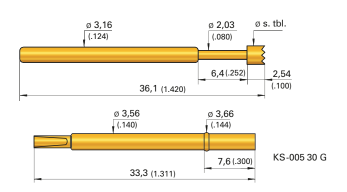
**ICT-/FCT Test Probe** 

**Grid:** ≥ 4,75 mm ≥ 187 Mil

Installation height with KS: 16,5 mm (.650)/variable Recommended stroke: 4,4 mm (.173)

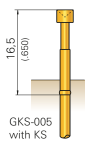
# Mounting and functional dimensions





# Collar height and installation height

To adjust the installation height, receptacles with a press-ring (end designation "G") are used. The installation height can be adjusted by assembling the collar lower in the mounting hole.



#### Mechanical data

Working stroke: 4,4 mm (.173)

Maximum stroke: 6,35 mm (.250)

Spring force at work. stroke: 2,0 N (7.2oz)

Alternative: 3,0 N (10,8oz); 5,0 N (18.1oz)

## Electrical data

Current rating: 6 - 8 AR<sub>i</sub> typical:  $< 20 \text{ m}\Omega$ 

## **Operating temperature**

Standard: -40° up to +80° C

#### Materials

Plunger:Steel, gold-platedBarrel:Nickel-silver or Bronze, gold-platedSpring:Steel, gold-platedReceptacle:Nickel-silver, gold-plated

## Mounting hole size

With collar or press-ring as a collar-stop in CEM1 and FR4: Ø 3,53- 3,54 mm (.1378 - .1399)

When pressing the press-ring into the

Mounting hole

in CEM1 and FR4: Ø 3,58 - 3,63 mm (.1409 - .1429)

Ordering example

Series

Tip material 2 = Steel Tip style

Tip diameter (1/100 mm) Plating A = Gold Spring force (dN)

Collar height (mm)

Test probe:

Receptacle with press-ring:

G K S 0 0 5 2 0 6 3 9 6 A 3 0 0 0