# **GKS 747 M**

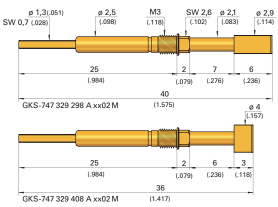
Screw-in Non-Rotating Test Probe with Continuous Plunger

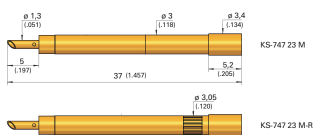
## Grid:

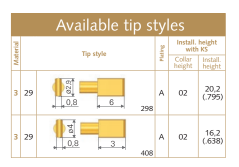
≥ 4,50 mm ≥ 180 Mil

Installation height with KS: 16,2 / 20,2 mm (.638 / .795) Recommended stroke: 4,0 mm (.157)

## Mounting and functional dimensions







#### Collar height and installation height

The installation height at the tip (dimension without KS) is determined by the collar height and the tip length (see table "Available tip styles").

## Mechanical data

Working stroke: 4,00 mm (.157) Maximum stroke: 5,0 mm (.197) Spring force at work. stroke: 1,5 N (5.4oz);

3,0 N (10.8oz)

## Materials

Plunger:Steel or BeCu, gold-platedBarrel:Brass, gold-platedSpring:Steel, gold-platedReceptacle:Brass, gold-plated

GKS -747 329 408 ...

with KS

16,2

#### Electrical data

Current rating: 8 A R<sub>i</sub> typical: 8 M

#### Operating temperature

Standard: -40° up to +80° C

## Mounting hole size

GKS -747 329 298 ...

with KS

.795)

for KS-747 23 M in CEM1 and FR4: for KS-747 23 M-R in CEM1 and FR4:

Ø 2,99 mm (.1177)

Ø 3,00 - 3,02 mm (.1181 - .1189)

#### Note:

the receptacle, the plunger is secured against rotation. The flat surface at the end of the plunger fits into the slot at the end of the receptacle.

The assembled unit is then vacuumsealed and can therefore be used for leakage tests.

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

Recommended screw-in torque Min.: 10 cNm / Max.: 20 cNm

### Ordering example

Serie

material 3 = BeCu Tip style

Tip diameter (1/100 mm)

A = Gold

Spring force (dN)

Collar height (mm)

Туре

Test probe:

Receptacle:

G K S 7 4 7

K S - 7 4 7 2 3 M - R