

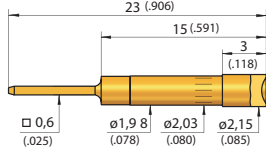
Contact Terminals

for Interfaces and Transfer Fields

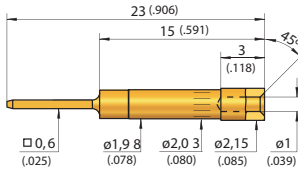
Grid:
 $\geq 2,54 \text{ mm}$
 $\geq 100 \text{ Mil}$

Contact terminals with collar height: 3 mm (.118)

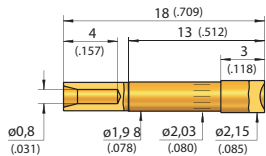
KT-254 W-E03 (wire-wrap)



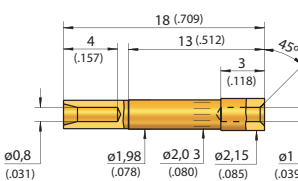
KT-254 W3 E03 (wire-wrap)



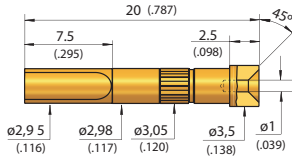
KT-254 L-E03 (Solder)



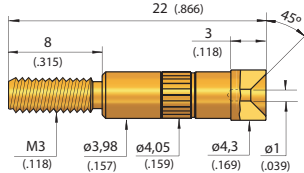
KT-254 L3 E03 (Solder)



KT-120 L3 E02 - 30 (Solder) High-current Contact Terminal

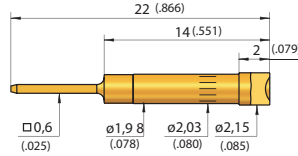


KT-150 L3 E03 - M3 High-current Contact Terminal

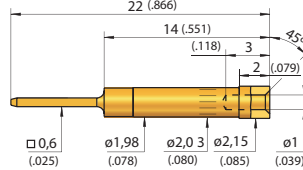


Contact terminals with collar height: 2 mm (.079)

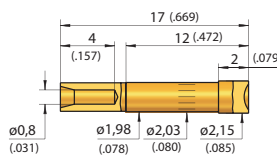
KT-254 W-E02 (wire-wrap)



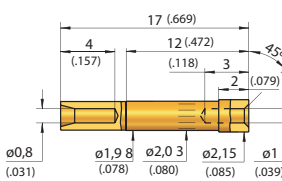
KT-254 W3 E02 (wire-wrap)



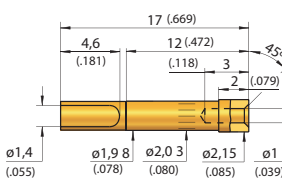
KT-254 L-E02 (Solder)



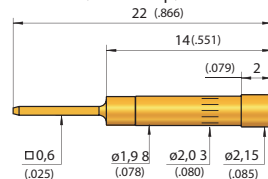
KT-254 L3 E02 (Solder)



KT-254 L3 E02 - 30 (Solder Connection)



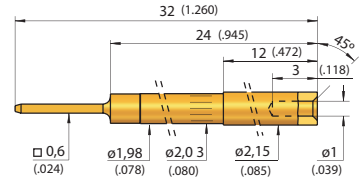
KT-254 W-PL (wire-wrap)



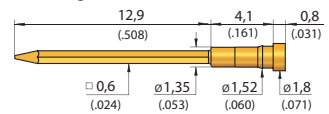
Other contact terminals:

KT-254 W3 E12 (wire-wrap)

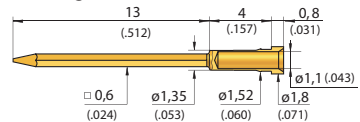
For assembly in INGUN ZSK Transfer Field (ZSK = Top-side Contacting Unit)



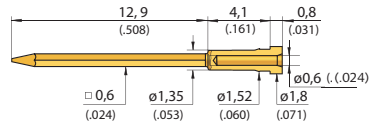
KT-158 02 (Order No. 9408) Contacting Terminal for GenRad Interface



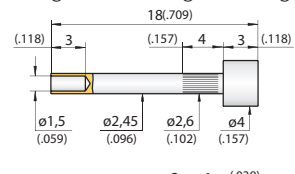
KT-158 (Order No. 3650) Contacting Terminal for Zehntel Interface



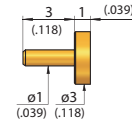
KT-158 06 (Order No. 21814)



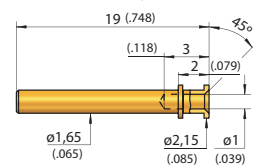
KT-586 102 400 R Contacting Terminals for general usage



KT-279 102 300 (to solder in)



KT-112 143 215 E02 (replaceable, will be used with KS-112)



Mounting hole size *

for KT-254:
in CEM1 und FR4 $\varnothing 1,98 - 1,99 \text{ mm}$ (.0780-.0783)

for KT-158:
in CEM1 and FR4 $\varnothing 1,38 - 1,40 \text{ mm}$ (.0543 - .0551)

for KT-586:
in CEM1 and FR4 $\varnothing 2,55 - 2,57 \text{ mm}$ (.1004-.1012)

for KT-120:
in CEM1 and FR4 $\varnothing 3,00 - 3,02 \text{ mm}$ (.1181 - .1189)

for KT-150:
in CEM1 and FR4 $\varnothing 4,00 - 4,02 \text{ mm}$ (.1575 - .1583)

Collar height and install. height for KT-254

The installation height of the contact terminals is determined by the collar height.

Electrical data

R_j typical: < 5 mΩ

Materials

Contact terminals: Brass, gold-plated
KT-586: Brass, rhodium-plated

* Services:

Customised contact blocks drilled according to customer demands (which match certain INGUN receptacles) are available from INGUN.