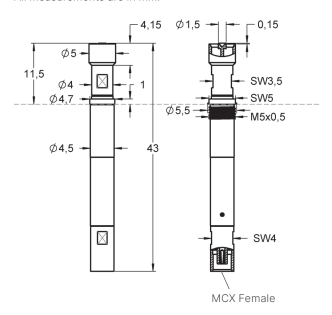
Receptacles H860 see page 132.			
1017393	FEWZ-822E0	Insertion tool receptacle	
1012578	F08605B150G130	Inner pin	
1035933	FZWZ-005	Assembly tool	
Interface	MCX Female	see page 136	

#### Order code Product name

1039106	HF860SMCm015G530MCXfS
1012585	HF860SMCm015G530MCXfP

### Series drawing

All measurements are in mm.



### Radio Frequency perfomance

Typical insertion loss	DC up to 3 GHz	3 GHz up to 6 GHz
Maximum	0.42 dB	0.62 dB
Typical return loss	DC up to 3 GHz	3 GHz up to 6 GHz
Minimum	23 dB	19 dB



### 6 GHz | mSMP Male / SSMP / GPPO

### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	3	
Current Circular [A]	10	
Impedance [Ohm]	50	
Frequency [GHz]	6	

### Mechanical specifications

	Signal	Ground
Preload (cN)	100	90
Spring force at nt (cN ±20%)	130	400
Nominal travel (mm)	1.0	4.0
Maximum travel (mm)	1.7	5.0

### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring GROUND	Stainless steel	unplated
Receptacle	Brass	gold plated

### Accessories

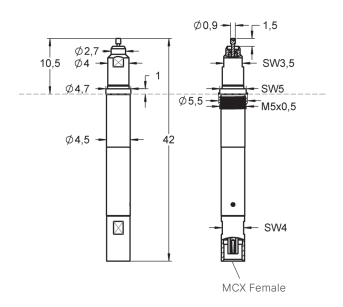
Receptacles H860 see page 132.		
1017393	FEWZ-822E0	Insertion tool receptacle
1012603	F08602B080G130	Inner pin
1035933	FZWZ-005	Assembly tool
Interface	MCX Female	see page 136

#### Order code Product name

1039073	HF860MSMPm016G530MCXfS
1032010	HF860MSMPm016G530MCXfP

### Series drawing

All measurements are in mm.



### Radio Frequency perfomance

Typical insertion loss	DC up to 3 GHz	3 GHz up to 6 GHz
Maximum	0.08 dB	0.20 dB
Typical return loss	DC up to 3 GHz	3 GHz up to 6 GHz
Minimum	30 dB	18 dB



# HF890 12 GHz | mSMP Male

### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	3	
Current Circular [A]	10	
Impedance [Ohm]	50	
Frequency [GHz]	12	

### Mechanical specifications

	Signal	Ground
Preload (cN)	100	90
Spring force at nt (cN ±20%)	130	800
Nominal travel (mm)	1.0	4.0
Maximum travel (mm)	1.7	5.0

### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring GROUND	Stainless steel	unplated
Receptacle	Brass	gold plated

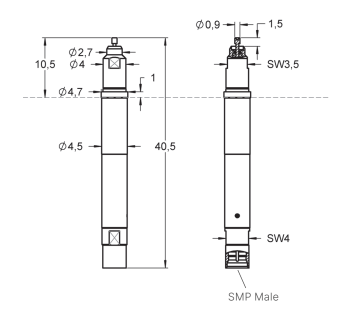
### Accessories

Receptacles	H860 see page 132.	
1017393	FEWZ-822E0	Insertion tool receptacle
Interface	SMP Male	

### Order code Product name

1051266 HF890MSMPm0112G930SMPmP

### Series drawing





# HF66 18 GHz | SMP Male

### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	0.1	
Current Circular [A]	0.5	
Impedance [Ohm]	50	
Frequency [GHz]	18	

### Mechanical specifications

	Signal	Ground
Preload (cN)	95	240
Spring force at nt (cN ±20%)	120	360
Nominal travel (mm)	0.5	2.0
Maximum travel (mm)	0.8	3.0

### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	Brass	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring GROUND	Stainless steel	unplated
Flange	Brass	nickel plated

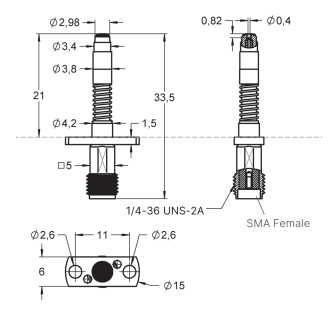
### Accessories

Interface	SMA Female	see page 135+136
1111011400	OIVII ( I OIIII ai O	occ page 100 1100

### Order code Product name

1039136 HF66SMPm0118G480SMAfF

### Series drawing





# HF890 12 GHz | MSMP Male

### **Electrical specifications**

Temperature [°C]	-45°+100°	
Current Internal [A]	3	
Current Circular [A]	10	
Impedance [Ohm]	50	
Frequency [GHz]	12	

### Mechanical specifications

	Signal	Ground
Preload (cN)	75	450
Spring force at nt (cN ±20%)	100	800
Nominal travel (mm)	1.0	4.0
Maximum travel (mm)	1.5	5.0

### Materials and plating

Contact Signal	BeCu	gold plated
Contact Ground	BeCu	gold plated
Barrel	Brass	gold plated
Spring SIGNAL	Spring steel	gold plated
Spring GROUND	Stainless steel	unplated
Receptacle	Brass	gold plated

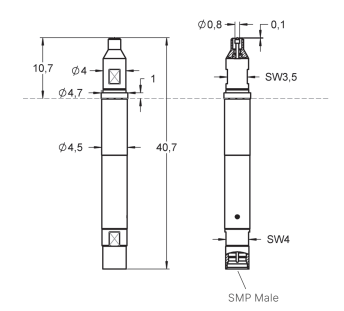
### Accessories

Receptacles	H860 see page 132.	
1017393	FEWZ-822E0	Insertion tool receptacle
Interface	SMP Male	

### Order code Product name

1042145 HF890MSMPm0112G900SMPmP

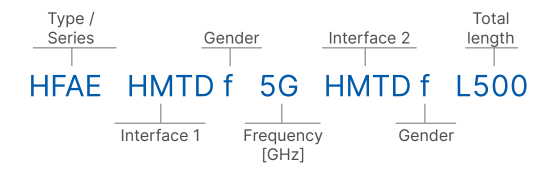
### Series drawing



# ORDER CODE

### Number code system for connecting cables

In order to improve the clarity of the material code, the self-explanatory it has been partially further developed. The currently valid number code is shown below.



### Interface 1/2

Connector e.g. H-MTD, MCX, mSMP...

### Gender

m = Plug (Male) f = Jack (Female)

### Frequency

20 = 20 GHz

### Length

L500 = Cable length 500 mm

### 1013562 - H819AEPLAL020 (Plugged version)



#### 1092029 - KT819



1013563 - H819AEPHSDmL023 (Plugged version)



1034922 - H819AESLAL027 (Threaded version)



# CONNECTION CABLES

### 1012656 - HFAEHSDf3GHSDfL500



**HSD** Female



1032462 - HFAEMSMPf6GSMAmL300



Mini SMP Female



1057640 - HFAEMSMPf12GSMAmL500



Mini SMP Female



SMA Male

### 1044573 - HFAEHMTDf5GHMTDfL500



HMTD Female with housing



HMTD Female without housing

### 1051281 - HFAEHMTDf5GHMTDfL1000



HMTD Female with housing



HMTD Female without housing

# CONNECTION CABLES

### 1012574 - HFAEMCXfLAL700



MCX Female

#### 1022553 - HFAEMCXf3GBNCmL700



MCX Female



**BNC Male** 

### 1022552 - HFAEMCXf3GSMAmL700



MCX Female



SMA Male

1012580 - HFAEMCXf10GSMAmL700



MCX Female



SMA Male

### 1033199 - HFAEMCXf6GSMAmL1500



MCX Female



SMA Male

### 1033562 - HFAEMCXangledm6GSMAmL800



MCX Female (angled)



SMA Male



### H860

### Receptacles

### Materials and plating

Receptacle	Brass	gold plated
Accessories		
1017393	FEWZ-822E0	Insertion tool receptacle

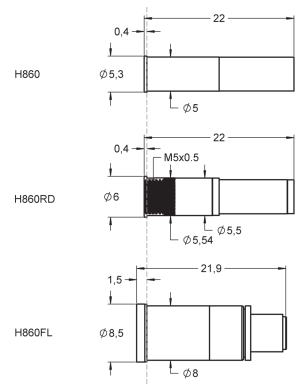
#### Drill size recommendation (mm)

