

## HF19-0004 HSD-M 2 P H819AE4

#### **Contacting** NEW HSD-Male, with threaded conecting element

| Centers (mm/mil)          | 12,0 / 472 |
|---------------------------|------------|
| Current (Circular)        | 10,0 A     |
| <b>Current (Internal)</b> | 3,0 A      |
| Impedance [Z]             | 100 Ohm    |
| Frequency                 | 2 GHz      |
| Temperature               | -20°C+80°C |

## Spring Force (cN ±20%)

|                | Preload | Nominal |
|----------------|---------|---------|
| Total          | -       | 2000    |
| Internal Cont. | 75      | 130     |
| Circular Cont. | 900     | 1500    |

Travel (mm)

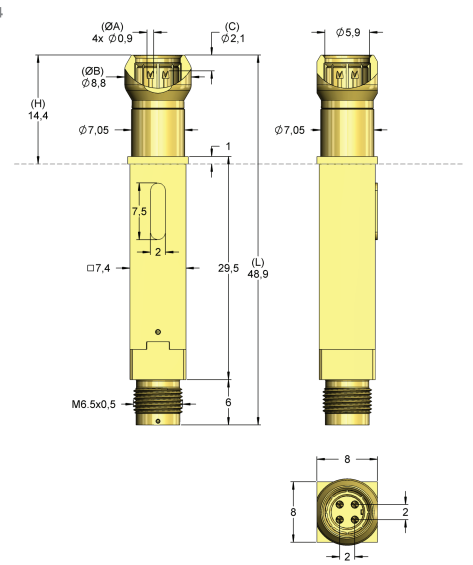
|                | Nominal | Maximum |
|----------------|---------|---------|
| Internal Cont. | 2,0     | 3,7     |
| Circular Cont. | 5,0     | 6,0     |
| Wrench Size    |         | 8,0     |

**Materials and Plating** 

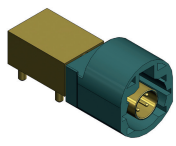
| Internal Cont.           | Steel, longtime gold plated |
|--------------------------|-----------------------------|
| Circular Cont.           | Brass, gold plated          |
| Barrel                   | Brass, gold plated          |
| Spring<br>Internal Cont. | Music Wire, gold plated     |
| Spring<br>Circular Cont. | Stainless steel, unplated   |

#### Accessories

| Accessories       |                |
|-------------------|----------------|
| Internal pin      | F08614S090L130 |
| Tool for changing | FZWZ-004 /     |
| internal nin      | FDW/7-050      |



With its spherical ring contact, the HF probe can better center itself in the HSD connector. The H819AE4 connection element can be screwed on using the thread at the end of the probe. This prevents the connection element from being pulled off.





| HF819 | H819AE4 |
|-------|---------|

| Order Code        | Description                 | Sensepin | Tip<br>Style | ØA   | ØВ   | C     | Н     | L     | Version |
|-------------------|-----------------------------|----------|--------------|------|------|-------|-------|-------|---------|
| HF81914S0004L1270 | HF19-0004 HSD-M 2 P H819AE4 |          | 14           | 0,90 | 8,80 | -2,10 | 14,40 | 48,90 | -       |



# F086

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

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

## Spring Force (cN ±20%)

| Version  | Preload | Nominal |
|----------|---------|---------|
| Standard | 75      | 130     |
| SP       | 75      | 130     |

Travel (mm)

| Version Nominal |       | Maximum  |
|-----------------|-------|----------|
| Standard        | 2,0   | 3,7      |
| SP              | 2,0   | 3,7      |
| Pointing Acc    | uracy | ±0,05 mm |

**Materials and Plating** 

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

#### Accessories

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

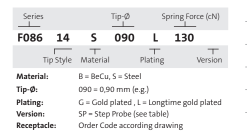
#### Drill Size (mm)

Receptacle:

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

Projection Height (mm)

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



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

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

\* deviating from standard, depending on diameter.

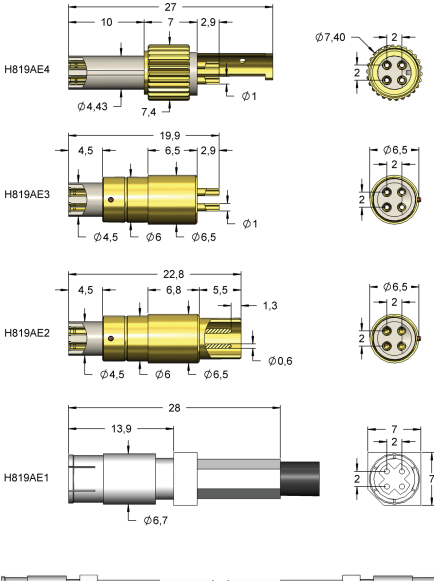
| Tip Style | Number | Material | Plating | Ø in mm | Version |  |
|-----------|--------|----------|---------|---------|---------|--|
|           | 02     | В        | G       | 0,80    | -       |  |
|           | 02     | В        | 3,00    | G       | S1      |  |
|           | 02     | В        |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

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



# **H819AEx**

# Connecting Elements for HF819



#### Connection on both sides:

D4K- Dacar 535, socket 4-pole, straight Length: 500 mm (± 10 mm)



By combining the connection elements H819AE2 and H819AE1 a defined and reproducible measuring setup with fix parameters can be realized.

