

全部: 3.2/

Technical Data

Material:

Pin(outer sleeve): Brass,machined CuZn38Pb2

Clip(contact 4 finger): Beryllium Copper,heat treated
Plating(outer sleeve):

Tin plated:2φGgm/80φGg"Ni, 5φGgm/200φGg"Sn

Gold Plated:2φGgm/80φGg"Ni,Full gold

Plating(contact): 2φGgm/80φGg"Ni, gold or Tin plated

Insulator(black): Glass filled thermoplastic polyester
UL94V-0

Electrical:

Current rating: 3Amps/contact max.

Contact resistance: $\leq 4m\Omega$ /contact

Insulation resistance: $\geq 1000M\Omega$ at V=100V

Operaing voltage: 60VAC/DC

Mechanical:

Average insertion force with steel pin of
 $\varnothing 0.43mm/0.17"$: <250g

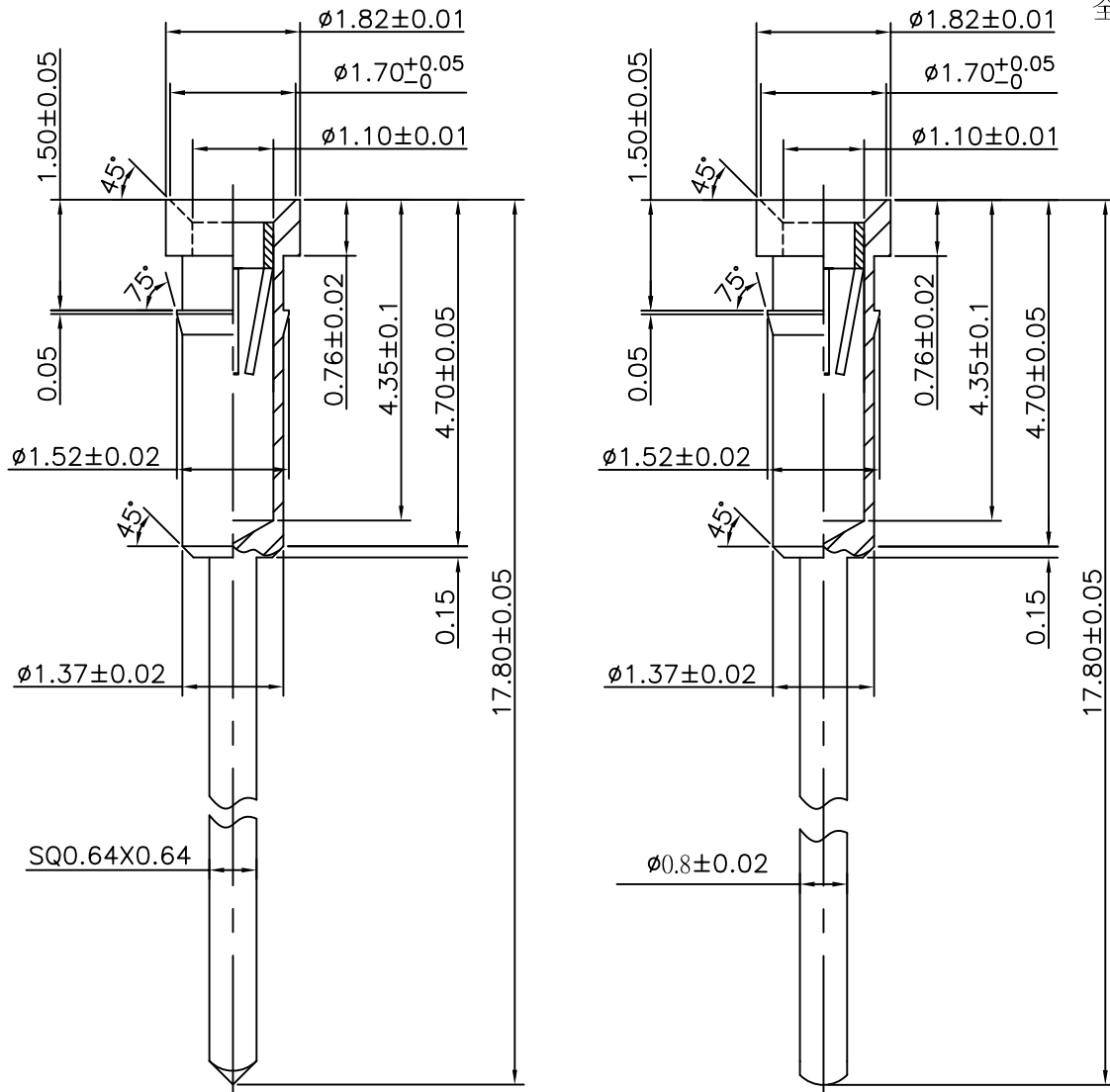
Average withdrawal force with steel pin of
 $\varnothing 0.43mm/0.17"$: >50g min.

Mechanical life cycle:min.200

Operaing temperatures: Gold Plsted:-55φFXC to+105φFXC

Tin plated:-40φFXC to+105φFXC

Soldering temperature: +260φFXC,10s max.



RoHS Compliant

TOLERANCES ARE

MORETHANALL
PCB CONNECTORS
Cable ASSEMBLIES

DRAWING BY CY

CHECKED BY GENIUS

UNIT / mm

SCALE 1 : 1

DATE

SIZE A4

PJECTION

X, ±
.X ±
.XX ±
.XXX ±
ANG ±

照片框

ORDER INFORMATION

SS-DD13-0.43-LF
SERIES | LEADFREE
0.43Ø
DIP 13.0mm
180°

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DESCRIPTION: $\varnothing 1.10mm * L17.80mm$ 圓孔SQPin外壳