H860	4.99 - 5.00
H860RD	5.51 - 5.53
H860FL	7.99 - 8.01

Order code	Product name	Version
1012573	H860	-
1037072	H860RD	RD
1020933	H860FL	FL

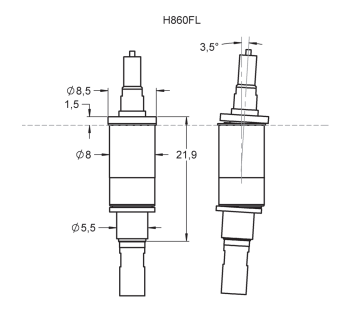
#### Series drawing

All measurements are in mm.



### Mounting options

The receptacle H860FL allows a flexible (floating) mounting of the high frequency probe HF860. 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.



## TOOLS

#### 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.



#### **FZWZ-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.

FZWZ-004 - Ø0,50 - 0,95mm FZWZ-005 - Ø0,95 - 1,55mm FZWZ-006 - Ø1,55 - 1,85mm





# F829 Up to 3 A | Exchange probe

Ø0,9 <del>-</del>

### **Electrical specifications**

Current [A]	3	
R TYP [mOhm]	<25	

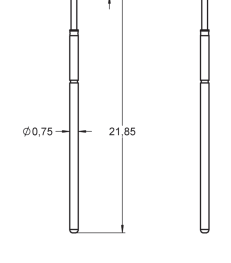
### Mechanical specifications

Temperature [°C]	-45°+100°
Preload [cN]	50
Spring force [cN] at nt ±20%	100
Nominal travel [mm]	2.0
Maximum travel [mm]	3.0

### Materials and plating

Plunger	BeCu	gold plated
Barrel	Bronze	gold plated
Spring	Spring steel	gold plated

1035932	FZWZ-004	Assembly tool



Order cod	e Product name	Tip Style		Material/ Plating		Thread [M]	Version	FM Choice	
1043433	F82955B090G120	55	0.90	B/G	120	_	_	_	



# F077 Up to 3 A | Exchange probe

### **Electrical specifications**

Current [A]	3	
R TYP [mOhm]	<25	

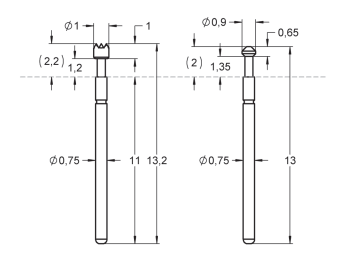
### Mechanical specifications

Temperature [°C]	-45°+100°
Preload [cN]	130
Spring force [cN] at nt ±20%	195
Nominal travel [mm]	0.9
Maximum travel [mm]	1.2

### Materials and plating

Plunger	BeCu	gold plated
Barrel	Bronze	gold plated
Spring	Spring steel	gold plated

1035933	FZWZ-005	Assembly tool
1003576	FDWZ-050	Insertion tool probe



Order code	Product name	Tip Style	Tip Ø [mm]	Material/ Plating	Force [cN]	Thread [M]	Version	FM Choice
1104597	F07702B090G195	02	0.90	B / G	195	-	-	-
1097776	F07706B100G195	06	1.00	B / G	195	-	-	-
1053952	F07751B130G195	51	1.30	B / G	195	-	-	-
1116981	F07751B130G195H	51	1.30	B / G	195	-	Н	-



# F083 Up to 3 A | Exchange probe

### **Electrical specifications**

Current [A]	3	
R TYP [mOhm]	<25	

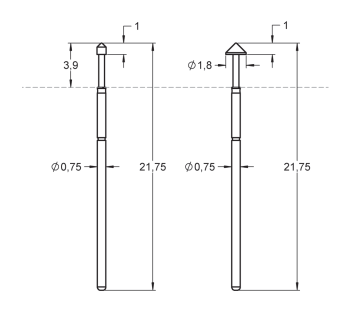
### Mechanical specifications

Temperature [°C]	-45°+100°
Preload [cN]	50
Spring force [cN] at nt ±20%	120
Nominal travel [mm]	2.0
Maximum travel [mm]	2.9

### Materials and plating

Plunger	BeCu	gold plated
Barrel	Bronze	gold plated
Spring	Spring steel	gold plated

