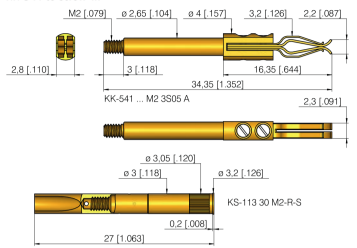
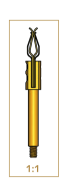
NEW

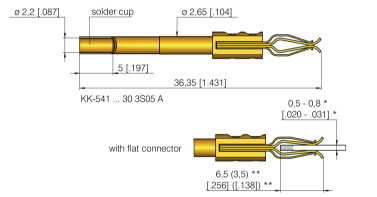
# Mounting and functional dimensions

#### KK-541 to screw-in





#### KK-541 to press-in





#### Note

The contact clamp **KK-541** offers reliable contacting of flat connectors on the outer surface.

Even under harsh testing conditions

with vibrations, contamination, and longer test cycles, the **KK-541** proves to be most suitable due to its double spring clip design.

#### Materials

# Spring clip: BeCu, gold-plated Barrel: Brass, gold-plated Receptacle: Brass, gold-plated

#### Electrical data

T [°C]

100

80

60

40

20

0

### Current rating (at room temp.): max. 20 A R<sub>i</sub> typical: <5 mΩ

Current Rating KK-541 400 FC 1410 M2 3S05 A

20

(Room Temperature 21 °C)

#### Flat connector to be contacted

Min. length: 3,5 mm (.138)
Thickness flat connector\*: 0,5 - 0,8 mm

(.020 - .031)

#### Operating temperature

Standard: -100° up to +200° C

### Mounting hole size

for KS-113 30 M2-R-S

in CEM1 and FR4: Ø 3,00 - 3,02 mm

(.1181 - .1189)

for KK-541 to press-in: Ø 2,64 mm (.1043)

# Mechanical data

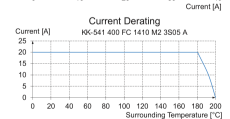
 Min. immersion depth\*\*:
 3,5 mm (.138)

 Max. immersion depth\*\*:
 6,5 mm (.256)

 Working stroke:
 5,0 mm (.197)

# Recommended tightening torque

KK-541 in KS-113: 10 cNm



10

## Ordering example

Contact clamp (for receptacle):

Contact clamp (for press-fit):

Receptacle:

