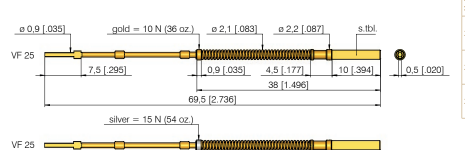
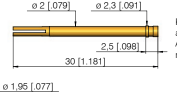
Grid: ≥ 2,54 mm ≥ 100 Mil

Installation height with KS: 40,5 mm (1.594) Recommended stroke: 5,0 mm (.197)

Mounting and functional dimensions

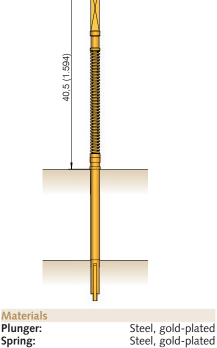






KS-VF 25 also available pre-wired with wire AWG 34 (0,2m): KS-VF 25 V, minimal recommended bending radius: 10 mm (.394)

ø 2,1 [.083] FH-VF 25 7 [.276]



The flat surface on the plunger tip is aligned with the flat surface on the rear of the plunger.

Assembly Notice: * *

The patented design allows the test probe (consisting of plunger and spring) to be easily exchanged when

- press the plunger into the receptacle until it reaches its limit turn the plunger 90° release the plunger

In order to stabilise the test probe and to avoid damage to the receptacle during mounting and dismounting, we recommend that either an additional guide plate be inserted underneath, or that the guide bush FH-VF 25 be attached to the end of the recepatcle after mounting, and subsequently soldered to secure it.

Mechanical data

Installation height

Installation height:

Working stroke: 5,0 mm (.197) 6,0 mm (.236) Maximum stroke: Spring force at work. stroke: 10 N (36oz);

15 N (54oz)

40,5 mm (1.594)

Interchangeable stroke: > 6,0 mm (.236)

Electrical data

5 A **Current rating:** Ri typical: $< 50 \text{ m}\Omega$

Operating temperature

Standard: -40° up to +80° C

Receptacle:

material

2 = Steel

Mounting hole size Ø 2,00 mm (.0787) in CEM1 and FR4:

Ordering example

Series

Tip style

Tip Diameter (1/100 mm) (spade

width)

Bronze, gold-plated

Plating

Spring force

Test probe:

Receptacle:

Receptacle (pre-wired with 0,2 m wire AWG 34):

Guide bush: **