1035933	FZWZ-005	Assembly tool
1003576	FDWZ-050	Insertion tool



Order code	e Product name	Tip Style	Tip Ø [mm]	Material/ Plating	Force [cN]	Thread [M]	Version	FM Choice
1051175	F08302B080G120	02	0.80	B / G	120	-	-	_
1106277	F08302B180G120	02	1.20	B / G	120	-	-	-
1043444	F08305B150G120	05	1.50	B / G	120	-	-	-
1129244	F08318B051G120	18	0.51	B / G	120	-	-	-



# F086 Up to 3 A | Exchange probe

### **Electrical specifications**

Current [A]	3	
R TYP [mOhm]	<25	

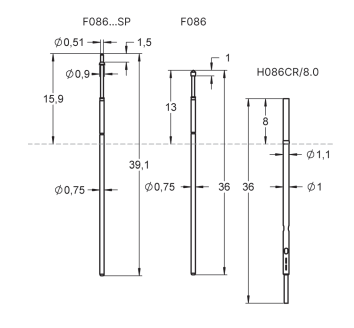
### Mechanical specifications

Temperature [°C]	-45°+100°
Preload [cN]	130
Spring force [cN] at nt ±20%	195
Nominal travel [mm]	0.9
Maximum travel [mm]	1.2

### Materials and plating

Plunger	BeCu	gold plated			
Barrel	Bronze	gold plated			
Spring	Spring steel	gold plated			

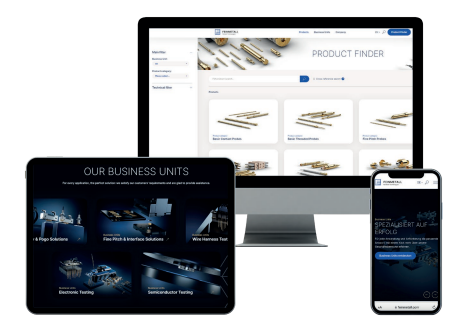
1035933	FZWZ-005	Assembly tool
1003576	FDWZ-050	Insertion tool probe



Order code	Product name	Tip Style	Tip Ø [mm]	Material/ Plating	Force [cN]	Thread [M]	Version
1022549	F08602B060150090G130L391	02	0.60	B / G	130	-	L391
1012603	F08602B080G130	02	0.80	B / G	130	-	_
1029637	F08602B080G130L350	02	0.80	B / G	130	-	L350
1034753	F08602B080G130L360	02	0.80	B / G	130	-	L360
1032963	F08602B110G130	02	1.10	B / G	130	-	_
1012575	F08602B180G130	02	1.80	B / G	130	-	-
1033155	F08602B180G190	02	1.80	B / G	190	-	-
1012577	F08605B090G130	05	0.90	B / G	130	-	-

### ACCESSORIES

Order code	Product name	Tip Style	Tip Ø [mm]	Material/ Plating	Force [cN]	Thread [M]	Version
1012578	F08605B150G130	05	1.50	B / G	130	-	-
1012605	F08611B051G130	11	0.51	B / G	130	-	-
1107629	F08611B051G130L341	11	0.51	B / G	130	-	-
1013855	F08612B051150090G130L391	12	0.51	B / G	130	-	-
1029008	F08612B060150090G130L384	12	0.60	B / G	130	-	-
1039263	F08612B060210090G130L384	12	0.60	B / G	130	-	-
1012728	F08614B090G130	14	0.90	B / G	130	-	-
1137488	F08618B048G130	18	0.48	B / G	130	-	-
1023016	F08618B051G130	18	0.51	B / G	130	-	-
1022361	F08655B090G130	55	0.90	B / G	130	-	-
1023251	F08655B120G130	55	1.20	B / G	130	-	-
1103186	F08655B150G130	55	1.50	B / G	130	_	_



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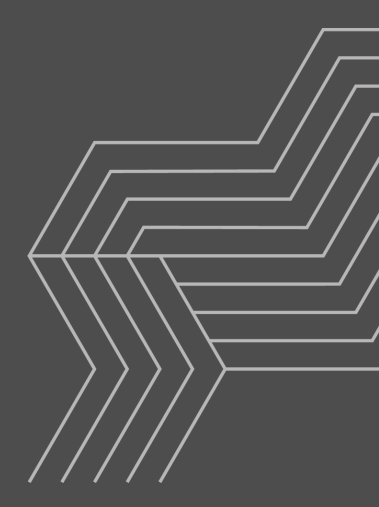
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